

National Maternity Hospital
men Collection | Document Number: PP-CS-LM-4 Title: Primary Specimen Collection Manual (Pathology User Manual) **Revision Number: 18** Author: Laura Kennedy Date Effective From: 03/03/2025 Active In: All Departments Page 1 of 145



# **Primary Specimen Collection Manual** (Pathology User Manual)

| 1 | ntroduction                                                                           |      |
|---|---------------------------------------------------------------------------------------|------|
|   | 1.1 The Quality Policy of the Pathology Laboratory at the National Maternity Hospital | 5    |
|   | 1.2 Guide to Using this Manual                                                        |      |
|   | 1.2.1 Using the "Table of Contents" for Navigation                                    | 5    |
|   | 1.3 Pathology Department Telephone Numbers                                            | 6    |
|   | 1.3.1 General Pathology                                                               | 6    |
|   | 1.3.2 Anatomic Pathology                                                              | 6    |
|   | 1.3.3 Biochemistry                                                                    | 6    |
|   | 1.3.4 Blood Transfusion                                                               | 7    |
|   | 1.3.5 Haematology                                                                     | 7    |
|   | 1.3.6 Microbiology                                                                    | 8    |
|   | 1.4 Location of Pathology Departments                                                 |      |
|   | 1.5 Pathology Department Opening Hours                                                |      |
|   | 1.6 Advisory Services                                                                 |      |
|   | 1.7 Requesting Tests                                                                  | 9    |
|   | 1.7.1 Routine Requests                                                                |      |
|   | 1.7.2 Urgent Requests during Routine Hours                                            | . 10 |
|   | 1.7.3 Pathology On-Call Services                                                      |      |
|   | 1.7.4 Verbal Request Policy by Department                                             | . 13 |
|   | 1.7.5 Routine Cut Off Times for Specimen Acceptance/Processing                        |      |
|   | 1.7.6 Critical results phoning policy                                                 | . 14 |
|   | 1.7.7 Special considerations for results                                              | . 15 |
|   | 1.7.8 Availability of information                                                     | . 15 |
|   | 1.7.9 Release of information                                                          |      |
| 2 | Patient Identification and Consent                                                    | . 15 |
|   | 2.1 Patient Consent                                                                   | . 15 |
|   | 2.1.1 Anatomical Pathology Patient Information and Consent                            | . 15 |
|   | 2.2 Clinical Procedure for Patient Identification                                     |      |
|   | 2.2.1 Neonates, Unconscious Patients and Patients Unable to Identify Themselves       | . 16 |
|   | 2.2.2 Identification of Foetus                                                        |      |
|   | 2.2.3 Urgent Specimen from a "Moribund" (Unidentified) Patient                        | . 16 |
| 3 | Safety                                                                                | . 17 |
|   | 3.1 General Safety Guidelines                                                         | . 17 |
|   | 3.2 Venepuncture Procedure / Collection of Specimens                                  | . 17 |
| 4 | Requesting Tests MN-CMS                                                               | . 18 |
|   | 4.1 Electronic Requests MN-CMS                                                        | . 18 |
|   | 4.2 How to Order Tests via the PowerChart                                             | . 18 |
|   | 4.2.1 Genetic Requests                                                                | . 20 |
|   | 4.3 Specimen Collection MN-CMS                                                        | . 20 |
|   | 4.4 Requests with No Specimen Collection                                              | . 21 |
|   | 4.5 Specimen Labelling MN-CMS                                                         | . 22 |
|   | 4.6 Specimen Labelling in the Event of MN-CMS Printer Failure                         | . 22 |
|   | 4.7 Processing Samples 'Not Collected' on MN-CMS                                      | . 23 |
| 5 | Requesting Tests: Paper Request                                                       |      |
|   | 5.1 Consultant or Pathology Request Forms                                             | . 23 |
|   | 5.2 Labelling the Primary Specimen and Filling in the Request Form                    | . 24 |
|   | 5.2.1 Request Form                                                                    |      |
|   | 5.2.2 Primary Specimen                                                                |      |
|   | 5.2.3 Labelling Criteria for Community/GP Blood Transfusion Samples                   |      |
| 6 | Storage and Transport of Specimens                                                    | . 26 |
|   |                                                                                       |      |



| rtational materinty ricopital      |                                 |  |
|------------------------------------|---------------------------------|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |
| Active In: All Departments         | Page 2 of 145                   |  |



|    |                                                                                          | Clorio |
|----|------------------------------------------------------------------------------------------|--------|
|    | .1 Pre-Analytical Specimen Storage                                                       |        |
|    | .2 Specimen Transport                                                                    |        |
|    | 6.2.2 Specimen Transport: Anatomic Pathology                                             |        |
|    | 6.2.3 Placental Samples                                                                  |        |
|    | 6.2.4 Post Mortem                                                                        |        |
|    | .3 Transport of Potentially High Infectious Risk Specimens                               |        |
|    | 6.3.1 Model Rules for Laboratory Porters and All Who Deliver Specimens to the Laboratory |        |
| _  | .4 Specimen Location Delivery Instructions                                               |        |
| 7  | pecimen Acceptance Requirements                                                          |        |
|    | .1 Laboratory Criteria for Specimen Acceptance                                           |        |
|    | .2 Laboratory Criteria for Rejection of Specimens                                        |        |
|    | 7.2.1 Reasons for Rejecting a Specimen                                                   | . 30   |
|    | 7.2.2 Factors that May Affect the Performance of the Test/Interpretation of Results      |        |
|    | 7.2.3 Exceptions to Rejecting a Specimen                                                 |        |
|    | .3 Sample Receipt                                                                        |        |
| _  | .4 Secondary Sampling of Primary Specimen                                                |        |
| 8  | deports                                                                                  | . 32   |
|    | .1 Reporting of Results within the Hospital                                              |        |
|    | 8.1.1 MN-CMS Reports                                                                     |        |
|    | .2 Winpath Ward Enquiry                                                                  |        |
|    | 8.2.1 Paper Reports                                                                      |        |
|    | .3 Reports for External Locations                                                        |        |
|    | .4 Telephoned Reports                                                                    |        |
|    |                                                                                          |        |
|    | .6 Faxed Reports                                                                         |        |
|    | .7 Urgent Reports                                                                        |        |
|    | .8 Supplemental Reports                                                                  |        |
|    | .10 Copy Reports                                                                         |        |
|    | .11 Delayed Results                                                                      |        |
|    | .12 Uncertainty of Measurement                                                           |        |
|    | .13 Reference Ranges                                                                     |        |
|    | .14 Accredited and Non-Accredited Test Reporting                                         |        |
|    | .15 Pre-Authorised Results                                                               |        |
|    | .16 Reports on Results from Referral Laboratories                                        |        |
|    | .17 Incomplete list review                                                               |        |
| a  | ost Analytical Storage, Retention and Disposal                                           |        |
| •  | .1 Anatomical Pathology                                                                  |        |
|    | .2 Blood Sciences                                                                        |        |
|    | .3 Microbiology                                                                          |        |
|    | .4 Specimen Reception and Dispatch                                                       |        |
| 10 | olicy on Protection of Personal Information                                              |        |
|    | omplaints Procedure                                                                      |        |
| -  | 1.1 Monitoring User Complaints                                                           |        |
|    | 1.2 Feedback and Suggestions in relation to laboratory tests or results                  |        |
| 12 | natomical Pathology (Histology) Department                                               |        |
|    | 2.1 Anatomical Pathology Tests                                                           |        |
|    | 2.2 Anatomical Pathology Specimen Requirements                                           |        |
| 13 | liochemistry Department                                                                  |        |
|    | 3.1 Tests and Specimen Requirements                                                      |        |
|    | 3.2 Stability of Routine Biochemistry Tests                                              |        |
|    | 3.3 Specialised Biochemical Investigations                                               |        |
|    | 3.4 Retrospective Requesting/Additional Requests                                         |        |
|    |                                                                                          |        |



| rtational materinty recopital      |                                    |  |
|------------------------------------|------------------------------------|--|
| Title: Primary Specimen Collection | <b>Document Number: PP-CS-LM-4</b> |  |
| Manual (Pathology User Manual)     | Revision Number: 18                |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025    |  |
| Active In: All Departments         | Page 3 of 145                      |  |



| 13.5  | Reference Ranges and Critical Alert Ranges                                         | 61     |
|-------|------------------------------------------------------------------------------------|--------|
|       | od Transfusion Department                                                          |        |
| 14.1  | Storage of Blood Specimens                                                         | 72     |
| 14.2  | Specimen Request Form                                                              | 72     |
|       | 14.2.1 Antenatal Blood Grouping and Antibody Screen                                | 72     |
|       | 14.2.2 Crossmatch Request                                                          |        |
| •     | 14.2.3 Blood Transfusion Laboratory Services at the National Maternity Hospital to | Suppor |
|       | Termination of Pregnancy Services                                                  |        |
|       | 14.2.4 Routine Antenatal Anti-D Prophylaxis (RAADP) at the NMH                     | 73     |
| 14.3  | Maximum Blood Order Schedule                                                       | 73     |
| 14.4  | Massive Haemorrhage Pathway                                                        | 73     |
| 14.5  |                                                                                    |        |
| 14.6  | Investigation Following Suspected Transfusion Reaction                             | 74     |
| 14.7  |                                                                                    |        |
| 14.8  | Collection/Delivery of Blood, Components and Blood Products                        | 76     |
| 14.9  |                                                                                    |        |
| 15Hae | movigilance                                                                        |        |
| 15.1  |                                                                                    |        |
|       | Positive Patient Identification Procedure                                          |        |
|       | General Haemovigilance Issues                                                      |        |
|       | 15.3.1 Traceability (Legal Requirement)                                            |        |
|       | 15.3.2 Notification of Serious Adverse Events and Reactions (SAR and SAE)          |        |
|       | 15.3.3 Following Suspected Transfusion Reaction                                    |        |
|       | matology                                                                           |        |
| 16.1  | <b>0</b> 7                                                                         |        |
| 16.2  | ,                                                                                  |        |
| 16.3  |                                                                                    |        |
| 16.4  | 57                                                                                 |        |
| 16.5  | 0,                                                                                 |        |
| 16.6  | 1 5                                                                                |        |
|       | robiology                                                                          |        |
| 17.1  | Microbiology Specimens and Tests                                                   | 103    |
|       | Microbiology Specimen Stability                                                    |        |
| 17.3  |                                                                                    |        |
| 17.4  |                                                                                    |        |
| 17.5  | 1 5                                                                                |        |
| •     | cimen Referral/Dispatch                                                            |        |
| 18.1  | · ·                                                                                |        |
|       | Reports from Referral Laboratories                                                 |        |
|       | logy Referral                                                                      |        |
| 19.1  |                                                                                    |        |
|       | endices                                                                            |        |
| 20.1  |                                                                                    |        |
|       | Appendix 2: Uncertainty of Measurement                                             |        |
| 20.3  | Appendix 3: Microbiology Orders MN-CMS                                             | 142    |



| rtational Matority Prophal         |                                 |  |
|------------------------------------|---------------------------------|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |
| Active In: All Departments         | Page 4 of 145                   |  |



# **Table of Figures:**Figure 1: General Pathology Telephone Numbers

| rigure 1. General Fathology Telephone Numbers                                            |          |
|------------------------------------------------------------------------------------------|----------|
| Figure 2: Anatomic Pathology Telephone Numbers                                           | 6        |
| Figure 3: Biochemistry Telephone Numbers                                                 |          |
| Figure 4: Blood Transfusion Telephone Numbers                                            | 7        |
| Figure 5: Haematology Telephone Numbers                                                  | 7        |
| Figure 6: Microbiology Telephone Numbers                                                 | 8        |
| Figure 7: Department Location                                                            | 8        |
| Figure 8: Department Hours                                                               | 9        |
| Figure 9: Tests 'On-Call'                                                                | 11       |
| Figure 10: Telephone Request Policy                                                      | 13       |
| Figure 11: Specimen 'Cut off Times'                                                      | 14       |
| Figure 12: Specimen Location Delivery Instructions                                       | 29       |
| Figure 13: Anatomical Pathology Tests                                                    | 38       |
| Figure 14: Anatomical Pathology Specimen Requirements                                    |          |
| Figure 15: Routine Biochemistry Tests                                                    | 40       |
| Figure 16: Routine Biochemistry Profiles                                                 | 43       |
| Figure 17: Glucose Testing                                                               |          |
| Figure 18: Urine Biochemistry Tests                                                      | 44       |
| Figure 19: CSF Biochemistry Tests                                                        | 44       |
| Figure 20: Specialised Biochemical Investigations                                        | 45       |
| Figure 21: Reference Ranges for In House Testing                                         | 62       |
| Figure 22: Haematology Critical Values Management                                        | 101      |
| Figure 23: Stability of Microbiology Specimens                                           | 103      |
| Figure 24: Blood Cultures                                                                |          |
| Figure 25: CSF Microbiology Examination                                                  | 104      |
| Figure 26: Faeces Examination                                                            | 104      |
| Figure 27: Fluids for Microbiology Examination                                           | 104      |
| Figure 28: Sputum Microbiology Examination                                               | 105      |
| Figure 29: Routine Swabs Microbiology Examination                                        | 105      |
| Figure 30: Surveillance Screens                                                          | 106      |
| Figure 31: Urines Microbiology Examination                                               | 108      |
| Figure 32:Other Specimens Microbiology Examination                                       | 108      |
| Figure 33: Microbiology Referral Tests                                                   |          |
| Figure 34: Normal values for WBC, RBC, Protein and Glucose for Various Age Groups in CSF | 121      |
| Figure 35: Microbiology Critical Alert Ranges                                            | 122      |
| Figure 36: Referred Test for Serology/Virology                                           | 130      |
| Figure 37: Genetic Testing Error! Bookmark not of                                        | defined. |
| Appendices                                                                               |          |
| 20.1 Appendix 1: Useful Referral Contact Numbers                                         |          |
| 20.2 Appendix 2: Uncertainty of Measurement                                              | 141      |



| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |
|------------------------------------|---------------------------------|--|
| Manual (Pathology User Manual)     | Revision Number: 18             |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |
| Active In: All Departments         | Page 5 of 145                   |  |



# 1 Introduction

This manual is designed to give an overall view of the services provided by the Department of Pathology and Laboratory Medicine. This manual is intended for users of the pathology service both within the hospital, and those from outside agencies. In January 2018, the National Maternity Hospital (NMH) implemented the Maternal Newborn–Clinical Management System (MN-CMS). This replaced the existing paper patient health record with an electronic Powerchart for obstetric and neonatal patients. This was further extended for all gynaecological patients in September 2019.

# 1.1 The Quality Policy of the Pathology Laboratory at the National Maternity Hospital

The Department of Pathology and Laboratory Medicine is committed to promoting and providing the highest quality diagnostic and consultative services for all its users. The department is committed to the implementation of the National Maternity Hospital mission statement.

The quality policy is implemented by the following means:

- 1) Implementation of a quality management system, the purpose of which is to review and continuously improve the quality of the services provided.
- 2) Setting quality objectives and plans to implement the quality policy and ensure it is appropriate to the purpose of the hospital.
- 3) Ensuring that all staff are familiar with the quality policy through publication of the quality manual to ensure user satisfaction.
- 4) Treating health and safety as a prime focus for both staff and visitors.
- 5) Upholding professional values and good professional practice.
- 6) Complying with all environmental legislation.

The department will comply with the standards set by International Standard ISO 15189, AML-BB, EU Directive 2002/98/EC, HIQA and INAB for the services and tests defined in the quality manual and is committed to:

- 1) Staff recruitment, training and development at all levels to provide an effective and efficient service to its users.
- 2) Providing and managing resources to ensure that laboratory examinations are processed to produce the highest quality results possible and fit for intended use.
- 3) Reporting results in ways, which are timely, confidential, accurate and are supported by clinical advice and interpretation when required.
- 4) Implementation of internal quality control, external quality assessment, audit and assessment of user satisfaction to continuously improve the quality of the service.
- 5) The safe testing, distribution and transfusion of blood and blood components.
- 6) Providing a service for patients that is free from discrimination

# 1.2 Guide to Using this Manual

A controlled up to date electronic version of this manual is available hospital wide in Q-Pulse software. Any printed copies are uncontrolled documents.

#### 1.2.1 Using the "Table of Contents" for Navigation

One can navigate to any part of this document by holding down the CTRL key while also left clicking with the mouse in the appropriate area of the table of contents at pages 1-4 of this document.



| · · · · · · · · · · · · · · · · · · · |                                 |  |
|---------------------------------------|---------------------------------|--|
| Title: Primary Specimen Collection    | Document Number: PP-CS-LM-4     |  |
| Manual (Pathology User Manual)        | Revision Number: 18             |  |
| Author: Laura Kennedy                 | Date Effective From: 03/03/2025 |  |
| Active In: All Departments            | Page 6 of 145                   |  |



# 1.3 Pathology Department Telephone Numbers

Insert (01) 637 before extension number for direct access from outside the hospital.

**Figure 1: General Pathology Telephone Numbers** 

| 1.3.1 General Pathology                          | Contact Name                   | Phone/ Bleep                                                      |
|--------------------------------------------------|--------------------------------|-------------------------------------------------------------------|
| Director of Pathology and Consultant Pathologist | Dr Susan Knowles               | Contact on mobile phone through hospital switch or ext. 3578      |
| Laboratory Manager                               | Damian Lally                   | Ext: 3313  Mobile: Contactable through on call mobile 086 3853277 |
| Laboratory Administration                        | Edel Connolly                  | Ext: 3531                                                         |
| Pathology Department Fax Number                  | N/A                            | 01 6765048                                                        |
| Quality Manager                                  | Laura Kennedy                  | Ext: 3187                                                         |
| Information Systems Scientists                   | Sarah Brady<br>Andrew O'Keeffe | Ext: 3383                                                         |
| Specimen Reception/<br>Specimen Dispatch         | Mariela Zalduendo              | Ext:3178/3545<br>Fax: 01 6373410                                  |
| Medical Scientist Emergency On-Call              | Rotational                     | Mobile: 086 385 3277* *Current primary contact source             |

Figure 2: Anatomic Pathology Telephone Numbers

| 1.3.2 Anatomic Pathology              | ← [CTRL + Click on link to go to dept. details]        | Phone/ Bleep                        |
|---------------------------------------|--------------------------------------------------------|-------------------------------------|
| Consultant Pathologists               | Dr Eoghan Mooney<br>Dr Paul Downey<br>Dr David Gibbons | Ext: 3181<br>Ext: 3135<br>Ext: 3531 |
| Chief Medical Scientist               | Paula Whyte                                            | Ext:3263                            |
| Senior / Specialist Medical Scientist | Declan Ryan<br>David Mahon                             | Ext: 3180                           |
| Routine Laboratory                    |                                                        | Ext: 3531/3180                      |
| Senior Pathology Technician           | John Long                                              | Ext: 3531                           |
| Reports/Administration                | Edel Connolly                                          | Ext: 3531                           |
| Pathology Registrar                   | Rotational                                             | Ext: 3252                           |

**Figure 3: Biochemistry Telephone Numbers** 

| 1.3.3 Biochemistry          | ← [CTRL + Click on link to go dept. details] | Phone/ Bleep                                                 |
|-----------------------------|----------------------------------------------|--------------------------------------------------------------|
|                             | dept. details]                               |                                                              |
| Consultant Clinical Chemist | Prof. Carel Le Roux                          | Contact on mobile phone through hospital switch or ext. 3490 |
| Chief Medical Scientist     | Catherine Doughty                            | Ext: 3546                                                    |
| Senior Medical Scientist    | Philip Clarke<br>Sarah Brady                 | Ext: 3546                                                    |
| Routine Laboratory          |                                              | Ext: 3546                                                    |
| Emergency On Call           | Medical Scientist On Call                    | Mobile: 086 385 3277* *Current primary contact source        |



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|------------------------------------|---------------------------------|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |
| Active In: All Departments         | Page 7 of 145                   |  |



# **Figure 4: Blood Transfusion Telephone Numbers**

| 1.3.4 Blood Transfusion           | ← [CTRL + Click on link to go to dept. details]    | Phone/ Bleep                                                                                           |
|-----------------------------------|----------------------------------------------------|--------------------------------------------------------------------------------------------------------|
| Consultant Haematologist          | Dr Joan Fitzgerald                                 | Routine: 01 2213125 Ext: 3382(SVUH) Emergency: On Call Haematology Consultant (Speed Dial) 17301(SVUH) |
| Chief Medical Scientist           | Aoife Reynolds                                     | Ext: 3547                                                                                              |
| Senior Medical Scientists         | Donal Noonan<br>Carly Keegan<br>Christine Clifford | Ext: 3547                                                                                              |
| Routine Laboratory                |                                                    | Ext: 3547                                                                                              |
| Emergency On Call                 | Medical Scientist On Call                          | Mobile: 086 385 3277* *Current primary contact source                                                  |
| Major Haemorrhage Emergency Phone |                                                    | Ext: 3584 Diverts to emergency mobile out of hours                                                     |
| Haemovigilance Officer            | Bridget Carew                                      | Ext: 3569<br>Bleep: 095                                                                                |

# Figure 5: Haematology Telephone Numbers

| 1.3.5 <u>Haematology</u> | ← [CTRL + Click on link to go to dept. details] | Phone/ Bleep                                                                                            |
|--------------------------|-------------------------------------------------|---------------------------------------------------------------------------------------------------------|
| Consultant Haematologist | Dr Joan Fitzgerald                              | Routine: 01 2213125 Ext: 3382(SVUH) Emergency*: On Call Haematology Consultant (Speed Dial) 17301(SVUH) |
| Chief Medical Scientist  | Sinead O'Brien                                  | Ext: 3548                                                                                               |
| Senior Medical Scientist | Paul Keenan                                     | Ext: 3548                                                                                               |
| Routine Laboratory       |                                                 | Ext: 3548                                                                                               |
| Emergency On Call        | Medical Scientist On Call                       | Mobile: 086 385 3277* *Current primary contact source                                                   |



Title: Primary Specimen Collection
Manual (Pathology User Manual)

Author: Laura Kennedy

Active In: All Departments

Document Number: PP-CS-LM-4

Revision Number: 18

Date Effective From: 03/03/2025

Page 8 of 145



# **Figure 6: Microbiology Telephone Numbers**

| 1.3.6 Microbiology                | ← [CTRL + Click on link to go to dept. details] | Phone/ Bleep                                                       |
|-----------------------------------|-------------------------------------------------|--------------------------------------------------------------------|
| Consultant Microbiologist         | Dr Susan Knowles                                | Ext: 3578 or<br>Contact on mobile phone through hospital<br>switch |
| Chief Medical Scientist           | Anya Curry                                      | Ext: 3179/3533                                                     |
| Specialist Medical Scientist      | Gráinne O'Dea                                   | Ext: 3179/2004                                                     |
| Surveillance Scientist            | Carol O'Connor                                  | Ext: 3179/3533                                                     |
| Senior Medical Scientist          | Gwen Connolly<br>Andrew O'Keeffe                | Ext: 3179/3533                                                     |
| Microbiology Office               |                                                 | Ext: 3179                                                          |
| Routine Laboratory                |                                                 | Ext: 3533                                                          |
| Molecular Microbiology            |                                                 | Ext: 2004                                                          |
| Emergency On Call                 | Medical Scientist On Call                       | Mobile: 086 385 3277* *Current primary contact source              |
| Virology Dispatch                 |                                                 | Ext: 3178                                                          |
| Virology Results                  |                                                 | Ext: 3178/3179/3533                                                |
| Microbiology Specialist Registrar | Rotational                                      | Ext 2049 / bleep 315                                               |

# 1.4 Location of Pathology Departments

**Figure 7: Department Location** 

| Department         | Location                                                                               | POD Station |
|--------------------|----------------------------------------------------------------------------------------|-------------|
| Anatomic Pathology | Above the outpatient clinic in the main hospital building.                             | 11          |
| Biochemistry       | Blood Sciences laboratory on the ground floor in the new wing of the hospital.         | 12          |
| Blood Transfusion  | Blood Sciences laboratory on the ground floor in the new wing of the hospital          | 12          |
| Haematology        | Blood Sciences laboratory on the ground floor in the new wing of the hospital          | 12          |
| Microbiology       | The Microbiology Laboratory is located in the basement of the new wing of the hospital | 13          |
| Specimen Reception | Ground floor of the new wing of the hospital. Beside Blood Sciences laboratory         | 12          |



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|------------------------------------|---------------------------------|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |
| Active In: All Departments         | Page 9 of 145                   |  |



# 1.5 Pathology Department Opening Hours

Figure 8: Department Hours

| Department/Activity                                                                                        | Opening Hours                                                                                                     |
|------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|
| Routine Service                                                                                            |                                                                                                                   |
| Monday to Friday <u>All Departments</u> with the exception of<br><u>Anatomic Pathology</u>                 | 08:00 - 18:00<br>08:00 - 17:00                                                                                    |
| Saturday<br>(Biochemistry, Blood Transfusion, Haematology and<br>Microbiology)                             | 09:30 -13:00<br>A reduced service is provided on Saturday<br>(Specimens should reach the laboratory before 12.00) |
| Emergency out of hours' service<br>(Biochemistry, Blood Transfusion, Haematology and<br>Microbiology only) | (On Call emergency diagnostic service) Pod Station 12                                                             |
| Monday to Thursday                                                                                         | 18:00 – 08:00 the following day                                                                                   |
| Friday                                                                                                     | 18:00 – 09:30 Saturday                                                                                            |
| Saturday                                                                                                   | 13:00 –09:30 Sunday                                                                                               |
| Sunday and Bank Holiday:                                                                                   | 09:30 - 08:00 the following day                                                                                   |
| Sunday of Bank Holiday Weekend                                                                             | 09:30 - 09:30 the following day                                                                                   |

#### 1.6 Advisory Services

Advisory services and clinical advice are available at Consultant level 24 hours a day, seven days a week via 'on site' Consultants or through telephone support either from the 'in house' Consultants or via agreed support.

Memoranda of understanding have been agreed between the Consultants in the Department of Pathology and Laboratory Medicine and Consultant colleagues.

Frequency of requesting examinations is a clinical decision and can be discussed at Consultant level (see section 1.3 for contact details).

#### 1.7 Requesting Tests

The requesting clinician can order a test(s)or blood product(s)either by using a request form and labelling the sample container, or by ordering electronically on MN-CMS and attaching the generated barcode label to the sample. MN-CMS is used for all patients of NMH. In the event that the MN-CMS system is unavailable or it is not possible to make a request through MN-CMS, staff can revert to use of paper request forms. The requesting clinician must complete the appropriate request in full, including clinical details. The personal information received is treated as confidential in line with the hospital policy on personal information.

It is the responsibility of the requesting clinician and person collecting patient specimens to ensure that the request is correctly completed, the sample is taken from the correct patient and that the correct label is attached.

#### 1.7.1 Routine Requests

For routine examination of specimens:

- Fill out the required fields on appropriate request form (either paper or electronic). Note: Anatomic Pathology require the electronic printed requisition form.
- Attach addressograph label to paper request form (if used).
- Take specimen into correct container.
- Label specimen correctly using MN-CMS generated label or manually.



| rtational matern                   | ty i loopital                   |
|------------------------------------|---------------------------------|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 10 of 145                  |



• Transport to laboratory via: Pneumatic chute POD system (except for <u>all</u> Anatomic Pathology specimens, and some specific specimens, see departmental tables in sections 13-19 for exceptions); direct delivery; porter's collection.

# 1.7.2 Urgent Requests during Routine Hours

- Urgent specimens should be clearly marked by writing or selecting 'Urgent' on the request form.
- Telephone the appropriate laboratory (for correct extension numbers see section 1.3). Specimens may not be processed as urgent unless laboratory staff have been alerted by telephone.
- When the specimen arrives into the laboratory, it is brought to the attention of the medical scientistand processed in rapid mode according to local policies available in individual departments.

# 1.7.3 Pathology On-Call Services

The Out of Hours service is reserved for **non-deferrable** analysis of specimens. The service should meet the clinical need for safe patient care. The necessity to take a sample prior to instituting treatment does not always imply that the result is required urgently. Before requesting a test to be analysed 'Out of Hours', a clinician should consider:

- Will the result, whether high, low or normal affect my diagnosis?
- Will the result, if available early, affect treatment?

For more information on the services provided Out of Hours, please see PP-CS-LM-24, the procedure for Laboratory Out of Hours Service and WI-CS-LM-28 Laboratory Contact Out of Hours

#### 1.7.3.1 Scientist On-Call

The emergency 'Out of Hours' service is multidisciplinary covering the Biochemistry, Haematology, Blood Transfusion and Microbiology departments. The medical scientists providing the 'Out of Hours' service are 'On Call' and have already completed a full day's work prior to starting On Call. There are two medical scientists covering the 'Out of Hours' service at all times. The medical scientists 'On Call' cover all laboratories rather than the department in which they are based during the day. While extensive training and competency assurance is in place, scientists cannot be expected to know the answers to all questions clinicians may have. Clinical advice is available 24/7 through telephone contact with Consultants. It is essential that requests are restricted to emergency samples only. Where demand is high, processing of samples will be prioritised and/or processed in batches.

#### 1.7.3.2 Accessing the Service

The On-Call medical scientist requires notification of emergencies via on-call mobile. Please note that the mobile is the current primary contact point. **Send samples to Pod Station 12** (some specific specimens cannot be sent through the POD, see departmental tables in sections 13-19 for exceptions).

• Mobile 086 3853277

#### 1.7.3.3 Tests Available 'On-Call'

The tests outlined below are available 'Out of Hours'. Please note the contents of the comment section for specific requirements. For tests not listed below, approval from the Laboratory Manager (mobile: 086 7969647) is required.



Title: Primary Specimen Collection
Manual (Pathology User Manual)
Author: Laura Kennedy
Active In: All Departments **Revision Number: 18** Date Effective From: 03/03/2025 Page 11 of 145



|                                                                                                                                                                                                                                                                    | Figure 9: Tests 'On-Call'                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |  |  |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| Department / Test 'On Call'                                                                                                                                                                                                                                        | Comments                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |  |  |
| Blood Transfusion                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |  |
| Group and Coombs Paediatric                                                                                                                                                                                                                                        | Available when bilirubin is raised or result is required for blood or product issue.  When cord bloods were not received and the mother is RhD Neg and may require Anti-D urgently.  When a maternal antibody is present and cord bloods are not available for testing i.e. Maternal antibody first identified postnatal/transfer baby                                                                                                                                                                                                                                                  |  |  |
| Blood Group and Antibody screen                                                                                                                                                                                                                                    | Request must be on the crossmatch request form. LF-BTR-XREQ Rev 3 or request form printed from MN-CMS.  Out of hours Type and Screen samples will only be processed for patients with the following clinical details:  1. Crossmatch request or request for the provision of Blood Products.  2. Unbooked or 1st time presentation.  3. Ectopic.  4. Placenta Previa.  5. Placenta Accreta.  6. Known immune antibody.  7. Transfusion reaction investigation.  8. For patients where blood products may be required e.g. PPH/Emergency LSCS and there is not a valid sample available. |  |  |
| Provision of Blood Products                                                                                                                                                                                                                                        | In accordance with MBOS and Major Haemorrhage pathway or by specific request. Please note that the Blood Bank must be informed when patients with known immune antibodies are admitted to allow adequate time to source suitable blood products.                                                                                                                                                                                                                                                                                                                                        |  |  |
|                                                                                                                                                                                                                                                                    | nk Holidays one batch of cord blood samples and Anti-D requests will be processed eived in the laboratory before 09.30 AM.                                                                                                                                                                                                                                                                                                                                                                                                                                                              |  |  |
| Cord Blood                                                                                                                                                                                                                                                         | Not available except for the presence of maternal antibodies, where DCT is then urgent, or when approaching 72hrs postnatal.                                                                                                                                                                                                                                                                                                                                                                                                                                                            |  |  |
| Prophylactic Anti-D Ig Issue                                                                                                                                                                                                                                       | Issued in response to suspected sensitizing event if approaching 72 hours or if there is an uncertainty about the patient's commitment to return. Sample for group and screen must be drawn prior to request.                                                                                                                                                                                                                                                                                                                                                                           |  |  |
| Transfusion Reaction Investigation                                                                                                                                                                                                                                 | Limited testing can be made available based on the transfusion reaction type and the                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |  |  |
|                                                                                                                                                                                                                                                                    | intention to continue to transfuse.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |  |  |
| Biochemistry                                                                                                                                                                                                                                                       | intention to continue to transfuse.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |  |  |
| Biochemistry                                                                                                                                                                                                                                                       | laboratory by 08:00 AM, results will be available by 09:30 AM. They should not be                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |  |  |
| Biochemistry  Note: PN bloods must be in the                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |  |
| Biochemistry  Note: PN bloods must be in the drawn before 07:00 AM.                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |  |
| Biochemistry  Note: PN bloods must be in the drawn before 07:00 AM.  Albumin                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |  |
| Biochemistry  Note: PN bloods must be in the drawn before 07:00 AM.  Albumin  Alkaline Phosphatase(ALP)                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |  |
| Biochemistry  Note: PN bloods must be in the drawn before 07:00 AM.  Albumin  Alkaline Phosphatase(ALP)  Amylase                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |  |
| Biochemistry  Note: PN bloods must be in the drawn before 07:00 AM.  Albumin  Alkaline Phosphatase(ALP)  Amylase  Aspartate Transaminase (AST)                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |  |
| Biochemistry  Note: PN bloods must be in the drawn before 07:00 AM.  Albumin  Alkaline Phosphatase(ALP)  Amylase  Aspartate Transaminase (AST)  Alanine Transaminase (ALT)                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |  |
| Biochemistry  Note: PN bloods must be in the drawn before 07:00 AM.  Albumin  Alkaline Phosphatase(ALP)  Amylase  Aspartate Transaminase (AST)  Alanine Transaminase (ALT)  Bilirubin-Direct                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |  |
| Biochemistry  Note: PN bloods must be in the drawn before 07:00 AM.  Albumin  Alkaline Phosphatase(ALP)  Amylase  Aspartate Transaminase (AST)  Alanine Transaminase (ALT)  Bilirubin-Direct  Bilirubin-Total                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |  |
| Biochemistry  Note: PN bloods must be in the drawn before 07:00 AM.  Albumin  Alkaline Phosphatase(ALP)  Amylase  Aspartate Transaminase (AST)  Alanine Transaminase (ALT)  Bilirubin-Direct  Bilirubin-Total  Calcium                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |  |
| Biochemistry  Note: PN bloods must be in the drawn before 07:00 AM.  Albumin  Alkaline Phosphatase(ALP)  Amylase  Aspartate Transaminase (AST)  Alanine Transaminase (ALT)  Bilirubin-Direct  Bilirubin-Total  Calcium  Chloride                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |  |
| Biochemistry  Note: PN bloods must be in the drawn before 07:00 AM.  Albumin  Alkaline Phosphatase(ALP)  Amylase  Aspartate Transaminase (AST)  Alanine Transaminase (ALT)  Bilirubin-Direct  Bilirubin-Total  Calcium  Chloride  Creatine Kinase (CK)             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |  |
| Biochemistry  Note: PN bloods must be in the drawn before 07:00 AM.  Albumin  Alkaline Phosphatase(ALP)  Amylase  Aspartate Transaminase (AST)  Alanine Transaminase (ALT)  Bilirubin-Direct  Bilirubin-Total  Calcium  Chloride  Creatine Kinase (CK)  Creatinine |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |  |



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|------------------------------------|---------------------------------|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 12 of 145                  |



| Department / Test 'On Call'                   | Comments                                                                                                                                                                                                                                               |
|-----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Lactate Dehydrogenase (LDH)                   |                                                                                                                                                                                                                                                        |
| Magnesium                                     |                                                                                                                                                                                                                                                        |
| Osmolality (plasma + urine)                   |                                                                                                                                                                                                                                                        |
| Phosphate- inorganic                          |                                                                                                                                                                                                                                                        |
| Potassium                                     |                                                                                                                                                                                                                                                        |
| Sodium                                        |                                                                                                                                                                                                                                                        |
| Total Bile Acids                              |                                                                                                                                                                                                                                                        |
| Total Protein                                 |                                                                                                                                                                                                                                                        |
| Triglycerides                                 |                                                                                                                                                                                                                                                        |
| Urate                                         |                                                                                                                                                                                                                                                        |
| Urea                                          |                                                                                                                                                                                                                                                        |
| Urinary Protein: Creatinine ratio             |                                                                                                                                                                                                                                                        |
| Hypoglycaemic Screen                          | Call the laboratory. See Hypoglycaemic Workup request form RF-CS-BIO-41, available on Q-Pulse for details of all samples required.                                                                                                                     |
| Haematology                                   |                                                                                                                                                                                                                                                        |
| Coagulation Screen                            | Specific factor assays available by Consultant request                                                                                                                                                                                                 |
| FBC                                           | Low platelet counts reviewed for clumping in accordance with protocol. Urgent film review available in accordance with protocol.                                                                                                                       |
| Blood Film                                    | Available by Consultant request if urgent                                                                                                                                                                                                              |
| Microbiology                                  |                                                                                                                                                                                                                                                        |
| NMH and RVEEH                                 |                                                                                                                                                                                                                                                        |
| Blood Culture                                 | Incubating bottles and processing of positive bottles; culture, Film Array and Gram stain                                                                                                                                                              |
| MSU                                           | Microscopy and culture upon request.                                                                                                                                                                                                                   |
| Sars-CoV-2 / Flu A/B / RSV (GeneXpert)        | On-call testing for symptomatic patients only (NMH and RVEEH).                                                                                                                                                                                         |
| NMH Only                                      |                                                                                                                                                                                                                                                        |
| CSF                                           | Cell count, Gram stain and culture                                                                                                                                                                                                                     |
| Paediatric urines                             | Microscopy and Culture                                                                                                                                                                                                                                 |
| Pregnancy Test                                | POCT available in Casualty, OPD and Unit 4; manual hCG available as per policy                                                                                                                                                                         |
| Rapid GBS (GeneXpert)                         | Monday – Friday: 1 run at 22.00<br>Saturday: 1 run at 22.00<br>Sunday/Bank Holiday: 2 runs per day at 12:30, 22.00                                                                                                                                     |
| RVEEH Only                                    |                                                                                                                                                                                                                                                        |
| Vitreous/Aqueous Tap in Paed<br>Blood Culture | Incubating bottles and processing of positive bottles for culture, Film Array and Gram stain                                                                                                                                                           |
| Corneal Scrapings                             | Incubation of inoculated plates for bacterial and fungal culture                                                                                                                                                                                       |
| Neisseria gonorrhoeae culture                 | Incubation of inoculated plates                                                                                                                                                                                                                        |
| Virology                                      |                                                                                                                                                                                                                                                        |
| Varicella                                     | Samples will be sent out @ 09:30 AM the following morning with the courier. Please phone the laboratory to inform them of the urgent sample. On occasion, if approaching 10 days' post exposure event, the sample may be sent out before the next day. |
| Urgent Booking Bloods<br>(HIV, HEP B, HEP C)  | For patients in labour only                                                                                                                                                                                                                            |
| Occupational Blood Exposure                   | Please phone the laboratory to inform them of urgent sample. Samples will only be processed up to 22.00 by the NVRL out of hours with approval by the NVRL medical team. Samples will not be analysed if status of source is known.                    |



National Maternity Hospital
men Collection | Document Number: PP-CS-LM-4 **Title: Primary Specimen Collection** Manual (Pathology User Manual)
Author: Laura Kennedy **Revision Number: 18** Date Effective From: 03/03/2025 Active In: All Departments Page 13 of 145



# 1.7.4 Verbal Request Policy by Department

Figure 10: Telephone Request Policy

| Department                     | Policy                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|--------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Anatomic Pathology (Histology) | Anatomic Pathology will not accept telephoned requests as all requests must be accompanied by the appropriate request form.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Biochemistry                   | Routine specimens are retained in the Biochemistry laboratory for up to 5 days, refrigerated at 2-6°C. Analyses of additional tests are subject to specimen integrity and analyte stability. Add on facility only available for routine Biochemistry samples up to 8 hours from sample draw. Telephone requests for additional analyses are accepted from clinicians but must be followed up with the appropriate add on request form.                                                                                                                                                                                                                               |
| Blood Transfusion              | Urgent requests can be made by phone but should be followed up with the appropriate request. Request for crossmatch can only be accepted if the inpatient Type & Screen sample is <72 hrs old and initialled as drawn and checked against armband.                                                                                                                                                                                                                                                                                                                                                                                                                   |
| Haematology                    | Haematology and coagulation specimens are usually kept for one week at 2-6°C after processing. Blood films are usually kept for 1 month after review or held at the request of the Chief/Consultant Haematologist. Analyses of additional tests are subject to stability of analyte. Refer to Section 7.3 regarding time restraints from time of sampling to time of testing. If a further test is required on a specimen that is already in the laboratory which falls within the necessary time limit for retrospective testing, requests for additional analyses are accepted from clinicians but should be followed up with the appropriate add on request form. |
| Microbiology                   | Additional tests can be requested by telephone provided specimen and request have already been received by the laboratory. Telephone requests are accepted from clinicians, but should be followed up with the appropriate request form or as add on test through MN-CMS.                                                                                                                                                                                                                                                                                                                                                                                            |



| Title: Primary Specimen Collection Document Number: PP-CS-L |                                 |  |
|-------------------------------------------------------------|---------------------------------|--|
| Manual (Pathology User Manual)                              | Revision Number: 18             |  |
| Author: Laura Kennedy                                       | Date Effective From: 03/03/2025 |  |
| Active In: All Departments                                  | Page 14 of 145                  |  |



# 1.7.5 Routine Cut Off Times for Specimen Acceptance/Processing

Figure 11: Specimen 'Cut off Times'

| Laboratory<br>Discipline/Location   | Receipt of Specimen                                                                      | Routine 'Cut Off' Time for Same Day Processing                                                                                                                                                                                                          |
|-------------------------------------|------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Anatomic Pathology                  |                                                                                          | See Specimen Requirements in Figure 16                                                                                                                                                                                                                  |
| Biochemistry                        | For same day processing                                                                  | Mon – Fri:16:30hrs<br>Sat: 12:00hrs                                                                                                                                                                                                                     |
|                                     | For same day processing                                                                  | Mon – Fri: 15:00hrs<br>Sat: 12:00hrs                                                                                                                                                                                                                    |
|                                     | Specimens from patients for elective surgery                                             | Mon – Fri: 16:00hrs on the last normal working day prior to the scheduled surgery                                                                                                                                                                       |
| Blood Transfusion                   | Specimens from patients with PSE Anti-D Ig requests                                      | Mon – Fri: 16:00hrs Sat: 12:00hrs Anti-D Ig requests outside these cut off times will be available at 11:00 AM Mon-Fri and 14:00 Sat and Sun the following day providing the patient does not have immune antibodies.                                   |
| Haematology                         | For same day processing                                                                  | Mon – Fri: 16:30 hrs Sat: 12:00hrs Routine specimens arriving after the cut off times may not be analysed until the next routine working day.                                                                                                           |
|                                     | Specimens for: Malaria, IM, sickle cell, Kleihauer and blood films for same day service. | Mon – Fri: 13:00hrs Sat: 12:00hrs Routine specimens arriving after the cut off times may not be analysed until the next routine working day.                                                                                                            |
| Specimens f<br>Haematology Referral | or                                                                                       | Specimens which reach the lab by 12:00hrs Mon – Fri will be referred on the same day. Routine referrals for St Vincent's: before 15:00hrs.  Coagulation referrals that arrive after 15:00hrs are not guaranteed processing unless by prior arrangement. |
| Microbiology                        | For routine processing                                                                   | Mon – Fri: 17:45hrs<br>Sat: 12:00hrs                                                                                                                                                                                                                    |
| wiicrobiology                       | C.S.F. specimens                                                                         | Mon – Fri:16:30hrs, for full processing by Microbiology scientific staff.                                                                                                                                                                               |
| Specimen Reception                  | Receipt of Specimens                                                                     | Mon – Fri only:17.00hrs                                                                                                                                                                                                                                 |
| Specimen Reception                  | Specimen Dispatch                                                                        | Mon – Fri only:12:00hrs                                                                                                                                                                                                                                 |

# 1.7.6 Critical results phoning policy

Critical results are phoned as per LP-GEN-TELREP.

See departmental data for information on what results are phoned.

Results are phoned to the clinical area and given to a member of the clinical area / team.

Where the result is critically abnormal and contact cannot be made with the clinical area a member of the clinical team is contacted.

The 1st and 2nd 'On Call' for the relevant area are bleeped.

If there is no response, the ADOM is contacted and the result relayed.



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|------------------------------------|---------------------------------|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |
| Active In: All Departments         | Page 15 of 145                  |  |



If there is no response from the Clinicians, the clinical area is contacted again, the result is relayed with a request that it is given to the clinical team.

# 1.7.7 Special considerations for results

If special counselling is needed for examination results with serious implications for the patient (e.g. for genetic or certain infectious diseases), laboratory management ensures that these results are not communicated to the patient without the opportunity for adequate counselling.

Departmental procedures on release of results will contain this procedure if it is required.

### 1.7.8 Availability of information

The laboratory will make relevant information available to a patient and any other health service provider at the request of the patient or the request of a healthcare provider acting on their behalf

#### 1.7.9 Release of information

It is not routine for the laboratory to release confidential information on patients. There are occasions when the release of patient information into the public domain is required by law or authorized by contractual arrangements. Examples of this would be the National Cancer Control programme, the national Cancer Registry Ireland or surveillance information on infectious diseases. Consent to release this information is achieved when the patient signs a GDPR form. If information outside these scenarios is required to be released, the disclosure to patient's policy (PP-OG-GEN-17) will be followed.

#### **Notifiable Diseases:**

List of Notifiable Diseases - Health Protection Surveillance Centre

# **NCRI**

National Cancer Registry Ireland | Essential information on cancer in Ireland

#### NCC

National Cancer Control Programme - HSE.ie

#### 2 Patient Identification and Consent

#### 2.1 Patient Consent

Please refer to the hospital guidelines for obtaining patient consent before taking primary specimens. PP-CS-GEN-3 (Guidelines for obtaining patient consent) CG-MO-13 (Refusal of Blood/Blood products guideline)

#### 2.1.1 Anatomical Pathology Patient Information and Consent

Patient information leaflets are given to the patients before consent is sought for post mortem. Post mortem consent forms may only be signed by medical staff who have attended the laboratory induction programme. Consent for post mortems is only required for in house cases not coroner's cases. All other patient information supplied by appropriate hospital department.



| ,                                                        |                                 |  |
|----------------------------------------------------------|---------------------------------|--|
| Title: Primary Specimen Collection Document Number: PP-C |                                 |  |
| Manual (Pathology User Manual)                           | Revision Number: 18             |  |
| Author: Laura Kennedy                                    | Date Effective From: 03/03/2025 |  |
| Active In: All Departments                               | Page 16 of 145                  |  |



#### 2.2 Clinical Procedure for Patient Identification

Positively identify the patient by requesting verbal confirmation of surname, forename and date of birth. Verify that the details provided match those indicated on the hospital ID band for in-patients. Check this name and date of birth matches the details on the laboratory request in the Electronic Health Record (EHR) request or request form. When the phlebotomist/clinician is satisfied that the patient has been fully and correctly identified, they can proceed to take the blood sample. Special vigilance is required for neonatal patients; as verbal confirmation of identity is not possible.

Details for labelling should be taken from the patient's wristband if worn. This applies for all inpatients and for all specimens taken for Blood Transfusion. Confirm demographic details verbally with adult patients. High risk patients must be marked with a red sticker.

Verify that the patient meets pre-examination requirements e.g. fasting status, medication status (time of last dose, cessation), sample collection at predetermined time etc. Note: please refer to the hospital guideline for positively identifying patients before taking primary specimens, PP-OG-CRR-2.

#### 2.2.1 Neonates, Unconscious Patients and Patients Unable to Identify Themselves

This includes adult patients who are undergoing general anaesthesia, unconscious, confused patients or patients whose first language is not English and neonates.

- Verify that the details provided match that indicated on the hospital ID band, forename, surname, unique hospital number, date of birth and gender in the case of an infant.
- Baby is sufficient as a forename for infant patients i.e. Baby Murphy.
- For twins or triplets, the forename may be Twin 1, Triplet 2 etc.
- This information must be identical with the information on the request and specimen tube sent to laboratory.

#### 2.2.2 Identification of Foetus

In order to uniquely identify a foetus, and link it to the mother the following is laboratory policy:

- Use the mother's demographics for surname and address.
- Record the forename as "Foetus of" in front of the mother's forename.
- Where more than one pregnancy is recorded in a given year add the suffix B. e.g. Foetus 2009 B etc.
- Where more than one foetus is present in a pregnancy the forename should be Foetus Twin 1, Twin 2 etc. e.g. Foetus Twin 1 2009, Foetus Triplet 2 2009.
- The hospital number must be left blank for completion when the baby is born. As for patients without a hospital number the 1st line of the mother's address acts as a mandatory identifier.
- For intra-uterine transfusions (IUT), the date of birth is changed to the date of the IUT, and the sex is changed from F to Unknown.
- Reports should be filed in the mother's chart.
- When the foetus is delivered, the baby is registered on the PAS system and assigned a hospital number, and the previous IUT Winpath record is updated.

# 2.2.3 Urgent Specimen from a "Moribund" (Unidentified) Patient

In the occasional event of an urgent specimen from a "moribund" patient, where identity cannot be confirmed, the following essential information must be provided on both request form and specimen:

- a) Allocated identifier e.g. "Jane Doe"
- b) Gender (Sex)
- c) Date of specimen
- d) Unique hospital number obtained from PAS system is essential on their identification arm band for positive patient identification.



| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |
|------------------------------------|---------------------------------|--|
| Manual (Pathology User Manual)     | Revision Number: 18             |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |
| Active In: All Departments         | Page 17 of 145                  |  |



# 3 Safety

The hospital safety statement, NMH Safety Statement, is available on Q-Pulse as PP-GS-HS-1. The laboratory uses standard precautions when handling all patient specimens.

#### 3.1 General Safety Guidelines

- Always use approved specimen collection containers and ensure lids are securely closed.
- Observe standard precautions when taking patient specimens.
- Always dispose of sharps appropriately and according to the NMH Safety Statement.
- Specimens must be placed in approved biohazard bag with request form placed separately in the sleeve provided as appropriate.
- Do not place specimen and form together in the same pouch of the biohazard bag.
- Always supply clinical information including known infection risk with each request.

Specific instructions on specimen transport are outlined in Section 6 of this document. Model rules to ensure staff safety during specimen transport are outlined in Section 6.2.2. Any spills must be dealt with in accordance with NMH Health and Safety Statement as well as the procedure for dealing with biological spills, LP-GEN-BIOSPILL, located in Q-Pulse.

# 3.2 Venepuncture Procedure / Collection of Specimens

- 1) Wear appropriate PPE.
- 2) Observe the hospital consent policy.
- 3) Reassure the patient and briefly explain the tests being taken. Ensure patient is comfortably seated and relaxed.
- 4) Ensure patients identification details are checked and correct, in line with NMH Positive Patient Identification Policy.
- 5) Select the **correct** specimen tubes. See SI-NOT-GEN1 and SI-NOT-GEN2 for Order of Draw charts on Q-Pulse
- 6) Always use sample collection tubes, swabs etc. that are in date. Specimens taken into expired collection tubes / containers may render the specimen unsuitable. Specimen tubes must NOT be pre-labelled.
- 7) Rest limb on pillow or arm support and identify vein (in ante cubital fossa) for phlebotomy procedure.
- 8) Apply tourniquet and cleanse patient's skin with a sterile skin wipe.
- 9) Inform the patient when you are about to venepuncture (described as a scratch).
- 10) Anchor vein if necessary and insert needle with bevel facing up.
- 11)Hold the vacutainer needle holder securely to allow change of tubes and collect required specimens. **Please note**: Samples for Blood Culture investigation must be drawn first to avoid contamination. See SI-NOT-GEN1 and SI-NOT-GEN2 for Order of Draw charts on Q-Pulse.
- 12) When all specimens are collected, release tourniquet and withdraw needle smoothly and carefully.
- 13) Apply cotton wool to puncture site and ask patient to apply pressure for about 2 minutes keeping arm straight. This helps avoid bruising/haematoma.
- 14) Push safety guard over needle to render safe and dispose of used needle immediately into sharps bin.
- 15) Proceed to label the tube at the patient bedside.

The above procedure is designed for adult patients. For neonatal patients, the same general principles apply. Paediatric blood collection tubes are available.

To summarise, complete the procedure with each patient:

- 1) Check patient identification.
- 2) Complete request.
- 3) Venepuncture collect specimens.
- 4) Label specimens correctly



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|-----------------------------------------------------------|---------------------------------|--|
| Title: Primary Specimen Collection Document Number: PP-CS |                                 |  |
| Manual (Pathology User Manual)                            | Revision Number: 18             |  |
| Author: Laura Kennedy                                     | Date Effective From: 03/03/2025 |  |
| Active In: All Departments                                | Page 18 of 145                  |  |



- 5) Check specimens post collection to confirm Positive Patient Identification (PPID) and labelling are correct.
- 6) For all Blood Transfusion specimens, ensure that the specimen is initialled to confirm that the above checks have been performed.
- 7) Place specimens in designated bag.
- 8) Arrange for transport to laboratory.

Universal precautions should be observed when handling all pathological material. It is the responsibility of the requesting clinician to ensure that specimens which pose an infection risk to staff are clearly identified by a red sticker attached to the request form.

For Microbiology, do not put liquid based specimens in the same specimen bag as dry specimens, e.g. a urine specimen in with a swab. Liquid specimens can leak, rendering the other specimen in the bag unsuitable for analysis due to contamination.

For patient preparation for samples other than venepuncture, refer to relevant clinical care guidelines and relevant departmental data.

# 4 Requesting Tests MN-CMS

#### 4.1 Electronic Requests MN-CMS

For obstetric, new born and gynaecological patients, requests are placed via the orders module of the electronic chart MN-CMS.

#### 4.2 How to Order Tests via the PowerChart

- All tests are ordered in the Orders tab on the left hand side.
- You can order a test by clicking on +Add in either of the places below



Title: Primary Specimen Collection
Manual (Pathology User Manual)

Author: Laura Kennedy

Active In: All Departments

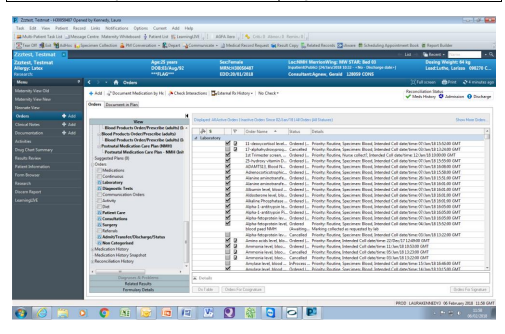
Document Number: PP-CS-LM-4

Revision Number: 18

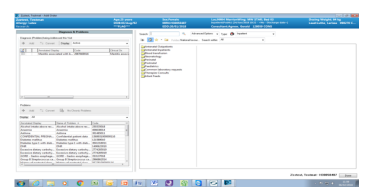
Date Effective From: 03/03/2025

Page 19 of 145





- Laboratory tests can be ordered using the search function. Type the name of the test required (see below for name of tests in each department) i.e. type FBC or Full Blood Count or using the folders option. Refer to Appendix 3 for the Microbiology orders list.
- You don't always have to type in the full name as Millennium will filter as you type. Many of the NMH tests will have a suffix 'N' - This is to differentiate a test performed in the NMH from a test performed elsewhere if a patient is transferred.



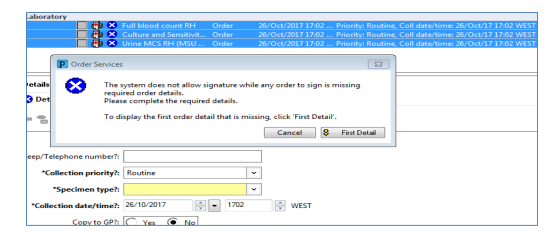
- Special requirements:
  - If a test has any special requirements e.g. an external request form or frozen sample, a pop up alert will alert the user.
  - Click Ok to continue.
  - o This can be viewed subsequently by clicking on the document icon in the orders list.
- Click 'Done' when **all** relevant tests have been selected. Failure to do so will mean that the tests were not saved for processing.
- Fill in the relevant clinical details appropriately. The laboratory will have to ring you for further information if not completed properly.
  - o For Sars-CoV-2 requests, it is **mandatory** to supply the patient's telephone number as per HSE and Public Health requirements. Please enter the phone number in the clinical details field.
- Please note all yellow fields / fields with \* are mandatory.
- Put in your bleep etc. if you wish to be informed of any critical results.
- Collection priority Routine or Urgent are the most common options for in-patients.
- Specimen type should default unless there are several options i.e. CSF, Blood etc.
- Collection date and time should automatically fill in. Adjust if necessary.
- If you get the pop-up message below, it means that some of the tests require additional details.



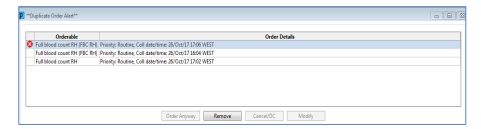
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| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 20 of 145                  |



• Click on **First Detail** to bring you to the next mandatory field.



• If a test has already been ordered on the patient, then an alert box will appear (see below). This is telling you that an FBC has **already been ordered** for this patient within a predefined period dependant on the test in question. For some tests this may be a few hours and for others it could be days or even weeks. This is to reduce the number of inappropriate tests being repeated.



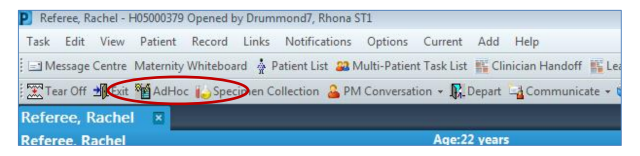
- For some tests you can select '**order anyway**' if you know this has been ordered already but you want a repeat sample.
- For other tests, such as genetic tests, you will not be allowed to re-order the test as there is no
  clinical reason to do the test more than once. In this instance you will be asked to remove the
  request as it is a duplicate order.
- When all the tests have been ordered and all the required clinical details have been filled in, click 'sign'. This will pull all tests in together and will only request the amount of tubes necessary to process what has been requested.

#### 4.2.1 Genetic Requests

Requests for genetic analysis can be placed electronically. The referral laboratory specific request form must be completed in addition to the electronic request. Please ensure correct consent has been obtained.

#### 4.3 Specimen Collection MN-CMS

• Once you have ordered the tests then it is very important to tell the system that you are taking the sample. Select **Specimen Collection** on the top menu.

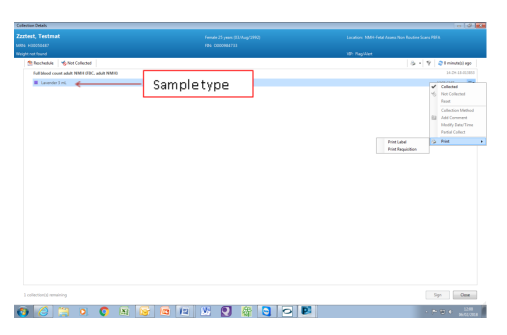




| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |
|------------------------------------|---------------------------------|--|
| Manual (Pathology User Manual)     | Revision Number: 18             |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |
| Active In: All Departments         | Page 21 of 145                  |  |
|                                    |                                 |  |



- You should then scan the patient ID band. Failure to scan the ID band for an inpatient will result
  in the test being rejected by the laboratory.
  - o For in-patients, the option to override the barcode scan has been removed.
  - o For out-patients, if the patient does not have an ID band then you can select Unable to Scan barcode on the bottom left of the screen.
- A list of all tests requested on the patient will appear. Please note that some of these may not be
  relevant so please take note of the date and time of the samples on the right hand side. Only select
  the ones you wish to take.
- If you no longer wish to take a sample or are unable to take the sample, you must remove it from
  this list by clicking on the sample and selecting 'not collected' and then stating why it is not being
  collected.
- The type of sample bottle required is also displayed on the left hand side. The volume is the volume of the sample container and not the volume of sample required. This will also print on the label.
- To collect a sample, you must print the label Right click on the sample type and select 'Print Label'.
- Print the labels after you have taken the samples.
- Please label the samples correctly, see Section 4.5.
- Check ALL samples post phlebotomy. Confirm samples have been labelled correctly; all patient demographics are present and confirm PPID between the patient and the labelled specimen.
- Mark the samples as collected.
  - o Failure to mark samples collected prevents the request being sent to the laboratory.
- Initial the label as a final check to confirm all steps have been completed correctly.
- Any duplicate MN-CMS requests printed in error must be discarded.



#### 4.4 Requests with No Specimen Collection

- Some requests do not require specimen collection. These tests require the printing of an A4 paper requisition, and include:
  - Blood Products
  - Blood Collection
  - Add On tests

# Unless a printed requisition is sent to the laboratory, no request has been received.

- Complete the order as in Sections 4.2 and 4.3 above.
- The order is marked collected when signed.
- Right click on the order.



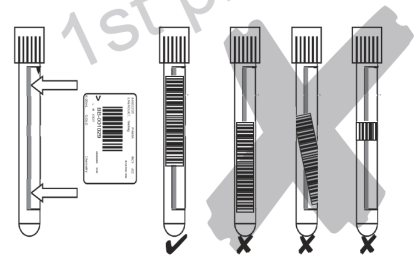
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| Title: Primary Specimen Collection    | Document Number: PP-CS-LM-4     |  |
| Manual (Pathology User Manual)        | Revision Number: 18             |  |
| Author: Laura Kennedy                 | Date Effective From: 03/03/2025 |  |
| Active In: All Departments            | Page 22 of 145                  |  |



Print the A4 requisition and send to the laboratory.

# 4.5 Specimen Labelling MN-CMS

# How to use pre-printed labels (electronic requests with labels)



- MN-CMS labels must be printed on-demand/directly before sample phlebotomy and labelling. This must take place with the patient in-situ.
- A general rule of thumb is to cover the paper label already on the sample tube/swab etc. Do not cover existing barcodes on Blood Cultures.
- Following application of an MN-CMS label, review the labelled sample to ensure the entire MN-CMS label is legible, the correct MN-CMS request has been placed on the correct sample type (as prompted by MN-CMS), the MN-CMS label orientation is satisfactory (see above), and that the date and time of sample collection are correct.
  - NB: Confirm that the patient demographics on the MN-CMS label applied to the sample match the demographics of the patient on whom the sample has just been collected from. Compare the labelled sample with patient wristband OR verbally confirm PPID if the patient is not an in-patient.
- It is very important that you now change the status of the sample **to collected** and press sign. It is only after the sample is changed **to collected** that the request goes across to the laboratory information system. The laboratory cannot process any samples that have not been collected in MN-CMS, as the request will not transmit to the laboratory information system.
- If the status of the sample is 'Ordered (Awaiting Collection)' then you have not collected the sample in MN-CMS. The laboratory does not know that this sample has been ordered.
- The status of the sample will now change from 'Ordered' to Ordered (Collected). This means that
  the sample has been taken but the laboratory has not yet formally received the sample. When the
  laboratory formally receives the sample, the status changes from 'Ordered (Collected) to In
  Process (Collected). This means the laboratory has received the sample.
- 'Discontinued' means that someone has chosen not to take the sample for the reason that is documented when the sample is cancelled.
- See Section 5.2.2 below for the minimum specimen acceptance criteria for MN-CMS requests.

#### 4.6 Specimen Labelling in the Event of MN-CMS Printer Failure

If a MN-CMS printer fails to print successfully the **first time** from the MN-CMS cart you are using at the patient bedside - **STOP. DO NOT send the MN-CMS request to any other label printer.** Complete the following steps:



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| Title: Primary Specimen Collection Document Number: PP- |                                 |  |
| Manual (Pathology User Manual)                          | Revision Number: 18             |  |
| Author: Laura Kennedy                                   | Date Effective From: 03/03/2025 |  |
| Active In: All Departments                              | Page 23 of 145                  |  |



- Perform PPID as per NMH PPID Policy, PP-OG-CRR-2.
- Manually label the specimen at the patient bedside from the patients' wristband (in- patients)/MN-CMS EHR with the patient name, hospital number, date of birth, date and time of sample phlebotomy and signature of the sample taker.
- NOTE: Samples for Blood Transfusion MUST be handwritten.
- Print the requisition for the sample from MN-CMS to an A4 printer located in your clinical area.
- Check the specimen. Confirm that it is labelled correctly and correct PPID between sample/EHR/patient.
- Confirm sample collection by clicking the Collect Icon on MN-CMS EHR.
- The A4 requisition is then retrieved. You must crosscheck the patient identifiers on printed form against the patient handwritten identifiers on the sample tube.
- Check the date and time of the order on the A4 requisition form to ensure you have printed the correct order.
- Transfer the sample and form to the laboratory together.

If unable to perform the above process successfully, the sample collector **must** revert to filling in a manual request form (refer to section 5 below).

This protocol applies for all samples where label printing at the patient's side is not possible. Failure to adhere to this policy will be reported to Clinical Governance.

**Follow Up:** Unused MN-CMS requests may print when printer failures are resolved. It is essential that these redundant labels are discarded. The fault with the MN-CMS printer **must** be reported to the ward manager and IT Department at extension 7999. Clinical areas are advised keep a record all printer failures.

# 4.7 Processing Samples 'Not Collected' on MN-CMS

If a sample is received in the laboratory that has not been collected on MN-CMS (no information comes onto WinPath from MN-CMS), the following process applies:

- 1) The date and time of receipt will be added to the specimen. This is to ensure that the correct date and time of receipt is entered on WinPath when laboratory staff are able to book the specimen in.
- 2) The clinical area will be contacted requesting sample collection. If the area confirms that the sample is collected, the laboratory will contact IT to see if there is a problem with MN-CMS/WinPath.
- 3) If sample collection is not possible, the laboratory will request an A4 MN-CMS requisition for the test, or a written request form from the clinical area. The request form should contain the name and registration number of the requester.
- 4) The sample will be analysed, and then later booked into WinPath when collected on MN-CMS/when a completed request form has been received. The result will be authorised with the addition of the following comment: 'No valid request received, subsequently collected in MN-CMS following informing the clinical area'.
- 5) With the exception of certain non-repeatable samples, if the sample is not collected within 24 hours, it will be rejected with the addition of the comment 'No valid request received, please repeat'.

# 5 Requesting Tests: Paper Request

Paper based requests are used for patients in the event of MN-CMS failure, and in external clinics without access to MN-CMS label printers.

# 5.1 Consultant or Pathology Request Forms

The Pathology Department has a suite of controlled request forms which should be used to request investigations. The forms are department specific and are outlined in figure 10 below. Departmental forms may be obtained from the old laboratory and the current version of each departments' forms are stored on



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| Title: Primary Specimen Collection Document Number: PP-CS |                                 |  |
| Manual (Pathology User Manual)                            | Revision Number: 18             |  |
| Author: Laura Kennedy                                     | Date Effective From: 03/03/2025 |  |
| Active In: All Departments                                | Page 24 of 145                  |  |



Q-Pulse. Please use the document number from figure 10 below or contact the relevant department for further information. External GPs that require sample bottles or forms can contact the Specimen Reception Department.

Dedicated request forms are available for use in external clinics without access to MN-CMS label printers. These requests **must** contain the valid registration number (either MCRN or NMBI) of the requesting clinician in order for them to be booked into Winpath.

Figure 10: Pathology Request Forms

| Department           | Form                                                                                                                                                                                                                                                                                    | Document                                                       |
|----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|
|                      | Gender determination form                                                                                                                                                                                                                                                               | RF-CS-AP-59                                                    |
|                      | Coroners Notification Form Organ Disposition Education and Research                                                                                                                                                                                                                     | RF-CS-AP-46                                                    |
| Anatomical Pathology | Consent for Post Mortem (in house)                                                                                                                                                                                                                                                      | EXT-CS-AP-64                                                   |
| Fathology            | Surgical Request Form                                                                                                                                                                                                                                                                   | LF-AP-SURGREQ                                                  |
|                      | Placenta Request Form                                                                                                                                                                                                                                                                   | LF-AP-PLACREQ                                                  |
|                      | Crossmatch Request Form, used for all inpatient requests                                                                                                                                                                                                                                | LF-BTR-XREQ                                                    |
| Blood Transfusion    | Group and Antibodies/ Group and Coombs Request Form                                                                                                                                                                                                                                     | LF-BTR-GCREQ                                                   |
| Blood Transfusion    | Cord Blood (Group and Coombs) Request Form                                                                                                                                                                                                                                              | LF-BTR-CRREQ                                                   |
|                      | IBTS Fetal RhD Screen Referral Form                                                                                                                                                                                                                                                     | EXT-CS-BT-134                                                  |
| Biochemistry         | Biochemistry Request Form                                                                                                                                                                                                                                                               | LF-BIO-REQ                                                     |
| Haematology          | Haematology Request Form                                                                                                                                                                                                                                                                | LF-HAE-REQ                                                     |
|                      | Microbiology Request Form                                                                                                                                                                                                                                                               | LF-MIC-REQ                                                     |
| Microbiology         | Microbiology Request Form from RVEEH                                                                                                                                                                                                                                                    | RF-CS-LM-78                                                    |
|                      | Microbiology External Clinics Request Form                                                                                                                                                                                                                                              | RF-CS-LM-148                                                   |
|                      | Serology Request Form                                                                                                                                                                                                                                                                   | RF-CS-SR-2                                                     |
|                      | Blood Sciences External Clinics Request Form                                                                                                                                                                                                                                            | RF-CS-LM-147                                                   |
|                      | RVEEH Serology Request Form                                                                                                                                                                                                                                                             | RF-CS-SR-4                                                     |
|                      | TDL Genetics Request Form                                                                                                                                                                                                                                                               | EXT-CS-SR-1                                                    |
|                      | OLHSC Children's Health Ireland at Crumlin Genetic Request Form                                                                                                                                                                                                                         | EXT-CS-SR-3                                                    |
| External Referral    | Maternal Serum Screening Test Form, Cambridge IBTS BT345 Request for Red Cell Immunohaematology Investigation NHIRL BT255-6 Request Form for Histocompatibility and Immunogenetics Investigation Request for Foetal Genotyping IBGRL NHSBT Non Invasive Prenatal Screening Request Form | EXT-CS-SR-4<br>EXT-CS-BT-136<br>EXT-CS-BT-145<br>EXT-CS-BT-115 |

# 5.2 Labelling the Primary Specimen and Filling in the Request Form

#### 5.2.1 Request Form

Please complete all sections of request forms in a fully legible manner:

- a) Patients forename and surname
- b) Hospital number
- c) Location/contact details of the patient. For Sars-CoV-2: Contact telephone number is mandatory as per HSE/Public Health requirements please ensure it is added to the request form for this test.
- d) Date of birth (or gestational age)
- e) Patient's sex
- f) Destination for report
- g) Clinician
- h) Specimen type
- i) Anatomic site of origin



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|---------------------------------------|---------------------------------|--|
| Title: Primary Specimen Collection    | Document Number: PP-CS-LM-4     |  |
| Manual (Pathology User Manual)        | Revision Number: 18             |  |
| Author: Laura Kennedy                 | Date Effective From: 03/03/2025 |  |
| Active In: All Departments            | Page 25 of 145                  |  |



# j) Examination requested

- k) Clinical information/history/relevant therapy
- I) Date and time of specimen collection
- m) Date and time of sample receipt (laboratory only)

A, B, C and J are essential requirements. In the event that the patient has no NMH hospital number, the date of birth becomes an essential identifier.

Large addressograph labels may be used for patient identification on the request form.

For microbiology, specimen type or site, clinical details, antibiotic therapy details (including allergies) are required on the request form in order to process the specimens correctly. Failure to provide such information can affect testing of sample (resulting in reduced or incorrect testing of sample).

For Blood Transfusion samples, if no hospital number is available, the 1st line of the patient's address must be present on the specimen, in addition to the patient's forename, surname and date of birth, for the specimen to be accepted.

#### 5.2.2 Primary Specimen

# 5.2.2.1 Labelling of Primary Specimens

It is essential that all specimens are labelled with a minimum of three identifiers for Blood Transfusion, and two identifiers for other departments, in a legible manner on the specimen container. Always use sample collection tubes, swabs etc. that are in date. Blood taken into expired collection tubes may render the specimen unsuitable. Specimen tubes must **not** be pre-labelled. The following identifiers should be placed on the specimen:

- a) Patients forename and surname
- b) Hospital number
- c) Date of birth (or gestational age for MN-CMS requests)
- d) Destination for report
- e) Date and time of specimen collection
- f) Identity of specimen collector
- g) Collection time
- h) Specimen type (for MN-CMS requests)
- i) Examination requested (for MN-CMS requests)
- j) Initials of Specimen Collector (for MN-CMS requests)

A and B are essential requirements for all laboratory departments. A, B, C, F and J are essential requirements for Blood Transfusion. In the event that the patient has no NMH hospital number, the date of birth becomes an essential identifier.

For Blood Transfusion samples, if no hospital number is available, the 1st line of the patient's address must be present on the specimen, in addition to the patient's forename, surname and date of birth, for the specimen to be accepted.

All specimens for Blood Transfusion and Kleihauer testing must be hand written unless ordered via MN-CMS.



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|------------------------------------|---------------------------------|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |
| Active In: All Departments         | Page 26 of 145                  |  |



Specimens for other laboratories should be labelled with small addressograph labels. Where no addressograph labels are available, clear handwritten labelling is accepted.

# 5.2.3 Labelling Criteria for Community/GP Blood Transfusion Samples

The Blood Transfusion laboratory will accept samples for Blood Group and RhD status from GPs and community based services like the Irish Family Planning Association for women within the NMH catchment area (South Dublin, Wicklow and Kildare) who are seeking termination of pregnancy. The purpose of this blood group is to identify women who are RhD Negative and who will require prophylactic Anti-D as part of her termination of pregnancy treatment.

Samples for blood group will be accepted from GP/community care provided they meet all of the criteria below. Where the samples and request forms do not conform to these requirements testing will not be possible.

| Specimen                                                                      | Request Form                                                                                                            |
|-------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|
| EDTA collection tube                                                          | Details of the GP, full address and health mail email address                                                           |
| Sample label (must be handwritten and signed by the person taking the sample) | Clinical details: Gestation is most important. Please indicate if history of Anti-D administration within last 3 months |
| Patient full name                                                             | Patient full name                                                                                                       |
| Date of birth                                                                 | Date of birth                                                                                                           |
| 1 <sup>st</sup> line of address                                               | Complete address                                                                                                        |
| sample collection date and time                                               | sample collection date and time                                                                                         |

# 6 Storage and Transport of Specimens

## 6.1 Pre-Analytical Specimen Storage

- Ideally all specimens should be transported to the laboratory in a timely manner.
- Where this is not possible, for example in an out of hours' situation, samples may be stored in a
  fridge. Specimens should be transported to the laboratory at the earliest possible time. See
  departmental sections for sample stability. Do not store the following sample types in the fridge:
  PCR, routine biochemistry, coagulation, blood cultures, CSF samples, inoculated plates, surgical
  and placental specimens, Blood Transfusion samples for the Foetal RHD screen, and specimens in
  formal saline Keep all at room temperature.
- Coagulation specimens must be sent to the laboratory ASAP as they are stable for only 4 hours.
- Bacterial culture of *Neisseria gonorrhoea* Samples must be brought to the laboratory immediately and staff notified. **Processed during routine hours only.**
- Urine samples for Chlamydia/Gonorrhoea testing must be delivered to the laboratory within 24 hours.
- Fresh tissue specimens must be refrigerated until they can be delivered to the laboratory.
- Body for post mortem must be refrigerated.
- Blood samples for HIV, Hepatitis B and C for PCR and/or viral load, CMV PCR or Zika virus PCR must be separated and frozen within 24hours of sample collection.
- Any EDTA sample received for NVRL, check with the requesting unit if for PCR (in case EDTA sample taken in error). If so, spin, separate and freeze. EDTA samples are generally for PCR.
- The majority of specimens for Microbiology are stable for up to 3 days once stored at 4°C. Some exceptions apply for particular specimens and/or tests as per Section 17.

#### 6.2 Specimen Transport

During the process of transporting patient specimens to the laboratory it is essential that specimens are transported safely and efficiently in order to:



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|------------------------------------|---------------------------------|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |
| Active In: All Departments         | Page 27 of 145                  |  |



- Ensure safe custody and integrity of the specimen which must reach the laboratory in proper condition.
- Specimens must be transported within a timeframe appropriate to the nature of the requested examinations and the laboratory discipline concerned. See individual departments for specific time frames.
- Specimens must be transported within a temperature interval specified for sample collection and handling and with the correct preservatives to ensure the integrity of the samples. Specimens received in the laboratory that do not conform to these criteria will be rejected, see Section 3.
- Ensure the safety of staff transporting specimens.
- Ensure the safety of other staff, patients and members of the public.
- The pneumatic transport system (POD), if appropriate to the specimen type, is the preferred method of delivery of specimens to the laboratory.
- Blood culture bottles are plastic and may be transported via the POD.
- Specimens for Sars-CoV-2 must **NOT** be transported in the POD, deliver by hand, due to an infection control risk if the specimens should leak in the POD.
- CSF samples must not be sent via the POD system, deliver to the laboratory by hand.
- Histology specimens must not be sent via the POD system, deliver to the laboratory by hand.
- The transporter of the sample should inform the lab immediately of any compromise to the sample so that the lab can raise a non-conformance and perform a risk assessment if required.

#### Please follow the following guidelines:

- Use approved specimen bags which must be sealed.
- When a paper request form accompanies the specimen, place this in the separate pouch of the specimen bag, or attach to the bag. Do not place them in the bag with the specimen.
- Use approved specimen collection containers.
- Use the POD specimen transport system where available and appropriate to specimen type.
- Use the specimen transport boxes (closed) where appropriate.
- Do not try to carry multiple specimens by hand.
- Do not leave specimens in other locations en route to the laboratory.
- If there is a doubt about any aspect of specimen transport, please contact the appropriate department for advice.
- Do not transport broken or leaking specimens.

#### 6.2.1.1 Delivery of Biological Specimens from 'Off Site' Clinics

Transport of biological specimens by public road must be in compliance with the current ADR transport regulations. It is the responsibility of the consignor to comply with these regulations. This standard is to safeguard the drivers of vehicles carrying diagnostic specimens on the road between sites and provides protection to passengers and / or the emergency services in the event that the vehicle is involved in a road traffic accident.

Samples should be transported within ambient temperature range ( $2^{\circ}C - 28^{\circ}C$ ). Samples should be transported directly to the Laboratory in a timely fashion from the point of collection. Samples should not be stored overnight in the transport vehicle.

# Emergency Response in the Case of an accident or leakage from the package

If leakage is observed or a package is damaged as a result of an accident, contact the Laboratory in the National Maternity Hospital for advice via (01 6373178 or 086 3853277 out of hours). Do not touch the package. If emergency responders have arrived on scene, please advise them of the presence of UN3373 materials.

As soon as is practical, clean up as follows:

- 1. Wear gloves and protective clothing, including face and eye protection if indicated.
- 2. Cover any visible spillage with a cloth or paper towels to contain it.



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|------------------------------------|---------------------------------|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |
| Active In: All Departments         | Page 28 of 145                  |  |



- 3. Pour an appropriate disinfectant over the cloth or paper towels and the immediate surrounding area (5% bleach solutions are generally appropriate, and quaternary ammonium disinfectants may also be used).
- 4. Apply the disinfectant concentrically beginning at the outer margin of the spill area, working towards the centre.
- 5. After about 30 min, clear away the materials. Place the damaged package in a leak proof container e.g. yellow sack and remove to a controlled lab area to see if the samples can be salvaged. If there is broken glass or other sharps are involved, use a dustpan or a piece of stiff cardboard to collect the materials and deposit them into a puncture-resistant container for disposal (sharps bin).
- 6. Clean and disinfect the area of the spillage (if necessary, repeat steps 2–5).
- 7. Dispose of contaminated materials into a leak-proof, puncture-resistant waste disposal container.

# 6.2.2 Specimen Transport: Anatomic Pathology

#### 6.2.2.1 Surgical Samples

- The laboratory porter collects samples twice daily from the Gynae Clinic.
- The theatre porter delivers samples to the laboratory twice daily, at 10:00 AM and 15:30, and samples are signed for in the theatre day book.
- Samples delivered otherwise must be brought to the department by the requesting department.
- A drop off box for Histology specimens is also available in the main reception area, for use during the routine hours and out of hours.
- Samples must not be sent via the POD.
- When possible place sample in plastic biohazard bag.
- All urgent requests must be clearly marked by ticking the priority box on the request forms and must include the relevant clinical details.
- Frozen sections must be arranged in advance with the Pathologist.
- All samples must be in adequate amounts of formalin. Exceptions to this are, suspected cases of molar pregnancy and POC's of recurrent (i.e. 3<sup>rd</sup> or subsequent) miscarriage, which are sent up dry up until 17:00hrs Monday to Friday. All specimens after this time must be placed in fixative.

#### 6.2.3 Placental Samples

- An electronic order must be completed and sent to the laboratory with the specimen.
- The laboratory porter collects samples from the delivery ward in the morning.
- The theatre porter delivers the placental samples to the laboratory twice daily, 10:00 AM and 15:30, and these are signed for in the theatre day book.
- All placentas from normal deliveries are examined by a midwife in the delivery ward. If there is no abnormality of pregnancy, labour, the placenta itself, or the immediate post-natal period, the midwife places the labelled full placenta in the placenta storage fridge located in the delivery ward. These placentas are kept for a period of seven days. Where a clinician is requesting a placenta be processed they must check that there is an electronic order for the placenta in Cerner (this confirms we have the placenta). They may then send a placenta triage form with details of the request to the laboratory. Where there is no electronic order, one must be created and the placenta sample retrieved from delivery and sent with the order form to the laboratory. All placenta requests must be made using the mother's hospital chart.
- The placenta is retrived by the laboratory porter.
- The full placentas of all multiple pregnancies are submitted to the laboratory.
- Placentae for gross examination are placed in black bags, tied, labelled and placed in a biohazard bag. A placental triage form should be completed and sent with the specimen. Microscopic examination is based on findings of gross examination.
- Placentae from all high risk or sero-positive patients are placed in a suitable container filled with formalin and marked with a red hazard sticker. A placental triage form should be completed and sent with the specimen. Microscopic examination is based on findings of gross examination.



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|------------------------------------|---------------------------------|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |
| Active In: All Departments         | Page 29 of 145                  |  |



#### 6.2.4 Post Mortem

- Body must be placed in the mortuary fridge.
- Original forms must be sent to the laboratory.

#### 6.3 Transport of Potentially High Infectious Risk Specimens

For patients at risk of haemorrhagic fever: The pneumatic transport system must NOT be used. Please contact the laboratory for specimen containment and transport boxes.

# 6.3.1 Model Rules for Laboratory Porters and All Who Deliver Specimens to the Laboratory

Refer to the Hospital Safety Statement. This policy applies to all porters working in the laboratory and to the porters and care assistants who deliver specimens to the laboratory. Some of the work carried out by laboratory/hospital porters and care assistants in the hospital may involve accidental contact with material that could be infectious. However, wherever they might be working they should observe the following guidelines:

- a) Cover any cuts or grazes on your hands with a waterproof dressing.
- b) Carry all specimens in the trays and boxes provided, not in your hands or pockets.
- c) Touch specimen containers as little as possible. If you do touch them, wash your hands as soon as practicable afterwards.
- d) Always wash your hands before meal breaks and at the end of duty.
- e) If a specimen leaks into a tray or box, tell the laboratory reception staff and ask them to make it safe.
- f) If you drop and break a specimen, do not touch it or try to clear up the mess. Stay with the specimen to prevent other people touching it and send someone to the laboratory for help. If you spill the specimen onto your overall, remove it at once and then wash your hands and put on a clean overall. Report the accident to your supervisor as soon as possible.
- g) Handle specimen containers gently at all times.
- h) Take care when carrying waste or rubbish from the laboratory as there may be broken glass or needles. If you find these tell your supervisor. Special "sharp" containers are provided for glass, syringes and needles – these must be handled carefully as leakage or penetration by sharp objects can occur.
- i) All waste must be handled in accordance with all hospital health and safety policies.

# 6.4 Specimen Location Delivery Instructions

Figure 12: Specimen Location Delivery Instructions

| Location                                                                                                      | Instruction                                                                                                                    |
|---------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|
| Blood Sciences Laboratory (Routine)<br>Biochemistry, Blood Transfusion, Haematology and<br>Specimen Reception | *Via pod to Station 12                                                                                                         |
| Blood Sciences Laboratory (Urgent/On Call) Biochemistry, Blood Transfusion and Haematology                    | *Via pod to Station 12.Phone laboratory for urgent requests                                                                    |
| Microbiology Routine and Urgent (during routine hours only) (Except for CSF's, Sars-CoV-2)                    | *Via pod to Station 13. Telephone 3533 if sending urgent samples                                                               |
| Microbiology: Blood Culture                                                                                   | *Via pod to Station 12                                                                                                         |
| Microbiology: CSF's                                                                                           | Do not use the POD to deliver CSF specimens to laboratory, deliver by hand, see Section 6. Porter delivery (see Section 6.2.2) |
| Microbiology: Sars-CoV-2                                                                                      | Do not use the POD to deliver Sars-CoV-2 specimens to laboratory, deliver by hand, see Section 6.2.                            |
| Microbiology On-Call                                                                                          | *Via pod to Station 12 or delivery by hand to the Blood Sciences laboratory                                                    |



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|------------------------------------|---------------------------------|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |
| Active In: All Departments         | Page 30 of 145                  |  |



| Location                      | Instruction                                                                       |
|-------------------------------|-----------------------------------------------------------------------------------|
| Anatomic Pathology(Histology) | Do not use the POD to deliver Histology specimens to lab. See Section 6.2.4.      |
| Frozen sections               | Must be arranged in advance with the Pathologist.                                 |
| Placental Specimens:          | Porter delivery (see Section 6.2.2)                                               |
| Post Mortem                   | Body must be placed in the mortuary fridge. Forms must be sent to the laboratory. |

<sup>\*</sup>If the pod system is not working deliver specimens directly to the appropriate area. See Figure 7: Department Location above.

# 7 Specimen Acceptance Requirements

# 7.1 Laboratory Criteria for Specimen Acceptance

Specimens and request forms must be labelled/filled in as per section 4 and 5 of this document. See below for the rejection of specimens that do not meet the required criteria.

The laboratory will communicate with clinicians to clarify user request when required.

# 7.2 Laboratory Criteria for Rejection of Specimens

Specimens that conform to the reasons listed below will be automatically rejected and will not be processed by the laboratory. A record of the specimen will be made in the Laboratory Information System (LIS) and the reason for its rejection noted. A report will be sent to the clinical area. Where specimens originate from 'in patients', the requester if known or the unit may be contacted and a repeat specimen requested.

#### 7.2.1 Reasons for Rejecting a Specimen

- Specimen received unlabelled.
- Specimen incorrectly labelled.
- Request form unlabelled.
- Electronic request not completed, as per section 4.7.
- Specimen and form do not contain minimum essential identifiers.
- Specimen and form do not contain the same essential identifiers.
- Specimen that has leaked extensively.
- Incorrect type of specimen.
- Incorrect volume of specimen.
- Specimen clotted inappropriately.
- Haemolysed specimens.
- Specimens received too old for analysis.
- Specimens taken into expired collection containers.
- Blood Transfusion specimens will be rejected if there is not an exact match between the essential identifiers on request and specimen.
- Blood Transfusion specimens with addressograph labels on specimens will be rejected.
- All non-MN-CMS specimens for Blood Transfusion and Kleihauer must be hand written.
- Specimens will be rejected if the essential requirements are missing from the primary specimen.

#### **Special Considerations:**

- Blood Transfusion specimens require date of birth (or gestational age) in addition to the full name and hospital number. Non MN-CMS Blood Transfusion samples must be signed by the collector.
- For Blood Transfusion samples, if no hospital number is available, the 1st line of the patient's address must be present on the specimen, in addition to the patient's forename, surname and date of birth, for the specimen to be accepted.



| rtational materinty rioopital      |                                 |  |
|------------------------------------|---------------------------------|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |
| Active In: All Departments         | Page 31 of 145                  |  |



- Anatomical Pathology and Microbiology specimens must be labelled on the body of the container and not on the lid.
- TDL and OLHC genetic forms must be signed by the patient or person paying for the test.
- For post mortem examination, the body should be identified by means of wrist or leg band.

# 7.2.2 Factors that May Affect the Performance of the Test/Interpretation of Results

- Incorrect volume of specimen.
- Specimen clotted inappropriately.
- Haemolysed/ Lipaemic specimens.
- Specimens received too old for analysis.

# 7.2.3 Exceptions to Rejecting a Specimen

In exceptional circumstances, where there are problems with patient/sample identification, sample instability due to delay in transport/inappropriate container/insufficient sample volume, incorrect storage or handling temperature, or where the sample is clinically critical or irreplaceable e.g. in the case of surgical specimens in Anatomical Pathology, CSF's, amniotic fluid, CVS, pus from an abscess excised in theatre or other specimens (other than blood), the laboratory can choose to process the sample where both clinician and laboratory staff, following discussion, are confident regarding the identity of the specimen. In this case, the final report should indicate the nature of the problem and where applicable that caution is required when interpreting the result.

Corrections to labelling errors must be clear and unambiguous. Incorrect information must be indicated with a clear strikethrough. The correction must indicate the name of the clinical staff member contacted and bear their signature. It must be counter signed and dated by the laboratory staff member. A Pathology Specimen Non-Conformance Form, RF-CS-LM-20, must be completed and a comment entered in the report to alert the clinicians to the error. This comment states:

Specimen non-conformance \*\*enter details\*\*. Exemption form completed, please interpret with caution as there is potential risk and impact to patient outcome by accepting this sample

All samples with corrected labelling errors accepted for analysis are recorded as non-conformities and are subject to specific review.

The paper request forms are stored for three months in the laboratory and are then shredded. An exception to this is for Blood Transfusion and genetic request forms, where the request form is scanned and stored for 30 years. Anatomical Pathology request forms are stored for 30 years. Electronic requests are stored permanently in the patient chart.

#### 7.3 Sample Receipt

Authorised laboratory personnel will evaluate the specimens to ensure that they meet the relevant acceptance criteria.MN-CMS samples are 'booked in' to the LIS on receipt into the laboratory using the unique bar coded number on the sample. The request date field in the LIS is the date and time the sample was received into the laboratory. In the event of MN-CMS printer failure – samples requested using MN-CMS are "booked in" to the LIS on receipt into the laboratory using the unique bar coded accession number on the A4 MN-CMS requisition. This unique accession number is then applied to the manually labelled specimen in the laboratory. Samples with request forms received in the laboratory have the date and time of receipt recorded on the request form. Specimens are then labelled with a unique laboratory accession number; they are then recorded in the LIS linking the unique laboratory accession number to the patient's details provided on the request form.

# 7.4 Secondary Sampling of Primary Specimen

If separation of the primary sample into a secondary container is required for any reason all portions of the primary sample must be an unequivocally traceable to the primary sample. This is achieved by ensuring all sample containers are labelled with the patient's unique laboratory accession number.



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| Title: Primary Specimen Collection                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Document Number: PP-CS-LM-4     |  |
| Manual (Pathology User Manual)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Revision Number: 18             |  |
| Author: Laura Kennedy                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Date Effective From: 03/03/2025 |  |
| Active In: All Departments                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Page 32 of 145                  |  |



# 8 Reports

### 8.1 Reporting of Results within the Hospital

Results, once authorised, are available electronically in MN-CMS or Winpath Ward Enquiry (LIS). Hard copy reports are issued as required on the day of test report release. Laboratory management shares responsibility with the requester for ensuring reports are received by the appropriate individuals within an agreed time interval, depending on the test requested. This is facilitated by the requester providing the necessary details on the request form, including clinical details. All clinicians have been alerted to this requirement via SI-MEM-LM-146.

#### 8.1.1 MN-CMS Reports

Reports are filed directly to the patient chart. In addition, a message is received to the 'Inbox' of the clinician placing the request and to the location pool message centre of the patient's current, or last known, location. Review of results is via an endorsement process. Results are reviewed and accepted by the reviewing clinician or are forwarded directly to the 'Inbox' of a Consultant or other designated clinician for action.

Reports for external clinics will file directly to the patient's MN-CMS chart. In order for a message to be sent to the inbox of the clinician requesting the test, the test request form must have been labelled with the valid registration number (wither MCRN or NMBI) of the requesting clinician. In the event the requesting clinician's registration number has not been provided, it is the responsibility of the requesting clinician to review the report in the patient's MN-CMS chart directly. Please note hardcopy reports are also issued to external clinics as standard (see section 8.3 below).

# 8.2 Winpath Ward Enquiry

In general, results once authorised are available electronically on the ward PC's, within 20 minutes from time authorised. These results are accessed via Winpath Ward Enquiry. The entry of area logon and password provides access.

#### 8.2.1 Paper Reports

Hardcopy reports are issued as required for requests received on paper request forms. These are delivered to the identified unit, or if none is given, to medical records twice daily (Monday to Friday) by the laboratory porter. Results are reviewed and accepted by the reviewing clinician or are referred to a Consultant or other designated clinician for action. No request should be processed without a named clinician being indicated.

#### 8.3 Reports for External Locations

Hard copy reports are issued as required on the day of test report release. Reports for locations outside the hospital will be posted on the day of reporting if results are available before 15:00hrs Monday to Friday.

#### 8.4 Telephoned Reports

- In general results are telephoned when:
  - There is a comment on the request form requesting results to be telephoned.
  - o The results fall within established alert or critical intervals, as defined by procedure.
  - The result deviates significantly from previous results.
  - Urgent action by clinical staff is required.
  - It is necessary to notify the requester that testing will be delayed, where it may compromise patient care.
- All telephoned results must be recorded in the LIS. Details recorded must include date and time of phoned report, staff member notified, and the results conveyed. Also any difficulties in notifying staff of results by telephone should be recorded.
- All telephoned reports shall be followed by a final report.



| rtational materinty rioopital      |                                 |  |
|------------------------------------|---------------------------------|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |
| Active In: All Departments         | Page 33 of 145                  |  |



- While departments have internal criteria stipulating which reports should ideally be phoned to clinical staff, it remains the responsibility of the clinician who ordered the test to follow up and act upon its result.
- It is the policy of the Anatomic Pathology department not to give results over the telephone. A
  preliminary report may be phoned to a clinician by the department's medical staff.
- It is the policy of the Blood Transfusion department not to give blood group results over the telephone. Urgent Anti-D quantitation results are phoned to Foetal Assessment when a telephoned result is received from the IBTS. This is recorded in Winpath.
- It is not usually necessary to phone abnormal results when the:
  - o Result is consistent with previous results on the patient.
  - o Result is not unexpected.
- Results delivered by telephone should only be delivered to clinicians. They are not communicated directly to the patient.
- Once the result has been telephoned to the clinician, it is the clinicians responsibility to act upon the result as required.

# 8.5 Critical results from a referral laboratory

- Critical results are defined as:
  - o significantly abnormal results based on your defined phoning criteria
  - o significant unexpected results /findings
  - a notification that there will be a significant delay in a turnaround time for a test that could affect patient care

Critical tests are communicated to the referring laboratory by telephone within an appropriate timeframe to manage patient care effectively.

Please see section 1.3 above for contact details for each laboratory

# 8.6 Faxed Reports

Results should not be faxed from the laboratory. Faxing of results should be limited, and requests for same should be routed through a Consultant Pathologist or the Chief/Senior Medical Scientist. However, as per hospital policy, outlined in PP-OG-GEN-19, in certain circumstances it may be acceptable to transmit confidential personal data and sensitive personal data by fax as follows:

- Medical Emergency: Where a delay would cause harm to a patient/client or employee or the
  potential risk to a patient/client or employee is greater harm than the risk of disclosure of their
  personal information.
- In the case where a referring/transfer hospital needs a result where time would not allow for it to be posted, it is acceptable for it to be faxed. Blood group results would fall under this category.

# 8.7 Urgent Reports

Requests marked urgent or priority are processed as a priority according to the protocol in each department. The laboratory must be contacted by phone when sending urgent sample. Where appropriate such results are brought to the immediate attention of the requesting clinician or staff in the clinical area.

#### 8.8 Supplemental Reports

Where additional information regarding a request comes to light which necessitates an additional report, a supplemental report is issued.



| rtational materinty rioopital      |                                 |  |
|------------------------------------|---------------------------------|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |
| Active In: All Departments         | Page 34 of 145                  |  |



# 8.9 Amended Reports

Where it is discovered that the original report issued is incorrect or contains false information, a revised or amended report is issued. The original report and the correct report are retained on Winpath. The original copy in the patient's chart is marked as incorrect and the new amended report clearly outlines that it is a deviation from the original. For MN-CMS results, the amended report will have 'c' beside any results which have been corrected. The clinician should be aware when accessing patient results to interpret any corrected results with caution. Where a report has been amended the clinical area will be notified directly. The revised report shows the time and date of the change and the name of the person responsible for amendment, as per the laboratory procedure for Result Recall or Amendment, MP-GEN-RECALL.

# 8.10 Copy Reports

There is a facility in every department to print copy reports to additional clinicians/locations as requested. Such request may occur at sample login or additional reports may be requested post authorisation and release of primary report. All additional reports issued after the primary report are marked 'Copy'. Copy reports are not issued in MN-CMS.

#### 8.11 Delayed Results

In the event where a delay in examination results could compromise patient care each individual department will communicate this to the clinical area. This should be done by telephoning the clinical area and recording the call in the telephone log of the patient concerned. Where the issue affects a number of clinical areas/patients, a non-conformance should be raised in Q-Pulse. The call should be recorded as part of the immediate action.

#### 8.12 Uncertainty of Measurement

The measurement uncertainty components are those associated with the actual measurement process, starting with presentation of the sample to the measurement procedure and ending with the output of the measured value or test results. Sources that contribute to uncertainty may include sampling, specimen preparation, portion selection, calibrators, reference materials, input quantities, equipment, environment, specimen condition and operator skill. The laboratory must define the performance requirements for the measurement uncertainty of each measurement procedure. This is a key step in deciding whether a test is fit for purpose.

All laboratory investigations are subject to uncertainty of measurement. Please take this into consideration when interpreting results. Each department has a document listing the uncertainties calculated for its tests. For further information on performance specifications or indicators of uncertainty of measurement for internal tests, please contact the individual laboratory department if required.

# 8.13 Reference Ranges

Results are compared with the Biological Reference Interval where appropriate. These ranges should be matched for age, sex, ethnicity and pregnancy where appropriate and possible. Reference ranges and alert ranges for investigation may be published for use by laboratory and clinical staff. Where results fall within accepted reference ranges, and such a result is consistent with the clinical details provided, it may be authorised. In any situation where the quoted range may not apply, a comment to this effect is included on the report.

Clinicians should be aware of the potential impact of gender-affirming therapy on laboratory tests and that 'sex' is used to assign biological sex reference ranges

(Sex – Sex at birth; Gender – One's own identification as male, female or other)

Please contact individual department for further information on reference ranges.



| Title: Primary Specimen Collection      | Document Number: PP-CS-LM-4     |
|-----------------------------------------|---------------------------------|
| Manual (Pathology User Manual)          | Revision Number: 18             |
| Author: Laura Kennedy                   | Date Effective From: 03/03/2025 |
| Active In: All Departments              | Page 35 of 145                  |
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# 8.14 Accredited and Non-Accredited Test Reporting

The NMH is an INAB accredited testing laboratory (Reg. no. 240MT), for accredited tests please see: <a href="https://inab.ie/Directory-of-Accredited-Bodies/Laboratory-Accreditation/Medical-Testing/The-National-Maternity-Hospital.html">https://inab.ie/Directory-of-Accredited-Bodies/Laboratory-Accreditation/Medical-Testing/The-National-Maternity-Hospital.html</a>. Tests that are not accredited by INAB are identified on reports.

- a. The following text will be appended in the footer of all hardcopy printed reports for Haematology, Biochemistry and Microbiology, where accredited activities are being reported: 'An INAB accredited testing laboratory Reg No 240MT. Excludes tests performed in referral laboratories'.
- b. The following text will be appended in the footer of all hardcopy printed reports for Blood transfusion, where accredited activities are being reported: 'An INAB accredited testing laboratory Reg. No 240MT. Excludes tests performed in referral laboratories. ®Denotes tests performed in a non INAB accredited referral laboratory'.
- c. The following note will be added to the body of each Histology hard copy printed report and electronic report: 'The NMH is an INAB accredited testing laboratory. Registration number 240MT. This covers testing carried out in this facility. For histology this excludes C9; Adipophilin; GATA 3; Alcian Blue; Grocotts; Alcian Blue/PAS; ZN; Reticulin; Elastin VG; MSB; Van Gieson; PAX8 and SARS CoV-2'.
- d. The following text will be visible on Blood Transfusion, Haematology, Biochemistry and Microbiology electronic reports for where accredited activities are being reported: 'The NMH is an INAB accredited testing laboratory (Reg.No. 240MT). Tests performed in referral laboratories are excluded from this scope'.

#### 8.15 Pre-Authorised Results

All results leaving the laboratory have been validated and/or reviewed by a qualified medical scientist or Consultant. Pre-authorised results contain the electronic signature COMP, they are deemed authorised under the authority of the Consultant in charge of the department based on predefined criteria. Such results do not constitute clinical advice.

#### 8.16 Reports on Results from Referral Laboratories

Results from referral laboratories may be received electronically via MediBridge or by hardcopy.

- MediBridge results are attributed to the referral laboratory and authorised from Winpath. They are available in MN-CMS and on Winpath Ward Enquiry.
- Hardcopy results, where received, from referral laboratories are issued to the requesting clinician.
- Numeric results may be entered into the LIS for ease of access. Where this occurs they are flagged
  as originating from a referral laboratory. They are available in MN-CMS and on Winpath Ward
  Enquiry.
- For text based results in the case of the MN-CMS, the returned report is scanned and attached to the patient's record. A message is sent to the requesting clinician.
- The results from referral laboratories when(re)printed on NMH paper are authorised by COMP as outlined in Section 8.13 above.
- The name of the referral laboratory is indicated in the body of the report, along with identification of the tests performed by the referral laboratory. The referral/back up laboratory report number is recorded internally on WinPath for reference.

#### 8.17 Incomplete list review

Laboratories review incomplete sample lists periodically to ensure samples are reported within their stability limits and within agreed turnaround times.

# 9 Post Analytical Storage, Retention and Disposal

Please refer to MP-GEN-CLINCON, the laboratory procedure for Control of Clinical Material. All clinical specimens are disposed of according to PP-EF-ENV-17.



| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
|------------------------------------|---------------------------------|
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 36 of 145                  |
|                                    |                                 |



# 9.1 Anatomical Pathology

- Surgical specimens are held for four weeks post reporting.
- Surgical specimens that are all embedded are held for one-week post reporting.
- Blocks and slides are retained for 30 years.
- Placental specimens are held for 12 months.
- Post mortems are held as per consent.

## 9.2 Blood Sciences

Blood and urine specimens are usually kept for up to one week at 2-6°C after processing. Haematology and coagulation specimens are kept for one week at room temperature.

# 9.3 Microbiology

- All CSFs and vitreous/aqueous taps are stored at 4°C for 1 month.
- All positive blood culture bottles are stored at 35°C, aerobically until complete (usually 5 days unless prolonged incubation or terminal sub-culture requested by Consultant Microbiologist).
- Urine samples are stored at 4°C for minimum of 2 days.
- All negative Sars-CoV-2 specimens are stored for 2 days. All positives/aliquot of are stored at -80°C for a minimum of 3 months.
- All positive Influenzas are stored at 4°C for up to 1 week.
- All other specimens are stored at room temperature for 1 week.

#### 9.4 Specimen Reception and Dispatch

- Samples sent to the NVRL or other external laboratory and not retained in specimen reception.
- All antenatal booking blood specimens are stored frozen for 2 years in the NVRL in accordance with NVRL policy.
- Primary blood specimens that have been separated and a secondary sample sent for referral are stored in the fridge for up to 2 weeks.
- Primary urine specimens that have been separated and a secondary sample sent for referral are stored at room temperature for two days.

# 10 Policy on Protection of Personal Information

The Department of Pathology and Laboratory Medicine follows the hospital policy on data protection. The scope of this policy is to ensure that the obligations in dealing with personal data by the organisation comply with the requirements of the relevant Irish legislation, namely the Irish Data Protection Act 2018, and the General Data Protection Regulation GDPR 2018. The NMH must comply with the data protection principles set out in the relevant legislation. This policy applies to all personal data collected, processed and stored by the NMH in relation to its staff, service users and service providers. The NMH makes no distinction between the rights of data subjects who are employees and patients, all are treated equally under this policy.

# 11 Complaints Procedure

The Department of Pathology and Laboratory Medicine follows the hospital policy on Data Protection, PP-OG-GEN-17 and the Feedback management policy PP-OG-QTY-6.

All complaints written or verbal will be accepted by the Department of Pathology and Laboratory Medicine, and will be handled as outlined below.



Title: Primary Specimen Collection
Manual (Pathology User Manual)

Author: Laura Kennedy

Active In: All Departments

Document Number: PP-CS-LM-4
Revision Number: 18

Date Effective From: 03/03/2025
Page 37 of 145



### 11.1 Monitoring User Complaints

All complaints, verbal or written, are recorded in the CA/PA module of Q-Pulse. This ensures the complaint is received, substantiated, investigated and actions in response to the complaint are decided. Corrective actions or opportunities for improvement are documented within the module. Complaints are dealt with in the first instance by the Head of Department, or depending on the seriousness of the issue by the QMT. Clinical Governance is made aware of written complaints to ensure compliance with hospital policy.

### 11.2 Feedback and Suggestions in relation to laboratory tests or results

The Department of Pathology And Laboratory Medicine welcomes feedback and suggestions from patients and users of the service. Patients who have queries or feedback in relation to selection of tests or examination methods or interpretation of results should discuss in the first instance with their requesting clinician. The requesting clinician will be able to advise and follow up with the laboratory if required.



|                                    | <i>J</i> 1                      |
|------------------------------------|---------------------------------|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 38 of 145                  |



# 12 Anatomical Pathology (Histology) Department

# 12.1 Anatomical Pathology Tests

Please contact the Histology Laboratory if information on specimen stabilities are required.

**Figure 13: Anatomical Pathology Tests** 

| Test/Assay Name                   | Specimen Type/Requirements                                                                                          | Turnaround Time |
|-----------------------------------|---------------------------------------------------------------------------------------------------------------------|-----------------|
| Perinatal Post Mortem Examination | Foetus/Infant body                                                                                                  | 8 Weeks         |
| Tissue Processing and staining    | ssue Processing and staining Fresh and fixed tissue                                                                 |                 |
| Frozen Sections                   | Fresh tissue                                                                                                        | N/A             |
| Placentae                         | Fresh tissue for gross examination.  Fixed tissue for high risk patients and placentae sampled in the delivery unit | 8 Weeks         |
| Non Gynae Cytology                | Fixed specimen                                                                                                      | 6 Days          |

# 12.2 Anatomical Pathology Specimen Requirements

Figure 14: Anatomical Pathology Specimen Requirements

| Specimen Type and/or Source                                                                 | Container                                                                                  | Procedure                                                                                                                                                                                                                                             | Accreditation Status | Turnaround<br>Time                                      |
|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|---------------------------------------------------------|
| Embryo or Foetus                                                                            | Container appropriate to size (no fixative)                                                | Transfer to Mortuary Fridge                                                                                                                                                                                                                           | Not Accredited       | N/A                                                     |
| Theatre Major Specimens e.g. Uterus, Ovarian cysts, etc.                                    | 1 or 2 litre white                                                                         | Immerse in Formalin<br>(sufficient to cover specimen)<br>Transfer to Anatomical Pathology.                                                                                                                                                            | Accredited           | 8 Days                                                  |
| Molar Tissue POC's from cases of recurrent (i.e. 3 <sup>rd</sup> or subsequent miscarriage) |                                                                                            | O9.30 AM - 17:00hrsTransfer FRESH to Anatomical Pathology as soon as possible. Other times store in fridge and transfer to Anatomical Pathology as soon as possible. Please note samples stored in Formalin are not suitable for Cytogenetic Testing. | Accredited           | 8 Days (Cytogenetic Testing 4-6 Weeks)                  |
| Minor Specimens e.g. POC's, Curetting's, Fallopian tubes, polyps etc.                       | 90ml<br>or<br>1 or 2 litre white                                                           | Immerse in formalin and transfer to Histology.                                                                                                                                                                                                        | Accredited           | 5 Days                                                  |
| Placentae<br>(For examination in<br>laboratory)                                             | Black plastic bag<br>inside large<br>Biohazard bag                                         | Transfer <b>FRESH</b> to Histology.  If delayed store @ 2-4° C.  (For the purposes of labelling the black plastic bag is the container)                                                                                                               | Accredited           | 8 Weeks                                                 |
| Placentae (High risk) 2 litre white                                                         |                                                                                            | Immerse in Formalin and attach red sticker to both form and container before transfer to Histology.                                                                                                                                                   | Accredited           | 8 Weeks                                                 |
| Placentae<br>(Delivery Ward)                                                                | Black plastic bag<br>inside large<br>Biohazard bag                                         | Store @ 2-4°C. and transfer to pathology if required otherwise dispose after 7 days.                                                                                                                                                                  | Accredited           | 8 Weeks                                                 |
| Foetal Assessment Products of Conception                                                    | 90-500ml Anatomical Pathology container (not generally referred for cytogenetics testing). |                                                                                                                                                                                                                                                       | Accredited           | 5 Days                                                  |
| Gynae Clinic/ Rooms Lletz, Cervical and other Biopsies Pipelle                              | 40 ml prefilled<br>Formalin<br>container                                                   | Transfer to Anatomical Pathology Immerse in Formalin in a 40ml prefilled container and transfer to Histology                                                                                                                                          | Accredited           | Cervical<br>Biopsies: 80%<br>reported within<br>4 weeks |



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|------------------------------------|---------------------------------|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 39 of 145                  |



| Specimen Type and/or Source | Container                                                        | Procedure | Accreditation Status | Turnaround<br>Time                                 |
|-----------------------------|------------------------------------------------------------------|-----------|----------------------|----------------------------------------------------|
|                             | Place Pipelle in<br>Tissue Tek<br>yellow mesh<br>biopsy cassette |           |                      | Other<br>Biopsies:<br>5 Days<br>Lletz:<br>5-7 Days |

If the specimen is not listed here please contact anatomical pathology on Ext: 3180 for information.

- N.B.: PLEASE DO NOT USE THE POD TO DELIVER SPECIMENS TO ANATOMICAL PATHOLOGY.
- All samples must be in adequate amounts of Formalin. Exceptions to this are, suspected cases of molar pregnancy and POC's of recurrent (i.e. 3<sup>rd</sup> or subsequent) miscarriage which are sent up dry up until 17:00hrs Monday to Friday. All specimens after this time must be placed in fixative.

Turnaround time is calculated on the basis of NMH data for 2012-2013 where applicable, and is the number of working days by which 90% of specimens are reported.



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|------------------------------------|---------------------------------|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 40 of 145                  |



# 13 Biochemistry Department

### 13.1 Tests and Specimen Requirements

See Figure 11 for routine cut off times. Urgent specimens are accepted at any time. Specimens from adults are drawn into specific Greiner Vacutainers with appropriate additives as outlined below. Specimens from neonates are drawn into specific Sarstedt micro tubes with appropriate additives as outlined below.

### See SI-NOT-GEN1 and SI-NOT-GEN2 for Order of Draw charts on Q-Pulse

### 13.2 Stability of Routine Biochemistry Tests

Routine biochemistry samples may be analysed up to 8 hours after sample draw.

Please contact the Biochemistry Laboratory if information on sample stabilities are required.

**Figure 15: Routine Biochemistry Tests** 

| riguie 15. KC          | outine Biocher               |                                   | 1-                         | 1                                                                           |                      |
|------------------------|------------------------------|-----------------------------------|----------------------------|-----------------------------------------------------------------------------|----------------------|
| Test/Profile           | Adult: Cap<br>Additive (Vol) | Paediatric: Cap<br>Additive (Vol) | Turnaround<br>Times        | Special Requirements                                                        | Accreditation Status |
| Albumin                | Heparin 4ml                  | Heparin 0.6ml                     | Same Day<br>Urgent 4 hours |                                                                             | Accredited           |
| Alkaline phosphatase   | Heparin 4ml                  | Heparin 0.6ml                     | Same Day<br>Urgent 4 hours |                                                                             | Accredited           |
| ALT                    | Heparin 4ml                  | Heparin 0.6ml                     | Same Day<br>Urgent 4 hours | Patients treated with Sulfasalazine may generate a false low result for ALT | Accredited           |
| Amylase                | Heparin 4ml                  | Heparin 0.6ml                     | Same Day<br>Urgent 4 hours |                                                                             | Accredited           |
| AST                    | Heparin 4ml                  | Heparin 0.6ml                     | Same Day<br>Urgent 4 hours |                                                                             | Accredited           |
| Bilirubin - Direct     | Heparin 4ml                  | Heparin 0.6ml                     | Same Day<br>Urgent 4 hours |                                                                             | Accredited           |
| Bilirubin -Total       | Heparin 4ml                  | Heparin 0.6ml                     | Same Day<br>Urgent 4 hours |                                                                             | Accredited           |
| Calcium                | Heparin 4ml                  | Heparin 0.6ml                     | Same Day<br>Urgent 4 hours |                                                                             | Accredited           |
| Chloride               | Heparin 4ml                  | Heparin 0.6ml                     | Same Day<br>Urgent 4 hours |                                                                             | Accredited           |
| СК                     | Heparin 4ml                  | Heparin 0.6ml                     | Same Day<br>Urgent 4 hours |                                                                             | Accredited           |
| Creatinine             | Heparin 4ml                  | Heparin 0.6ml                     | Same Day<br>Urgent 4 hours |                                                                             | Accredited           |
| CRP                    | Heparin 4ml                  | Heparin 0.6ml                     | Same Day<br>Urgent 4 hours |                                                                             | Accredited           |
| Total Bile Acids       | Heparin 4ml                  |                                   | Same Day<br>Urgent 4 hours |                                                                             | Accredited           |
| Gentamicin-<br>Trough  | Heparin 4ml                  | Heparin 0.6ml                     | 24 Hrs                     |                                                                             | Accredited           |
| Gentamicin-<br>Peak    | Heparin 4ml                  | Heparin 0.6ml                     | 24 Hrs                     |                                                                             | Accredited           |
| Glucose                | Fluoride 2ml                 | Fluoride 0.6ml                    | Same Day<br>Urgent 4 hours | See Figure 18 for information                                               | Accredited           |
| LDH                    | Heparin 4ml                  | Heparin 0.6ml                     | Same Day<br>Urgent 4 hours |                                                                             | Accredited           |
| Magnesium              | Heparin 4ml                  | Heparin 0.6ml                     | Same Day<br>Urgent 4 hours |                                                                             | Accredited           |
| Osmolality<br>(Plasma) | Heparin 4ml                  | Heparin 0.6ml                     | Same Day<br>Urgent 4 hours |                                                                             | Accredited           |
| Phosphate              | Heparin 4ml                  | Heparin 0.6ml                     | Same Day<br>Urgent 4 hours |                                                                             | Accredited           |
| Potassium              | Heparin 4ml                  | Heparin 0.6ml                     | Same Day<br>Urgent 4 hours |                                                                             | Accredited           |
| Sodium                 | Heparin 4ml                  | Heparin 0.6ml                     | Same Day                   |                                                                             | Accredited           |



National Maternity Hospital
men Collection | Document Number: PP-CS-LM-4 Title: Primary Specimen Collection
Manual (Pathology User Manual)
Author: Laura Kennedy
Active In: All Departments **Revision Number: 18** Date Effective From: 03/03/2025 Page 41 of 145



| Test/Profile              | Adult: Cap<br>Additive (Vol) | Paediatric: Cap<br>Additive (Vol) | Turnaround<br>Times        | Special Requirements                                                                                                                                                                                                                                               | Accreditation Status |
|---------------------------|------------------------------|-----------------------------------|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
|                           |                              |                                   | Urgent 4 hours             |                                                                                                                                                                                                                                                                    |                      |
| Total Protein             | Heparin 4ml                  | Heparin 0.6ml                     | Same Day<br>Urgent 4 hours | Facting                                                                                                                                                                                                                                                            | Accredited           |
| Triglyceride              | Heparin 4ml                  | Heparin 0.6ml                     | Same Day<br>Urgent 4 hours | Fasting  Venepuncture immediately after or during the administration of Metamizole (Dipyrone) may lead to falsely low results for Triglyceride. Venepuncture should be performed prior to the administration of Metamizole.                                        | Accredited           |
| Urea                      | Heparin 4ml                  | Heparin 0.6ml                     | Same Day<br>Urgent 4 hours |                                                                                                                                                                                                                                                                    | Accredited           |
| Uric Acid                 | Heparin 4ml                  | Heparin 0.6ml                     | Same Day<br>Urgent 4 hours | NAC interference may lead to falsely low results.  Venepuncture immediately after or during the administration of Metamizole (Dipyrone) may lead to falsely low results for Uric Acid. Venepuncture should be performed prior to the administration of Metamizole. | Accredited           |
| Anti Mullerian<br>Hormone | Plain 7ml                    |                                   | 3 Days                     | Mon – Fri Biotin may cause some concentration dependent negative interference in this assay if high dose supplements are taken. If this is suspected, a repeat request 8 plus hours off Biotin is recommended in the first instance.                               | Accredited           |
| CA 125                    | Plain 7ml                    |                                   | 3 Days                     | Mon – Fri Biotin may cause some concentration dependent negative interference in this assay if high dose supplements are taken. If this is suspected, a repeat request 8 plus hours off Biotin is recommended in the first instance.                               | Accredited           |
| Free bHCG and PAPP-A      | Plain 7ml                    |                                   | 3 Days                     | Clinical details must include gestation. Samples are only suitable for analysis between 10 weeks 0 days and 13 weeks 6 days.                                                                                                                                       | Accredited           |
| sFlt-1/PIGF ratio         | Plain 7ml                    |                                   | 3 Days                     | Sample to be taken > 20 weeks. Note: The current NICE Guideline (DG23) only recommends the use of the ratio as a rule out (short term) for PE.                                                                                                                     | Accredited           |



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|------------------------------------|---------------------------------|--|--|--|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |  |  |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |  |  |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |  |  |  |
| Active In: All Departments         | Page 42 of 145                  |  |  |  |  |



| Toot/Drefile  | Adult: Cap     | Paediatric: Cap | Turnaround | Special Demuirors and                                                                                                                                                                                                                                                                                                                                                                                 | Accreditation |
|---------------|----------------|-----------------|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|
| Test/Profile  | Additive (Vol) | Additive (Vol)  | Times      | Special Requirements                                                                                                                                                                                                                                                                                                                                                                                  | Status        |
| HCG           | Heparin 4ml    |                 | 48Hrs      | Mon – Fri except by special request. Sat a.m. only if sample received in lab before 11.30a.m. Biotin may cause some concentration dependent negative interference in this assay if high dose supplements are taken. If this is suspected, a repeat request 8 plus hours off Biotin is recommended in the first instance.                                                                              | Accredited    |
| Oestradiol    | Plain 7ml      |                 | 48Hrs      | Mon – Fri except by special request. The Oestradiol assay used in the NMH should NOT be used when monitoring Oestradiol levels in patients being treated with fulvestrant. Biotin may cause some concentration dependent positive interference in this assay if high dose supplements are taken. If this is suspected, a repeat request 8 plus hours off Biotin is recommended in the first instance. | Accredited    |
| Progesterone  | Heparin 4ml    |                 | 3 Days     | Mon – Fri Biotin may cause some concentration dependent positive interference in this assay if high dose supplements are taken. If this is suspected, a repeat request 8 plus hours off Biotin is recommended in the first instance.                                                                                                                                                                  | Accredited    |
| Free T4 (FT4) | Plain 7 ml     | Heparin 0.6ml   | 3 Days     | Mon – Fri Biotin may cause some concentration dependent positive interference in this assay if high dose supplements are taken. If this is suspected, a repeat request 8 plus hours off Biotin is recommended in the first instance.                                                                                                                                                                  | Accredited    |
| тѕн           | Plain 7 ml     | Heparin 0.6ml   | 3 Days     | Mon – Fri Biotin may cause some concentration dependent negative interference in this assay if high dose supplements are taken. If this is suspected, a repeat request 8 plus hours off Biotin is recommended in the first instance.                                                                                                                                                                  | Accredited    |



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|------------------------------------|---------------------------------|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 43 of 145                  |



| Test/Profile | Adult: Cap<br>Additive (Vol) | Paediatric: Cap<br>Additive (Vol) | Turnaround<br>Times | Special Requirements                                                                                                                                                                                                                 | Accreditation<br>Status |
|--------------|------------------------------|-----------------------------------|---------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|
| Ferritin     | Plain 7 ml                   |                                   | 3 Days              | Mon – Fri Biotin may cause some concentration dependent negative interference in this assay if high dose supplements are taken. If this is suspected, a repeat request 8 plus hours off Biotin is recommended in the first instance. | Accredited              |

| Figure 16 : Routine Biochemistry Profiles |                           |                                                                                                  |                                                                                                                        |  |  |  |  |
|-------------------------------------------|---------------------------|--------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|--|--|--|--|
| Profile                                   | Adult: Cap Additive (Vol) | Paediatric: Cap Additive (Vol)                                                                   | Tests Included                                                                                                         |  |  |  |  |
| UE                                        | Heparin 4ml               | Heparin 0.6ml                                                                                    | Sodium, Potassium, Chloride, Urea, Creatinine                                                                          |  |  |  |  |
| PN                                        | Heparin 4ml               | leparin 4ml Heparin 0.6ml T                                                                      |                                                                                                                        |  |  |  |  |
| SBR                                       | Heparin 4ml               | Heparin 0.6ml                                                                                    | Bilirubin Direct, Bilirubin Total                                                                                      |  |  |  |  |
| LFT                                       | Heparin 4ml               | Heparin 0.6ml                                                                                    | Total Protein, Albumin, AST, ALT, ALP, SBR                                                                             |  |  |  |  |
| PET                                       | Heparin 4ml               | Heparin 0.6ml                                                                                    | UE, LFT, Urate                                                                                                         |  |  |  |  |
| REC                                       | Heparin 4ml               | Heparin 0.6ml                                                                                    | UE, Calcium, Magnesium, Phosphate,<br>Urate, Total Protein, Albumin, AST,<br>ALT, ALP, SBR, Corrected Calcium          |  |  |  |  |
| GBL                                       | Heparin 4ml               | Heparin 0.6ml                                                                                    | Calcium, Magnesium, Phosphate,<br>Albumin, ALP, Corrected Calcium,<br>Sodium, Potassium, Chloride, Urea,<br>Creatinine |  |  |  |  |
| CAL                                       | Heparin 4ml               | Heparin 0.6ml                                                                                    | Calcium, Albumin, Corrected Calcium                                                                                    |  |  |  |  |
| U8                                        | Heparin 4ml               | Heparin 0.6ml                                                                                    | UE, Calcium, Magnesium, Phosphate, Albumin, Corrected Calcium                                                          |  |  |  |  |
| U81                                       | Heparin 4ml               | Heparin 0.6ml                                                                                    | UE, Calcium, Magnesium, Phosphate,<br>Albumin, Corrected Calcium, SBR                                                  |  |  |  |  |
| CSFB                                      | Plain 2ml                 | Plain 2ml Note: Where only a fluoride specimen is received this can be analysed for CSF Glucose. | CSF Glucose                                                                                                            |  |  |  |  |
|                                           | Plain 2ml                 | Plain 2ml                                                                                        | CSF Protein                                                                                                            |  |  |  |  |

Figure 17: Glucose Testing

All adult samples should be drawn into grey topped fluoride oxalate tubes

| Glucose Test/Profile | Special Requirements      | Accreditation Status |
|----------------------|---------------------------|----------------------|
| Fasting              | Fasting 12 hours.         | Accredited           |
| Random               | No dietary restriction.   | Accredited           |
| Post Prandial        | 2 hours following a meal. | Accredited           |



| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
|------------------------------------|---------------------------------|
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 44 of 145                  |



| Antenatal Oral Glucose<br>Tolerance Test<br>(4 Specimens) | Duration: 3 hours.  1. Fasting glucose (Fasting 12 hours) Then glucose administration, 2. Specimen taken 1-hour post glucose administration 3. Specimen taken 2 hours post glucose administration. 4. Specimen taken 3 hours post glucose administration. | Accredited |
|-----------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|
| Postnatal Oral Glucose<br>Tolerance Test<br>(2 Specimens) | <ol> <li>Fasting glucose (Fasting 12 hours)         Then glucose administration,     </li> <li>Specimen taken 2 hours post glucose administration.</li> </ol>                                                                                             | Accredited |
| Gestational Diabetes Screen (2 specimens)                 | <ol> <li>Fasting glucose (Fasting 12 hours)</li> <li>Specimen taken 1 hour post glucose administration.</li> </ol>                                                                                                                                        | Accredited |
| Blood glucose series (5 specimens)                        | Times entered as per specimen/request form.                                                                                                                                                                                                               | Accredited |
| Glucose Challenge Test<br>(1 specimen)                    | 1-hour post glucose administration.                                                                                                                                                                                                                       | Accredited |

# **Figure 18: Urine Biochemistry Tests**

| Urine Test/<br>Profile          | Container                           | Additive | Turnaround<br>Times | Special Requirements                                                                                                                    | Accreditation Status |
|---------------------------------|-------------------------------------|----------|---------------------|-----------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| Creatinine Spot Univers         |                                     | None     | Same Day            | *If for Creatinine Clearance, the Plasma<br>for Creatinine determination must be<br>taken during the 24hr period of urine<br>collection | Accredited           |
| Protein                         | Spot Universal or 24 hr Urine       | None     | Same Day            |                                                                                                                                         | Accredited           |
| Protein:<br>Creatinine<br>Ratio | Spot Universal                      | None     | Same Day            |                                                                                                                                         | Accredited           |
| Osmolality<br>(Urine)           | Spot Universal                      | None     | Same Day            |                                                                                                                                         | Accredited           |
| Potassium                       | Spot Universal<br>or<br>24 hr Urine | None     | Same Day            |                                                                                                                                         | Accredited           |
| Sodium                          | Spot Universal or None 24 hr Urine  |          | Same Day            |                                                                                                                                         | Accredited           |
| Chloride                        | Spot Universal<br>or<br>24 hr Urine | None     | Same Day            |                                                                                                                                         | Accredited           |
| Calcium                         | Spot Universal<br>or<br>24 hr Urine | None     | Same Day            |                                                                                                                                         | Accredited           |
| Phosphate                       | Spot Universal<br>or<br>24 hr Urine | None     | Same Day            |                                                                                                                                         | Accredited           |

# **Figure 19: CSF Biochemistry Tests**

| rigate to: Our Biodicinion y rests |                                                                                             |                     |                         |                      |  |  |  |  |
|------------------------------------|---------------------------------------------------------------------------------------------|---------------------|-------------------------|----------------------|--|--|--|--|
| CSF Test/Profile                   | Container                                                                                   | Turnaround<br>Times | Special<br>Requirements | Accreditation Status |  |  |  |  |
| CSF Glucose                        | Plain Note: When only a fluoride specimen is received this can be analysed for CSF Glucose. | Same Day            |                         | Accredited           |  |  |  |  |
| CSF Protein                        | Plain                                                                                       | Same Day            |                         | Accredited           |  |  |  |  |



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|------------------------------------|---------------------------------|--|--|--|--|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |  |  |  |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |  |  |  |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |  |  |  |  |
| Active In: All Departments         | Page 45 of 145                  |  |  |  |  |  |



### 13.3 Specialised Biochemical Investigations

These investigations are referred to external centres. Turnaround times, where quoted, reflect specialist nature and referral laboratory response time. For further information, contact specimen reception at Ext: 3178 for sample requirements and Biochemistry at Ext:3546 for result enquires

### Figure 20: Specialised Biochemical Investigations

Biotin may cause interference in some of our referral tests. If such interference is suspected, please contact the Biochemistry laboratory for a list of susceptible tests.

\*Test codes marked with an asterisk are orderable through the patients' EHR - Cerner Powerchart.

|                                                           |       |             |                                    |         | Special                                                                                                                                                                                                                                                                                        |                                                                                                                                                                  |
|-----------------------------------------------------------|-------|-------------|------------------------------------|---------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Test                                                      | Code  | Adult       | Paed                               | TAT     | Requirements                                                                                                                                                                                                                                                                                   | Referral Centre                                                                                                                                                  |
| 7-Dehydrocholesterol                                      | 7DEH  | Heparin 4ml | Heparin<br>1.3ml                   | 3 weeks | Protect from light at<br>all times. Separate<br>into 2° tube. And<br>freeze at -20<br>Diagnosis of Smith-<br>Lemli-Opitz<br>syndrome                                                                                                                                                           | Camilla Scott , Chemical Pathology,<br>Sheffield Children's Hospital <sup>(7)</sup> ,<br>Western Bank, Sheffield S10 2TH,<br>UK<br>Tel: 00441142717305 (or 7306) |
| 11- Deoxycortisol                                         | 11DE  | Plain 7ml   |                                    |         | Store at 2-8°C. In neonates the sample should be taken at least 48 hours post birth.                                                                                                                                                                                                           | Steroid Laboratory, Kings College<br>Hospital, Denmark Hill, London.<br>SE5 9RS.<br>Telephone: 00442077374000 or<br>0044207346445                                |
| 17 OH Progesterone<br>(Paed)                              | OHPP* |             | Serum<br>or<br>Heparin<br>accepted | 14 days | Ensure neonates are at least 48hrs old as baby will have mothers OHPP present and a false result will be obtained. Assay is run every 2 <sup>nd</sup> Wednesday at 10.30am. Early morning specimens. Separate sample and store in fridge. If sample received over weekend separate and freeze. | Biochemistry Dept, OLCH Crumlin  Tel: 01 4096427                                                                                                                 |
| 17 OH Progesterone<br>(Adult)                             | OHP*  | Plain 7ml   |                                    | 5 days  | Spin to separate from cells. Stable on gel. Separate sample and store in fridge if not sent on the same day. If sample received over weekend separate and freeze.                                                                                                                              | Biochemistry Dept, St James<br>Hospital <sup>(3)</sup><br>Tel: 01 4162918                                                                                        |
| Angiotensin Converting Enzyme (ACE)                       | ACE*  | Plain 7ml   |                                    |         | Spin to separate from cells. Stable on gel.                                                                                                                                                                                                                                                    | Biochemistry Dept, St James<br>Hospital (3)<br>Tel: 01 4162918                                                                                                   |
| Acetylcholine<br>Receptor Antibodies /<br>MuSK antibodies | ACRA  | Plain 7ml   | Plain<br>2ml                       | 3 days  | Spin and separate sample and fridge within4 – 8hrs of blood draw.                                                                                                                                                                                                                              | Protein Reference Unit (5)<br>Sheffield Northern General Hospital<br>+44 114 2715552                                                                             |
| АСТН                                                      | ACTH* | EDTA 3ml    | EDTA<br>1.3ml                      |         | Separate immediately and freeze.                                                                                                                                                                                                                                                               | Biochemistry Dept, The Mater<br>Hospital,<br>Tel: 01 8032383                                                                                                     |
| AcylCarnitine (Total,<br>Free + Acyl)                     | CARN* |             | Heparin<br>1.3ml                   | 3 weeks | Separate sample and fridge. Stable in the fridge over the weekend.                                                                                                                                                                                                                             | Camilla Scott, Chemical Pathology,<br>Sheffield Children's Hospital (7),<br>Western Bank, Sheffield S10 2TH,<br>England<br>Tel; 00441142717305 (or 7306)         |



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|------------------------------------|---------------------------------|--|--|--|--|--|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |  |  |  |  |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |  |  |  |  |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |  |  |  |  |  |
| Active In: All Departments         | Page 46 of 145                  |  |  |  |  |  |  |



| Test                                             | Code  | Adult               | Paed                                | TAT     | Special                                                                                                                                                                 | Referral Centre                                                                                                                                                                                                                                                                                                        |
|--------------------------------------------------|-------|---------------------|-------------------------------------|---------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                  |       | Addit               | i dod                               | 77.1    | Requirements Air dry for 2 hrs,                                                                                                                                         |                                                                                                                                                                                                                                                                                                                        |
| AcylCarnitine (Free + Interpretive comment)      | ACAT* |                     | Guthrie<br>Card                     |         | avoid heat and humidity. Acylcarnitines profiling is always accompanied by urine for organic acids.                                                                     | Metabolic Department Temple<br>Street Tel: 01 8784724                                                                                                                                                                                                                                                                  |
| Alcohol                                          | ALC   | Fluoride<br>Oxalate |                                     | 5 days  | Preferably Fluoride oxalate sample but serum acceptable. Send primary specimen. No need to separate adult samples.                                                      | Biochemistry Dept, Beaumont<br>Hospital <sup>(9)</sup> Tel: 01 8092668                                                                                                                                                                                                                                                 |
| Aldolase                                         | ALDO  | Plain 7ml           | Plain<br>2ml                        |         | Spin to separate from cells. Stable on gel.                                                                                                                             | Eurofins Biomnis (11) Tel: 01<br>2958545                                                                                                                                                                                                                                                                               |
| Aldosterone                                      | ALD*  | EDTA 3ml            | Plain<br>2m                         | 1 week  | Spin to separate from cells. Separate and freeze within 4 hours. Indicate patient's posture *If renin is also requested please separate into two aliquots for freezing. | Eurofins Biomnis (11) Tel: 01<br>2958545                                                                                                                                                                                                                                                                               |
| Alkaline Phosphatase<br>Isoenzymes               | ALPI  | Plain 7ml           | Plain<br>2ml                        |         | Spin to separate from cells. Stable on gel.                                                                                                                             | Imperial College Healthcare NHS Trust 8th Floor Medical Oncology, Laboratory Block, Charing Cross Hospital, Fulham Palace Road London W6 8RF                                                                                                                                                                           |
| Alpha 1 Anti-Trypsin                             | AATV* | Plain 7ml           | Plain<br>2ml                        |         | Separate sample and fridge.                                                                                                                                             | Biochemistry Dept, Beaumont<br>Hospital (9) Tel: 01 8092668                                                                                                                                                                                                                                                            |
| Alpha 1 Anti-Trypsin<br>PI phenotype             | AAP*  | Plain 7ml           | Plain<br>2ml                        | 2 weeks | Serum phenotyping.                                                                                                                                                      | Alpha-1 Foundation Ireland, RCSI<br>Smurfit Building, Beaumont<br>Hospital, Dublin 9. 01-8093871                                                                                                                                                                                                                       |
| Alpha-fetoprotein (as tumour marker)             | AFP*  | Plain 7ml           |                                     | 2 weeks | Adult: Stable on gel after spinning.                                                                                                                                    | Biochemistry St. Vincent's. (6)<br>Tel: 01 2214550                                                                                                                                                                                                                                                                     |
| Alpha-fetoprotein<br>(for neural tube<br>defect) | AFPP* |                     | Plain<br>2ml or<br>Heparin<br>1.3ml | 2 weeks | Paed: Separate + fridge                                                                                                                                                 | Biochemistry Dept, OLCH Crumlin  Tel: 01 4096427                                                                                                                                                                                                                                                                       |
| AMH (Paed)                                       | АМНР  | In house            | EDTA/<br>Plasma<br>or<br>Serum      |         | Separate and<br>Freeze. Send<br>frozen                                                                                                                                  | Department of Chemical Pathology Great Ormond Street Hospital for Children. Contin  RESULTS ENQUIRIES/GENERAL ENQUIRIES Email: gostr.chemicalpathology@nhs.net Departmental Office □ 020 7829 8662 (note: email preferred) CLINICAL ADVICE □ 020 7405 9200 bleep 0589 Email: duty.biochemists.distribution@gosh.nhs.uk |
| Amikacin                                         | АМКІ  | Plain 7ml           |                                     |         | Samples must be analysed within 24 hours of collection. Patients on oncedaily regimens should have                                                                      | Biochemistry St. Vincent's. (6)<br>Tel: 01 2214550                                                                                                                                                                                                                                                                     |



| rtational materinty ricopital      |                                 |  |  |  |  |  |
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| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |  |  |  |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |  |  |  |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |  |  |  |  |
| Active In: All Departments         | Page 47 of 145                  |  |  |  |  |  |



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|---------------------------------------------------------------|-------|----------------------|------------------------------------------|---------|-----------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|
| Test                                                          | Code  | Adult                | Paed                                     | TAT     | Special<br>Requirements                                                                                                           | Referral Centre                                                                                                 |
|                                                               |       |                      |                                          |         | specimens taken 12-24 after the dose is given. Single Daily Dose Regimen: Pre-Dose Level: <5.0 mgs/L. Separate sample and fridge. |                                                                                                                 |
| Amino Acids - Urine                                           | AMAU* | Urine                | Urine                                    | 10 days | 5 ml random urine<br>required transfer<br>urine from MSU to<br>10 ml tube and<br>freeze ASAP                                      | Metabolic Department Temple<br>Street Tel: 01 8784724                                                           |
| Amino Acids- Blood                                            | AMA*  |                      | Heparin<br>1.3ml                         | 5 days  | Separate immediately blood/CSF and store in fridge. Please note if CSF sample is haemolysed.                                      | Metabolic Department Temple<br>Street Tel: 01 8784724                                                           |
| Amino Acids- CSF                                              | ACF*  |                      | Plain<br>tube or<br>fluoride<br>oxalate) | 5 days  | CSF should be paired with plasma to calculate ratios.                                                                             | Metabolic Department Temple<br>Street Tel: 01 8784724                                                           |
| Amiodarone<br>(Cordarone)                                     | AMIO  | Plain 7ml Or<br>EDTA |                                          |         | Separate and freeze within 4 hours.                                                                                               | Eurofins Biomnis (11) Tel: 01<br>2958545                                                                        |
| Ammonia                                                       | AMM*  | Heparin 4ml          | Heparin<br>1.3ml                         | 2 days  | -Separate and freeze immediately. Avoid haemolysis -Routine and OOH - Send as urgent once frozenContact referral lab              | Biochemistry Dept, Temple St. (4)<br>Tel: 01 8784272                                                            |
| Androstenedione<br>(Paed)                                     | ANDP* |                      | Plain<br>2ml                             |         | Spin to separate from cells. Stable on gel. Separate + fridge if not sent on the same day.                                        | Endocrinology Dept. St James<br>Hospital (3) Tel: 01 416 2991                                                   |
| Androstenedione<br>(Adult)                                    | AND*  | Red No Gel<br>9ml    |                                          | 5 days  | Separate + fridge if not sent on the                                                                                              | Endocrinology Dept, St. Vincent's.                                                                              |
| Anti-Adrenal<br>Antibodies                                    | ADGA  | Plain 7ml            |                                          | 5 days  | same day.  Spin to separate from cells. Stable on gel. Separate + fridge if not sent on the same day.                             | Tel: 01 2213107  Protein Reference Unit (5) Sheffield Northern General Hospital +44 114 2715552                 |
| Anti-Ovarian<br>Antibodies<br>(Endocrine Auto-<br>antibodies) | AOA   | Plain 7ml            |                                          | 5 days  | Spin to separate from cells. Stable on gel. Separate + fridge if not sent on the same day.                                        | Protein Reference Unit (5)<br>Sheffield Northern General Hospital<br>+44 114 2715552                            |
| Anti-parietal cells antibody                                  | PCA   | Plain 7ml            |                                          | 10 days | Spin to separate from cells.                                                                                                      | Immunology Lab, St. Vincent's. (6)<br>Tel: 01 2214550                                                           |
| Apolipoprotein B                                              |       | Heparin 4ml          |                                          | 7 days  |                                                                                                                                   | Biochemistry Tallaght University<br>Hospital                                                                    |
| β-Hydroxybutyrate                                             | внвү* |                      | Fluoride<br>1.2ml                        |         | See RF-CS-BIO-41<br>Hypoglycaemia<br>Workup Request<br>Form - Separate<br>and freeze                                              | Biochemistry Dept, Temple St. (4)<br>Tel: 01 8784272                                                            |
| Bile Acids (Paed)                                             | BILP  | N/A                  | Heparin<br>1.3ml                         |         | Spin to separate from cells and store in fridge. For the diagnosis of bile                                                        | Camilla Scott, Metabolic Section,<br>Clinical Chemistry, Sheffield<br>Children's Hospital (7), Western<br>Bank, |



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| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |  |  |  |  |  |
| Active In: All Departments         | Page 48 of 145                  |  |  |  |  |  |  |



| Test                              | Code  | Adult                          | Paed             | TAT     | Special Paguiroments                                                                       | Referral Centre                                                                                                                           |
|-----------------------------------|-------|--------------------------------|------------------|---------|--------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|
|                                   |       |                                |                  |         | Requirements acid synthesis disorders.                                                     | Sheffield S10 2 TH, England<br>Tel: +441142717305                                                                                         |
| Biotinidase Activity              | BIOT* |                                | Heparin<br>1.3ml | 4 weeks | Separate and freeze                                                                        | Chemical Pathology, Sheffield<br>Children's Hospital (Z), Western<br>Bank,<br>Sheffield S10 2 TH, England<br>Tel: +441142717305 (or 7306) |
| Brivaracetam                      | BRIV* | Red No Gel<br>9ml              |                  |         | Routine: Spin and separate to secondary tube. Out of hours: refrigerate                    | National Society for Epilepsy,<br>Chalfont, St Peter,<br>Bucks, UK, SL9 0RJ<br>Tel: 0044 1494 601300                                      |
| Brain natriuretic peptide (BNP)   |       |                                |                  |         | See NT-BNP                                                                                 |                                                                                                                                           |
| C1 Esterase (Function & Total)    | C1E   | 2 Sodium<br>Citrate<br>samples |                  |         | Separate and freeze sample within 4 – 6 hours                                              | Eurofins Biomnis (11) Tel: 01<br>2958545                                                                                                  |
| C1 Esterase Inhibitor             | C1ES  | Plain 7ml                      | Plain<br>2ml     | 6 days  | Spin to separate from cells. Stable on gel. Separate + fridge if not sent on the same day. | Eurofins Biomnis (11) Tel: 01<br>2958545                                                                                                  |
| CA 15.3                           | C153* | Plain 7ml                      | Plain<br>2ml     |         | Spin to separate from cells. Stable on gel.                                                | Biochemistry St Vincent's Hospital  (6)  Tel: 01 2214550                                                                                  |
| CA 19.9                           | C199* | Plain 7ml                      | Plain<br>2ml     |         | Spin to separate from cells. Stable on gel                                                 | Biochemistry St Vincent's Hospital  [6]  Tel: 01 2214550                                                                                  |
| Caeruloplasmin                    | CER*  | Plain 7ml                      |                  | 5 days  | Spin to separate from cells. Stable on gel. Separate + fridge if not sent on the same day. | Biochemistry Dept, St James<br>Hospital (3)<br>Tel: 01 4162918                                                                            |
| Caeruloplasmin<br>(Paed)          | CERP  |                                | Plain<br>2ml     |         | Transport at ambient temperature via courier                                               | Protein Reference Unit (5)<br>Sheffield Northern General Hospital<br>+44 114 2715552                                                      |
| Calcitonin                        | CALN* | Plain 7ml                      | Plain<br>2ml     |         | Separate and freeze within 10 mins                                                         | Biochemistry Dept, The Mater<br>Hospital, Tel: 01 8032383                                                                                 |
| Calcium Creatinine<br>Ratio       | CCR   |                                | Spot<br>Urine    |         |                                                                                            | Biochemistry Dept, Temple St. (4)<br>Tel: 01 8784272                                                                                      |
| Carbamazepine<br>(Tegretol)       | CARB* | Red No Gel<br>9ml              |                  |         | Routine: Spin and separate to secondary tube. Out of hours: refrigerate                    | National Society for Epilepsy,<br>Chalfont, St Peter,<br>Bucks, UK, SL9 0RJ<br>Tel: 0044 1494 601300                                      |
| Carcinoembryonic antigen (CEA)    | CEA*  | Plain 7ml                      |                  | 7 days  | Spin to separate<br>from cells. Stable<br>on gel. Most useful<br>in colorectal cancer      | Biochemistry St. Vincent's Hospital (6) Tel: 01 2214550                                                                                   |
| Carnitine (Total, Free<br>& Acyl) | CARN* |                                | Heparin<br>1.3ml | 3 weeks | Separate + fridge.<br>Stable in the fridge<br>over the weekend                             | Chemical Pathology, Sheffield<br>Children's Hospital (2), Western<br>Bank,<br>Sheffield S102TH, Tel: +44<br>1142717305 (or 7306)          |
| Catecholamines (Adult)            | CAT*  | 24 hr Urine<br>(50% HCL)       |                  |         | See WI-CS-BIO-17                                                                           | HPLC Dept, Beaumont Hospital (9)<br>Tel: 01 8092351                                                                                       |
| Catecholamines<br>(Paed)          | CATP* |                                | 5-10 ml<br>Urine |         | See WI-CS-BIO-17 *Patients <14 years old send to Beaumont                                  | HPLC Dept, Beaumont Hospital. (9)<br>Tel: 01 8092351                                                                                      |



Title: Primary Specimen Collection
Manual (Pathology User Manual)
Author: Laura Kennedy
Active In: All Departments **Revision Number: 18** Date Effective From: 03/03/2025 Page 49 of 145



| Test                                                                 | Code  | Adult             | Paed            | TAT    | Special<br>Requirements                                                                                                                                                                                                                | Referral Centre                                                                                      |
|----------------------------------------------------------------------|-------|-------------------|-----------------|--------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|
|                                                                      |       |                   |                 |        | (>14 years send to<br>Eurofins Biomnis)                                                                                                                                                                                                |                                                                                                      |
| Cholesterol                                                          | LIP*  | Plain 7ml         |                 | 5 days | Fasting sample is preferable. Serum or heparin accepted. Serum sample stable after spinning on gel. If a Lithium heparin sample is received please separate sample into a 2° tube                                                      | Biochemistry Dept, The Mater<br>Hospital,<br>Tel: 01 8032383                                         |
| Cholinesterase/<br>Pseudocholinesterase                              | CHOI* | Plain 7ml         | Plain<br>2ml    |        | Separate + fridge if not sent on the same day. (In preoperative screening, cholinesterase is used to detect patients with atypical forms of the enzyme and hence avoid prolonged apne caused by slow elimination of muscle relaxants.) | Biochemistry Dept, St James<br>Hospital <sup>(3)</sup><br>Tel: 01 4162918                            |
| Clobazam (Frisium)                                                   | CLOB  | Red No Gel<br>9ml |                 |        | Routine: Spin and separate to secondary tube. Out of hours: refrigerate                                                                                                                                                                | National Society for Epilepsy,<br>Chalfont, St Peter,<br>Bucks, UK, SL9 0RJ<br>Tel: 0044 1494 601300 |
| Coeliac Screen<br>(Tissue<br>Transglutaminase<br>Ab/Endomysial Abs ) | COES  | Plain 7ml         |                 | 1 week | Referred out by Haematology Iaboratory. Note: Only samples that are positive for Tissue Transglutaminase (tTG) IgA will have an Endomysial Antibody (IgA) test performed.                                                              | Immunology Dept, St James<br>Hospital <sup>(3)</sup><br>Tel: 01 4162924                              |
| Clonazepam (Rivotril)                                                | CLON* | Red No Gel<br>9ml |                 |        | Routine: Spin and separate to secondary tube. Out of hours: refrigerate                                                                                                                                                                | National Society for Epilepsy,<br>Chalfont, St Peter,<br>Bucks, UK, SL9 0RJ<br>Tel: 0044 1494 601300 |
| Copper                                                               | COP*  | Serum/<br>Urine   | Serum/<br>Urine |        | Blood: Trace metal tube required from Tallaght Hospital Urine: 24 hour collection in acid washed containers received from Tallaght Hospital                                                                                            | Biochemistry Dept, AMNCH<br>Tallaght Hospital (8). Tel: 01<br>4143951                                |
| Cortisol (Paed)                                                      | CORP* |                   | Plain<br>2ml    |        | Separate and freeze ASAP                                                                                                                                                                                                               | Biochemistry Dept, Temple St. (4)<br>Tel: 01 8784272                                                 |
| Cortisol (Adult)                                                     | COR*  | Plain 7ml         |                 | 7 days | Note time of sample. Spin to separate from cells. Stable on gel.                                                                                                                                                                       | Biochemistry Dept, The Mater<br>Hospital, Tel: 01 8032383                                            |
| C-Peptide (Paed)                                                     | PCP*  |                   | Plain<br>2ml    |        | Separate and freeze ASAP.                                                                                                                                                                                                              | Biochemistry Dept, Temple St. (4)                                                                    |



| rtational Maternity Hoopital       |                                 |  |  |  |  |  |  |
|------------------------------------|---------------------------------|--|--|--|--|--|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |  |  |  |  |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |  |  |  |  |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |  |  |  |  |  |
| Active In: All Departments         | Page 50 of 145                  |  |  |  |  |  |  |



| Test                                                      | Code  | Adult                      | Paed                               | TAT     | Special<br>Requirements                                                                                               | Referral Centre                                                                                                                        |
|-----------------------------------------------------------|-------|----------------------------|------------------------------------|---------|-----------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|
| C-Peptide (Adult)                                         | CPEP* | Plain 7ml                  |                                    |         | Separate immediately and freeze.                                                                                      | Endocrinology Dept, St James<br>Hospital (3) Tel: 01 416 2991                                                                          |
| Cystine                                                   | CYS*  | Heparin 4ml                | Heparin<br>1.3ml                   | 8 weeks | Do not separate. Contact Temple St for sample details.                                                                | Metabolic Laboratory, Temple St. (4)<br>Tel: 01 8784272                                                                                |
| Diazepam (Valium)                                         | DIAZ* | Plain 7ml                  |                                    |         | Stable after spinning on gel.                                                                                         | Eurofins Biomnis Tel: 01 2958545                                                                                                       |
| DHEA                                                      | DHEA* | Plain 7ml                  | Plain<br>2ml                       |         | Spin to separate from cells. Stable on gel. Separate if not sent within the day.                                      | Endocrinology Dept, St. Vincent's Hospital <sup>(6)</sup> Tel: 01 2214406                                                              |
| Dihydrotestosterone                                       | DHTE  | Plain 7ml                  | Plain<br>2ml                       |         | In pre-pubertal patients values should be assessed before and after treatment with hCG.                               | Leeds SAS Steroid Centre (16), St<br>James's University Hospital, Leeds                                                                |
| Digoxin                                                   | DIG*  | Plain 7ml                  |                                    | 4 days  | Samples must be taken pre-dose or at least 6 hours post-dose. State dose. Spin to separate from cells. Stable on gel. | Biochemistry Dept, Beaumont<br>Hospital <sup>(9)</sup> Tel: 01 8092668                                                                 |
| Electrophoresis                                           | SPE   | Plain 7ml                  |                                    | 1 week  |                                                                                                                       | Biochemistry Dept, St. Vincent's<br>Hospital <sup>(6)</sup> Tel: 01 2214550                                                            |
| Epanutin (Phenytoin)                                      | PHN*  | Plain 7ml                  | Plain<br>2ml                       |         | Stable after spinning on gel.                                                                                         | Biochemistry Dept, Beaumont<br>Hospital <sup>(9)</sup> Tel: 01 8092668                                                                 |
| Eslicarbazepine<br>(Zebinex)                              | ESCL  | Red No Gel<br>9ml          |                                    |         | Routine: Spin and separate to secondary tube. Out of hours: refrigerate                                               | National Society for Epilepsy,<br>Chalfont, St Peter,<br>Bucks, UK, SL9 0RJ<br>Tel: 0044 1494 601300                                   |
| Ethosuximide<br>(Zarontin)                                | EXE   | Red No Gel<br>9ml          |                                    |         | Routine: Spin and separate to secondary tube. Out of hours: refrigerate                                               | National Society for Epilepsy,<br>Chalfont, St Peter,<br>Bucks, UK, SL9 0RJ<br>Tel: 0044 1494 601300                                   |
| Felbamate                                                 | FELB  | Red No Gel<br>9ml          |                                    |         | Routine: Spin and separate to secondary tube. Out of hours: refrigerate                                               | National Society for Epilepsy,<br>Chalfont, St Peter,<br>Bucks, UK, SL9 0RJ<br>Tel: 0044 1494 601300                                   |
| Flecainide                                                | FLE*  | EDTA 3ml                   | EDTA<br>1.3ml                      |         | Do not spin, send as whole blood                                                                                      | Eurofins Biomnis Tel: 01 2958545                                                                                                       |
| Free fatty acids<br>(non-esterified fatty<br>acids, NEFA) | FA    |                            | EDTA<br>1.3ml                      |         | Separate and freeze ASAP                                                                                              | Level 3, Leazes Wing<br>Royal Victoria Infirmary<br>Queen Victoria Road<br>Newcastle upon Tyne, UK<br>NE1 4LP<br>Tel: 0044191 244 8889 |
| Frisium (Clobazam)                                        | CLOB  | Red No Gel<br>9ml          |                                    |         | Routine: Spin and separate to secondary tube. Out of hours: refrigerate                                               | National Society for Epilepsy,<br>Chalfont, St Peter,<br>Bucks, UK, SL9 0RJ<br>Tel: 0044 1494 601300                                   |
| Fructosamine                                              | FRUC  | Heparin 4ml                |                                    |         |                                                                                                                       | Biochemistry Dept, Rotunda<br>Hospital                                                                                                 |
| FSH                                                       | FSH*  | Heparin 4ml<br>/ Plain 7ml | Plain<br>2ml /<br>Heparin<br>1.3ml | 7 days  | Spin to separate<br>from cells in gel<br>tubes. Remove<br>from gel after 24                                           | Adult: Biochemistry Dept, The Mater Hospital, Paed: Biochemistry Dept, OLCH Crumlin (1) Tel: 01 4096427                                |



Title: Primary Specimen Collection
Manual (Pathology User Manual)
Author: Laura Kennedy
Active In: All Departments **Revision Number: 18** Date Effective From: 03/03/2025 Page 51 of 145



| 2 Diorices                                         |       |                            |                        |         |                                                                                                                                  |                                                                                                                                                          |
|----------------------------------------------------|-------|----------------------------|------------------------|---------|----------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|
| Test                                               | Code  | Adult                      | Paed                   | TAT     | Special<br>Requirements                                                                                                          | Referral Centre                                                                                                                                          |
|                                                    |       |                            |                        |         | hours. Stable in 2° tubes in fridge for 7 days at 2 - 8°C.                                                                       |                                                                                                                                                          |
| Gabapentin                                         | GABP  | Red No Gel<br>9ml          |                        |         | Routine: Spin and separate to secondary tube. Out of hours: refrigerate                                                          | National Society for Epilepsy,<br>Chalfont, St Peter,<br>Bucks, UK, SL9 0RJ<br>Tel: 0044 1494 601300                                                     |
| Glycosaminoglycans (GAG's)                         |       | Urine                      |                        |         | See below for<br>Mucopolysaccharid<br>es                                                                                         |                                                                                                                                                          |
| Glutamic Acid<br>Decarboxyalse (GAD)<br>Antibodies | GAD   | Plain 7ml                  |                        | 1 week  | Spin and separate.                                                                                                               | Protein Reference Unit <sup>(5)</sup> Sheffield Northern General Hospital +44 114 2715552                                                                |
| Gamma Gluyamyl<br>Transferase (GGT-<br>Paed)       | GGTP* |                            | Heparin<br>1.3ml       |         |                                                                                                                                  | Biochemistry Dept, OLCH Crumlin  Tel: 01 4096427                                                                                                         |
| Gamma Gluyamyl<br>Transferase (GGT-<br>Adult)      | GGT*  | Heparin 4ml<br>/ Plain 7ml |                        |         | Serum or heparin accepted. Serum sample stable after spinning on gel. If Lithium heparin sample received separate into a 2° tube | Biochemistry Dept, The Mater<br>Hospital,<br>Tel: 01 8032383                                                                                             |
| Ganciclovir                                        | CBR   | Plain 7ml                  | Plain<br>2ml           |         | Transport time must be less than 7 days                                                                                          | Antimicrobial Reference Laboratory, Severn Pathology, North Bristol NHS Trust, Southmead Hospital, Southmead Road, Westbury-on-Trym, Bristol UK BS10 5NB |
| Growth Hormone (Paed)                              | GHP*  |                            | Plain<br>2ml           | 7 days  | Separate and fridge                                                                                                              | Biochemistry Dept, OLCH Crumlin (4) Tel: 01 4096427                                                                                                      |
| Growth Hormone<br>(Adult)                          | GH*   | Plain 7ml                  |                        | 7 days  | Separate and fridge                                                                                                              | Biochemistry Dept, The Mater<br>Hospital,<br>Tel: 01 8032383                                                                                             |
| HbA1c                                              | HA1C* | EDTA 3ml                   |                        | 7 days  | Send 1° tube<br>unseparated.<br>Stable over the<br>weekend.                                                                      | Endocrinology Dept, Vincent's (6)<br>Tel: 01 2213107                                                                                                     |
| Homocysteine (Total)<br>(Paed)                     | ном*  | Haematology referral test. | 3 x<br>Heparin<br>3 ml | 14 days | Separate and freeze within 5 mins                                                                                                | Metabolic Department Temple<br>Street Tel: 01 8784724                                                                                                    |
| Hypoglycaemia<br>Workup                            |       |                            |                        |         | Careset orderable in Powerchart also see RF-CS-BIO-41                                                                            |                                                                                                                                                          |
| IGE                                                | IGE   | Plain 7ml                  | Plain<br>2ml           |         | Separate sample and fridge.                                                                                                      | Biochemistry Dept, OLCH Crumlin  11 Tel: 01 4096427                                                                                                      |
| Immune Reactive<br>Trypsin                         | IRT*  | Plain 7ml                  |                        | 2 weeks | Separate and freeze sample within 1 hours of blood draw.                                                                         | Eurofins Biomnis (11) Tel: 01<br>2958545                                                                                                                 |
| Immunoglobulins<br>(IgG, IgA, IgM, IgE)            | IMM*  | Plain 7ml                  | Plain<br>2ml           | 7 days  | Separate sample and fridge.                                                                                                      | Immunology St James Hospital (3)<br>Tel: (01) 4162928                                                                                                    |
| IgG subclasses                                     | IGGS  | Plain 7ml                  | Plain<br>2ml           |         | Separate sample and fridge.                                                                                                      | Protein Reference Unit (5)<br>Sheffield Northern General Hospital<br>+44 114 2715552                                                                     |



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| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |  |  |  |  |  |
| Active In: All Departments         | Page 52 of 145                  |  |  |  |  |  |  |



| Test                                | Code  | Adult                       | Paed                               | ТАТ     | Special                                                                                                                       | Referral Centre                                                                                                         |
|-------------------------------------|-------|-----------------------------|------------------------------------|---------|-------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|
| Inhibin A                           | INA   | Plain 7ml                   |                                    | 1 month | Requirements  Send to referral lab ASAP. Sample must be separated and frozen if not sent on same day                          | Eurofins Biomnis (11) Tel: 01<br>2958545                                                                                |
| Inhibin B                           | INH*  | Plain 7ml                   |                                    | 4 days  | Separate sample<br>and freeze. Sample<br>from Day 3 of cycle<br>required. Send<br>sample Urgently                             | Eurofins Biomnis (11) Tel: 01<br>2958545                                                                                |
| Insulin (Paed)                      | INSP* |                             | Plain<br>2ml                       |         | A paediatric glucose<br>sample should be<br>sent with all Insulin<br>requests<br>Separate and<br>freeze ASAP.                 | Biochemistry Dept, Temple St. (4)<br>Tel: 01 8784272                                                                    |
| Insulin (Adult)                     | INSU* | Plain 7ml                   |                                    | 3 weeks | Separate and freeze ASAP.                                                                                                     | Endocrinology Dept, St James<br>Hospital (3) Tel: 01 416 2991                                                           |
| Insulin antibodies                  | IA    | Plain 7ml                   |                                    | 5 days  | Spin to separate from cells.                                                                                                  | Protein Reference Unit (5) Sheffield Northern General Hospital +44 114 2715552                                          |
| Insulin Growth Factor / Somatomedin | IGF*  | Plain 7ml                   | Plain<br>2ml                       |         | Separate and freeze ASAP.                                                                                                     | Adult: Biochemistry Dept, The Mater Hospital, Tel: 01 8032383 Paed: Biochemistry Dept, OLCH Crumlin (1) Tel: 01 4096427 |
| Islet cell antibodies               | ICA   | Plain 7ml                   |                                    | 1 week  | Spin to separate from cells. Stable on gel.                                                                                   | Protein Reference Unit (5) Sheffield Northern General Hospital +44 114 2715552                                          |
| Isoelectric Focusing of Transferrin | IFTR* | Plain 7ml                   | Plain<br>2ml                       |         | Separate and store in fridge. Do not send on a Friday, leave in fridge to send on Monday.                                     | Dept. of Neuroimmunology,<br>Institute of Neurology, Queen<br>Square House, London WC1N3BG.<br>Tel: 00442034483814      |
| Keppra Levels<br>(Leviteracetam)    | KEPP* | Red No Gel<br>9ml           |                                    |         | Routine: Spin and separate to secondary tube. Out of hours: refrigerate                                                       | National Society for Epilepsy,<br>Chalfont, St Peter,<br>Bucks, UK, SL9 0RJ<br>Tel: 0044 1494 601300                    |
| Lacosamide                          | LACS  | Red No Gel<br>9ml           |                                    |         | Routine: Spin and separate to secondary tube. Out of hours: refrigerate                                                       | National Society for Epilepsy,<br>Chalfont, St Peter,<br>Bucks, UK, SL9 0RJ<br>Tel: 0044 1494 601300                    |
| Lactate (CSF)                       | CSFL* |                             | CSF                                |         | Freeze sample before dispatch.                                                                                                | Biochemistry Dept, Temple St. (4)<br>Tel: 01 8784272                                                                    |
| Lamotrigine<br>(Lamictal)           | LAMO* | Red No Gel<br>9ml           |                                    |         | Routine: Spin and separate to secondary tube. Out of hours: refrigerate                                                       | National Society for Epilepsy,<br>Chalfont, St Peter,<br>Bucks, UK, SL9 0RJ<br>Tel: 0044 1494 601300                    |
| LH                                  | LH*   | Heparin 4ml<br>/ Plain 7ml  | Plain<br>2ml /<br>Heparin<br>1.3ml | 7 days  | Spin to separate from cells in gel tubes. Remove from gel after 24 hours. Stable in 2° tubes in fridge for 7 days at 2 - 8°C. | Adult: Biochemistry Dept, The Mater Hospital, Paed: Biochemistry Dept, OLCH Crumlin (1) Tel: 01 4096427                 |
| Lipase                              | LIPE* | Plain 7ml                   | Plain<br>2ml                       | 1 day   |                                                                                                                               | Eurofins Biomnis (11) Tel: 01<br>2958545                                                                                |
| Lipids (Adults)                     | LIP*  | Heparin 4ml<br>/ Plain 7 ml |                                    | 5 days  | Fasting sample is preferable. Serum or heparin accepted. Serum sample stable after spinning on gel. If a                      | Biochemistry Dept, The Mater<br>Hospital,<br>Tel: 01 8032383                                                            |



Title: Primary Specimen Collection
Manual (Pathology User Manual)
Author: Laura Kennedy
Active In: All Departments **Revision Number: 18** Date Effective From: 03/03/2025 Page 53 of 145



| Toot                                                                     | Codo  | A alcold                           | Dood             | TAT     | Special                                                                                                                                 | Personal Control                                                                                                                                                            |
|--------------------------------------------------------------------------|-------|------------------------------------|------------------|---------|-----------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Test                                                                     | Code  | Adult                              | Paed             | IAI     | Requirements                                                                                                                            | Referral Centre                                                                                                                                                             |
|                                                                          |       |                                    |                  |         | Lithium heparin<br>sample is received<br>please separate<br>sample into a 2°<br>tube                                                    |                                                                                                                                                                             |
| Lipids (Paeds)                                                           | LIPP* |                                    | Heparin<br>1.3ml |         | Fasting sample preferred. Separate plasma to send.                                                                                      | Biochemistry Dept, Temple St. (4)<br>Tel: 01 8784272                                                                                                                        |
| Lithium                                                                  | LI*   | Plain 7ml                          |                  | 5 days  | Spin to separate from cells. Stable on gel                                                                                              | Biochemistry Dept, Beaumont<br>Hospital <sup>(9)</sup> Tel: 01 8092668                                                                                                      |
| Lysosomal<br>Enzymes(Lysosomal<br>storage disease/White<br>cell enzymes) | WCE*  |                                    | EDTA<br>1.3ml x4 |         | Send primary<br>sample<br>unseparated                                                                                                   | Heather Church, Willink Unit Genetic Medicine (13), 6th Floor, POD 1, St Mary's Hospital, Oxford Road, Manchester, M13 9WL. Tel: +441617012137                              |
| Maple Syrup Urine<br>Disease Screen<br>(MSUD)                            | AMA*  |                                    | Heparin<br>0.6ml |         | Separate and<br>fridge. Carried out<br>as part of an amino<br>acid screen to<br>include Branched<br>chain amino<br>acids(Leu, Iso, Val) | Biochemistry Dept, Temple St. (4)<br>Tel: 01 8784272                                                                                                                        |
| Metabolic Workup                                                         |       |                                    |                  |         | Careset orderable in Powerchart also see RF-CS-BIO-36                                                                                   |                                                                                                                                                                             |
| Methionine                                                               | METH* |                                    | Heparin<br>0.6ml |         | Separate and freeze                                                                                                                     | Metabolic lab, Temple St. (4)                                                                                                                                               |
| Microalbumin                                                             | MALB  | Urine                              |                  |         | Early morning urine                                                                                                                     | Biochemistry St. Vincent's. (6)<br>Tel: 01 2214550                                                                                                                          |
| Mucopolysaccharides<br>(MPS) screen                                      | MUCO  | Urine                              |                  | 4 weeks | Random urine<br>frozen. 5 ml<br>required                                                                                                | Heather Church, Willink Unit Genetic Medicine (13), 6th Floor, POD 1, St Mary's Hospital, Oxford Road, Manchester, M13 9WL. Tel: +441617012137                              |
| Myelin<br>oligodendrocyte<br>glycoprotein<br>antibodies                  |       | Plain 7ml or<br>Lithium<br>Heparin |                  | 14 days | Spin to separate<br>from cells. Stable<br>on gel. Freezing not<br>required. Ensure<br>delivery Monday to<br>Friday 07:00 - 17:30        | Clinical Laboratory Immunology (18) Churchill Hospital, Churchill Drive, Old Road, Headington, Oxford OX3 7LE UK. Enquiries: 0044 (0) 1865 225995 immunology.office@nhs.net |
| NT- Pro BNP (N-<br>terminal portion of<br>ProBNP)                        | NTPR* | Plain 7ml                          |                  |         | Done as per part of<br>Suspected<br>Transfusion work<br>up. If not received<br>on same day, the<br>sample needs to be<br>separated.     | Biochemistry St. Vincent's. (6)<br>Tel: 01 2214550                                                                                                                          |
| Oestradiol (Paed)                                                        | OESP* |                                    | Plain<br>2ml     |         | Separate and fridge if not sent on the same day.                                                                                        | SAS Endocrine Lab, Specialist Lab<br>Medicine, Block 46,Beckett St.<br>Leeds, LS97TF Tel: +44<br>1132067043                                                                 |
| Oligosaccharides                                                         | OLIG  |                                    | Urine            |         | Stable at 2 - 8°C or<br>RT                                                                                                              | Heather Church, Willink Unit Genetic Medicine (13), 6th Floor, POD 1, St Mary's Hospital, Oxford Road, Manchester, M13 9WL. Tel: +441617012137                              |
| Organic Acids                                                            | ORG*  |                                    | Urine            |         | Dipstick urine samples for organic acids for <b>pH</b> . If the                                                                         | Metabolic Department Temple<br>Street Tel: 01 8784724                                                                                                                       |



Title: Primary Specimen Collection
Manual (Pathology User Manual)
Author: Laura Kennedy
Active In: All Departments **Revision Number: 18** Date Effective From: 03/03/2025 Page 54 of 145



|                                              |       |                   |                             |        | Special                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                      |
|----------------------------------------------|-------|-------------------|-----------------------------|--------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|
| Test                                         | Code  | Adult             | Paed                        | TAT    | Requirements                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Referral Centre                                                                                      |
|                                              |       |                   |                             |        | urine is alkaline (pH≥8.5), microbial contamination is suspected and the analysis of the sample may be compromised. While alkaline urines are not suitable for accurate analysis, a gross abnormality may still be detected. Hence, the laboratory should continue to dispatch the alkaline urine sample to TSCUH AND request a repeat urine sample on the patient and send on to TSCUH as soon as possible. Transfer urine from MSU to 10 ml tube and freeze ASAP. |                                                                                                      |
| Orotic Acid                                  | ORO   |                   | Urine                       |        | Contact Metabolic Lab in Temple St.                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                      |
| Oxcarbazepine                                | OXCA  | Red No Gel<br>9ml |                             |        | Routine: Spin and separate to secondary tube. Out of hours: refrigerate                                                                                                                                                                                                                                                                                                                                                                                             | National Society for Epilepsy,<br>Chalfont, St Peter,<br>Bucks, UK, SL9 0RJ<br>Tel: 0044 1494 601300 |
| Parathyroid Hormone<br>(PTH)                 | РТН*  | 2 x EDTA<br>3ml   |                             | 7 days | An EDTA whole blood sample is suitable for samples received Monday to Thursday. There is a requirement to separate and & freeze samples on Fridays, as samples are only stable for 48 hours.                                                                                                                                                                                                                                                                        | Biochemistry Dept, The Mater<br>Hospital, Tel: 01 8032383                                            |
| Paediatric -<br>Parathyroid Hormone<br>(PTH) | PTHP  |                   | Plain<br>Serum<br>1.3ml     | 5 days | Separate and freeze immediately (within 20 mins) measure plasma calcium at same time                                                                                                                                                                                                                                                                                                                                                                                | Biochemistry Dept, Temple St. (4)<br>Tel: 01 8784272                                                 |
| Perampanel                                   | PRMP* | Red No Gel<br>9ml |                             |        | Routine: Spin and separate to secondary tube. Out of hours: refrigerate                                                                                                                                                                                                                                                                                                                                                                                             | National Society for Epilepsy,<br>Chalfont, St Peter,<br>Bucks, UK, SL9 0RJ<br>Tel: 0044 1494 601300 |
| Phenobarbitone<br>(Paed)                     | PHBP* |                   | Serum /<br>Heparin<br>1.3ml |        | Separate and fridge                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Biochemistry Dept, Temple St. (4)<br>Tel: 01 8784272                                                 |
| Phenobarbitone<br>(Adult)                    | PHB*  | Red No Gel<br>9ml |                             |        | Routine: Spin and separate to secondary tube. Out of hours: refrigerate                                                                                                                                                                                                                                                                                                                                                                                             | National Society for Epilepsy,<br>Chalfont, St Peter,<br>Bucks, UK, SL9 0RJ<br>Tel: 0044 1494 601300 |
| Phenylalanine (PKU)                          | PHAL* |                   | Heparin<br>1.3ml            |        | Spin and separate sample                                                                                                                                                                                                                                                                                                                                                                                                                                            | Metabolic Department Temple<br>Street Tel: 01 8784724                                                |



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|------------------------------------|---------------------------------|--|--|--|--|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |  |  |  |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |  |  |  |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |  |  |  |  |
| Active In: All Departments         | Page 55 of 145                  |  |  |  |  |  |



| Test                               | Code  | Adult                      | Paed                         | TAT     | Special<br>Requirements                                                                                                                                                   | Referral Centre                                                                                                                                               |
|------------------------------------|-------|----------------------------|------------------------------|---------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Phenytoin (Paed)                   | PHNP* |                            | Heparin<br>1.3ml or<br>Serum |         | Separate and fridge                                                                                                                                                       | Biochemistry Dept, Temple St. (4)<br>Tel: 01 8784272                                                                                                          |
| Phenytoin (Epanutin)               | PHN*  | Red No Gel<br>9ml          |                              |         | Routine: Spin and separate to secondary tube. Out of hours: refrigerate                                                                                                   | National Society for Epilepsy,<br>Chalfont, St Peter,<br>Bucks, UK, SL9 0RJ<br>Tel: 0044 1494 601300                                                          |
| Plasmalogens                       | PLMG  |                            | 3 x<br>EDTA<br>1.3ml         |         | 3 EDTA samples required. Send unseparated. Samples must be received in the Willink within 48 hours of blood draw. (Can be sent with white cell enzymes).                  | Heather Church,<br>Willink Unit Genetic Medicine (13),<br>6th Floor, POD 1, St Mary's<br>Hospital, Oxford Road, Manchester,<br>M13 9WL.<br>Tel: +441617012137 |
| Porphyrins                         | POR   | EDTA 3ml                   | EDTA<br>1.3ml                |         | Send primary sample urgently during routine hours. If samples can't be sent immediately separate sample and freeze until next routine day. Cover in tinfoil at all times. | Biochemistry Dept, St James<br>Hospital <sup>(3)</sup><br>Tel: 01 4162918                                                                                     |
| Pregabalin                         | PRGL* | Red No Gel<br>9ml          |                              |         | Routine: Spin and separate to secondary tube. Out of hours: refrigerate                                                                                                   | National Society for Epilepsy,<br>Chalfont, St Peter,<br>Bucks, UK, SL9 0RJ<br>Tel: 0044 1494 601300                                                          |
| Primidone                          | PRMD* | Red No Gel<br>9ml          |                              |         | Routine: Spin and separate to secondary tube. Out of hours: refrigerate                                                                                                   | National Society for Epilepsy,<br>Chalfont, St Peter,<br>Bucks, UK, SL9 0RJ<br>Tel: 0044 1494 601300                                                          |
| Prolactin<br>(Macroprolactin)      | PRO*  | Plain 7ml /<br>Heparin 4ml |                              | 7 days  | Spin to separate from cells in gel tubes. (Macroprolactin will be analysed if Prolactin is raised)                                                                        | Biochemistry Dept, The Mater<br>Hospital,<br>Tel: 01 8032383                                                                                                  |
| Prostate Specific<br>Antigen (PSA) | PSA*  | Plain 7ml                  |                              |         | Separate and fridge.                                                                                                                                                      | Biochemistry St. Vincent's. (6)<br>Tel: 01 2214550                                                                                                            |
| Pseudocholinesterase               | CHOI* | Plain 7ml                  | Plain<br>2ml                 |         | Measured with Cholinesterase                                                                                                                                              | Biochemistry Dept, St James<br>Hospital (3)<br>Tel: 01 4162918                                                                                                |
| Purine / Pyrimidine                | PUPY  |                            | Urine                        |         | Transfer urine from<br>MSU to 10 ml<br>tubes. Freeze<br>immediately                                                                                                       | Purine Research Lab, Biochemical Sciences, 4th Floor, North Wing St Thomas Hospital (10), London, SE1 7EH Tel: +442071881266                                  |
| RAST for Latex                     | RAS*  | Plain 7ml                  | Plain<br>2ml                 | 10 days | Separate and fridge. Please write RAST for Latex if written on form to prevent full RAST profile being done.                                                              | Immunology Dept, St James<br>Hospital <sup>(3)</sup><br>Tel: 01 4162918                                                                                       |
| Renin                              | REN*  | EDTA 3ml                   |                              |         | Separate and freeze within 40 minutes. *If Aldosterone is also requested please separate into two aliquots for freezing.                                                  | Eurofins Biomnis (11) Tel: 01<br>2958545                                                                                                                      |



| rational Maternity Hospital        |                                 |  |  |  |  |
|------------------------------------|---------------------------------|--|--|--|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |  |  |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |  |  |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |  |  |  |
| Active In: All Departments         | Page 56 of 145                  |  |  |  |  |



| Test                                        | Code  | Adult             | Paed                        | ТАТ     | Special<br>Requirements                                                                                                                | Referral Centre                                                                                      |
|---------------------------------------------|-------|-------------------|-----------------------------|---------|----------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|
| Rivotril (Clonazepam)                       | CLON* | Red No Gel<br>9ml |                             |         | Routine: Spin and separate to secondary tube. Out of hours: refrigerate                                                                | National Society for Epilepsy,<br>Chalfont, St Peter,<br>Bucks, UK, SL9 0RJ<br>Tel: 0044 1494 601300 |
| Rufinamide                                  | RFMD* | Red No Gel<br>9ml |                             |         | Routine: Spin and separate to secondary tube. Out of hours: refrigerate                                                                | National Society for Epilepsy,<br>Chalfont, St Peter,<br>Bucks, UK, SL9 0RJ<br>Tel: 0044 1494 601300 |
| Salicylate                                  | SALI* | Plain 7ml         |                             | 5 days  | Stable after spinning on gel.                                                                                                          | Biochemistry Dept, Beaumont<br>Hospital (9) Tel: 01 8092668                                          |
| SHBG(Sex hormone binding globulin)          | TEST* | Plain 7ml         |                             | 14 days | Separate if not sent within the day. When SHBG is requested order a TEST profile.                                                      | Endocrinology Dept, St. Vincent's.  © Tel: 01 2213107                                                |
| Stiripentol                                 | STRL* | Red No Gel<br>9ml |                             |         | Routine: Spin and separate to secondary tube. Out of hours: refrigerate                                                                | National Society for Epilepsy,<br>Chalfont, St Peter,<br>Bucks, UK, SL9 0RJ<br>Tel: 0044 1494 601300 |
| Tacrolimus (FK506 /<br>Prograf )            | TACR  | EDTA 3ml          |                             |         | Trough samples required, and to be sent to SVUH before 10:30am. Place in Fridge overnight if not sending until next day.               | Immunology Lab, St. Vincent's. <sup>(6)</sup> Tel: 01 2214550                                        |
| Tegretol<br>(Carbamazepine)                 | CARB* | Plain 7ml         | Heparin<br>1.3ml            | 5 days  | Spin to separate from cells. Stable on gel.                                                                                            | Biochemistry Dept, Beaumont<br>Hospital (9) Tel: 01 8092668                                          |
| Teicoplanin                                 | TEIC* | Plain 7ml         |                             |         | Spin to separate from cells. Stable on gel                                                                                             | Eurofins Biomnis Tel: 01 2958545                                                                     |
| T3 Free<br>(Tri-lodothyronine)              | Т3*   | Plain 7ml         | Heparin<br>1.3ml            | 7 days  | Spin to separate from cells in gel tubes. Remove from gel after 24 hours. Stable in 2° tubes in fridge for 6 days at 2 - 8°C.          | Biochemistry Dept, The Mater<br>Hospital, Tel: 01 8032383                                            |
| Testosterone (Adults)                       | TEST* | Plain 7ml         | Plain<br>2ml                | 14 days | Separate if not sent within the day.                                                                                                   | Endocrinology Dept, St. Vincent's.<br>Tel: 01 2213107 6                                              |
| Testosterone (Paeds)<br>Testosterone + SHBG | TESP* |                   | Serum                       |         | Spin and separate<br>Phone SJH to notify<br>TESP is on route +<br>indicate that<br>testosterone is<br>priority                         | Biochemistry Dept, St James<br>Hospital <sup>(3)</sup><br>Tel: 01 4162918                            |
| Thyroid Antibodies<br>(Anti - TPO)          | тнүа* | Plain 7ml         | Heparin<br>1.3ml /<br>Serum | 7 days  | Adult: Spin to separate from cells in gel tubes. Remove from gel after 8 hours. Stable in 2 ° tubes in fridge for 72 hours at 2 - 8°C. | Biochemistry Dept, The Mater<br>Hospital, Tel: 01 8032383                                            |
| Thyroid Receptor<br>Antibody (TRAB)         | TRAB* | Plain 7ml         |                             |         | Spin to separate from cells in gel tubes. Stable on gel over the weekend.                                                              | Endocrinology Dept, St James<br>Hospital (3) Tel 01 4162991                                          |



Title: Primary Specimen Collection
Manual (Pathology User Manual)
Author: Laura Kennedy
Active In: All Departments **Revision Number: 18** Date Effective From: 03/03/2025 Page 57 of 145



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|------------------------------------------------|-------|----------------------|------------------|---------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|
| Test                                           | Code  | Adult                | Paed             | TAT     | Special<br>Requirements                                                                                                                                                                                                                                            | Referral Centre                                                                                                     |
| Tiagabine                                      | TGBN* | Red No Gel<br>9ml    |                  |         | Routine: Spin and separate to secondary tube. Out of hours: refrigerate                                                                                                                                                                                            | National Society for Epilepsy,<br>Chalfont, St Peter,<br>Bucks, UK, SL9 0RJ<br>Tel: 0044 1494 601300                |
| Topiramate<br>(Topamax)                        | TOPI* | Red No Gel<br>9ml    |                  |         | Routine: Spin and separate to secondary tube. Out of hours: refrigerate                                                                                                                                                                                            | National Society for Epilepsy,<br>Chalfont, St Peter,<br>Bucks, UK, SL9 0RJ<br>Tel: 0044 1494 601300                |
| Toxicology Screen                              | тох*  | Urine                | Urine            | 5 days  | <ul><li>1 – 2 ml sufficient.</li><li>Handwrite test on sample container.</li></ul>                                                                                                                                                                                 | Drug Treatment Centre (17), Mc<br>Carthy Centre,30/31 Pearse Street<br>(01) 648 8600                                |
| Transferrin Isoforms                           |       |                      |                  |         | See Isoelectric Focusing of Transferrin                                                                                                                                                                                                                            |                                                                                                                     |
| Quadruple Test<br>(Second trimester<br>screen) | TRT*  | Plain 7ml            |                  | 21 days | Serum must be taken at 15 - 20 weeks (usually 16 weeks). Separate and fridge. Requires special form. Only send out Mon - Thurs. For interpretation enquires contact Carol Mason at Tel: 0044 1223216447                                                            | Clinical Biochemistry, Level 4,<br>Addenbrookes Hospital, Cambridge<br>CB2 2QQ.<br>Tel 00441223217157               |
| Troponin T (Paed)                              | TROT* |                      | Heparin<br>1.3ml |         | Separate if not sent<br>within the day. Not<br>a useful test until<br>child is > 7 months<br>old                                                                                                                                                                   | Biochemistry Dept, Tallaght<br>Hospital (8) Tel: 01 4143951                                                         |
| Troponin T (Adult)                             | TROA* | Plain 7ml            |                  |         | Spin and separate from cells. Send out urgently. It is recommended that two Troponin specimens are taken for measurement, the first at presentation and the second at a minimum of 6 hours later.                                                                  | Biochemistry Dept, St. Vincent's. (6)<br>Tel 01 2214550                                                             |
| Tryptase                                       | TRYP* | Plain 7ml or<br>EDTA |                  |         | Separate and freeze immediately. Samples should be collected up to 1 hr, 3 hr, 12 hrs and 24hrs post event. Label each sample with time and sample type. Samples should be accompanied with relevant clinical information. Lithium heparin samples are unsuitable. | Immunology Dept, St James<br>Hospital (3)<br>Tel: 01 4162924                                                        |
| Urine Steroid Profile                          | UST*  |                      | Urine            |         | If child on steroids,<br>state clearly on<br>request form.                                                                                                                                                                                                         | Biochemistry Laboratory, King's<br>College Hospital (14), Denmark Hill,<br>London. SE5 9RS Tel: 004420<br>3299 4131 |
| Urine Sulphite<br>Oxidase                      | USO   |                      | Urine            |         | Transfer urine from MSU to 10 ml tube and freeze 1ml of                                                                                                                                                                                                            | IMD Section, Clinical Chemistry,<br>Laboratory Medicine Block,<br>Children's Hospital , Whittall Street,            |



| National Maternity Hospital        |                                 |  |  |  |  |  |
|------------------------------------|---------------------------------|--|--|--|--|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |  |  |  |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |  |  |  |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |  |  |  |  |
| Active In: All Departments         | Page 58 of 145                  |  |  |  |  |  |



| Test                                   | Code                                                               | Adult             | Paed         | TAT      | Special Poquiroments                                                                                                                                                                             | Referral Centre                                                                                      |
|----------------------------------------|--------------------------------------------------------------------|-------------------|--------------|----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|
|                                        |                                                                    |                   |              |          | Requirements Urine frozen required.                                                                                                                                                              | Birmingham B46NL, Tel : 00441213339942                                                               |
| Unsuitable sample<br>(Referral)        | UXCR                                                               |                   |              |          | Test code to be used in the event of an unsuitable sample being received. Put in reason for sample unsuitability also. Phone clinical area and record in phone record of Winpath.                | Not Sent                                                                                             |
| Ustekinumab                            | USTE                                                               | Plain 7ml         | Plain<br>2m  | 4 weeks  | Trough (pre dose) specimen required                                                                                                                                                              | Area A2 Royal Devon & Exeter NHS Foundation Trust, Barrack Road Exeter, EX2 5DW (20)                 |
| Valproate                              | VALP*                                                              | Red No Gel<br>9ml |              |          | Routine: Spin and separate to secondary tube. Out of hours: refrigerate                                                                                                                          | National Society for Epilepsy,<br>Chalfont, St Peter,<br>Bucks, UK, SL9 0RJ<br>Tel: 0044 1494 601300 |
| Vancomycin (Trough,<br>Peak or Random) | VAN 1*<br>(Troug<br>h)<br>VAN2*<br>(Peak)<br>VANR*<br>(Rando<br>m) | Plain 7ml         | Plain<br>2ml | 24 hours | State if Trough, Peak or Random. Separate and freeze if not sent within 24 hours. (Trough = Pre, Peak = Post)  OOH: Send first thing in the next morning. Routine hours: Send with next courier. | Biochemistry Dept, St. Vincent's. (6)<br>Tel: 01 2214550                                             |
| Venlafaxine (Effexor)                  | EFF                                                                | Plain 7ml         |              |          | Spin to separate from cells. Stable on gel                                                                                                                                                       | Eurofins Biomnis Tel: 01 2958545                                                                     |
| Vigabatrin                             | VGBT*                                                              | Red No Gel<br>9ml |              |          | Routine: Spin and separate to secondary tube. Out of hours: refrigerate                                                                                                                          | National Society for Epilepsy,<br>Chalfont, St Peter,<br>Bucks, UK, SL9 0RJ<br>Tel: 0044 1494 601300 |
| Vitamin A (Retinol)                    | VITA*                                                              | Plain 7ml         | Plain<br>2ml |          | Light sensitive, ensure sample is covered in foil when taking the sample, spinning and separating. Separate and freeze covered in foil. Freeze within an hour                                    | Biochemistry Dept, St James<br>Hospital <sup>(3)</sup><br>Tel: 01 4162918                            |
| Very Long Chain Fatty<br>Acid          | LCFA*                                                              |                   | EDTA         |          | See Peroxisomal Disorders section below.                                                                                                                                                         |                                                                                                      |
| Vitamin B6<br>(Pyridoxine)             | VB6                                                                | EDTA 3ml          |              |          | Light sensitive, ensure sample is covered in foil when taking the sample, spinning and separating. Separate and freeze covered in foil.                                                          | Eurofins Biomnis (11) Tel: 01 2958545                                                                |



Title: Primary Specimen Collection
Manual (Pathology User Manual)

Author: Laura Kennedy

Active In: All Departments

Document Number: PP-CS-LM-4
Revision Number: 18
Date Effective From: 03/03/2025
Page 59 of 145



| Test                      | Code  | Adult             | Paed            | TAT | Special<br>Requirements                                                                                                                                                                            | Referral Centre                                                                                                                                       |
|---------------------------|-------|-------------------|-----------------|-----|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|
| Vitamin D<br>(Vitamin D3) | VITD* | Plain 7ml         | Plain<br>2ml    |     | Sample stability for Vitamin D is 4 days at 2-8 degrees C. Samples to be spun and stored in fridge if received out of hours. Samples only need to be frozen if not received in SVUH within 4 days. | Metabolic Unit, Biochemistry, St. Vincent's. Tel: 01 2214672 <sup>(6)</sup>                                                                           |
| Vitamin E                 | VITE* | Plain 7ml         | Plain<br>2ml    |     | Light sensitive, ensure sample is covered in foil when taking the sample, spinning and separating. Separate and freeze covered in foil. Freeze within an hour                                      | Dept, St James Hospital (3)<br>Tel: 01 4162918                                                                                                        |
| Vitamin K                 | VITK  | Plain 7ml         |                 |     | Sample must be kept protected from light at all times by tin foil. Spin and separate sample and it is stable in the fridge over the weekend.                                                       | St Thomas' Hospital<br>Westminster Bridge Road [19]<br>London SE1 7EH<br>Telephone: 020 7188 7188<br>https://www.viapath.co.uk/nutristasi<br>s-direct |
| Zinc                      | ZINC* | Serum/<br>Urine   | Serum/<br>Urine |     | Blood: Trace metal<br>tube required from<br>Tallaght Hospital<br>Urine: 24 hour<br>collection in acid<br>washed containers<br>received from<br>Tallaght Hospital                                   | Biochemistry Dept, AMNCH<br>Tallaght Hospital (8). Tel: 01<br>4143951                                                                                 |
| Zonegram<br>(Zonisamide)  | ZONE* | Red No Gel<br>9ml |                 |     | Routine: Spin and separate to secondary tube. Out of hours: refrigerate                                                                                                                            | National Society for Epilepsy,<br>Chalfont, St Peter,<br>Bucks, UK, SL9 0RJ<br>Tel: 0044 1494 601300                                                  |

\*Test codes marked with an asterisk are orderable through the patients' electronic chart - Cerner Powerchart.

NB. All serum samples for referral that are not sent out within 48 hours must be centrifuged & separated into secondary tubes for referral on the next working day.

| Hypoglaemia workup: Please use the form RF-CS-BIO-41 when labelling samples. |                       |                   |     |                                                                                                                                                                         |                                                       |
|------------------------------------------------------------------------------|-----------------------|-------------------|-----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|
| Test                                                                         | Code                  | Paed:<br>Cap      | ТАТ | Special Requirements                                                                                                                                                    | Referral Centre                                       |
| Glucose,<br>β-OH Butyrate,<br>Lactate                                        | HGW                   | Fluoride<br>1.2ml |     | Separate and freeze immediately (within 20mins) Routine and OOH: To be sent urgently – Contact referral lab                                                             | Biochemistry Dept, Temple St. (4)<br>Tel: 01 8784272  |
| Insulin,<br>Cortisol &<br>Growth Hormone                                     | INSP,<br>CORP,<br>GHP | Plain<br>2ml      |     | Separate and freeze immediately. Ensure a glucose sample (if available) is sent with all Insulin requests'. Routine and OOH: To be sent urgently – Contact referral lab | Biochemistry Dept, Temple St. (4)<br>Tel: 01 8784272  |
| C-Peptide                                                                    | PCP                   | Plain<br>2ml      |     | Separate and freeze immediately.                                                                                                                                        | Biochemistry Dept, Temple St. (4)<br>Tel: 01 8784272  |
| Amino Acids                                                                  | AMA                   | Heparin<br>1.3ml  |     | Separate and store in fridge.                                                                                                                                           | Metabolic Department Temple<br>Street Tel: 01 8784724 |



|                                    | -7                              |
|------------------------------------|---------------------------------|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 60 of 145                  |



| Ammonia       | AMM  | Heparin<br>1.3ml | Separate and freeze immediately. Routine and OOH – Send out urgently once frozen. Contact referral lab               | Biochemistry Dept, Temple St. (4)<br>Tel: 01 8784272  |
|---------------|------|------------------|----------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|
| Acylcarnitine | ACAT | Guthrie<br>Card  |                                                                                                                      | Metabolic Department Temple<br>Street Tel: 01 8784724 |
| Organic Acids | ORG  | Urine            | Transfer urine to 10 ml secondary tube check pH and freeze immediately. Record pH on Winpath and on sample container | Metabolic Department Temple<br>Street Tel: 01 8784724 |

Note: A second fluoride oxalate (yellow) sample may be taken if Glucose is to be analysed in NMH lab.

| Peroxisomal Disorders                                            |      |                  |                       |                                                                                                                                         |                                                                                     |  |
|------------------------------------------------------------------|------|------------------|-----------------------|-----------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--|
| Test                                                             | Code | Paed<br>sample   | TAT                   | Special Requirements                                                                                                                    | Referral Centre                                                                     |  |
| Very Long chain fatty acids                                      | LCFA |                  | 4<br>working<br>weeks | Separate and freeze ASAP General peroxisomal disorders, VLCFA oxidation defects and X-Linked ALD. To reach the laboratory within 72 hrs |                                                                                     |  |
| Phytanic and Pristinic Acid                                      | PHY  | EDTA<br>1.3ml X3 |                       | Send primary sample. Do not separate.                                                                                                   | Heather Church,<br>Willink Unit Genetic Medicine                                    |  |
| Plasmalogens                                                     | PLMG |                  |                       | Send primary sample. <b>Do not separate.</b> Protect sample from light. Cover in tinfoil at all times.                                  | (13), 6th Floor, POD 1,<br>St Mary's Hospital, Oxford<br>Road, Manchester, M13 9WL. |  |
| Lysosomal Enzymes (Lysosomal storage disease/White cell enzymes) | WCE  | EDTA<br>1.3ml X3 |                       | Send primary sample. <b>Do not separate.</b> To reach the laboratory within 72 hrs                                                      | Tel: +441617012137<br>Fax: 0161-70-12303                                            |  |

### References:

- 1. OLCH Crumlin online Lab manual: <a href="http://olchlab.return2sender.ie/Default.aspx">http://olchlab.return2sender.ie/Default.aspx</a>
- 2. Medlab Pathology online Lab manual: http://www.sonichealthcare.ie/test-information/tests-a-z/tests-a.aspx
- 3. St James Hospital online Lab manual: http://search.stjames.ie/Labmed/
- 4. TSCUH DPLM Test requirements manual: EXT-CS-LM-42
- 5. Protein Reference Unit, Sheffield Northern General Hospital online Lab manual: https://www.immgas.org.uk/pru.asp?ID=316
- 6. St Vincent's Hospital Pathology User Handbook: EXT-CS-LM-43
- 7. Sheffield Children's NHS Foundation Trust User's Handbook: EXT-CS-BIO-98
- 8. AMNCH Tallaght Lab user manual: EXT-CS-LM-53
- Beaumont Hospital Lab user manual: EXT-CS-LM-52
- 10. Thomas' Hospital online user manual: <a href="http://www.viapath.co.uk/test-alphabetical?location=113&department=130&laboratory=146&letter="http://www.viapath.co.uk/test-alphabetical?location=113&department=130&laboratory=146&letter="http://www.viapath.co.uk/test-alphabetical?location=113&department=130&laboratory=146&letter="http://www.viapath.co.uk/test-alphabetical?location=113&department=130&laboratory=146&letter="http://www.viapath.co.uk/test-alphabetical?location=113&department=130&laboratory=146&letter="http://www.viapath.co.uk/test-alphabetical?location=113&department=130&laboratory=146&letter="http://www.viapath.co.uk/test-alphabetical?location=113&department=130&laboratory=146&letter="http://www.viapath.co.uk/test-alphabetical?location=113&department=130&laboratory=146&letter="http://www.viapath.co.uk/test-alphabetical?location=113&department=130&laboratory=146&letter="http://www.viapath.co.uk/test-alphabetical?location=113&department=130&laboratory=146&letter="http://www.viapath.co.uk/test-alphabetical?location=113&department=130&laboratory=146&letter="http://www.viapath.co.uk/test-alphabetical?location=113&department=130&laboratory=146&letter=113&department=130&laboratory=146&letter=113&department=130&laboratory=146&letter=113&department=130&laboratory=146&letter=113&department=130&laboratory=146&letter=113&department=130&laboratory=146&letter=113&department=136&letter=113&department=136&letter=113&department=136&letter=113&department=136&letter=113&department=136&letter=113&department=136&letter=113&department=136&letter=113&department=136&letter=113&department=136&letter=113&department=136&letter=113&department=136&letter=113&department=136&letter=113&department=136&letter=113&department=136&letter=113&department=136&letter=113&department=136&letter=113&department=136&letter=113&department=136&letter=113&department=136&letter=113&department=136&letter=1136&letter=1136&letter=1136&letter=1136&letter=1136&letter=1136&letter=1136&letter=1136&letter=1136&letter=1136&letter=1136&letter=1136&letter=
- 11. Eurofins Biomnis online user manual: https://www.eurofins-biomnis.com/en/services/test-guide/
- 12. TDL online user manual: https://tdlpathology.com/test-information/a-z-test-list/a/
- 13. Willink lab manual: EXT-CS-SR-8
- 14. Steroid laboratory at King's College Hospital: http://www.viapath.co.uk/our-tests/urine-steroid-profile
- 15. Dept. of Neuroimmunology, Institute of Neurology, UCL: <a href="https://www.uclh.nhs.uk/OurServices/ServiceA-Z/Neuro/NEURI/Pages/Testdirectory.aspx">https://www.uclh.nhs.uk/OurServices/ServiceA-Z/Neuro/NEURI/Pages/Testdirectory.aspx</a>
- 16. St James's University Hospital, Leeds: <a href="http://www.sas-centre.org/assays/hormones/5a-dihydrotestosterone">http://www.sas-centre.org/assays/hormones/5a-dihydrotestosterone</a>
- 17. HSE National Drug Treatment Centre Lab manual: EXT-CS-BIO-173
- 18. Oxford Immunology lab: <a href="https://www.ouh.nhs.uk/immunology/diagnostic-tests/default.aspx">https://www.ouh.nhs.uk/immunology/diagnostic-tests/default.aspx</a>
- 19. Viapath <a href="https://www.viapath.co.uk/nutristasis-direct">https://www.viapath.co.uk/nutristasis-direct</a>
- 20. Royal Devon & Exeter NHS <a href="https://www.exeterlaboratory.com/contact/">https://www.exeterlaboratory.com/contact/</a>



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|------------------------------------|---------------------------------|--|--|--|--|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |  |  |  |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |  |  |  |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |  |  |  |  |
| Active In: All Departments         | Page 61 of 145                  |  |  |  |  |  |
|                                    |                                 |  |  |  |  |  |



If the Biochemical investigation required is not listed in

Figure 20 above, please contact the Biochemistry laboratory directly at Ext: 3546.

### 13.4 Retrospective Requesting/Additional Requests

Routine specimens are retained in the Biochemistry laboratory for up to one week, refrigerated at 2-6°C. Analyses of additional tests are subject to specimen integrity and analyte stability. Add on facility only available for routine Biochemistry samples up to 8 hours from sample draw. Telephone requests for additional analyses are accepted from clinicians, but must be followed up with the appropriate add-on request form.

### 13.5 Reference Ranges and Critical Alert Ranges

The reference ranges quoted for women on Biochemistry reports refer to the **pregnant** state, apart from AMH, Oestradiol and hCG. In general, levels of plasma analytes tend to be lower in pregnant women mainly due to haemodilution as a result of plasma volume expansion. However, there are some analytes that increase during pregnancy (eg plasma Alkaline Phosphatase, CRP, Urate, Triglycerides and Urinary Protein). The minor plasma concentration changes that occur during pregnancy of **Potassium, Chloride, Corrected Calcium, Inorganic Phosphate, Total and Direct Bilirubin, ALT, AST, CK, LDH, Amylase and Bile Acids** are considered not clinically significant and non-pregnant reference ranges can be used to interpret the results of these analytes. The table below is intended to act as a guide to the changes that occur to Biochemistry references ranges during pregnancy. However, care must be taken in the interpretation of results as there can be variation among pregnancies and also within trimester specific ranges particularly for analytes where there are changes in concentrations as pregnancy progresses e.g. Albumin, ALP.

Pregnancy related reference ranges are quoted on NMH Biochemistry reports and in Cerner (MN-CMS). **Please note**: Due to lack of IT flexibility, pregnancy related ranges are also quoted on reports of non-pregnant women; where ranges differ between pregnant and non-pregnant women, the non-pregnant ranges will be available as an added comment.

Due to the complexity of Biochemistry reference ranges throughout pregnancy, the provision of pregnancy reference ranges falls into three categories (refer to Figure 21 below for further details):

- **A.** Quoted reference ranges will apply to both pregnant and non-pregnant women for the following tests: Plasma Potassium, Chloride, Phosphate, Corrected calcium, Total and Direct Bilirubin, Total Bile Acids, and Enzymes ALT, AST, LDH, CK, and Amylase.
- **B.** Pregnancy specific reference ranges that span the entire pregnancy. This will apply to the following tests: Plasma Sodium, Urea, Creatinine, Total calcium, Magnesium, CRP, Triglycerides, osmolality and Urinary PCR and 24hr urinary protein excretion.
- C. Trimester specific pregnancy reference ranges. Second trimester ranges will be reported on reports/Cerner with an added comment detailing 1st and 3rd trimester ranges. This will apply to the following tests: Plasma Total Protein, Albumin, Urate, ALP, TSH and Free T4.

In MN-CMS, for categories B and C tests, a comment will be attached to test results detailing applicable supplementary reference ranges. For category B tests, the attached comment will detail the corresponding non –pregnant reference range. For category C tests, the attached comment will detail the corresponding 1st and 3rd trimester ranges (and non-pregnant ranges).

For the correct interpretation of the results of category C tests (trimester specific ranges) in pregnancy, it is essential to click on the attached comment to access all three trimesters ranges- 2<sup>nd</sup> Trimester ranges are quoted with result.

Figure 21 below is intended to act as a guide to the changes that occur to Biochemistry references ranges during pregnancy. However, care must be taken in the interpretation of results as there can be variation



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|------------------------------------|---------------------------------|--|--|--|--|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |  |  |  |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |  |  |  |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |  |  |  |  |
| Active In: All Departments         | Page 62 of 145                  |  |  |  |  |  |



among pregnancies and also within trimester specific ranges particularly where there are changes in concentrations as pregnancy progresses

# Figure 21: Reference Ranges for In House Testing

| Analyte (Plasma)                       | Method                       | Reference Range                                                                                                                                            | Units  | Reference Source                                                                         |  |
|----------------------------------------|------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|------------------------------------------------------------------------------------------|--|
| Sodium                                 | Indirect ISE                 | Neonate: 133 - 146  Adult:  Pregnant: 130 - 143  Non- Pregnant: 133 - 146                                                                                  |        | Pathology Harmonisation UK  Gillian Lockitch Pathology Harmonisation UK                  |  |
| Potassium                              | Indirect ISE                 | Adult: 3.5 – 5.0                                                                                                                                           |        | Pathology Harmonisation UK Kumar and Clark                                               |  |
| Chloride                               | Indirect ISE                 | Neonate: 96 - 110<br><b>Adult: 95-108</b> mmol/L                                                                                                           |        | Anne Green Pathology Harmonisation UK                                                    |  |
| Urea                                   | Kinetic urease               | Neonate: 1.0 – 5.0 <u>Adult:</u> <b>Pregnant: 1.9 – 5.0</b> Non-Pregnant: 2.8 – 7.2                                                                        | mmol/L | Anne Green  Gillian Lockitch Beckman Coulter                                             |  |
| Creatinine                             | Traditional Kinetic<br>Jaffe | Neonate: Up to 7days:13 – 81 7days to 1 yr:10 – 60 Adult: Pregnant: 43 – 76 Non-Pregnant: 58 – 96 (Female) 74-110 (Male <50 years) 72-127 (Male >50 years) |        | Anne Green Anne Green  Gillian Lockitch  Beckman Coulter Beckman Coulter Beckman Coulter |  |
| Urate                                  | Endpoint uricase             | Adult:  1st Trimester: 110 – 270  2nd Trimester: 110 – 270  3rd Trimester: 150 – 380  Non pregnant: 140 – 360  (Female)  200 – 430 (Male)                  | μmol/L | Gillian Lockitch  Pathology Harmonisation UK  Pathology Harmonisation UK                 |  |
| Glucose                                | Hexokinase + G6PD            | Neonate: 3.9 – 5.6<br><u>Adult:</u><br><b>Fasting: 3.9 – 5.6</b>                                                                                           | mmol/L | ADA/ EXT-CS-BIO-165  ADA                                                                 |  |
| Glucose<br>Challenge Test<br>(GCT)     | Hexokinase + G6PD            | Adult: < 7.8                                                                                                                                               | mmol/L | PP-CS-DB-2 Antenatal<br>Screening for Gestational<br>Diabetes                            |  |
| Antenatal<br>Glucose<br>Tolerance Test | Hexokinase + G6PD            | Adult: Fasting: <5.3 1 Hour: <10.0 2 Hours: <8.6 3 Hours: <7.8                                                                                             | mmol/L | PP-CS-DB-2 Antenatal<br>Screening for Gestational<br>Diabetes                            |  |
| Total Calcium                          | Arsenazo III                 | Neonate: 2.00 – 2.70 <u>Adult:</u> <b>Pregnant: 2.1 – 2.5</b> Non Pregnant: 2.2 – 2.6                                                                      | mmol/L | Pathology Harmonisation UK  Gillian Lockitch Pathology Harmonisation UK                  |  |
| Corrected Calcium                      | Calculated                   | Neonate: 2.00 – 2.70<br>Adult: 2.2 – 2.6                                                                                                                   | mmol/L | Pathology Harmonisation UK<br>Pathology Harmonisation UK                                 |  |
| Phosphate                              | Phosphomolybdate UV          | Neonate: 1.30 – 2.60<br>Adult: 0.80 – 1.60                                                                                                                 | mmol/L | Pathology Harmonisation UK Kumar and Clark                                               |  |
| Bilirubin-Direct                       | Diazo                        | Neonate:<br>0 to 10 days: <20<br>Adult: <4                                                                                                                 | µmol/L | Anne Green<br>Beckman Coulter                                                            |  |
| Bilirubin-Total                        | DPD                          | Neonate:<br>0 to 1 day: 24 - 149                                                                                                                           | μmol/L | Beckman Coulter                                                                          |  |



Title: Primary Specimen Collection
Manual (Pathology User Manual)
Author: Laura Kennedy
Active In: All Departments **Revision Number: 18** Date Effective From: 03/03/2025 Page 63 of 145



| Analyte<br>(Plasma) | Method                                                                                        | Reference Range                                                                                                                                                                                                                                                                                                                        | Units   | Reference Source                                                                                  |
|---------------------|-----------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|---------------------------------------------------------------------------------------------------|
|                     |                                                                                               | 1 to 2 days: 58 - 197<br>3 to 14 days: 26 - 205<br><b>Adult: &lt; 21</b>                                                                                                                                                                                                                                                               |         | Beckman Coulter Beckman Coulter                                                                   |
| Total Protein       | Neonate: 46 -70  Adult:  1st Trimester: 55 -74  2nd Trimester: 52 -68  3rd Trimester: 50 - 66 |                                                                                                                                                                                                                                                                                                                                        | g/L     | Pathology Harmonisation UK Tietz Gillian Lockitch                                                 |
| Albumin             | BCG                                                                                           | Non-Pregnant: 60 - 80  Neonate: 30 - 45 <u>Adult:</u> 1st Trimester: 33 - 47 <b>2<sup>nd</sup> Trimester: 29 - 41</b> Non-Pregnant: 35 - 50  3 <sup>rd</sup> Trimester: 27 - 39                                                                                                                                                        | g/L     | Pathology Harmonisation UK Pathology Harmonisation UK Gillian Lockitch Pathology Harmonisation UK |
| Magnesium           | Xylidyl Blue( M and Y)                                                                        | Neonate: 0.60 – 1.00 <u>Adult:</u> <b>Pregnant: 0.62 – 0.9</b> Non-Pregnant: 0.70 – 1.00                                                                                                                                                                                                                                               | mmol/L  | Pathology Harmonisation UK Gillian Lockitch Pathology Harmonisation UK                            |
| Osmolality          | Freezing Point/VP                                                                             | Neonate: 275 - 295 <u>Adult:</u> <b>Pregnant: 275 - 289</b> Non-Pregnant: 275 - 295                                                                                                                                                                                                                                                    | mOsm/kg | Anne Green  EXT-CS-BIO-228  Pathology Harmonisation UK                                            |
| AST                 | Tris buffer without PLP                                                                       | Neonate: 25 - 75<br>Adult: < 40                                                                                                                                                                                                                                                                                                        | IU/L    | Beckman Coulter<br>Kumar and Clark                                                                |
| ALT                 | Tris buffer without PLP                                                                       | 1 11 1/1                                                                                                                                                                                                                                                                                                                               |         | Beckman Coulter<br>Beckman Coulter                                                                |
| LDH                 | L to P glucamine [IFCC]                                                                       | Neonate:<br>0-4days: 290 - 775<br>4-10days: 545 - 2000 IU/L<br>10d-1yr: 180 - 430<br>Adult: <247                                                                                                                                                                                                                                       |         | Beckman Coulter Beckman Coulter Beckman Coulter Beckman Coulter                                   |
| СК                  | NAC[IFCC]                                                                                     | Neonate: 0 - 171  If the level is greater than 171 the following comment should be added 'Note: Adult reference range quoted. Higher levels may be seen in neonates (up to 10 fold those in adults) with a marked fall occurring during the first week of life reaching adult levels by 6 - 10 weeks.'  Female: 0 - 145  Male: 0 - 171 | IU/L    | Beckman Coulter Anne Green  Beckman Coulter Beckman Coulter                                       |
| ALP                 | AMP Buffer                                                                                    | Neonate: Up to 1 month: 70 – 380 1 mth to 12 mths: 60 – 425 Adult: 1st Trimester: 27 – 120 2nd Trimester: 30 – 130 3rd Trimester: 80 – 360 Non pregnant: 30 – 130                                                                                                                                                                      | IU/L    | Pathology Harmonisation UK  Gillian Lockitch  Pathology Harmonisation UK                          |
| Amylase             | G7 substrate [IFCC]                                                                           | Adult: 0 - 100                                                                                                                                                                                                                                                                                                                         | IU/L    | Beckman Coulter                                                                                   |
| Triglycerides       | GPO                                                                                           | Neonate: 0.0 – 1.90 Adult: Pregnant: 0 - 4.5 Non- Pregnant: 0.0 – 1.90                                                                                                                                                                                                                                                                 | mmol/L  | Anne Green  EXT-CS-BIO-228 Irish Heart Foundation                                                 |
| CRP                 | Immuno-turbidimetric                                                                          | Neonate: <5<br>Adult:                                                                                                                                                                                                                                                                                                                  | mg/L    | Beckman Coulter                                                                                   |



Title: Primary Specimen Collection
Manual (Pathology User Manual)
Author: Laura Kennedy
Active In: All Departments **Revision Number: 18** Date Effective From: 03/03/2025 Page 64 of 145



| Analyte                   | Method                                   | Reference Range                                                                                                                                                                                                                                                                                                                                                                                                           | Units    | Reference Source                              |
|---------------------------|------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|-----------------------------------------------|
| (Plasma)                  |                                          | Pregnant: 0 - 19                                                                                                                                                                                                                                                                                                                                                                                                          | J.111.0  | EXT-CS-BIO-229                                |
| Gentamicin                | EIA                                      | Non-Pregnant: <5  Neonate: Trough: 0-2 Peak: 5-10 Adult: Trough: <1 Peak: 10-20                                                                                                                                                                                                                                                                                                                                           | mg/L     | PP-CS-IC-17 Adult Antimicrobial Guiter        |
| Total Bile Acids          | Thio NAD-Thio NADH                       | 0 - 18                                                                                                                                                                                                                                                                                                                                                                                                                    | µmol/L   | Audit Diagnostics                             |
| Oestradiol                | Electrochemiluminesc ence immunoassay    | Female: Follicular phase: 45.4 – 854 Ovulation phase: 151 – 1461 Luteal phase: 81.9 – 1251 Post menopause: < 505 Male: 41.4 - 159                                                                                                                                                                                                                                                                                         | pmol/L   | Roche                                         |
| CA125                     | Electrochemiluminesc ence immunoassay    | 0-35                                                                                                                                                                                                                                                                                                                                                                                                                      | U/mL     | Roche                                         |
| HCG                       | Electrochemiluminesc ence immunoassay    | <5.3                                                                                                                                                                                                                                                                                                                                                                                                                      | mIU/mL   | Roche                                         |
| Anti-Mullerian<br>Hormone | Electrochemiluminesc ence immunoassay    | 20 – 24 years 8.7 – 83.6<br>25 – 29 years 6.4 – 70.3<br>30 – 34 years 4.1 – 58.0<br>35 – 39 years 1.1 – 53.5<br>40 – 44 years 0.2 – 39.1<br>45 – 50 years 0.2 – 19.3                                                                                                                                                                                                                                                      | pmol/L   | Roche                                         |
| sFlt-1/PIGF ratio         | Electrochemiluminesc<br>ence immunoassay | Ratio <39 (20-40wks gestation): Rule out PE for at least 1 week  Ratio 39 - 84 (20-33+6 wks gestation): Moderate/High risk of developing PE Ratio 39 - 109 (≥34 wks gestation): Moderate/High risk of developing PE  Ratio >84 (20-33+6 wks gestation): Very high risk of developing PE  Ratio >109 (≥34 wks gestation): Very high risk of developing PE  Ratio >109 (≥34 wks gestation): Very high risk of developing PE | Ratio    | Roche                                         |
| Free T4                   | Electrochemiluminesc<br>ence immunoassay | Neonate: 0 - 6 days: 11.0 - 32.0 >6 days-3 mths:11.5-28.3 >3 - 12 mths: 11.9 - 25.6  Adult: Non-pregnant: 11.9-21.6 Trimester specific: First Trimester: 12.1-19.6 Second Trimester: 9.6-17.0 Third Trimester: 8.4-15.6                                                                                                                                                                                                   | - pmol/L | Roche                                         |
| TSH                       | Electrochemiluminesc ence immunoassay    | Neonate: 0 - 2 days 5.0 - 40 3 days - 11 years 0.7 - 5.5                                                                                                                                                                                                                                                                                                                                                                  | mIU/L    | Roche/National Newborn<br>Screening Programme |



Title: Primary Specimen Collection
Manual (Pathology User Manual)

Author: Laura Kennedy

Active In: All Departments

Document Number: PP-CS-LM-4
Revision Number: 18

Date Effective From: 03/03/2025
Page 65 of 145



| Analyte<br>(Plasma) | Method                                   | Reference Range                                                                                                                                   | Units       | Reference Source |
|---------------------|------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|-------------|------------------|
|                     |                                          | Adult: Non-pregnant: 0.27 - 4.2 Trimester specific: First Trimester: 0.1- 3.1 Second Trimester: 0.2 - 3.3 Third Trimester: 0.4-3.6                |             | EXT-CS-BIO-161   |
| Ferritin            | Electrochemiluminesc ence immunoassay    | Adult:<br>Female: 13 – 150<br>Male: 30 – 400                                                                                                      | μg/L        | Roche            |
| Free ßHCG<br>PAPP-A | Electrochemiluminesc<br>ence immunoassay | Reference ranges are not applicable. Results are used in conjunction with 'Viewpoint' software for the calculation of risk for foetal aneuploidy. | IU/L<br>U/L |                  |
| Progesterone        | Electrochemiluminesc ence immunoassay    | Adult: Follicular: < 0.64 Ovulation: 0.64 – 13.2 Luteal: 13.1 – 46.3 Post Menopause: < 0.64                                                       | nmol/L      | Roche            |

| Analyte (CSF) | Method            | Reference range                                                                                                                    | Units  | Reference Source                                    |
|---------------|-------------------|------------------------------------------------------------------------------------------------------------------------------------|--------|-----------------------------------------------------|
| CSF Protein   | Pyrogallol Red    | <28 days: 0.65 - 1.5 28 to 56 days: 0.5 - 0.9 56 days to 18 yrs: 0.05 - 0.35 18 to 60 years: 0.15 - 0.45 Over 60 years: 0.15 - 0.6 | g/L    | EXT-CS-BIO-152 UK<br>Standards for Microbiology     |
| CSF Glucose   | Hexokinase + G6PD | <pre>&lt;28 days     1.9 - 5.6 28 to 58 days     1.6 - 5.6 58 days to 1 year</pre>                                                 | mmol/L | Investigations Investigation of Cerebrospinal Fluid |

| Analyte (Urine)              | Method            | Reference Range                                                                              | Units   | Reference Source                 |
|------------------------------|-------------------|----------------------------------------------------------------------------------------------|---------|----------------------------------|
| Spot Sodium                  | Indirect ISE      | No Range Quoted.                                                                             | mmol/L  |                                  |
| Spot Potassium               | Indirect ISE      | Interpret in conjunction with                                                                | mmol/L  |                                  |
| Spot Chloride                | Indirect ISE      | corresponding plasma result.                                                                 | mmol/L  |                                  |
| Creatinine<br>Clearance      | Calculation       | 1st Trimester: 69 – 140 2nd Trimester: 55 – 136 3rd Trimester: 50 – 166 Non pregnant: 90-130 | ml/min  | EXT-CS-BIO-228  Jacques Wallach  |
| 24h Urine Protein            | Pyrogallol Red    | Adult: Pregnant: <0.30 Non Pregnant <0.15                                                    | g/24h   | NICE Guideline (ng 133)<br>Tietz |
| Protein:<br>Creatinine Ratio | Calculation       | Adult: Pregnant: < 30 Non Pregnant < 15                                                      | mg/mmol | NICE Guideline (ng 133)          |
| Osmolality                   | Freezing Point/VP | No Range Quoted. Interpret in conjunction with plasma osmolality.                            | mOsm/kg |                                  |

A critically abnormal result may or may not be unexpected. It may be due to a disease process, the effect of treatment or it may be artifactual. A critically abnormal result is reported urgently by telephone to clinical



| National Maternity Hospital        |                                 |  |  |  |  |
|------------------------------------|---------------------------------|--|--|--|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |  |  |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |  |  |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |  |  |  |
| Active In: All Departments         | Page 66 of 145                  |  |  |  |  |



staff, as per PP-CS-BIO-10. The telephoning of reports is documented in the telephone audit log on WinPath. Refer to Figure 22 below for critical phone limits.

| Figure 22: Test Result                  |                                        | n Biochemistry                                   |                                                                                 |
|-----------------------------------------|----------------------------------------|--------------------------------------------------|---------------------------------------------------------------------------------|
| Analyte                                 | Lower Limit                            | Upper Limit                                      | Comment/ Ref                                                                    |
| Sodium                                  | ≤125 mmol/L<br>≤130 mmol/L             | ≥150 mmol/L Adult<br>≥150 mmol/L Neonate         | 1                                                                               |
| Potassium                               | ≤2.9 mmol/L <sup>#</sup>               | ≥6.0 mmol/L <sup>#</sup>                         | 2<br>See # comment below                                                        |
| Urea                                    | -                                      | ≥15.0 mmol/L Adult<br>≥ 10.0 mmol/L Neonate      | 1<br>1                                                                          |
| Creatinine                              | -                                      | ≥200 µmol/L                                      | 1                                                                               |
| Urate                                   | -                                      | ≥450 µmol/L                                      | 1 & 3                                                                           |
| Calcium                                 | ≤1.80 mmol/L                           | ≥ 2.80 mmol/L                                    | Always check for EDTA contamination (Low calcium level) 1                       |
| Magnesium                               | ≤0.4 mmol/L                            | ≥1.70 mmol/L                                     | 1                                                                               |
| Phosphate                               | ≤0.45 mmol/L                           | -                                                | 2                                                                               |
| Triglycerides                           | -                                      | ≥20 mmol/L Adult<br>>3 mmol/L Neonate*           | If neonate on PN, quote result comment. 2(Adult), 4(neonate) See *comment below |
| Albumin                                 | ≤16 g/L                                |                                                  |                                                                                 |
| Direct Bilirubin                        | -                                      | ≥ 25 µmol/L (Neonate only)                       | 1                                                                               |
| Total Bilirubin                         | -                                      | ≥ 100 µmol/L Adult<br>≥ 240 µmol/L Neonate       | 5(Adult), 6(Neonate)                                                            |
| AST                                     | -                                      | ≥150 IU/L                                        | 1                                                                               |
| ALT                                     | -                                      | ≥150 IU/L                                        | 1                                                                               |
| CK                                      | -                                      | ≥500 IU/L                                        | 1                                                                               |
| LDH                                     | -                                      | ≥500 IU/L                                        | 1                                                                               |
| Total Bile Acids                        | -                                      | ≥40 µmol/L on first finding                      | 7/8                                                                             |
| Amylase                                 | -                                      | ≥100 IU/L                                        | 3                                                                               |
| CRP                                     | -                                      | ≥ 100 mg/L Adult<br>≥30 mg/L Neonate             | 1 3                                                                             |
| CSF glucose & protein                   |                                        |                                                  | Always phone CSF results                                                        |
| Gentamicin (Trough)                     |                                        | ≥ 1 mg/L                                         | 8                                                                               |
| Gentamicin (Peak)                       | -                                      | ≥10 mg/L Neonate<br>≥20 mg/L Adult               |                                                                                 |
| Glucose                                 | ≤2.5 mmol/L                            | ≥ 15.0 mmol/L                                    | 1                                                                               |
| Glucose Challenge Test (GCT)            | -                                      | >10.0 mmol/L                                     |                                                                                 |
| Oral Glucose Tolerance<br>Test (OGTT)   | -                                      | Any result > 15.0 mmol/L                         |                                                                                 |
| Gestational Glucose (GEST)              | -                                      | Fasting ≥ 7.0 mmol/L and/or 1Hr PP ≥ 11.1 mmol/L |                                                                                 |
| Serum Osmolality                        | ≤ 250 mOsm/kg                          | ≥320 mOsml/kg                                    | 9                                                                               |
| Urinary Protein/ Creatinine Ratio (PCR) | -                                      | > 300 mg/mmol                                    | 8                                                                               |
| Adult Free T4 (FT4)                     | <7 pmol/L                              | > 29 pmol/L                                      | 8                                                                               |
| Paediatric Free (FT4)                   | Any result outside the reference range | Any result outside the reference range           |                                                                                 |
| Adult TSH                               | <0.01 mIU/L                            | > 5.0 mIU/L                                      | 8                                                                               |
| Paediatric TSH                          | < 0.1 mIU/L                            | > 10 mIU/L                                       | 3                                                                               |
| CA125                                   | -                                      | >100 KU/L                                        | 9                                                                               |
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| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
|------------------------------------|---------------------------------|
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 67 of 145                  |
|                                    |                                 |



### 14 BLOOD TRANSFUSION DEPARTMENT

# See SI-NOT-GEN1 and SI-NOT-GEN2 for Order of Draw charts on Q-Pulse

| Figure 23: Blood Transfusion Tests                                |                                                |                        |                                                              |                                                                                                                                                                                                                                                                                                                                                                                            |                         |  |
|-------------------------------------------------------------------|------------------------------------------------|------------------------|--------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|--|
| Test/Profile and<br>Request Form<br>(if not using MN-<br>CMS)     | MN-CMS Test<br>Profile                         | Container<br>Type(Vol) | Turnaround Times from time of specimen receipt in laboratory | Special Requirements All handwritten specimens must contain the hospital number, patient name date of birth and signed by the collector                                                                                                                                                                                                                                                    | Accreditation<br>Status |  |
| Cord Blood Group and Coombs  LF-BTR-CRREQ Rev 2                   | Cord Blood<br>Group and DAT,<br>blood NMH      | EDTA 6mI               | 1-36 hours as<br>per special<br>requirements                 | Cord specimens. Specimens analysed once daily in the morning. Contact laboratory if urgent due to maternal antibodies.                                                                                                                                                                                                                                                                     | Accredited              |  |
| Group and Coombs<br>Paediatric<br>LF-BTR-XREQ Rev 3               | Blood Group and<br>DAT, Paed NMH               | EDTA 3ml               | Same day                                                     | PATIENT MUST BE WEARING AN ID ARMBAND. Out of hours: Available when bilirubin is raised and result is required for blood or product issue. When Cord Bloods were not received and the mother is RhD Neg and may require Anti-D urgently. When a maternal antibody is present and Cord bloods are not available for testing i.e. Maternal antibody first identified postnatal/transfer baby | Accredited              |  |
| Group and<br>Antibodies<br>(Type and Screen)<br>LF-BTR-XREQ Rev 3 | Inpatient Group<br>and Antibody<br>Screen NMH  | EDTA 9ml               | 24 hours<br>Urgent 1 hour*                                   | PATIENT MUST BE WEARING AN ID ARMBAND BT lab / on-call scientist to be phoned if the group and antibodies is deemed urgent. *The presence of a positive antibody screen will increase turnaround times. These samples remain suitable for x-matching blood up to 72 hrs from the time of phlebotomy.                                                                                       | Accredited              |  |
| Outpatient Group<br>and Antibodies<br>LF-BTR-GCREQ Rev<br>3       | Outpatient group<br>and antibody<br>screen NMH | EDTA 9ml               | 1 routine day                                                | These patients do not have to wear an ID armband and therefore the PPID override function can be used in MN-CMS. However, manual PPID procedures should be followed. In the case of community/GP samples please see section 5.2.3 above. These patients EDTA samples can be in 6 / 9ml tubes.  THESE SAMPLES ARE NOT SUITABLE FOR BLOOD COMPONENT PROVISION                                | Accredited              |  |



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|------------------------------------|---------------------------------|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 68 of 145                  |



|                                          |                                                                                              |                                                           |                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Gloriosa   |
|------------------------------------------|----------------------------------------------------------------------------------------------|-----------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|
| Crossmatch<br>LF-BTR-XREQ Rev 3          | Red cells NMH<br>or Crossmatch<br>Red Cells NMH                                              | EDTA 9ml                                                  | Electronic crossmatch (if eligible as per lab policy) = 5-10 minutes Serological crossmatch requests = 3 hours. Urgent 1 hour* | BT/on-call scientist to be phoned if the crossmatch is deemed urgent.  *The presence of a positive antibody screen will increase turnaround times.  A current valid inpatient group and antibodies sample is required prior to crossmatch requests with ID armband in place.  Blood Product Requests created in MN-CMS must be printed and sent to the lab.  The clinical area must inform the Blood Bank when a patient with known immune antibodies is admitted to allow adequate time to source suitable blood products. | Accredited |
| Uncrossmatched<br>Blood                  | Uncrossmatched,<br>group specific<br>RCC NMH or<br>Uncrossmatched,<br>O Neg Red Cells<br>NMH | EDTA 9ml                                                  | Group specific<br>= approx. 15<br>minutes<br>O negative =<br>STAT*                                                             | The request for uncrossmatched blood must be authorised by a member of the medical staff.                                                                                                                                                                                                                                                                                                                                                                                                                                   | Accredited |
| Neonatal<br>Crossmatch                   | Paed Pack (1-5<br>NMH)                                                                       | EDTA 9ml<br>from<br>mother<br>EDTA 3ml<br>from<br>Neonate | Up to 3 hours<br>(Depending on<br>blood stock<br>arrival from<br>IBTS)                                                         | transfused the first pedi pack                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Accredited |
| Transfusion<br>Reaction<br>Investigation | Transfusion<br>Reaction<br>Investigation<br>Adult/Paed NMH                                   | See<br>section<br>14.9 below                              | Preliminary 2<br>hours<br>Final 7 days                                                                                         | See Section 14.9 below.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Accredited |
| Antenatal Booking                        | Booking Visit                                                                                | EDTA 9ml                                                  | 1 routine working day                                                                                                          | If patient is not wearing an ID armband an Outpatient Group and antibodies must be selected or if handwriting the sample use form LF-BTR-GCREQ Rev 3.                                                                                                                                                                                                                                                                                                                                                                       | Accredited |
| 28 Week Antibody<br>Check                | Outpatient group<br>and antibody<br>screen NMH                                               | EDTA 9ml                                                  | 1 routine working day                                                                                                          | It is policy for all RhD negative women and women with antibodies to have a 28 week antibody check.                                                                                                                                                                                                                                                                                                                                                                                                                         | Accredited |
| Antibody<br>Identification               | N/A                                                                                          | EDTA 9ml                                                  | 0-5 days                                                                                                                       | Test initiated by the laboratory.  Depending on the complexity and the requirement for blood or blood products.                                                                                                                                                                                                                                                                                                                                                                                                             | Accredited |



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|------------------------------------|---------------------------------|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 69 of 145                  |



| Antibody Titration | N/A | EDTA 9ml | 0-5 days | Test initiated by the laboratory.  Depending on the complexity and the requirement for blood or blood products. | Accredited |
|--------------------|-----|----------|----------|-----------------------------------------------------------------------------------------------------------------|------------|
| Antigen Typing     | N/A | EDTA 9ml | 0-5 days | Test initiated by the laboratory.  Depending on the complexity and the requirement for blood or blood products. | Accredited |



| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
|------------------------------------|---------------------------------|
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 70 of 145                  |



|                                                                                                                                                                                              | MN-CMS<br>Test Profile                                                 | Container<br>Type(Vol)                                                                   | Turnaround Times from time of specimen receipt in laboratory    | Special Requirements All specimens must be handwritten with hospital number, patient name date of birth and signed by the collector                                | Referral<br>Laboratory         | Accreditation<br>Status |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|------------------------------------------------------------------------------------------|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|-------------------------|
| Anti-D/Anti-c<br>Quantitation                                                                                                                                                                | Anti-D or<br>Anti-c blood<br>level, NMH                                | 9ml EDTA<br>x2                                                                           | 1 week for<br>verbal report<br>2 weeks for<br>written<br>report | Please provide EDD when requesting Anti-D/-c quantitation.                                                                                                         | IBTS                           | Reference<br>Laboratory |
| HLA typing                                                                                                                                                                                   | Group and<br>Antibodies<br>Inpatient /<br>Outpatient                   | 9ml EDTA                                                                                 | 2 weeks                                                         | Test request must be accompanied by associated referral form. Contact the Blood Bank to request form                                                               | IBTS                           | Reference<br>Laboratory |
| HLA antibodies                                                                                                                                                                               | Group and<br>Antibodies<br>Inpatient /<br>Outpatient                   | 9ml serum<br>sample<br>(clotted)                                                         | 2 weeks                                                         | Test request must be accompanied by associated referral form. Contact the Blood Bank to request form                                                               | IBTS                           | Reference<br>Laboratory |
| Platelet<br>Alloantibodies                                                                                                                                                                   | Group and<br>Antibodies<br>Inpatient /<br>Outpatient                   | 9ml serum<br>sample<br>(clotted)                                                         | 2 weeks                                                         | Test request must be accompanied by associated referral form. Contact the Blood Bank to request this form                                                          | IBTS                           | Reference<br>Laboratory |
| NAITP                                                                                                                                                                                        | NAITP<br>investigation,<br>Maternal/<br>Paed/<br>Paternal<br>blood NMH | Mother:9ml EDTA 2X9ml Serum (clotted)  Father: 2 x9ml EDTA  Neonate: 1ml Paediatric EDTA | 2-3 weeks                                                       | Request must be authorised by Consultant/Haematologist. Test request must be accompanied by associated referral form. Contact the Blood Bank to request this form. | IBTS                           | Reference<br>Laboratory |
| Foetal Genotyping in maternal blood samples of patients with immune antibodies must be handwritten and only to be collected Mon – Thur before 12:30 PM to accommodate transport requirements | Fetal<br>genotyping,<br>blood NMH                                      | 9mlx2<br>EDTA                                                                            | 2-3 weeks                                                       | Test request must be accompanied by associated referral form. Contact the Blood Bank to request this form                                                          | NHS Blood<br>and<br>Transplant | Reference<br>Laboratory |
| Platelet<br>Crossmatching                                                                                                                                                                    | N/A                                                                    | Mother:<br>9ml EDTA                                                                      | 2-3 weeks                                                       | Test request must be accompanied by associated referral form.                                                                                                      |                                | Reference<br>Laboratory |



| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |
|------------------------------------|---------------------------------|--|
| Manual (Pathology User Manual)     | Revision Number: 18             |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |
| Active In: All Departments         | Page 71 of 145                  |  |



| Samples must be handwritten and only to be collected Mon – Thur before 12:30 PM to accommodate transport requirements |                                             | Mother: 2X9ml Serum (clotted)  Father: 2 x9ml EDTA |           | Contact the Blood Bank to request form.                                                                                                                                                                       |                                      |                         |
|-----------------------------------------------------------------------------------------------------------------------|---------------------------------------------|----------------------------------------------------|-----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|-------------------------|
| Fetal RHD screen<br>(cffDNA testing)<br>by the IBTS                                                                   | Fetal RHD<br>Screen<br>(IBTS), blood<br>NMH | Mother 1 x<br>9 ml EDTA                            | 2 weeks   | STORE SAMPLE AT ROOM TEMPERATURE.  Sample must be accompanied by associated referral form. Contact the Blood Bank to request this form or available on Q-Pulse. MN-CMS printed request forms also appropriate | IBTS                                 | Reference<br>Laboratory |
| Non-invasive<br>HPA-1A foetal<br>genotyping                                                                           |                                             | Mother 1 x<br>9 ml EDTA                            | 2-3 weeks | STRECK TUBES REQUIRED. Consultant/Consultant Haematologist request                                                                                                                                            | Sanquin<br>Diagnostics,<br>Amsterdam | Reference<br>Laboratory |

**Figure 25: Blood Transfusion Blood Product Requests** 

| Figure 25. Biod                                    | a maneraere                                                              | II BIOGGI I GGG                                    |                        |                                                              |                                                                                                                                                                                   |                         |
|----------------------------------------------------|--------------------------------------------------------------------------|----------------------------------------------------|------------------------|--------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|
| Blood Product                                      | Test/Profile<br>and Request<br>Form<br>(if not using<br>MN-CMS)          | MN-CMS Test<br>Profile                             | Container<br>Type(Vol) | Turnaround Times from time of specimen receipt in laboratory | Requirements All specimens must be handwritten with hospital number, patient name date of birth and signed by the collector                                                       | Accreditation<br>Status |
| Anti-D (Potentially<br>Sensitising Event -<br>PSE) | Outpatient<br>Group and<br>Antibodies<br>LF-BTR-<br>GCREQ Rev<br>3       | Antenatal (PSE)<br>Anti-D<br>Immunoglobulin<br>NMH | 9ml EDTA               | 1 routine day                                                | Indicate the EDD and the reason for request e.g. Antenatal Fall. If requesting Anti-D using MN-CMS the Anti-D must be ordered, the requisition printed and sent to the Blood Bank | Accredited              |
| Anti-D (RAADP)                                     | Outpatient Group and Antibodies LF-BTR- GCREQ Rev 3                      | RAADP Anti-D<br>Immunoglobulin<br>NMH              | 9ml EDTA               | 1 routine day                                                | Indicate sample is<br>a 28 week /<br>RAADP sample                                                                                                                                 | Accredited              |
| Anti-D (Post Natal)                                | Group and<br>Antibodies<br>(Type and<br>Screen)<br>LF-BTR-<br>XREQ Rev 3 | Post Natal Anti-<br>D<br>Immunoglobulin<br>NMH     | 9ml EDTA               | 1 routine day                                                | If requesting Anti-<br>D using MN-CMS<br>the Anti-D must be<br>ordered, the<br>requisition printed<br>and sent to the<br>Blood Bank                                               | Accredited              |



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|------------------------------------|---------------------------------|--|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |  |
| Active In: All Departments         | Page 72 of 145                  |  |  |



| Blood    | <b>Products</b> |
|----------|-----------------|
| (non-red | cells)          |

Refer to Figure 25 for red cells

Group and Antibodies (Type Screen) LF-BTR-XREQ Rev 3 Sample may already be available contact lab

**Blood Products** Order /Prescribe Adults and **Neonates** 

TAT dependent on product required and 9ml EDTA availability contact lab for approximate estimation

When requesting blood products using MN-CMS the blood product must be ordered, print the requisition and sent to the Blood Bank.

is

Accredited

### 14.1 Storage of Blood Specimens

Blood specimens can be stored for 24 hours at 4°C if there is a delay in transport to the laboratory. The exception to this is the storage of samples collected for the Fetal RhD screen, which must be stored at room temperature.

### 14.2 Specimen Request Form

Please refer to Figure 23, Blood Transfusion Tests, for appropriate requests forms if not using MN-CMS. The request form must have the relevant details as outlined below:

- 1) Patient details: Surname, first name, hospital number, date of birth, ward.
- 2) Clinical details: Surgical procedure, transfusion and pregnancy history.
- 3) Signature of person making the request.
- 4) Signature of the person taking the specimen.
- 5) GP bloods must indicate the full address of the patient on both specimen and request form.

### 14.2.1 Antenatal Blood Grouping and Antibody Screen

Please refer to PP-CS-AN-24, Antenatal Blood Grouping and Red Cell Antibody Screening Policy, for frequency and details of tests required.

Cord bloods should be sent for Group and DCT on infants of all RhD negative women/blood group unknown to assess requirement for postnatal Anti-D Ig injection. Anti-D Ig will be issued to RhD negative women based on these results. Cord blood must also be sent for Urgent Group and DCT on infants of women with irregular red cell antibodies and suspected Haemolytic Disease of the Fetus/Newborn (HDFN). Paper request form must supply the demographic details of both the mother and the infant. Please inform the Blood Transfusion laboratory/On Call scientist when sending these sample to the laboratory.

### 14.2.2 Crossmatch Request

In addition to the information required under Section 14.2 'Specimen Request Form', please supply the

- 1) Relevant clinical information, antenatal history, blood transfusion history, transfusion reaction etc., patient diagnosis (special conditions require special blood - example sickle cell disease requires special antigen negative blood).
- 2) If specific blood components/products are required i.e. CMV negative, irradiated, this should be
- 3) The specific surgery or reason for a transfusion request should be indicated.
- 4) A clear indication as to whether the tests/components/products requested are **urgent** or **routine**. All urgent requests must be made by contacting the Blood Transfusion department during routine hours or the medical scientist On Call at all other times. Where a verbal request is made it must be followed up by a written/printed request form.
- 5) For paediatric/neonatal crossmatch requests, a valid maternal sample taken within 72hours of delivery must be available.



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|------------------------------------|---------------------------------|--|--|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |  |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |  |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |  |  |
| Active In: All Departments         | Page 73 of 145                  |  |  |  |



- 6) A current valid inpatient Type & Screen sample is required for adult red cell requests. This is one that is collected within 72 hours of the transfusion event being completed. A formal exception to this rule exists for Placenta Praevia and Accreta patients, providing they do not have any alloantibodies.
- 7) It is recommended that a second sample should be taken for the confirmation of the ABO group of a first time patient prior to transfusion, where this does not impede the delivery of urgent red cells or other components. However, it is important that the two samples are taken independently of one another. This recommendation is an important step in mitigating the risks associated with Wrong Blood in Tube (WBIT).

# 14.2.3 Blood Transfusion Laboratory Services at the National Maternity Hospital to Support Termination of Pregnancy Services

The Blood Transfusion laboratory will accept samples for Blood Group and RhD status from GPs and community based services like the Irish Family Planning Association for women within the NMH catchment area (South Dublin, Wicklow and Kildare) who are seeking abortion. The purpose of this blood group is to identify women who are RhD Negative and who will require prophylactic Anti-D Ig as part of her abortion treatment. The Blood Bank returns the results of the blood group via encrypted email. GPs must register with the department and provide their registration number and health mail email account. Details on sample acceptance requirements are issued to each GP along with information on Anti-D Ig for this patient cohort.

If the patient is RhD Negative, Anti-D Ig prophylaxis is recommended following therapeutic termination of pregnancy after 10 weeks' gestation to prevent sensitisation and to safeguard any further pregnancy. This Anti-D Ig may be given post administration of the first tablet and should be given no later than 72 hours post ingestion of the second tablet. Service users should contact the Annex Clinic at the NMH to arrange for Anti-D Ig administration for their patients.

### 14.2.4 Routine Antenatal Anti-D Prophylaxis (RAADP) at the NMH

A RAADP service at approximately 28 weeks' gestation is offered to all RhD Negative mothers at the NMH in an effort to reduce sensitisation and the production of immune Anti-D. However, approximately 40% of pregnant RhD Negative women will carry a RhD Negative foetus that poses no risk of sensitisation to the mother. This results in these women receiving at least one dose of Anti-D Ig unnecessarily, which has ethical and cost implications. To avoid this, the NMH, via the Irish Blood Transfusion Service (IBTS), offers all known RhD Negative mothers cell free foetal DNA (cffDNA) analysis from their maternal blood sample in order to determine the RhD gene (RHD) status of the foetus. This allows a targeted RAADP and Anti-D Ig prophylaxis approach to the antenatal care of RhD negative women at the NMH.

### 14.3 Maximum Blood Order Schedule

A maximum blood order schedule is in effect. Please refer to PP-CS-BT-1, Maximum Blood Ordering Schedule, for details. The Blood Bank must be informed when a patient with known immune antibodies is admitted to allow appropriate time to source suitable blood products for the patient.

### 14.4 Massive Haemorrhage Pathway

Please refer to PP-CS-PN-15, Massive Haemorrhage in Obstetrics, andCG-GYN-INPAT-18, Blood Transfusion Management of Major Haemorrhage in Gynaecology.

### 14.5 Urgent Blood Product Requests

Urgent blood product requests, e.g. the request for 'Pack 1', can be made verbally. All blood product requests can be sent to the laboratory retrospectively either via request forms or MN-CMS printed requisitions.



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|------------------------------------|---------------------------------|--|--|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |  |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |  |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |  |  |
| Active In: All Departments         | Page 74 of 145                  |  |  |  |



### 14.6 Investigation Following Suspected Transfusion Reaction

If a transfusion reaction is suspected, the unit being transfused (with giving set attached) at the time of reaction along with any/all units transfused prior should be returned to the Blood transfusion laboratory (not just the unit being transfused at the time) with the relevant specimens and completed transfusion reaction form. Two copies of the NMH Transfusion Reaction Form should be printed from MN-CMS and sent to the laboratory. In the event MN-CMS is down, a hardcopy is available on Q-Pulse, RF-CS-HV-1, Suspected Transfusion Reaction Form. Blood product packs should be stored at room temperature while awaiting investigation.

Figure 26: Suspected Transfusion Reaction Specimen Types

| Transfusion Reaction Investigation Test/Profiles        | Container (Vol)                        | Special Requirements Take all samples post suspected Transfusion reaction.                                                                    | Accreditation<br>Status |
|---------------------------------------------------------|----------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|
| Type/Screen or<br>Inpatient Group and<br>Antibodies     | 9ml EDTA                               | Specimens must be correctly labelled with hospital Number, patient name and date of birth. Include signature of collector if ordered manually | Accredited              |
| FBC                                                     | EDTA 5ml                               |                                                                                                                                               | Accredited              |
| COAG                                                    | Citrate 3.0ml                          |                                                                                                                                               | Accredited              |
| UE, LFT's, LDH                                          | Lithium Heparin4ml                     |                                                                                                                                               | Accredited              |
| Haptoglobins                                            | Plain 7ml                              |                                                                                                                                               | Accredited              |
| MSU                                                     | MSU Jar                                | 1 <sup>st</sup> voided urine                                                                                                                  | Accredited              |
| Blood Cultures Adult                                    | BacT Alert aerobic and anaerobic vials |                                                                                                                                               | Accredited              |
| Blood Cultures Baby                                     | BacT Alert Paeds vial                  |                                                                                                                                               | Accredited              |
| All Blood Packs including giving sets (used and unused) |                                        | All Blood Packs and Giving Sets are sent to The IBTS for culture                                                                              | Referred Test           |

### 14.7 Reference Ranges and Critical Alert Ranges

- The results are abnormal or unexpected.
- The result deviates significantly from previous results.
- Grouping discordance.



Title: Primary Specimen Collection
Manual (Pathology User Manual)

Author: Laura Kennedy

Active In: All Departments

Document Number: PP-CS-LM-4
Revision Number: 18
Date Effective From: 03/03/2025
Page 75 of 145



### Ref: LP-GEN-TELREP/PP-CS-LM-4

Critical Alerts in Blood Transfusion that require telephoning to the clinical area

### Anti-D Quantitation

A woman who has an Anti-D Quantitation > 4 IU/ml or has a rising Anti-D level or has a history of HDFN in a previous pregnancy should be referred to a Fetal Medicine Consultant Obstetrician in the Fetal Assessment Unit of NMH. Phone FAU midwife with the result on 086-0285343 immediately. If contact cannot be made via the mobile leave a message and then attempt to phone 6373217/3218 with the result.

### Anti-c Quantitation

A woman who has an Anti-c Quantitation > 7.5 IU/ml or has a rising Anti-c level or has a history of HDFN in a previous pregnancy should be referred to a Fetal Medicine Consultant Obstetrician in the Fetal Assessment Unit of NM. Phone FAU midwife with the result on 086-0285343 immediately. If contact cannot be made via the mobile leave a message and then attempt to phone 6373217/3218 with the result.

### All other Clinically Significant Red Cell Antibodies

A woman who has an antibody titre  $\geq$  32 or has a history of HDFN in a previous pregnancy should be referred to a Fetal Medicine Consultant Obstetrician in the Fetal Assessment Unit of NMH. Phone FAU midwife with the result on 086-0285343 immediately. If contact cannot be made via the mobile leave a message and then attempt to phone 6373217/3218 with the result

### Identification of New Antibodies at Delivery or Prior to Surgical Procedure (Gynae)

If a new antibody is discovered at delivery or prior to surgical procedure, the clinical area must be contacted immediately and informed that blood transfusion support has the potential to be compromised due to the presence of an antibody. Cord bloods for Group/DAT/FBC/SBR must also be requested from the clinical area at delivery in this instance as the neonate may be at risk of HDFN.

### Weak RhD Blood Group

If a patient's RhD status is weak and needs to be sent to the IBTS for confirmation, the decision to issue Anti-D immunoglobulin, red cells or platelets needs to be brought to the attention of the requesting clinician immediately.

### **Direct Coombs Test**

The DCT result must be phoned when:

- DCT >2+
- The DCT is Positive (any grade) where no history of Anti-D Immunoglobulin was given in this pregnancy
- The DCT is Positive (any grade) where ABO incompatibility is a possible cause
- The DCT is Positive (any grade) where an immune antibody is the possible cause.

### **Blood & Blood Products**

The availability of Blood or Blood Products is phoned in all urgent situations. These include:

- Code Red Activation (Obstetric or Gynaecology)
- Availability of Anti-D Ig in the event of a Kleihauer result > 12 mls FMH requiring additional doses of Anti-D.
- Availability of Anti-D Ig in the event of a PSE approaching 72hours post event.
- Uncollected Anti-D Ig in issue fridge approaching 48 hours post issue.

**Note:** Where a result is critically abnormal and contact cannot be made with the clinical area it is important that a clinical team be contacted. These results may have implications for the immediate treatment of the patient and/or may indicate a life-threatening situation. Please refer to LP-GENTELREP for the procedure to follow in this instance.



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|------------------------------------|---------------------------------|--|--|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |  |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |  |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |  |  |
| Active In: All Departments         | Page 76 of 145                  |  |  |  |
|                                    |                                 |  |  |  |



### 14.8 Collection/Delivery of Blood, Components and Blood Products

All movement of blood and platelets is monitored by Blood Track, please refer to the procedure PP-CS-HV-11 for further details.

Three emergency O RhD Negative units for adult use and one emergency O RhD Negative unit for neonatal use are available from the theatre blood fridge.

### 14.9 Intra Uterine Transfusion

Intrauterine transfusion (IUT) of donor red cells is the primary treatment for significant foetal anaemia in pre-term pregnancies where delivery is not appropriate. The process requires excellent communication between the Blood Bank and the Fetal Assessment Unit (FAU). The foetal anaemia can be the result of maternal red cell alloantibodies causing HDFN or, more rarely, foetal anaemia due to Parvovirus B19 infection. An IUT of platelets is also available when there is foetal alloimmune thrombocytopenia.

Following the request for the first IUT from the FAU, the Irish Blood Transfusion Service (IBTS) will perform an extended phenotype on the most recent sample from the mother to include Fya, Fyb, Jka, S and s types and where time allows source donors to match the patients extended phenotype as far as possible. Once an IUT date has been scheduled, the patient must present to the FAU to have two 9ml EDTA inpatient Group and Antibody (Type and Screen) samples collected. The timing of this sample collection must be discussed between the FAU and the Blood Bank. The samples are required for crossmatching and referral to the IBTS and must be collected no sooner than 72 hours prior to the transfusion event.

At the first IUT it is important to always do a foetal Group and DCT and a foetal FBC using a pretransfusion sample. Depending on the clinical picture, other pre-transfusion samples may be taken for Cytogenetics, Parvovirus or a TORCH screen. It is the responsibility of the attending clinician to request these. At subsequent IUTs, the only pre-transfusion foetal sample collected is an FBC. The sample requirements for the above tests are as follows:

- Group and SCT 3ml EDTA
- FBC 1.3ml EDTA
- Cytogenetics 1.3 ml Lithium Heparin
- Parvovirus 1.3 ml Serum
- Torch Screen 1.3 ml Serum

At all IUTs, the clinician will take numerous foetal 1.3ml EDTA FBC samples for the estimation of foetal haemoglobin using a point of care testing device. The results of this testing will guide the required transfusion volume. A Kleihauer test on the mother may be required on post-transfusion samples after multiple IUT's. In the case of first time platelet IUTs for foetal alloimmune thrombocytopenia, a sample may also need to be further referred to the IBTS HLA laboratory for platelet genotype as per the Consultant Haematologist.

## 15 Haemovigilance

The definition of Haemovigilance is "A set of organised surveillance procedures relating to serious adverse or unexpected events or reactions in donors or recipients and the epidemiological follow-up of donors (EC Directive 2002/98/EC)". At hospital level, the main objectives of the Haemovigilance system are:

- To ensure the safety of the transfusion system.
- Educate staff in best transfusion practice.
- Show that problems are recognized and effectively managed.
- Ensure compliance with legal requirements,
- Improve public confidence in the safety of blood and blood components.



Title: Primary Specimen Collection
Manual (Pathology User Manual)

Author: Laura Kennedy

Active In: All Departments

Document Number: PP-CS-LM-4
Revision Number: 18

Date Effective From: 03/03/2025
Page 77 of 145



Misidentification at blood sampling may lead to fatal ABO-incompatible blood transfusion, especially if the patient has not previously had their blood group documented in the laboratory system. The error will not be picked up.

Great care must be taken to ensure that the patient record open in MN-CMS is that of the patient requiring the sample collection, especially noting that there may be two patients with the same name and date of birth. The unique patient hospital number (MRN) on the patient identification band must be checked against the MRN on the banner bar of the record open for all inpatient sampling.

For outpatient blood sampling clinical staff must ensure that positive identification of the patient has been undertaken prior to sampling. Again ensure that the record open in MN-CMS is that of the out-patient requiring the blood sample collection. Noting that there may be two patients with the same name and date of birth.

Inadequately or mislabelled samples carry a significantly increased risk of containing blood from the wrong patient. Risk of misidentification may be reduced by staff adhering to the following principals below:

- 1) Patients must be positively identified (see Sections 15.1-15.2) and their details must match those on the request form for all sampling (manual or electronic forms).
- 2) All inpatients must wear an identity band.
- 3) In the event of an ID band being removed from a patient, it is the responsibility of the clinician (nurse/midwife/doctor) removing the ID band to replace it.
- 4) Collection of the sample and labelling of the sample tubes must be performed as one uninterrupted process involving one member of staff and one patient at the patient bedside.
- 5) Sample labels <u>must not be printed away from the patient</u> bedside when using the MN-CMS system for sample collection/labelling.
- 6) Sample tubes must never be pre-labelled.
- 7) If MN-CMS is down or not available, the sample tube label must be handwritten with the minimum patient identifiers by the sample collector (identifiers exactly matching those on the identity band worn by the patient) at the patient bedside. The date and time of sampling and the identity of person taking the sample must also be recorded on the sample tube. The request form must have identical identifiers. See Section 4.6 for specimen labelling in the event of MN-CMS printer failure.
- 8) Labels printed away from the patient (e.g. addressograph labels) must not be used on the transfusion sample but printed addressograph labels are acceptable on the manual request form only if available.
- 9) All handwritten details must be legible.
- 10) For samples ordered and collected using the MNCMS, follow procedures outlined in this document, see Section 4.3 Specimen Collection MN-CMS. Verification of the match between the patient and the computer record and printing of the sample label must be performed at the bedside at the time of phlebotomy. Samples must be labelled at the bedside using the correct printed label after PPID (e.g. FBC label on FBC sample tube).
- 11) Prior to taking a blood specimen from a patient the following actions should be undertaken:
  - Inform patient of reason for collection of specimen, and any follow up/results of same.
  - Observe hospital consent policy.
  - Observe hospital phlebotomy (preparation of patient), and health and safety guidelines.
  - The blood sample should not be obtained from an arm being used for the infusion of intravenous fluids because these may alter the blood specimen and invalidate the crossmatch.
  - Observe infection control procedures.
  - Give the patient any relevant printed information leaflets and record this in patients' medical chart (e.g. Rhesus Negative leaflet, Blood Transfusion Information leaflet).



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|------------------------------------|---------------------------------|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |
| Active In: All Departments         | Page 78 of 145                  |  |



 BSH guidelines recommend that laboratories have a 'zero tolerance' policy for rejecting samples that do not meet the above minimum requirements.

### 15.1 Patient Identification

A patient identification band must be worn by all in patients at time of sampling and receiving a blood transfusion. The patient is instructed not to remove the identification band because it is also required for pre-transfusion bedside checking. To ensure accuracy and legibility, the ID band should be printed, from the hospital's computerised patient administration system. The minimum identifiers on the identification band are:

- 1) Last name.
- 2) First name or Baby (also if applicable include Twin 1, Twin 2).
- 3) Date of birth.
- 4) Unique patient hospital number.

### 15.2 Positive Patient Identification Procedure

Wherever possible, patients for blood sampling or transfusion should be asked to:

- State their full name and date of birth and this must exactly match the information on the identification band worn by the patient. Check spellings are correct.
- Patients who cannot confirm their identity are at particular risk.
- Great care must be taken in identifying neonates (twins/triplets) and unconscious or anaesthetized patients who cannot aid in the identification process. Identification discrepancies at any stage of the transfusion process must be investigated and resolved before moving to the next stage.
- If not using MN-CMS, all in-patient samples MUST be hand labelled from patient identification armband after performing PPID at the bedside for Blood Transfusion department (e.g. crossmatch sample, Group and Antibodies) applicable to obstetric, neonatal and gynaecology patients, or labelled with printed labels from MN-CMS if available after performing PPID and scanning the patient barcoded ID band at the patient bedside.
- Please note in all cases when using printed labels from MN-CMS, verification of the match between the patient and the computer record and printing of the sample label must be performed at the bedside at the time of phlebotomy - Is this the RIGHT PATIENT? This verification is applicable to both inpatient and outpatient settings. EACH label printed using MN-CMS must be checked before applying to the sample tube to avoid wrong blood in tube (WBIT).
- If not using MN-CMS before sending a sample to laboratory, check that the identifiers on patient identification armband, sample tube and manual form or printed order form from MN-CMS are identical. Great care must be taken when recording the date of birth and hospital number to avoid transcription errors which will lead to rejection of sample and a repeat been requested.
- See PP-CS-HV-16 for blood transfusion sample phlebotomy in Covid-19 patient clinical areas.
- Complete all sections of request form include gestation, reason for request, previous doses of Anti-D Ig, date and time of sensitizing event, surgical procedure, etc.

### 15.3 General Haemovigilance Issues

### 15.3.1 Traceability (Legal Requirement)

A traceability tag is attached to each blood component (red cells, plasma and platelets) issued. The administrator of the product must sign the bottom half of the tag with date and time and return the tag to the Blood Transfusion department. In cases where the emergency group O RhD Negative uncrossmatched blood is used, complete the patient identifiers on the traceability label. Traceability of all blood is a mandatory requirement and failure to comply with the traceability system will result in a non-conformance being generated and investigated to close out. See the Blood Transfusion Administration Guideline, PP-CS-HV-7, for the records required in patient chart.



| rtational Maternity Hoopital       |                                 |  |  |  |
|------------------------------------|---------------------------------|--|--|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |  |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |  |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |  |  |
| Active In: All Departments         | Page 79 of 145                  |  |  |  |



### 15.3.2 Notification of Serious Adverse Events and Reactions (SAR and SAE)

Any serious adverse events (accidents and errors) related to the collection, testing, processing, storage and distribution of blood and blood components which may have an influence on their quality and safety, as well as any serious adverse reactions observed during or after transfusion which may be attributed to the quality and the safety of blood and blood components must be notified to the competent authority. See Mandatory Reporting of SAR/SAE/IBCT/Non Mandatory in PP-CS-HV-5, and the Blood Transfusion Administration Guideline, PP-CS-HV-7, available in Q-Pulse.

### 15.3.3 Following Suspected Transfusion Reaction

In cases of suspected transfusion reaction, retain and send all used blood packs (in that transfusion episode) with the administration set attached, sealed with a sterile cap to prevent spillage in a sealed bag to the Blood Transfusion laboratory with the necessary samples and suspected transfusion reaction report form completed by the clinician reviewing the patient at the time of the reaction. A Suspected Transfusion Reaction investigation can be ordered in MN-CMS as an adult or infant care set as applicable. Two copies of the NMH Transfusion Reaction Form should be printed from MN-CMS and sent to the laboratory. In the event MN-CMS is down, a hardcopy is available on Q-Pulse, RF-CS-HV-1 Suspected Transfusion Reaction Form. All adverse reactions must be reported as per pertinent Haemovigilance policy. Refer to the Management and Investigation of Adverse Transfusion Reactions, PP-CS- HV-2, available in Q-Pulse.



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|------------------------------------|---------------------------------|--|--|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |  |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |  |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |  |  |
| Active In: All Departments         | Page 80 of 145                  |  |  |  |



## 16 Haematology

## 16.1 Haematology Tests

Correct filling of Sodium Citrate (Coagulation) tubes is essential. See Figure 13 for routine cut off times. Urgent samples will be processed ASAP as per LP-GEN-SPECREC. All Haematology samples are stored at room temperature.

See SI-NOT-GEN1 and SI-NOT-GEN2 for Order of Draw charts on Q-Pulse

Figure 27: Routine Haematology Tests

| Figure 27: Routi                             | Figure 27: Routine Haematology Tests |                                                                                              |                                                                                                                                             |                                                                                                                                                                                                               |                         |  |
|----------------------------------------------|--------------------------------------|----------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|--|
| Test/Profile                                 | Adult: Cap<br>Additive (Vol)         | Paediatric: Cap<br>Additive (Vol)                                                            | Frequency of Testing/ Turnaround Times                                                                                                      | Special Requirements                                                                                                                                                                                          | Accreditation<br>Status |  |
| Full Blood Count                             | EDTA 3.0ml                           | EDTA 1.3ml  Routine: Same day Urgent (Haemorrhage): 15 minutes                               |                                                                                                                                             | Clotted specimens cannot be processed. Send within 24 hours of phlebotomy - No FBC samples are processed after 24 hours of phlebotomy.                                                                        | Accredited              |  |
| Manual Differential                          | EDTA 3.0ml                           | EDTA 1.3ml                                                                                   | Mon – Fri only:<br>Same day if<br>received before<br>13:00.Saturday<br>before 11:00.                                                        | Clotted specimens cannot be processed                                                                                                                                                                         | Accredited              |  |
| Coagulation                                  | Sodium Citrate<br>3.0ml              | Sodium Citrate 1.3ml Citrate 1.3ml Routine: Same day Urgent (Haemorrhage): 30 minutes active |                                                                                                                                             | Send within 4hrs. Correct volume essential Relevant clinical details must be provided. Paeds with HCT >0.60 require citrate adjusted specimen tube (contact Haematology lab).                                 | Accredited              |  |
| D-dimer                                      | Sodium Citrate<br>3.0ml              | Sodium Citrate 1.3ml Same day                                                                |                                                                                                                                             | Send immediately Correct volume essential. D-dimers on antenatal women available on Consultant request only.                                                                                                  | Accredited              |  |
| Antiphospholipid<br>Screen / Lupus<br>Screen | Sodium Citrate<br>3.0ml              | NA                                                                                           | 7 Days                                                                                                                                      | Send within 4hrs. Correct volume essential Relevant clinical details must be provided.                                                                                                                        | Accredited              |  |
| Kleihauer                                    | EDTA 3.0ml                           |                                                                                              | Mon – Fri only:<br>Same day if<br>received before<br>13:00.<br>Kleihauer<br>samples are<br>refrigerated and<br>disposed of after<br>7 days. | NB: All specimens for Kleihauer testing must be hand written unless ordered via MN-CMS. Only patients >20 weeks' gestation Relevant clinical details must be provided. Kleihauer samples should be taken > 20 | Accredited              |  |



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|------------------------------------|---------------------------------|--|--|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |  |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |  |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |  |  |
| Active In: All Departments         | Page 81 of 145                  |  |  |  |



| Test/Profile                                 | Adult: Cap<br>Additive (Vol) | Paediatric: Cap<br>Additive (Vol) | Frequency of<br>Testing/<br>Turnaround<br>Times                                                          | Special Requirements                                                                                                                                   | Accreditation<br>Status  |
|----------------------------------------------|------------------------------|-----------------------------------|----------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|
|                                              |                              |                                   |                                                                                                          | minutes post delivery                                                                                                                                  |                          |
| Sickle Screen                                | EDTA 3.0ml                   |                                   | Same day                                                                                                 |                                                                                                                                                        | Accredited               |
| Infectious<br>Mononucleosis                  | EDTA 3.0ml                   |                                   | Same day                                                                                                 | Can be requested by laboratory in response to WBC results                                                                                              | Accredited               |
| Malaria                                      | EDTA 3.0ml                   |                                   | 2 hrs for RDT<br>Mon – Fri only.<br>5 hrs for Blood<br>films (referred to<br>SJH or SVUH for<br>review). | Blood films to be made less than 3 hours after the blood was drawn. Blood films are referred to SVUH on the direction of the Consultant Microbiologist | Not Accredited           |
| Haemoglobinopathy<br>Testing – Cord<br>Blood |                              | EDTA 3.0ml                        | 3-5 days. Performed Monday and Thursday                                                                  | Clotted specimens cannot be processed                                                                                                                  | Pending<br>Accreditation |
| Haemoglobinopathy<br>Testing – Adult         | EDTA 3.0ml                   |                                   | 3-5 days. Performed Monday and Thursday                                                                  | Clotted specimens cannot be processed                                                                                                                  | Pending<br>Accreditation |

### **Referral Coagulation Samples**

All referral coagulation samples out of hours must be ordered on a clinician to clinician basis. When this is confirmed, the medical scientist on call must contact the medical scientist in the referral laboratory to inform them that the samples are on the way. The samples must reach the destination lab with 4 hours of phlebotomy.

### **Platelet Counts and Covid Vaccinations**

Ref: EXT-CS-HAE-175. Recently there has been specific concern around people post vaccination where they may have a platelet consuming condition which may lead to clots which may be fatal. Therefore, particular attention needs to be paid to low platelet counts.

### **Haematology Report Comment for Fibrinogen**

Please refer to the current literature for trimester specific ranges. Please note the difference in Fibrinogen levels in pregnant vs. non-pregnant patients:

- 1.5 4.0 g/l: Non-Pregnant
- 4.0 6.5 g/l: Pregnant

### 16.2 Stability of Routine Haematology Tests

The following tests need to be processed within the stated timeframes.

Figure 28: Stability of Routine Haematology Samples

| Test/Profile                | Sample Stability              |
|-----------------------------|-------------------------------|
| FBC                         | Within 24 hours of phlebotomy |
| Coagulation/D-dimer Samples | Within 4 hours of phlebotomy  |
| Lupus Screen                | Within 4 hours of phlebotomy  |
| Kleihauer Requests          | Within 48 hours of phlebotomy |
| Sickle Screen               | Within 48 hours of phlebotomy |
| Infectious Mononucleosis    | Within 48 hours of phlebotomy |
| Malaria Screen              | Within 3 hours of phlebotomy  |



Title: Primary Specimen Collection
Manual (Pathology User Manual)

Author: Laura Kennedy

Active In: All Departments

Document Number: PP-CS-LM-4
Revision Number: 18
Date Effective From: 03/03/2025
Page 82 of 145



## Figure 29: Additional Haematology Investigations

These are referred to external agencies. Turnaround times reflect specialist nature and referral laboratory response time

| Test Investigation                                                                                                              | Test Code | Container Type                                                  | Turnaround<br>Time                                              | Referral<br>Laboratory        | Comment                                                                                                                                                                                                                                                                                   |
|---------------------------------------------------------------------------------------------------------------------------------|-----------|-----------------------------------------------------------------|-----------------------------------------------------------------|-------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Anaemia Screen ADULT Includes: Serum Iron, Serum Transferrin, TIBC (calculated), and % Iron Binding Saturation, B12 and Folate. | ANE       | 1 x 4ml Lithium<br>Heparin                                      | 10 days                                                         | St. Vincent's<br>Biochemistry | Send on same day as received.  If this is not possible the sample needs to be spun down and plasma removed from the cells.  A vial is labelled with the patients' hospital number, patient's name, D.O.B., small lab number sticker and today's date and stored in the fridge until sent. |
| ADAMTS13                                                                                                                        | ADAM      | Contact Consultant Haematologist for advice on ADAMTS13 Testing | Contact Consultant Haematologist for advice on ADAMTS13 Testing |                               | Contact Consultan <del>t</del><br>Haematologist for advice on<br>ADAMTS13 Testing                                                                                                                                                                                                         |
| Anti Cardiolipin<br>Antibodies                                                                                                  | ACAV      | 1 x 7ml plain                                                   | 10 days                                                         |                               | Assay includes IgG and IgM antibodies.                                                                                                                                                                                                                                                    |
| Anti-CCP<br>(Anti-Cyclic<br>Citrullinated Peptides)                                                                             | CCPV      | 1 x 7ml plain                                                   | 14 days                                                         | St. Vincent's<br>Immunology   | CCP antibody appears to be more specific (approx 90%) for Rheumatoid Arthritis than Rheumatoid factor.                                                                                                                                                                                    |
| Anti-dsDNA                                                                                                                      | DDNA      | 1 x 7ml plain                                                   | 10 days                                                         | St. Vincent's<br>Immunology   | Performed when ANA is positive with a titre of 1:800 or greater. Strongly positive anti-dsDNA is suggestive of SLE.                                                                                                                                                                       |
| Anti-Neutrophil<br>Cytoplasmic Antibody                                                                                         | ANCV      | 1 x 7ml plain                                                   | 14 days                                                         | St. Vincent's<br>Immunology   | This test is available on an urgent basis by arrangement with the laboratory.                                                                                                                                                                                                             |
| Anti-Nuclear Antibodies                                                                                                         | ANA       | 1 x 7ml plain                                                   | 7 days                                                          | St. Vincent's<br>Immunology   | Samples are screened at 1/80 dilution. Staining pattern and titre are reported on positive samples.                                                                                                                                                                                       |



National Maternity Hospital
men Collection | Document Number: PP-CS-LM-4 Title: Primary Specimen Collection
Manual (Pathology User Manual)
Author: Laura Kennedy
Active In: All Departments **Revision Number: 18** Date Effective From: 03/03/2025 Page 83 of 145



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|-------------------------------------------------------------------------------------------------------------------------------------|-----------|------------------------------|--------------------|--------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Test Investigation                                                                                                                  | Test Code | Container Type               | Turnaround<br>Time | Referral<br>Laboratory                     | Comment                                                                                                                                                                                                |
| Antiphospholipid<br>Screen/ Lupus Screen<br>Includes:<br>Lupus Anticoagulant                                                        |           |                              |                    |                                            |                                                                                                                                                                                                        |
| (To be referred only in<br>the event of an analyser<br>failure/confirmation<br>required)                                            | LASV      | 2 x 3ml<br>Sodium<br>Citrate | 15 days            | St. Vincent's<br>Coagulation<br>Laboratory | SEND STRAIGHT AWAY  Ensure coagulation samples are sufficiently filled.                                                                                                                                |
|                                                                                                                                     | ACAV      | 1 x 7ml plain                |                    |                                            | The screen must arrive into the lab before 3pm as it will not be processed in St Vincent's if it arrives in the Coagulation lab after 4pm.                                                             |
|                                                                                                                                     |           |                              | 7 days             | St. Vincent's<br>Immunology                | Sodium Citrate samples must be processed within 4 hours of collection.  It may be required to phone                                                                                                    |
| Anti Cardiolipin<br>Antibodies                                                                                                      | B2GP      | 1 x 7ml plain                | 7 days             | St. James's<br>immunology                  | for an urgent courier to collect sample in order for them to be processed in time.                                                                                                                     |
| Beta-2-Glycoprotein Auto Antibody Screen                                                                                            |           |                              |                    |                                            | Onder AAC for our or o                                                                                                                                                                                 |
| Includes: Smooth Muscle Antibody (SMA)/ Parietal Cell Antibody/ Mitochondrial Antibody/ Liver Kidney Microsomal Antibody (Anti-LKM) | AAS       | 1 x 7ml plain                | 30 Days            | St. Vincent's<br>Immunology                | Order AAS for any one antibody requested.  When ANA is positive 1:800 or greater, an anti-ENA screen is performed.  When positive, sample is further tested for antibodies to the individual antigens. |
| Anti Thrombin                                                                                                                       | ATSV      | 1 x 3ml Sodium<br>Citrate    | 4-6 weeks          | St. Vincent's<br>Coagulation<br>Laboratory | SEND STRAIGHT AWAY  Tests done in batches unless requested urgently.                                                                                                                                   |
| Anti Thrombin URGENT                                                                                                                | ATJ       | 1 x 3ml Sodium<br>Citrate    |                    | NCHCD<br>St. James's<br>Hospital           | SEND STRAIGHT AWAY  The Coagulation Lab NCHCD  James's Hospital must  receive the samples by 4pm  Mon-Fri.                                                                                             |



Title: Primary Specimen Collection
Manual (Pathology User Manual)
Author: Laura Kennedy
Active In: All Departments **Revision Number: 18** Date Effective From: 03/03/2025 Page 84 of 145



| Test Investigation                                                                | Test Code | Container Type            | Turnaround<br>Time | Referral<br>Laboratory                            | Comment                                                                                                                                                                                                                                                                                                                                                                                                           |
|-----------------------------------------------------------------------------------|-----------|---------------------------|--------------------|---------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Anti-Xa<br>(Heparin Assay, Anti<br>Factor Xa Assay)                               | XAJ       | 2 x 3ml Sodium<br>Citrate | 7 days             | NCHCD<br>St James's<br>Hosptial                   | SEND STRAIGHT AWAY  The Coagulation Lab NCHCD James's Hospital must receive the samples by 4pm Mon-Fri.  The type of heparin treatment must be specified in the clinical details.                                                                                                                                                                                                                                 |
| APCR + FV Def. Plasma<br>(Activated Protein C<br>Resistance + Factor V<br>Leiden) | APCJ      | 2 x 3ml Sodium<br>Citrate | 8 weeks            | NCHCD<br>St James's<br>Hospital                   | SEND STRAIGHT AWAY  The Coagulation Lab NCHCD  James's Hospital must receive the samples by 4pm  Mon-Fri.                                                                                                                                                                                                                                                                                                         |
| BCR-ABL Mutation<br>(p190/p210)                                                   | BCR       | 1 x 9ml EDTA              | 10-15 days         | St. James's<br>Cancer<br>Molecular<br>Diagnostics | Consultant Haematologist approval required.  Samples should arrive in St. James's Cancer Molecular Diagnostics laboratory as soon as possible post collection and within 24 hours of sampling.  Available Mon - Fri 9.30am – 5pm.  Samples should be refrigerated until dispatched.  St. James's Cancer Molecular Diagnostics Request form must be received with samples. Available on Q-Pulse as EXT-CS-HAE-190. |
| Beta 2 Glycoprotein 1<br>Antibodies (IgG)                                         | B2GP      | 1 x 7ml plain             | 7 days             | St. James's<br>Immunology                         | Tests done in batches unless required urgently.  This test is always performed in conjunction Anti-Cardiolipin IgG antibody.  Anti-β2-Glycoprotein-1 antibodies are more specific for anti-phospholipid syndrome than Anti-Cardiolipin antibodies.                                                                                                                                                                |



Title: Primary Specimen Collection
Manual (Pathology User Manual)
Author: Laura Kennedy
Active In: All Departments **Revision Number: 18** Date Effective From: 03/03/2025 Page 85 of 145



| Test Investigation                                                            | Test Code | Container Type                                                                                                          | Turnaround                                                                                       | Referral                                                  | Comment                                                                                                                                                                                                                                                                                                                                                                                |
|-------------------------------------------------------------------------------|-----------|-------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|-----------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Test investigation                                                            | Test Code | Container Type                                                                                                          | Time                                                                                             | Laboratory                                                | Comment                                                                                                                                                                                                                                                                                                                                                                                |
| Blood Film Review<br>ADULT                                                    | MDH       | Film is made using a glass slide and EDTA sample received.  A second film is made from the EDTA sample to retain in NMH | Hard Copy                                                                                        | St. Vincent's<br>Haematology                              | During the routine day or out of hours: Adult films are referred to St. Vincent's Hospital at the request of a clinician/consultant or by a medical scientist for review and/or confirmation of blood film morphology.  Slides are stained as per PP-CS-HAE-17. They are packed into a slide holder to be sent.                                                                        |
| Blood Film Review<br>(PAED)                                                   | MDC       | Glass slide - as<br>above.<br>A second film is<br>made from the<br>EDTA sample to<br>retain in NMH                      | Routine.                                                                                         | Children's<br>Health Ireland<br>at Crumlin<br>Haematology | As above.                                                                                                                                                                                                                                                                                                                                                                              |
| Coeliac Screen                                                                |           |                                                                                                                         |                                                                                                  |                                                           | Referred to Immunology                                                                                                                                                                                                                                                                                                                                                                 |
| OR Tissue Transglutaminase Antibody (Anti-tTG) (included in a Coeliac Screen) | COES      | 1 x 7 ml plain                                                                                                          | 14 days                                                                                          | St. Vincent's<br>Microbiology                             | Dept, St. James's Hospital.  Anti-tTG antibodies are strongly associated with Coeliac disease. An anti-EMA test will follow all positive tests.                                                                                                                                                                                                                                        |
| Complement<br>(Total C3 + Total C4)                                           | COMP      | 1 x 3 ml EDTA<br>OR<br>1 x 7 ml plain                                                                                   | 10 days                                                                                          | St. Vincent's<br>Biochemistry                             |                                                                                                                                                                                                                                                                                                                                                                                        |
| D-Dimers<br>ADULT<br>(In event of analyser<br>failure)                        | DDIV      | 1 x 3ml Sodium<br>Citrate ADULT  2 x 1.3ml Sodium Citrate PAED                                                          | Available in 2<br>hours if Urgent<br>or<br>4 hours if<br>Routine.<br>Hard Copy<br>Report 10 Days | St. Vincent's<br>Coagulation<br>Laboratory                | D-Dimers are processed in Haematology NMH but in the case that the samples must be referred out i.e Failure – Send straight away.  D-Dimers must be processed within 4 hours of collection.  Contact St. Vincent's Coagulation laboratory before sending.  D-Dimer requests on antenatal women available on consultant request only.  Can send Paediatric samples to SVUH if required. |
| D-Dimers<br>(PAED)<br>(In event of analyser<br>failure)                       | DDIC      | 1 x 1.3ml<br>Sodium Citrate                                                                                             | Performed<br>Urgently                                                                            | <b>Health Ireland</b>                                     | SEND STRAIGHT AWAY Phone before sending.                                                                                                                                                                                                                                                                                                                                               |



National Maternity Hospital
men Collection | Document Number: PP-CS-LM-4 Title: Primary Specimen Collection
Manual (Pathology User Manual)
Author: Laura Kennedy
Active In: All Departments **Revision Number: 18** Date Effective From: 03/03/2025 Page 86 of 145



| Test Code | Container Type       | Turnaround<br>Time                                                                                                             | Referral<br>Laboratory                                                                                                                                                                                                                                                                                                     | Comment                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|-----------|----------------------|--------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ENAS      | 1 x 7ml plain        | 30 days                                                                                                                        | St. Vincent's                                                                                                                                                                                                                                                                                                              | When ANA is positive 1:800 or greater, an anti-ENA screen is performed.  When anti-ENA screen is positive, further tests for antibodies to individual antigens are performed.                                                                                                                                                                                                                                                                 |
| EMA       | 1 x 7ml plain        | 14 days                                                                                                                        | St. Vincent's                                                                                                                                                                                                                                                                                                              | Assay only performed if anti-<br>tTG is positive. Anti-EMA<br>antibodies are highly specific<br>for Coeliac disease.                                                                                                                                                                                                                                                                                                                          |
| EHS       | 1 x 3ml EDTA         | Available in 2-4<br>Hours if Urgent<br>Hard copy<br>report 10 days                                                             |                                                                                                                                                                                                                                                                                                                            | Fresh EDTA anti-coagulated blood required (analysis must be within 24hours of collection). FBC and blood film required.  Phone ahead when sending test.                                                                                                                                                                                                                                                                                       |
| EPOJ      | 1 x 7ml plain        | 7 days                                                                                                                         | Haematology                                                                                                                                                                                                                                                                                                                | Fresh sample required.  Available during routine hours (Mon-Fri).  Urgent Analysis on Request.                                                                                                                                                                                                                                                                                                                                                |
| ESRV      | 1 x 3ml EDTA         | Available in<br>4 hours<br>Hard Copy<br>Report 10 Days                                                                         | St Vincent's<br>Hospital                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| ESRT      | 1 x 3ml EDTA         | 3 hrs for<br>samples<br>received within<br>routine hours.<br>24 hrs for<br>samples<br>outside of<br>routine hours<br>Hard Copy | Children's<br>Health Ireland<br>at Temple St.                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|           | EMA  EHS  EPOJ  ESRV | ENAS 1 x 7ml plain  EMA 1 x 7ml plain  EHS 1 x 3ml EDTA  ESRV 1 x 3ml EDTA                                                     | ENAS 1 x 7ml plain 30 days  EMA 1 x 7ml plain 14 days  EHS 1 x 3ml EDTA Available in 2-4 Hours if Urgent Hard copy report 10 days  EPOJ 1 x 7ml plain 7 days  ESRV 1 x 3ml EDTA Available in 4 hours Hard Copy Report 10 Days 3 hrs for samples received within routine hours. 24 hrs for samples outside of routine hours | ENAS  1 x 7ml plain  20 days  St. Vincent's Immunology  EMA  1 x 7ml plain  14 days  St. Vincent's Immunology  Available in 2-4 Hours if Urgent Hard copy report 10 days  EPOJ  1 x 7ml plain  7 days  St. James's Haematology  St. James's Haematology  Available in 4 hours  Hard Copy Report 10 Days  3 hrs for samples received within routine hours. 24 hrs for samples outside of routine hours. Hard Copy Health Ireland at Temple St. |



National Maternity Hospital
men Collection | Document Number: PP-CS-LM-4 Title: Primary Specimen Collection
Manual (Pathology User Manual)
Author: Laura Kennedy
Active In: All Departments **Revision Number: 18** Date Effective From: 03/03/2025 Page 87 of 145



| Test Investigation                                                                                    | Test Code                                | Container Type                                                            | Turnaround<br>Time | Referral<br>Laboratory                                    | Comment                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
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| Factor Assays ADULT Includes: Factor V Factor VIII (Chromogenic Assay) Factor IX Factor XI Factor XII | FVJ<br>F7J<br>F8J<br>F9J<br>F11J<br>F12J | All adult factor<br>assays require<br>2 x 3ml Sodium<br>Citrate           | 10 days            | NCHCD &                                                   | SEND STRAIGHT AWAY  Samples must be received in NCHCD by 4pm Monday – Friday.  If factor assays are received OOH – refer to RF-CS-HAE-81 for instructions.  If patients with a history of coagulation defects are awaiting delivery, clear instructions will be available on RF-CS-HAE-81 which will be on the table in the Haematology laboratory.  Under the instruction of the Consultant Haematologist some factor assays may be sent to SVUH instead – Use test code F8V/F9V if so. |
| Factor Assays<br>PAED<br>Includes:<br>Factor VIII<br>Factor IX                                        | F8C<br>F9C                               | All paediatric<br>factor assays<br>require<br>1 x 1.3ml<br>Sodium Citrate | 14 days            | Children's<br>Health Ireland<br>at Crumlin<br>Haematology | SEND STRAIGHT AWAY  If factor assays are received OOH – refer to RF-CS-HAE-81 for instructions.  If patients with a history of coagulation defects are awaiting delivery, clear instructions will be available on RF-CS-HAE-81 which will be on the table in the Haematology laboratory.                                                                                                                                                                                                 |
| Factor Five Leiden<br>(Factor V Leiden<br>mutation/ Genetic tests<br>for Thrombophilia)               | FVLJ                                     | 2 x 3ml Sodium<br>Citrate<br>(for FVL)  1 x 3ml EDTA<br>(for APCR)        | 8 weeks            | St. James's<br>Hospital                                   | SEND STRAIGHT AWAY  Samples must be received by Coag Lab, NCHCD by 4pm Mon-Fri.  Requests for Factor V Leiden must be accompanied by either samples for APCR analysis or an APCR result from an external source.  FV Leiden requests must be accompanied by request form EXT-CS-HAE-151 with box ticked to indicate patient consent received.                                                                                                                                            |



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| Title: Primary Specimen Collection    | Document Number: PP-CS-LM-4     |  |  |  |  |  |  |
| Manual (Pathology User Manual)        | Revision Number: 18             |  |  |  |  |  |  |
| Author: Laura Kennedy                 | Date Effective From: 03/03/2025 |  |  |  |  |  |  |
| Active In: All Departments            | Page 88 of 145                  |  |  |  |  |  |  |



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|-----------------------------------------------------------------------------------------|-------------------------------|-----------------------------|----------------------------------------------------------------------------------|-----------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Test Investigation                                                                      | Test Code                     | Container Type              | Turnaround<br>Time                                                               | Referral<br>Laboratory                                    | Comment                                                                                                                                                                                                                                             |
| Factor Five Leiden<br>(Factor V Leiden<br>mutation, Genetic tests<br>for Thrombophilia) | FVLC                          | 1 x 1.3ml<br>Sodium Citrate | 14 days                                                                          | Health Ireland at Crumlin                                 | Factor V Leiden is not indicated at birth; consult Consultant Haematologist if requested.  SEND STRAIGHT AWAY IF REQUIRED                                                                                                                           |
| FBC ADULT<br>(In event of analyser<br>failure)                                          | Contact<br>Haematology<br>lab | 1 x 3ml EDTA                | Available in 4 hours if Urgent or 24 hours if Routine.  Hard Copy Report 10 Days | St. Vincent's<br>Haematology                              |                                                                                                                                                                                                                                                     |
| FBC PAED<br>(In event of analyser<br>failure)                                           | Contact<br>Haematology<br>lab | 1 x 1.3ml EDTA              | Available in 4 hours if Urgent or 24 hours if Routine.  Hard Copy Report 10 Days | Children's<br>Health Ireland<br>at Crumlin<br>Haematology |                                                                                                                                                                                                                                                     |
| Ferritin (PAED)                                                                         | FERC                          | 1 x 1.3ml plain             | 7 days                                                                           | Children's<br>Health Ireland<br>at Crumlin<br>Haematology | Send on same day as received. If this is not possible: The sample needs to be spundown and plasma removed from the cells. A vial is labelled with the patients' hospital number, patient's name, D.O.B., small lab number sticker and today's date. |
| Flow (for Leukaemia)<br>(Immunophenotyping)                                             | FLOV                          | 1 x 3ml<br>EDTA             | 48 hours<br>(Provisional<br>results)<br>Hard Copy<br>Report 10 Days              | St. Vincent's<br>Haematology                              | Consult Haematology Medical Team for immunophenotyping requests. Prior arrangement with Haematology lab at St. Vincent's is essential.                                                                                                              |
| Folate                                                                                  | FOLV                          | 1 x 4ml Lithium<br>Heparin  | 10 days                                                                          | St. Vincent's Biochemistry                                |                                                                                                                                                                                                                                                     |
| Glucose-6-phosphate<br>dehydrogenase<br>deficiency ADULT                                | G6PD                          | 2 x 3ml EDTA                | 7 days. Urgent: service available (48 hours) by arrangement                      | Haemolytic                                                | Available during routine<br>hours (Mon- Fri).                                                                                                                                                                                                       |
| Glucose-6-phosphate<br>dehydrogenase<br>deficiency (PAED<br>MALE)                       | G6PC                          | 1 x 1.3ml EDTA              |                                                                                  | Children's<br>Health Ireland<br>at Crumlin<br>Haematology |                                                                                                                                                                                                                                                     |
| Glucose-6-phosphate<br>dehydrogenase<br>deficiency (PAED<br>FEMALE)                     | Consult<br>Haematology<br>Lab | 1 x 1.3ml EDTA              |                                                                                  | Laboratory,<br>Synnovis,                                  | Sample must be received with the appropriate King's College Hospital referral form, available in Q-Pulse EXT-CS-HAE-188.                                                                                                                            |



National Maternity Hospital
men Collection | Document Number: PP-CS-LM-4 Title: Primary Specimen Collection
Manual (Pathology User Manual)
Author: Laura Kennedy
Active In: All Departments **Revision Number: 18** Date Effective From: 03/03/2025 Page 89 of 145



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|---------------------------------------------------------------|-----------|---------------------------|-----------------------------------------------------------------------------------------------|-----------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Test Investigation                                            | Test Code | Container Type            | Turnaround<br>Time                                                                            | Referral<br>Laboratory                                    | Comment                                                                                                                                                          |
| Haptoglobin<br>(Serum Hp)                                     | НАРТ      | 1 x 7ml plain             | 10 days                                                                                       | St. James's<br>Haemolytic<br>Laboratory                   | Consult with a Haematologist before taking the sample for Haptoglobin.  Available during routine hours (Mon-Fri).  Do not measure levels in children < 1 yr old. |
| Haemoglobin S Levels                                          | HBSL      | 1 x 3ml EDTA              | 14 days                                                                                       | St. James's<br>Haemolytic<br>Laboratory                   | Sample must be received<br>before 12:00 with FBC result<br>and 2 unstained slides.                                                                               |
|                                                               |           | 1 x 7ml plain             |                                                                                               |                                                           | Available during routine hours Mon – Fri.                                                                                                                        |
| Haemoglobinopathy<br>Screen ADULT                             | нве       | 1 x 3ml EDTA              | 14 days                                                                                       | St. James's<br>Haemolytic<br>Laboratory                   | Urgent analysis available on request.                                                                                                                            |
|                                                               |           | (for FBC – not essential) |                                                                                               |                                                           | Send a copy of the most recent FBC and Ferritin result if available.                                                                                             |
| Haemoglobinopathy<br>Screen (PAED) For<br>confirmation        | PHBE      | 1 x 1.3ml EDTA            | 14 days                                                                                       |                                                           | Send most recent FBC report (if available) with request.                                                                                                         |
|                                                               |           |                           | PF4 Anti IgG<br>Elisa – 3 days                                                                |                                                           | 1 Vial of patients Heparin to be included with samples.                                                                                                          |
| Heparin Induced<br>Thrombocytopenia<br>Screen<br>(HIT Screen) | HIT       | 2 x 7ml plain             | Heparin Induced Platelet Aggregation (HIPA) test – 2 days post receipt in referral laboratory | NCHCD<br>St. James's<br>Hospital                          | The Coagulation Lab NCHCD James's Hospital must receive the samples by 4pm Mon-Fri.                                                                              |
|                                                               |           |                           |                                                                                               |                                                           | Routine hours Mon-Fri or out of hours only by authorisation by Coagulation Consultant.                                                                           |
|                                                               |           |                           | Hard copy<br>report 14 days.                                                                  |                                                           | Request form EXT-CS-HAE-<br>152 must accompany all<br>requests.                                                                                                  |
| Hereditary<br>Spherocytosis (PAED)                            | HSSC      | 1 x 3ml EDTA              | Available in 2-4<br>Hours<br>Hard copy<br>report 10 days                                      | Children's<br>Health Ireland<br>at Crumlin<br>Haematology |                                                                                                                                                                  |



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|------------------------------------|---------------------------------|--|--|--|--|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |  |  |  |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |  |  |  |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |  |  |  |  |
| Active In: All Departments         | Page 90 of 145                  |  |  |  |  |  |



|                                                                                                                                 |           |                                                                        |                    |                                                                                                                    | Cloriosa                                                                                                                                                                                                                                                                                                                                                                                        |
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| Test Investigation                                                                                                              | Test Code | Container Type                                                         | Turnaround<br>Time | Referral<br>Laboratory                                                                                             | Comment                                                                                                                                                                                                                                                                                                                                                                                         |
| HHT Genetic Testing<br>(Hereditary<br>Hemorrhagic<br>Telangiectasia)                                                            | ННТ       | 2x 9ml EDTA or<br>4 x 3ml EDTA<br>(>10mls EDTA<br>samples<br>required) | 8 weeks            | Molecular Genetic Service David Brock Building Western General Hospital Crewe Road South Edinburgh EH42XU Scotland | Consultant Haematologist<br>approval required.                                                                                                                                                                                                                                                                                                                                                  |
|                                                                                                                                 |           |                                                                        |                    | Tel: 0044 1315<br>371116                                                                                           | Please send full clinical                                                                                                                                                                                                                                                                                                                                                                       |
| Homocysteine                                                                                                                    | HCYS      | 1 x 3ml EDTA                                                           | 10 days            | St. Vincent's<br>Biochemistry                                                                                      | Please send full clinical details.  The Homocysteine sample must be centrifuged and plasma removed from the cells. The plasma must be frozen in a 1.8ml appropriately labelled vial.  A vial is labelled with the patients' hospital number, patient's name, D.O.B., small lab number sticker and today's date. This sample is sent frozen to the Biochemistry Lab in St Vincent's once a week. |
| Intrinsic Factor <u>Screen</u> ADULT  (Factor VIII, Factor IX, Factor XI, Factor XII, Factor 8, Factor 9, Factor 11, Factor 12) | IFS       | 6 x 3ml Sodium<br>Citrate                                              | 10 days            |                                                                                                                    | SEND STRAIGHT AWAY  The Coagulation Lab NCHCD James's Hospital must receive the samples by 4pm Mon-Fri.  Routine hours Mon-Fri or out of hours only by authorisation by Coagulation Consultant.                                                                                                                                                                                                 |
| Intrinsic Factor <u>Screen</u> (PAED)  (Factor VIII, Factor IX, Factor XI, Factor XII, Factor 9, Factor 11, Factor 12)          | IFSC      | Minimum 7mls<br>required in<br>1.3ml Sodium<br>Citrate<br>Containers   | 14 days            | Children's<br>Health Ireland<br>at Crumlin<br>Haematology                                                          | SEND STRAIGHT AWAY Clinical details required. Samples are run in batches. Urgent analysis available on request by Consultant.                                                                                                                                                                                                                                                                   |
| Intrinsic Factor <u>Antibody</u>                                                                                                | IFAJ      | 1 x 7ml plain (Serum sample to be taken >14 days post B12 injection)   | 7 days             |                                                                                                                    | Available during routine<br>hours (Mon-Fri).<br>Urgent analysis available on<br>request.                                                                                                                                                                                                                                                                                                        |



National Maternity Hospital
men Collection | Document Number: PP-CS-LM-4 Title: Primary Specimen Collection
Manual (Pathology User Manual)
Author: Laura Kennedy
Active In: All Departments **Revision Number: 18** Date Effective From: 03/03/2025 Page 91 of 145



| Test Investigation                                                                                        | Test Code | Container Type             | Turnaround<br>Time | Referral<br>Laboratory                                    | Comment                                                                                                                                                                                                                      |
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| Iron Studies ADULT Includes : Serum Iron, Serum Transferrin, TIBC (calculated), % Iron Binding Saturation | FES       | 1 x 4ml Lithium<br>Heparin | 10 Days            | St. Vincent's<br>Biochemistry                             | Send on same day as received.  If this is not possible centrifuge and remove serum from red cells. A vial is labelled with the patients' hospital number, patient's name, D.O.B., small lab number sticker and today's date. |
| Iron Studies (PAED)                                                                                       | FESP      | 1 x 7ml plain              | 7 days             | Children's<br>Health Ireland<br>at Crumlin                | Send on same day as received. If this is not possible centrifuge and remove serum from red cells. A vial is labelled with the patients' hospital number, patient's name, D.O.B., small lab number sticker and today's date.  |
| Lymphocyte Subsets<br>ADULT and PAED<br>If associated with<br>immunodeficiency                            | LS        | 1 x 3ml EDTA               | 10 days            | St. James's<br>Immunology                                 | Fresh sample required (<24hrs).  Samples must be kept at room temperature until analysis.  Cut-off time for receipt of samples in 3pm.                                                                                       |
| Lymphocyte Subsets<br>Paed                                                                                | LSP       | 1 x 1.3ml EDTA             |                    | Children's<br>Health Ireland<br>at Crumlin<br>Haematology | The request 'Lymphocyte<br>Subsets' only provides T-Cell<br>quantitation. If B-cell and<br>Natural Killer (NK) cell<br>quantitation is required this<br>must be specified on request<br>form.                                |



National Maternity Hospital
men Collection | Document Number: PP-CS-LM-4 Title: Primary Specimen Collection
Manual (Pathology User Manual)
Author: Laura Kennedy
Active In: All Departments **Revision Number: 18** Date Effective From: 03/03/2025 Page 92 of 145



|                                                                                                                          |                               |                                           |                     |                                                   | Cloriosa                                                                                                                                                                                                                                                                                                                                                                                                                                         |
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| Test Investigation                                                                                                       | Test Code                     | Container Type                            | Turnaround<br>Time  | Referral<br>Laboratory                            | Comment                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Myeloproliferative<br>Neoplasms Panel<br>Includes:<br>JAK2-V617F,<br>JAK2 exon 12,<br>CALR and MPL<br>mutation analysis. | CALR<br>JAK2                  | 1 x 9ml EDTA                              | 20 days             | St. James's<br>Cancer<br>Molecular<br>Diagnostics | Consultant Haematologist approval required.  Available Mon - Fri 9.30am – 5pm. Samples must be received before 3pm on Fridays.  Samples should be sent as soon as possible post collection or if appropriate, refrigerated until dispatch.  St. James's Cancer Molecular Diagnostics Request form must be received with samples. Available in Q-Pulse as EXT-CS-HAE-190.  If either Jak2/CALR are requested, a full MPN panel will be processed. |
| Platelet Function Assay<br>(PFA-100 Test)                                                                                | Contact<br>Haematology<br>Lab | 2 x 3ml Sodium<br>Citrate<br>1 x 3ml EDTA | 10 days             | St Vincent's<br>Haematology                       | SEND STRAIGHT AWAY<br>Samples must arrive in<br>Coagulation Laboratory<br>SVUH before 2pm Mon - Fri.<br>Screening test only.                                                                                                                                                                                                                                                                                                                     |
|                                                                                                                          |                               |                                           | 4-6 weeks           |                                                   | SEND STRAIGHT AWAY                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Protein C                                                                                                                | PTC                           | 1 x 3ml Sodium<br>Citrate                 | 6 hours<br>(URGENT) | St. Vincent's<br>Coagulation<br>Laboratory        | Tests done in batches as part of the Thrombophilia screen every 4 - 6 weeks, unless requested urgently.                                                                                                                                                                                                                                                                                                                                          |
| Protein S                                                                                                                | PS                            | 1 x 3ml Sodium<br>Citrate                 | 4-6 weeks           |                                                   | SEND STRAIGHT AWAY  Test done in batches as part of the Thrombophilia screen every 4-6 weeks.                                                                                                                                                                                                                                                                                                                                                    |
| Prothrombin Mutation<br>(PTGA, G20210A,<br>Genetic testing for<br>Thrombophilia)                                         | PMUT                          | 1 x 3ml EDTA                              | 8 weeks             | NCHCD<br>St. James's<br>Hospital                  | Samples can be refrigerated and sent with routine couriers within 5 days of phlebotomy.  Available during routine hours (Mon-Fri).  PMUT requests must be accompanied by request form EXT-CS-HAE-151 with box ticked to indicate patient consent received.                                                                                                                                                                                       |



National Maternity Hospital
men Collection | Document Number: PP-CS-LM-4 **Title: Primary Specimen Collection** Manual (Pathology User Manual)
Author: Laura Kennedy
Active In: All Departments **Revision Number: 18** Date Effective From: 03/03/2025 Page 93 of 145



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| Test Investigation                                                                                                                                    | Test Code | Container Type            | Turnaround<br>Time          | Referral<br>Laboratory                                                    | Comment                                                                                                                                                                                                    |
| Pyruvate Kinase<br>(PK Screen)                                                                                                                        | PKA       | 2 x 3ml EDTA              | 7 days                      | ксн                                                                       | Chris Lambert Red Cell Centre , Dept. Haematology King's College Hospital 00442032993576 Sent from Specimen reception                                                                                      |
|                                                                                                                                                       |           |                           |                             |                                                                           | Include a copy of FBC and<br>Reticulocyte count and blood<br>film interpretation (if<br>applicable).                                                                                                       |
| Red Cell Folate                                                                                                                                       |           | 1 x 3ml EDTA              | Available in 48 hours       | St. James's                                                               | Fresh sample required.                                                                                                                                                                                     |
|                                                                                                                                                       | RCFJ      | 1 x 7ml plain             | Hard copy<br>report 10 days | Nutrition<br>Laboratory                                                   | Available during routine hours (Mon-Fri).                                                                                                                                                                  |
| Rheumatoid Factor                                                                                                                                     | RFSV      | 1 x 7ml plain             | 10 days                     | St. Vincent's<br>Immunology                                               |                                                                                                                                                                                                            |
| Thrombophilia Screen ADULT  TPSL Includes: Protein C, Protein S, Anti-Thrombin, Activated Protein C Resistance, Fibrinogen, Lupus Screen, Factor VIII | TPSL      | 5 x 3ml Sodium<br>Citrate |                             | St. Vincent's<br>Coagulation<br>Laboratory<br>St. Vincent's<br>Immunology | SEND STRAIGHT AWAY  5 Sodium Citrate Samples are sufficient for the TPSL. The Thrombophilia screen must be sent straight away. The                                                                         |
|                                                                                                                                                       | ACAV      | 1 x 7ml plain             |                             |                                                                           | screen must arrive into the lab<br>before 3pm as it will not be<br>processed in St. Vincent's if it<br>arrives in the Coagulation lab<br>after 4pm.                                                        |
|                                                                                                                                                       | B2GP      | 1 x 7ml plain             | 4-6 weeks                   | St. James's<br>Immunology                                                 | The Homocysteine (HCYS) sample must be centrifuged and plasma removed from the cells. The plasma must be frozen in a 1.8ml appropriately labelled vial.                                                    |
|                                                                                                                                                       | HCYS      | 4 0                       |                             | St. Vincent's<br>Biochemistry                                             | A vial is labelled with the patient's hospital number, patient's name, D.O.B., small lab number sticker and today's date. This sample is sent frozen to the Biochemistry Lab in St. Vincent's once a week. |
|                                                                                                                                                       |           | 1 x 3ml EDTA              |                             |                                                                           | The sample is placed into a                                                                                                                                                                                |



National Maternity Hospital
men Collection | Document Number: PP-CS-LM-4 Title: Primary Specimen Collection
Manual (Pathology User Manual)
Author: Laura Kennedy
Active In: All Departments **Revision Number: 18** Date Effective From: 03/03/2025 Page 94 of 145



|                                                                                   |           |                                                                                              | _                                                   |                                  | Gioriosa                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|-----------------------------------------------------------------------------------|-----------|----------------------------------------------------------------------------------------------|-----------------------------------------------------|----------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Test Investigation                                                                | Test Code | Container Type                                                                               | Turnaround<br>Time                                  | Referral<br>Laboratory           | Comment                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|                                                                                   | PMUT      | 1 x 3ml EDTA                                                                                 |                                                     | NCHCD<br>St. James's<br>Hospital | frozen container provided by Biomnis. The relevant printed referral form and frozen container are then placed into a Styrofoam container and then into a card board box containing the UN3373 label. The boxes are located in Specimen Reception. The labels are stored in the referral folder in the Haematology Dept.  The Prothrombin mutation (PMUT) sample is sent to the NCHCD in St. James's Hospital. This may be the next routine day. Sample can be refrigerated until sent.  PMUT requests must be accompanied by request form EXT-CS-HAE-151 with box ticked at the bottom of the form to indicate patient consent received. |
| Thrombophilia Screen<br>(PAED)                                                    | TPSC      | 6 x 1.3ml<br>Sodium Citrate  1 x 1.3ml EDTA<br>(can be booked<br>in for PFBC if<br>received) | 4 Weeks                                             | at Crumlin                       | SEND STRAIGHT AWAY Clinical details required.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Thrombin Time                                                                     | тт        | 1 x 3ml Sodium<br>Citrate                                                                    | Available within<br>4 hours<br>Hard copy<br>10 Days | Laboratory                       | Can be performed on same sample as coagulation screen. This test is requested only through the coagulation team.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Vitamin B12                                                                       | B12V      | 1 x 4ml Lithium<br>Heparin                                                                   | 10 days                                             | St. Vincent's<br>Biochemistry    | Please state if patient is receiving exogenous Vitamin B12.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| Von Willebrand <i>Factor</i><br>ADULT<br>(Von Willebrand<br>Ristocetin Co-Factor) | VWF       | 4 x 3ml Sodium<br>Citrate                                                                    | 14 days                                             |                                  | SEND STRAIGHT AWAY  The screen must arrive into the lab before 3pm as it will not be processed in St James if it arrives in the lab after 4pm.  Available during routine hours (Mon-Fri).                                                                                                                                                                                                                                                                                                                                                                                                                                                |



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|------------------------------------|---------------------------------|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 95 of 145                  |



| Test Investigation                                                                                                                                                                                                                                         | Test Code | Container Type              | Turnaround<br>Time                                                                                                         | Referral<br>Laboratory                                    | Comment                                                                                                                                                                                                                                |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|-----------------------------|----------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Von Willebrand Screen ADULT (>16 years)  Includes: Factor VIII:C, VWF Antigen, VWF Ristocetin Co-factor, VWF Collagen Binding.  (VWF Multimers and VWF:VIIIB assays available also only in specific circumstances or on request by Coagulation Consultant) | vws       | 4 x 3ml Sodium<br>Citrate   | See individual tests for Von Willebrand disease for test specific turn around times  3 weeks (Including Multimers 6 weeks) | NCHCD<br>St. James's<br>Hospital                          | SEND STRAIGHT AWAY  The screen must arrive into the lab before 3pm as it will not be processed in St James if it arrives in the lab after 4pm.  Routine hours Mon-Fri or out of hours only by authorisation by Coagulation Consultant. |
| Von Willebrand Screen<br>(PAED) (<16 years)                                                                                                                                                                                                                | vwsc      | 3 x 1.3ml<br>Sodium Citrate | 3 – 4 Weeks                                                                                                                | Children's<br>Health Ireland<br>at Crumlin<br>Haematology | SEND STRAIGHT AWAY                                                                                                                                                                                                                     |

### 16.3 Blood Films Outside of Routine Hours

- Scientists 'On Call' prepare films for review. They are trained to recognise platelet clumping. All other urgent film review 'Out of Hours' is referred to Consultant Haematologist.
- Paediatric blood films are referred to the Haematology service at Children's Health Ireland at Crumlin on a Consultant to Consultant request.
- Adult blood films are referred to the Haematology service at St. Vincent's University Hospital on Consultant to Consultant Request.
- In both cases the requesting Consultant discusses the case with the Consultant Haematologist On Call, and the blood films are referred on request to the named Consultant.

16.4 Haematology Reference Ranges

|             | Full Blood Count Reference Ranges (WinPath) |     |           |             |           |  |
|-------------|---------------------------------------------|-----|-----------|-------------|-----------|--|
| Parameter   | Units                                       | M/F | Age       | Range       | Reference |  |
|             |                                             | F/M | D0 - D2   | 13.5 – 19.5 | GOSCH     |  |
|             |                                             | F/M | D3 - D4   | 14.5 – 22.5 | GOSCH     |  |
|             |                                             | F/M | D5 - D8   | 13.5 – 21.5 | GOSCH     |  |
|             |                                             | F/M | D9 - D21  | 12.5 – 20.5 | GOSCH     |  |
|             | g/dl                                        | F/M | D22 - D35 | 10.0 – 18.0 | GOSCH     |  |
|             |                                             | F/M | D36 - D63 | 9.0 – 14.0  | GOSCH     |  |
| Haemoglobin |                                             | F/M | D64 - 18M | 10.0 – 13.5 | GOSCH     |  |
|             |                                             | F/M | 18M - 3Y  | 10.5 – 13.5 | GOSCH     |  |
|             |                                             | F/M | 3Y - 7Y   | 11.5 – 14.5 | GOSCH     |  |
|             |                                             | F/M | 7Y - 13Y  | 11.5 – 15.5 | GOSCH     |  |
|             |                                             | М   | 14Y - 19Y | 13.0 – 16.0 | GOSCH     |  |
|             |                                             | F   | Adult     | 11.0 – 15.0 | BSH^      |  |
|             |                                             | М   | Adult     | 13.0– 17.0  | SVUH      |  |
| RBC         | v10^12/I                                    | F/M | D0 - D2   | 3.9 - 5.3   | GOSCH     |  |
| NBC         | x10^12/l                                    | F/M | D3 - D4   | 4.0 - 6.6   | GOSCH     |  |



National Maternity Hospital
men Collection | Document Number: PP-CS-LM-4 Title: Primary Specimen Collection
Manual (Pathology User Manual)
Author: Laura Kennedy
Active In: All Departments **Revision Number: 18** Date Effective From: 03/03/2025 Page 96 of 145



|             | Full Blood | Full Blood Count Reference Ranges (WinPath) |               |                    |                  |  |
|-------------|------------|---------------------------------------------|---------------|--------------------|------------------|--|
| Parameter   | Units      | M/F                                         | Age           | Range              | Reference        |  |
|             | Omio       | F/M                                         | D5 - D8       | 3.9 - 6.3          | GOSCH            |  |
|             |            | F/M                                         | D9 - D21      | 3.6 - 6.2          | GOSCH            |  |
|             |            | F/M                                         | D22 - D35     | 3.0 - 5.4          | GOSCH            |  |
|             |            | F/M                                         | D36 - D63     | 2.7 - 4.9          | GOSCH            |  |
|             |            | F/M                                         | D64 - D98     | 3.1 - 4.5          | GOSCH            |  |
|             |            | F/M                                         | D99 - 3Y      | 3.7 - 5.3          | GOSCH            |  |
|             |            | F/M                                         | 3Y - 7Y       | 3.9 - 5.3          | GOSCH            |  |
|             |            | F/M                                         | 7Y- 13Y       | 4.0 - 5.2          | GOSCH            |  |
|             |            | F/M                                         | 13Y - 19Y     | 4.1 - 5.1          | GOSCH            |  |
|             |            | F                                           | Adult         | 3.8 - 4.8          | SVUH             |  |
|             |            | M                                           | Adult         | 4.5 - 5.3          | SVUH             |  |
|             |            | F/M                                         | D0 - D1       | 0.42 - 0.6         | GOSCH            |  |
|             |            | F/M                                         | D2 - D4       | 0.45 - 0.67        | GOSCH            |  |
|             |            | F/M                                         | D5 - D8       | 0.42 - 0.66        | GOSCH            |  |
|             |            | F/M                                         | D9 - D21      | 0.39 - 0.63        | GOSCH            |  |
|             |            | F/M                                         | D22 - D35     | 0.31 - 0.55        | GOSCH            |  |
|             |            | F/M                                         | D36 - D49     | 0.34 - 0.4         | GOSCH            |  |
| laematocrit | L/L        | F/M                                         | D50 - D63     | 0.28 - 0.42        | GOSCH            |  |
|             |            | F/M                                         | D64 - D98     | 0.29 - 0.41        | GOSCH            |  |
|             |            | F/M                                         | D99 - 3Y      | 0.33 - 0.39        | GOSCH            |  |
|             |            | F/M                                         | 3Y - 13Y      | 0.35 - 0.45        | GOSCH            |  |
|             |            | F                                           | Adult         | 0.33 - 0.47        | BSH <sup>^</sup> |  |
|             |            | M                                           | Adult         | 0.4 - 0.5          | SVUH             |  |
|             |            | F/M                                         | D0 - D2       | 98 - 118           | GOSCH            |  |
|             |            | F/M                                         | D3 - D4       | 95 - 121           | GOSCH            |  |
|             |            | F/M                                         | D5 - D8       | 88 - 126           | GOSCH            |  |
|             |            | F/M                                         | D9 - D21      | 86 - 124           | GOSCH            |  |
|             |            | F/M                                         | D22 - D35     | 85 - 123           | GOSCH            |  |
|             |            | F/M                                         | D36 - D63     | 77 - 115           | GOSCH            |  |
| MCV         | fl         | F/M                                         | D64 - D98     | 74 - 118           | GOSCH            |  |
|             |            | F/M                                         | D99 - 3Y      | 70 - 86            | GOSCH            |  |
|             |            | F/M                                         | 3Y - 7Y       | 75 - 87            | GOSCH            |  |
|             |            | F/M                                         | 7Y - 13Y      | 77 - 94            | GOSCH            |  |
|             |            | F/M                                         | 13Y - 19Y     | 78 - 102           | GOSCH            |  |
|             |            |                                             |               |                    |                  |  |
|             |            | F/M                                         | Adult D0 - D4 | 80 - 100           | SVUH             |  |
|             |            | F/M                                         |               | 31 - 37<br>28 - 40 | GOSCH            |  |
|             |            | F/M<br>F/M                                  | D5 - D35      | 26 - 34            | GOSCH            |  |
|             |            |                                             | D36 - D63     |                    | GOSCH            |  |
| MCH         | pg         | F/M                                         | D64 - D98     | 25 - 35            | GOSCH            |  |
|             |            | F/M                                         | D99 - 3Y      | 23 - 31            | GOSCH            |  |
|             |            | F/M                                         | 3Y - 7Y       | 24 - 30            | GOSCH            |  |
|             |            | F/M                                         | 7Y - 13Y      | 25 - 33            | GOSCH            |  |
|             |            | F/M                                         | 13Y - 19Y     | 25 - 35            | GOSCH            |  |



National Maternity Hospital
men Collection | Document Number: PP-CS-LM-4 Title: Primary Specimen Collection
Manual (Pathology User Manual)
Author: Laura Kennedy
Active In: All Departments **Revision Number: 18** Date Effective From: 03/03/2025 Page 97 of 145



|                | Full Blood Count Reference Ranges (WinPath) |     |             |             |                            |
|----------------|---------------------------------------------|-----|-------------|-------------|----------------------------|
| Parameter      | Units                                       | M/F | Age         | Range       | Reference                  |
|                |                                             | F/M | 19Y - Adult | 26 - 34     | GOSCH                      |
|                |                                             | F/M | Y7 – Y12    | 25 - 33     | GOSCH                      |
|                |                                             | F/M | Y13 – Y18   | 25 - 35     | GOSCH                      |
|                |                                             | F/M | Adult       | 27 - 32     | SVUH                       |
|                |                                             | F/M | D0 – D1     | 30.0 – 33.0 | CHI@Crumlin                |
|                |                                             | F/M | D2 – D13    | 29.0 – 34.0 | CHI@Crumlin                |
| MCHC           | g/dl                                        | F/M | D14 – D56   | 28.0 – 35.0 | CHI@Crumlin                |
| Morio          | grai                                        | F/M | D56 – 2Y    | 29.0 – 34.0 | CHI@Crumlin                |
|                |                                             | F/M | 2Y – Adult  | 30.0 – 33.0 | CHI@Crumlin                |
|                |                                             | F/M | Adult       | 30 – 35.5   | CHI@Crumlin                |
| RDW            | %                                           | F/M | 0Y - Adult  | 11.0 - 16.0 | GOSCH                      |
|                |                                             | F/M | D0 - D7     | 10 - 26     | GOSCH                      |
|                |                                             | F/M | D7 - 1Y     | 6 - 18      | GOSCH                      |
|                | 4040#                                       | F/M | 1Y - 8Y     | 5 - 15      | GOSCH                      |
| White Cells    | x10^9/I                                     | F/M | 8Y - 13Y    | 4.5 - 13.5  | GOSCH                      |
|                |                                             | F   | Adult       | 3.5 - 14.6  | Lower SVUH<br>Upper-Paper* |
|                |                                             | М   | Adult       | 3.5 - 11.0  | SVUH                       |
|                |                                             | F/M | 0Y - 2Y     | 1.0 - 8.5   | GOSCH                      |
|                |                                             | F/M | 2Y - 6Y     | 1.5 - 8.5   | GOSCH                      |
|                |                                             | F/M | 6Y - 12Y    | 1.5 - 8.0   | GOSCH                      |
| Neutrophils    | x10^9/L                                     | F/M | 12Y - 16Y   | 1.8 - 8.0   | GOSCH                      |
|                |                                             | F   | Adult       | 2.0 - 11    | Lower SVUH<br>Upper-Paper* |
|                |                                             | М   | Adult       | 2.0 - 8.0   | SVUH                       |
|                |                                             | F/M | Y0 - Y2     | 3.0 - 13.5  | GOSCH                      |
|                |                                             | F/M | Y2 - Y6     | 2.0 - 9.5   | GOSCH                      |
| Lymphocytes    | x10^9/L                                     | F/M | Y6 - Y12    | 1.5 - 7.0   | GOSCH                      |
|                |                                             | F/M | Y12 - Y16   | 1.2 - 5.2   | GOSCH                      |
|                |                                             | F/M | Adult       | 1.0 - 4.0   | SVUH                       |
|                |                                             | F/M | 0Y - 6Y     | 0.3 - 1.5   | GOSCH                      |
| Monocytes      | x10^9/I                                     | F/M | 6Y - 16Y    | 0.1 - 0.8   | GOSCH                      |
|                |                                             | F/M | Adult       | 0.2 - 1.0   | SVUH                       |
|                |                                             | F/M | 0Y - 2Y     | 0.1 - 0.3   | GOSCH                      |
| Eosinophils    | x10^9/l                                     | F/M | 2Y - 6Y     | 0.3 - 0.8   | GOSCH                      |
|                | A10 0/1                                     | F/M | 6Y - 16Y    | 0.1 - 0.8   | GOSCH                      |
|                |                                             | F/M | Adult       | 0 - 0.5     | SVUH                       |
| Basophils      | x10^9/l                                     | F/M | 0Y - 16Y    | 0 - 0.2     | GOSCH                      |
| υαουμιπο       | λΙΟ <i>3</i> /Ι                             | F/M | Adult       | 0 - 0.2     | SVUH                       |
| Platelet Count | x10^9/I                                     | F/M | 0Y - Adult  | 150 - 450   | GOSCH                      |



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|------------------------------------|---------------------------------|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 98 of 145                  |



|                    | Full Blood Count Reference Ranges (WinPath) |     |            |           |             |
|--------------------|---------------------------------------------|-----|------------|-----------|-------------|
| Parameter          | Units                                       | M/F | Age        | Range     | Reference   |
|                    |                                             | F/M | Adult      | 150 - 400 | SVUH        |
|                    |                                             | F/M | OD – 1 D   | 110 - 450 | CHI@Crumlin |
|                    |                                             | F/M | 2D – 7D    | 18 - 80   | CHI@Crumlin |
|                    |                                             | F/M | 8D – 30D   | 10 - 65   | CHI@Crumlin |
| Reticulocyte Count | v40A0/I                                     | F/M | 31D – 60D  | 35 – 200  | CHI@Crumlin |
| Reliculocyte Count | x10^9/I                                     | F/M | 61D – 5M   | 15 – 110  | CHI@Crumlin |
|                    |                                             | F/M | 5M – 1Y    | 30 – 130  | CHI@Crumlin |
|                    |                                             | F/M | 1Y - Adult | 20 - 100  | CHI@Crumlin |
|                    |                                             | F/M | Adult      | 16 - 80   | SVUH        |

<sup>^</sup>The default displayed reference range for Hb and HCT is for pregnant patients and is taken from BSH Guidelines on the Management of Iron Deficiency in Pregnancy.

The non-pregnant upper range is provided in the tables below.

SVUH: St Vincent's University Hospital

CHI@Crumlin: Children's Health Ireland at Crumlin GOSCH: Great Ormond Street Children's Hospital

| The following comments are reported to the following comm | Comment                                                       |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|
| Haemoglobin                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Pregnant ref. range is quoted and applies to later gestations |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | (>24 weeks).                                                  |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Anaemia Diagnosis for Haemoglobin:                            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1st Trimester: <11.0 g/dL, After 12 wks: <10.5g/dL            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Immediately postpartum: <10.0 g/dL                            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | HB Non-pregnant range: 11.5 - 15 g/dl                         |
| White Cell Count                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Pregnant ref. range is quoted and applies to later gestations |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | (>24 weeks).                                                  |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Trimester specific ranges:                                    |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1st Trimester: 5.7-13.6, 2nd Trimester: 6.2-14.8              |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 3rd Trimester 5.9-16.9                                        |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Non-pregnant range: 4 - 10                                    |
| Neutrophil Count                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Pregnant ref. range is quoted and applies to later gestations |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | (>24 weeks).                                                  |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Trimester specific ranges:                                    |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1st Trimester: 3.6-10.1, 2nd Trimester: 3.8-12.3              |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 3rd Trimester 3.9-13.1                                        |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Non-pregnant range: 2 - 7                                     |

<sup>\*</sup>The default displayed reference ranges for the upper limit for total and differential leucocyte counts percentiles are those for normal pregnancy as per paper by Samuel Lurie 2006 in the European Journal of Obstetrics and Gynaecology.



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|------------------------------------|---------------------------------|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 99 of 145                  |



| Coagulation Reference Ranges (WinPath) |                |                            |                  |  |  |  |
|----------------------------------------|----------------|----------------------------|------------------|--|--|--|
| Age                                    | APTT (seconds) | Prothrombin Time (seconds) | Fibrinogen (g/L) |  |  |  |
| D1 – D5                                | 31.3 – 53.6    | 10.14 – 15.86              | 1.67 – 3.99      |  |  |  |
| D5 – D30                               | 25.36 – 59.84  | 9.48 – 15.32               | 1.62 – 4.62      |  |  |  |
| D30 - D90                              | 25.56 – 55.24  | 9.3 – 14.3                 | 1.62 – 3.78      |  |  |  |
| D90 - D180                             | 24.06 – 50.14  | 9.6 – 14.2                 | 1.07 – 3.79      |  |  |  |
| D180 – 1Y                              | 28.08 – 42.92  | 10.72 – 13.86              | 1.15 – 3.87      |  |  |  |
| 1Y – 5Y                                | 24 - 36        | 10.6 – 11.4                | 1.70 – 4.05      |  |  |  |
| 6Y – 10Y                               | 26 - 36        | 10.1 – 12.1                | 1.57 – 4.0       |  |  |  |
| 11Y – 16Y                              | 26 – 37        | 10.2 – 12.0                | 1.54 – 4.48      |  |  |  |
| Adult                                  | 25.1- 36.5     | 9.6 - 12                   | 4.0 – 6.5        |  |  |  |
| Adult Non-pregnant                     |                |                            | 1.5 – 4.0        |  |  |  |

### References

**Paediatric:** Paed ranges Day 1-Day180 (Andrew et al, Blood, Vol 70, No. 1 (July), 1987:pp 165-172. Paed ranges Year 1-16 (Andrew et al, Blood, Vol 80, No. 8 (Oct), 1992:pp 1998-2005)

**Adult pregnant and non-pregnant Fibrinogen:** Abbassi-Ghanavati M, Greer LG, Cunningham FG. Pregnancy and laboratory studies: a reference table for clinicians. Obstet Gynecol. 2009 Dec;114(6):1326-31. PMID:19935037

Adult APTT range: ACL-TOP-550 APTT Reagent Product insert

## Published Ranges for Infants, Adults and Pregnant Females (Trimester Specific)

Haematological values for normal infants from birth - 6 months (Practical Haematology, Dacie and Lewis; 10th Edition).

| Parameter                         | Birth       | Day 3       | Day 7       | Day 14      | 1 Month     | 2 Months    | 3-6 Months  |
|-----------------------------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| RBC (x10 <sup>12</sup> /l)        | 5 - 7       | 4 - 6.6     | 3.9 - 6.3   | 3.6 - 6.2   | 3.0 - 5.4   | 3.1 - 4.3   | 4.1 - 5.3   |
| Hb (g/dl)                         | 14 - 22     | 15 - 21     | 13.5 - 21.5 | 12.5 - 20.5 | 11.5 - 16.5 | 9.4 - 13    | 11.1 - 14.1 |
| HCT (I/I)                         | 0.45 - 0.75 | 0.45 - 0.67 | 0.42 - 0.66 | 0.31 - 0.71 | 0.33 - 0.53 | 0.28 - 0.42 | 0.30 - 0.40 |
| MCV (fl)                          | 100 - 120   | 92 - 118    | 88 - 126    | 86 - 124    | 92 - 116    | 87 - 103    | 68 - 84     |
| MCH (pg)                          | 31 - 37     | 31 - 37     | 31 - 37     | 31 - 37     | 30 - 36     | 30 - 36     | 24 - 30     |
| MCHC (g/dl)                       | 30 - 36     | 30 - 37     | 28 - 38     | 28 - 38     | 29 - 37     | 28.5 - 35.5 | 30 - 36     |
| WBC (x10 <sup>9</sup> /l)         | 10 - 26     | 7 - 23      | 6 - 22      | 6 - 22      | 5 - 19      | 15          | 6 - 18      |
| Neutrophils (x109/l)              | 4 - 14      | 3 - 5       | 3 - 6       | 3 - 7       | 3 - 9       | 1 - 5       | 1 - 6       |
| Lymphocytes (x10 <sup>9</sup> /l) | 3 - 8       | 2 - 8       | 3 - 9       | 3 - 9       | 3 - 16      | 4 - 10      | 4 - 12      |
| Monocytes(x10 <sup>9</sup> /l)    | 0.5 - 2.0   | 0.5 - 1.0   | 0.1 - 1.7   | 0.1 - 1.7   | 0.3 - 1.0   | 0.4 - 1.2   | 0.2 - 1.2   |
| Eosinophils(x109/l)               | 0.1 - 1.0   | 0.1 - 2.0   | 0.1 - 0.8   | 0.1 - 0.9   | 0.2 - 1.0   | 0.1 - 1.0   | 0.1 - 1.0   |
| Basophils*(x10 <sup>9</sup> /l)   | 0.02 - 0.12 |             |             |             |             |             |             |
| Platelets(x10 <sup>9</sup> /l)    | 100 - 450   | 210 - 500   | 160 - 500   | 170 - 500   | 200 - 500   | 210 - 650   | 200 - 550   |
| Reticulocytes(x109/l)             | 120 - 400   | 50 - 350    | 50 - 100    | 50 - 100    | 20 - 60     | 30 - 50     | 40 - 100    |
| NRBCs*(x109/I)                    | 0 - 5.4     | 0 - 5.4     | 0 - 5.4     | 0 – 0.1     | 0 - 0.1     | 0.0         | 0.0         |

<sup>\*</sup>Basophil count reference range taken from *Blood Cells, A Practical Guide, Barbara J. Bain, 3<sup>rd</sup> Edition.*Range is from 9 days - 1 year

<sup>\*</sup>NRBC count reference range taken from GOSH, London



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|----------------------------------------|---------------------------------|
| Title: Primary Specimen Collection     | Document Number: PP-CS-LM-4     |
| Manual (Pathology User Manual)         | Revision Number: 18             |
| Author: Laura Kennedy                  | Date Effective From: 03/03/2025 |
| Active In: All Departments             | Page 100 of 145                 |



Haematological Values for Normal Adults (Practical Haematology 10<sup>th</sup> Edition)

| Parameter                         | Female    | Male     |
|-----------------------------------|-----------|----------|
| RBC (x10 <sup>12</sup> /l)        | 3.8-4.8   | 4.5-5.5  |
| Hb (g/dl)                         | 12-15     | 13-17    |
| HCT (I/I)                         | 0.36-0.46 | 0.4-0.5  |
| MCV (fl)                          | 83-101    | 83-101   |
| MCH (pg)                          | 27-32     | 27-32    |
| MCHC* (g/dl)                      | 31-37     | 31-37    |
| RDW (CV %)                        | 11.6-14   | 11.6-14  |
| WBC (x10 <sup>9</sup> /l)         | 4-10      | 4-10     |
| Neutrophils (x10 <sup>9</sup> /l) | 2-7       | 2-7      |
| Lymphocytes (x10 <sup>9</sup> /l) | 1-3       | 1-3      |
| Monocytes(x109/I)                 | 0.2-1.0   | 0.2-1.0  |
| Eosinophils(x109/l)               | 0.02-0.5  | 0.02-0.5 |
| Basophils(x10 <sup>9</sup> /l)    | 0.02-0.1  | 0.02-0.1 |
| Platelets(x10 <sup>9</sup> /l)    | 150-410   | 150-410  |
| Reticulocytes(x109/I)             | 50-100    | 50-100   |
| Reticulocytes(%)                  | 0.5-2.5   | 0.5-2.5  |
| NRBCs(x10 <sup>9</sup> /l)        | 0.0       | 0.0      |

<sup>\*</sup>MCHC reference range taken from Blood Principles and Practice of Haematology; Handin, R.I., Lux, S.E., Stossel T.P. 1995.

## **Haematological Values during Pregnancy**

Blood Cells. A Practical Guide Barbara J. Bain; 3rd Edition

| Parameter                        | First Trimester | Second Trimester | Third Trimester* |
|----------------------------------|-----------------|------------------|------------------|
| RBC (x10 <sup>12</sup> /l)       | 3.52-4.52       | 3.20-4.41        | 3.10-4.44        |
| Hb (g/dl)                        | 11.0-14.3       | 10.0-13.7        | 9.8-13.7         |
| HCT (I/I)                        | 0.31-0.41       | 0.30-0.38        | 0.28-0.39        |
| MCV (fl)                         | 81-96           | 82-97            | 91-99            |
| WBC (x10 <sup>9</sup> /l)        | 5.7-13.6        | 6.2-14.8         | 5.9-16.9         |
| Neutrophils(x10 <sup>9</sup> /l) | 3.6-10.1        | 3.8-12.3         | 3.9-13.1         |
| Lymphocytes(x10 <sup>9</sup> /l) | 1.1-3.5         | 0.9-3.9          | 1.0-3.6          |
| Monocytes(x10 <sup>9</sup> /l)   | 0.0-1.0         | 0.1-1.1          | 0.1-1.1          |
| Eosinophils(x109/I)              | 0.0-0.6         | 0.0-0.6          | 0.0-0.6          |
| Basophils(x109/l)                | 0.0-0.1         | 0.0-0.1          | 0.0-0.1          |
| Platelets(x10 <sup>9</sup> /l)   | 174-391         | 171-409          | 155-429          |
| NRBCs(x109/I)                    | 0.0             | 0.0              | 0.0              |

<sup>\*</sup> Third trimester reference range is applicable for 6 weeks post delivery



Title: Primary Specimen Collection
Manual (Pathology User Manual)

Author: Laura Kennedy

Active In: All Departments

Document Number: PP-CS-LM-4
Revision Number: 18

Date Effective From: 03/03/2025
Page 101 of 145



## 16.5 Haematology Critical Alert Ranges

## **Figure 22: Haematology Critical Values Management**

The following results are to be phoned to the requesting clinician / teams soon as possible. For notes see next page

| next page                             | Test        | Lower<br>Limit                                        | Upper Limit   | Phone To                                                        | Comments                                                                                                                                          |
|---------------------------------------|-------------|-------------------------------------------------------|---------------|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|
|                                       | PT          | -                                                     | > 20 seconds  | Requesting Clinician (& Haematology team for INR>4)             | After all investigations carried out as per PP-CS-HAE-29                                                                                          |
| Adult<br>Coagulation:<br>Pregnant/Non | APTT        | -                                                     | > 40 seconds  | Requesting Clinician<br>(& Haematology team for<br>APTT>150sec) | After all investigations carried out as per PP-CS-HAE-29                                                                                          |
| Pregnant,<br>not on<br>anticoagulant  | Fibrinogen  | Pregnant<br>< 2.0 g/L<br>Non-<br>Pregnant<br><1.0 g/L | -             | Requesting Clinician<br>(& Haematology team if<br><0.5)         | After all investigations carried out as per PP-CS-HAE-29                                                                                          |
|                                       | D-Dimer     | -                                                     | >4 ug/ml FEU  | Requesting Clinician                                            |                                                                                                                                                   |
|                                       | Haemoglobin | < 7.0 g/dl                                            | > 17 g/dl     | Clinical area                                                   |                                                                                                                                                   |
|                                       | Platelets   | < 80<br>x10^9/l                                       | > 800 x10^9/l | Requesting Clinician                                            | If platelet count suppressed due to platelet clumping ward should be informed of this.                                                            |
|                                       | Neutrophils | < 1<br>x10^9/l                                        | -             | Requesting Clinician & Haematology team (During routine hours)  | - New onset.  If neutrophil count is < 1 after manual differential report to haematology team                                                     |
| Adult                                 | wcc         | < 3<br>x10^9/l                                        | >/=17 x10^9/l | Clinical area                                                   | <ul> <li>New onset.</li> <li>In the event of a substantial, clinically significant change in WCC of rapid onset -inform clinical team.</li> </ul> |
|                                       | Kleihauer   | -                                                     | > 4mls FMH    | Haematology team and Clinical area                              |                                                                                                                                                   |
|                                       | Malaria     | -                                                     | -             | Clinical area and<br>Consultant<br>Microbiologist               | All Malaria requests are phoned to the consultant microbiologist                                                                                  |
|                                       | PT          | -                                                     | > 20 seconds  | Requesting Clinician                                            | After all investigations carried out as per PP-CS-HAE-29                                                                                          |
|                                       | APTT        | -                                                     | > 70 seconds  | Requesting Clinician                                            | After all investigations carried out as per PP-CS-HAE-29                                                                                          |
| Paediatric                            | APTT        | -                                                     | >150seconds   | Paediatric registrar & Haematology team                         | After all investigations carried out as per PP-CS-HAE-29 (confirmed sample not taken from a heparinised line)                                     |
|                                       | Fibrinogen  | < 1 g/L                                               | -             | Requesting Clinician & (Haematology team if <0.5)               | After all investigations carried out as per PP-CS-HAE-29                                                                                          |
|                                       | Haemoglobin | < 9.0 g/dl                                            | > 26 g/dl     | Requesting Clinician                                            |                                                                                                                                                   |
|                                       | Platelets   | < 80<br>x10^9/l                                       | > 800 x10^9/I | Requesting Clinician                                            |                                                                                                                                                   |
|                                       | Neutrophils | < 1<br>x10^9/l                                        | -             | Paediatric Registrar                                            | ology registrar (contactable                                                                                                                      |

• The Haematology team is defined as the Haematology CMS, Haematology registrar (contactable through St Vincent's University Hospital switch), Dr Joan Fitzgerald (Consultant Haematologist) and the Haematology Medical rota contactable through St Vincent's University Hospital switch.



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|------------------------------------|---------------------------------|--|--|--|--|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |  |  |  |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |  |  |  |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |  |  |  |  |
| Active In: All Departments         | Page 102 of 145                 |  |  |  |  |  |



- Adult/paediatric unsuitable samples reported as UXCH are phoned to the clinical area if appropriate
  as per the telephoning of results procedure outlines in LP-GEN-TELREP.
- Adult/paediatric external test results are phoned to the clinical area if abnormal as per LP-GEN-TELREP. This is not necessary for flow cytometry results <4mls FMH.</li>
- All medical scientists working in the Haematology laboratory, including On Call staff, may telephone authorised results.
- Any other phoned results are left up to the discretion of the medical scientist.

### 16.6 Retrospective/Add-On Requesting

FBC and coagulation specimens are usually kept for one week at room temperature after processing. Kleihauer samples are kept 2-6C for 1 week after processing. Blood films are kept for 1 month after review unless requested to be stored by the Chief/Consultant Haematologist. Analyses of additional tests are subject to stability of analyte. All add-on requests require a requisition form and are entered in the laboratory information system. Analyses of additional tests are subject to stability of analyte. Appropriate additional tests can be added onto an FBC sample depending on sample volume and integrity. Additional tests:

- Reticulocytes within 24 hours
- Blood film within 24 hours
- Kleihauer within 48 hours
- Flow cytometry (FMH) within 3 days
- D-Dimer within 4 hours
- Extra coagulation studies Lupus, within 4 hours.
- For advice on any other haematology add-ons, please contact the haematology laboratory on Ext.3548



|                                    | -7                              |
|------------------------------------|---------------------------------|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 103 of 145                 |



## 17 Microbiology

### 17.1 Microbiology Specimens and Tests

Follow the instructions in section 2.2 above for labelling of specimen and form (paper or electronic).

- Please note: Samples for Blood Culture investigation <u>must be drawn first</u> to avoid contamination. See SI-NOT-GEN1and SI-NOT-GEN2 for Order of Draw charts on Q-Pulse.
- Blood cultures, CSF samples and any sample requiring urgent testing whether during routine hours or On-Call (as applicable) must be transported to the laboratory without delay.
- Routine specimens for culture must be stored at 4°C, if there is any delay in transport to the laboratory (excludes blood cultures and CSF, keep at room temperature and transport to laboratory without delay).
- Inoculated agar plates from corneal scrapings, blood cultures, ocular fluid inoculated into paediatric blood culture bottle and inoculated chocolate agar plates for *N. gonorrhoeae* culture are processed immediately. Any remaining sample from ocular fluids (vitreous tap, AC tap, aqueous fluid) is then stored at 4°C. Other specimens transferred from RVEEH are stored at 4°C in NMH Microbiology laboratory upon receipt until such time as they are processed.
- See also document PP-CS-MIC-64, Clinical Indication for Micro Specimens, available in Q-Pulse.

### 17.2 Microbiology Specimen Stability

The majority of specimens for Microbiology are stable for up to 3 days once stored at 4°C. Some exceptions apply for particular specimens and/or tests as follows:

Figure 23: Stability of Microbiology Specimens

| Test / Profile                                    | Sample Stability                                      |
|---------------------------------------------------|-------------------------------------------------------|
| Blood Cultures                                    | Send ASAP - Max 4 hours at room temperature           |
| CSF                                               | Send ASAP – Store at room temperature                 |
| Inoculated Plates (Corneal scraping, gonorrhoeae) | Send ASAP - For incubation upon arrival               |
| Endocervical swab for gonorrhoeae culture         | Send ASAP – Max 30 minutes. During routine hours only |
| Environmental settle plates                       | Send ASAP – Store at room temperature                 |
| Urine for Chlamydia / Gonorrhoeae                 | Maximum of 24 hours – Store at 4°C                    |
| Faeces – All tests (excl. ova and parasites)      | 4 days, store at 4°C                                  |
| Faeces - Ova and Parasites                        | Send ASAP, store at 4°C                               |
| All other specimens                               | 3 days, store at 4°C                                  |

## Figure 24: Blood Cultures

| ga               | rigare 24. Blood Guitares   |                        |                                                                                                                                                              |                                                                                        |                         |                  |  |  |  |
|------------------|-----------------------------|------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|-------------------------|------------------|--|--|--|
| Blood<br>Culture | Container                   | Volume                 | Turnaround<br>Times                                                                                                                                          | Special<br>Requirements                                                                | Accreditation<br>Status | Referred<br>Test |  |  |  |
| Adult            | Aerobic and anaerobic vials | 8-10 mls<br>per bottle | Interim negative to date results at 24 and 48                                                                                                                | Specimens should                                                                       | Accredited              | No               |  |  |  |
| Neonate          | Paeds vial                  | ≥ 1 ml                 | hours for adults and 36 and 48 hrs for paeds. Full negative results after 5 days. Positive results available 48- 96 hours from time bottle flagged positive. | be taken before commencement of antimicrobial therapy. Send to laboratory immediately. | Accredited              | No               |  |  |  |



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|------------------------------------|---------------------------------|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |
| Active In: All Departments         | Page 104 of 145                 |  |



| Blood<br>Culture | Container | Volume | Turnaround<br>Times                                                                                       | Special<br>Requirements | Accreditation<br>Status | Referred<br>Test |
|------------------|-----------|--------|-----------------------------------------------------------------------------------------------------------|-------------------------|-------------------------|------------------|
|                  |           |        | TAT for blood cultures, for reporting of Gram stain from time flagged positive in BacT Alert is <=4 hours |                         |                         |                  |

Figure 25: CSF Microbiology Examination

| CSF                                                                       | Container                | Turnaround<br>Times                    | Special Requirements                                                                                                                                  | Accreditation<br>Status | Referred Test |
|---------------------------------------------------------------------------|--------------------------|----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|---------------|
| Culture                                                                   | Maximu<br>Cell cou       | Minimum: ≤48hrs.<br>Maximum: 96 hrs.   | Specimens should be taken before commencement of antimicrobial therapy. Send to laboratory immediately.  PCR only performed under certain criteria as | Accredited              | No            |
| Microscopy, Gram                                                          |                          | Cell count: 2 hrs<br>Gram stain: 4 hrs |                                                                                                                                                       | Accredited              |               |
| GBS, E.coli and Listeria sp. PCR (IMSRL) or CSF FilmArray (Temple Street) | 3 X Sterile<br>CSF tubes | Verbal: 1 Day<br>Written: 2-3 Days     |                                                                                                                                                       | Accredited              | Yes: IMSRL    |
| Viral studies                                                             |                          | ≤1 week                                | laid down by IMSRL                                                                                                                                    | Accredited              | Yes: NVRL     |

## Figure 26: Faeces Examination

| Faeces            | Container | Specimen<br>Volume | Turnaround<br>Times                | Special<br>Requirements                                      | Accreditation<br>Status | Referred<br>Test                                        |
|-------------------|-----------|--------------------|------------------------------------|--------------------------------------------------------------|-------------------------|---------------------------------------------------------|
| Faeces PCR        |           |                    | Minimum: 1 days<br>Maximum: 3 days |                                                              | Accredited              | No                                                      |
| Ova and Parasites |           |                    | 1 - 9 days                         | Test not indicated on neonates. Clinical details essential   | Not Accredited          | Yes:<br>Microbiology,<br>St. Vincent's<br>Hospital      |
| Bloody Stools     |           |                    | ≤2 weeks                           | Clinical details<br>essential. Sent<br>for VTEC<br>isolation | Accredited              | Yes:Public<br>Health Lab,<br>Cherry Orchard<br>Hospital |
| Occult Blood      |           |                    | 10 days                            |                                                              | Accredited              | Yes: Biochemistry, St. James' Hospital                  |

<sup>\*</sup>Please note there is no set run time for processing of specimens for *C. difficile* or Norovirus. They will be processed as soon as possible, depending on availability of resources for testing.

Figure 27: Fluids for Microbiology Examination

| I igule 21. I i                         | iuius ioi i |                      | gy Examina         |                                        |                                                                                                          |                         |               |
|-----------------------------------------|-------------|----------------------|--------------------|----------------------------------------|----------------------------------------------------------------------------------------------------------|-------------------------|---------------|
| Fluid from<br>Normally Sterile<br>Sites |             | Container            | Specimen<br>Volume | Turnaround<br>Times                    | Special<br>Requirements                                                                                  | Accreditation<br>Status | Referred Test |
| any site                                | or cell     | Sterile<br>container | >5ml               | Minimum:<br>48hrs<br>Maximum:<br>96hrs | Please indicate if any specific infection is suspected. Send specimen to laboratory as soon as possible. | Accredited              | No            |



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|------------------------------------|---------------------------------|--|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |  |
| Active In: All Departments         | Page 105 of 145                 |  |  |



| Т.В. | Culture,<br>ZN stain |          | 6 - 8 weeks                            | Accredited | Yes:<br>Microbiology,<br>St Vincent's<br>Hospital |
|------|----------------------|----------|----------------------------------------|------------|---------------------------------------------------|
| ЕВМ  | Culture              | Min. 1ml | Minimum:<br>72hrs<br>Maximum:<br>96hrs | Accredited | No                                                |

| Sputum                | Container | Specimen<br>Volume                          | Turnaround<br>Times                                   | Special Requirements                                                                                             | Accreditation Status | Referred<br>Test             |
|-----------------------|-----------|---------------------------------------------|-------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|----------------------|------------------------------|
| Culture               |           | Deep cough<br>purulent<br>specimen.<br>1 ml | Minimum:<br>48hrs<br>Maximum:<br>96hrs                | Specimens should be taken before antimicrobial therapy started. Salivary and perinasal secretions are unsuitable | Accredited           | No                           |
| Legionella            | Sterile   | 1 ml                                        | 1 week                                                |                                                                                                                  | Accredited           |                              |
| ZN Stain              | container | Early morning                               | 1 week                                                |                                                                                                                  | Accredited           |                              |
| T.B Culture           | Container | specimen on 3<br>consecutive<br>days        | 6 - 8 weeks                                           |                                                                                                                  | Accredited           | <b>Yes:</b><br>Microbiology, |
| Bloodstained<br>Sputa |           | 1 ml                                        | Routine<br>Culture: 10<br>days.<br>TB: 6 - 8<br>weeks | Any bloodstained sputa are referred to SVUH for ZN stain, TB culture and routine culture if required             | Accredited           | St Vincent's<br>Hospital     |

Figure 29: Routine Swabs Microbiology Examination

| Swabs                                                       | Container                                | Turnaround<br>Times                                                        | Special<br>Requirements                                                                                                | Accreditation Status | Referred<br>Test                                                                         |
|-------------------------------------------------------------|------------------------------------------|----------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|----------------------|------------------------------------------------------------------------------------------|
| HVS: Microscopy                                             |                                          | Gram stain:<br>Minimum: 24 hours<br>Maximum: 96 hours                      |                                                                                                                        | Accredited           | No                                                                                       |
| All swabs (see RF-CS-MIC-40 for all swabs processed in NMH) | Amies<br>transport<br>swab (blue         | Vary depending on swab type, see individual procedures for reporting times |                                                                                                                        | Accredited           | No                                                                                       |
| GBS Screen (culture):<br>Combined LVS/Rectal                | top)                                     | Minimum: 48 hrs<br>Maximum: 96 hrs                                         | For GBS screen only from out-patients (OPD, SPC, PP, CM), not for inpatients or for HVS.                               | Accredited           | No                                                                                       |
| <i>Neisseria gonorrhoeae</i><br>Culture                     | Amies<br>transport<br>swab (blue<br>top) | Minimum: 48 hrs<br>Maximum: 96 hrs                                         | Endocervical swab, send immediately to Microbiology and Contact Micro Laboratory.  Available during routine hours only | Accredited           | No: Culture Yes: For susceptibility testing when isolated. Referred to Microbiology, SJH |



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|------------------------------------|---------------------------------|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 106 of 145                 |



| Rapid GBS Screen<br>(GeneXpert) –<br>Combined HVS/Rectal                                         | Red Copan<br>collection<br>device<br>(double<br>swab) | Same day    | As per guidelines and/or as per Consultant Microbiologist.                              | Accredited | No               |
|--------------------------------------------------------------------------------------------------|-------------------------------------------------------|-------------|-----------------------------------------------------------------------------------------|------------|------------------|
| PCR test for Chlamydia trachomatis, N. gonorrhoeae, Trichomonas vaginalis, Mycoplasma genitalium | Aptima<br>swab                                        | 7 - 10 Days | Mycoplasma testing is only available for patients attending Preterm Surveillance Clinic | Accredited | <b>Yes:</b> NVRL |

### Rapid GBS Screen – Run Times:

During routine hours:

Monday – Friday: 10:00, 16:30

Saturday: 11:45

Out of hours (including Bank Holidays):

Monday – Friday: 22.00

Saturday: 22.00

Sunday and Bank Holidays: 12:30, 22.00

Any samples received after the scheduled run time will <u>not</u> be processed until the next scheduled run. If specimens miss the 22.00 run, they will not be processed until the next scheduled run the next day. We would advise that if a sample is being taken near the last run time (22:00) and is deemed too urgent to wait until the next day, please contact the Microbiology laboratory at Ext. 3533 or on-call mobile to inform them that urgent sample on way and if possible to hold the run for a few minutes. It is only possible to hold the run for a maximum of 10 minutes, if the sample(s) are not down within the allotted time, they will <u>not</u> be processed until the next scheduled run.

Figure 30: Surveillance Screens

| Screen                                                  | Container                                                              | Specimen                                        | Turnaround<br>Times                | Special<br>Requirements                                                                                                            | Accreditation<br>Status | Referred<br>Test |
|---------------------------------------------------------|------------------------------------------------------------------------|-------------------------------------------------|------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|-------------------------|------------------|
| MRSA: Adults                                            |                                                                        | Nasal, throat,<br>perineal / groin,<br>eye, ear |                                    |                                                                                                                                    | Accredited              | No               |
| MRSA: Neonatal<br>Screen                                | Amies<br>transport<br>swabs<br>(blue top)                              | Nasal, Groin<br>and Umbilical                   | Minimum : 24hrs<br>Maximum: 72hrs  | All babies in the unit are screened every Tuesday. All new admissions and re-admissions to the unit should be screened on arrival. | Accredited              | No               |
| MRSA:<br>Occupational<br>Health Screen*                 |                                                                        | Nasal                                           |                                    |                                                                                                                                    | Accredited              | No               |
| Gentamicin<br>Resistant<br>Enterobacterales<br>Neonates | Sterile<br>container<br>OR<br>Amies<br>transport<br>swab (blue<br>top) |                                                 | Minimum : 24hrs<br>Maximum: 72 hrs | All babies in the unit are screened every Monday. Faecal matter required on swab. All new admissions and re-admissions to          | Accredited              | No               |
| ESBL Screening<br>Neonates                              |                                                                        | container OR Amies Stool or Rectal              | Minimum: 24hrs<br>Maximum: 96 hrs  |                                                                                                                                    | Not Accredited          | NO               |
| VRE Neonates                                            |                                                                        |                                                 | Minimum : 48hrs<br>Maximum: 96 hrs |                                                                                                                                    | Accredited              | No               |
| CPE Neonates                                            |                                                                        |                                                 | Minimum : 24hrs<br>Maximum: 72 hrs | the unit should be screened on arrival.                                                                                            | Accredited              | No               |



|                                    | <i>y</i> 1                      |
|------------------------------------|---------------------------------|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 107 of 145                 |



| VRE Adults | Minimum : 48hrs<br>Maximum: <mark>96 hrs</mark> | Pre-op screening<br>not required.<br>Screening done<br>as per guidelines | Accredited | No |
|------------|-------------------------------------------------|--------------------------------------------------------------------------|------------|----|
| CPE Adults | Minimum : 24hrs<br>Maximum: 72 hrs              |                                                                          | Accredited | No |

<sup>\*</sup>Note: Occupational health screen results are not available to view on Winpath Ward Enquiry.



National Maternity Hospital
men Collection | Document Number: PP-CS-LM-4 **Title: Primary Specimen Collection** Manual (Pathology User Manual)
Author: Laura Kennedy **Revision Number: 18** Date Effective From: 03/03/2025 Active In: All Departments Page 108 of 145



Figure 31: Urines Microbiology Examination

| Urine                                              | Container          | Specimen<br>Volume                | Turnaround<br>Times                                           | Special<br>Requirements                                                    | Accreditation<br>Status | Referred Test                              |
|----------------------------------------------------|--------------------|-----------------------------------|---------------------------------------------------------------|----------------------------------------------------------------------------|-------------------------|--------------------------------------------|
| Adults: Culture                                    |                    | Midstream urine, catheter - 10 ml | Minimum:<br>24 hrs                                            | Specimens should be                                                        | Accredited              | No                                         |
| Paediatric:<br>Culture                             |                    | CCU, bag - 1 ml                   | Maximum:<br>96 hrs                                            | taken before antimicrobial                                                 | Accredited              | No                                         |
| Microscopy                                         |                    |                                   | Minimum:<br>24 hrs<br>Maximum:<br>48 hrs, where<br>applicable | therapy initiated. Specimens should be ≤ 48 hours old upon receipt in lab. | Accredited              | No                                         |
| Pregnancy Test                                     | Sterile MSU<br>Jar | 1 ml early morning specimen       | Same day                                                      | Early morning specimens preferred                                          | Accredited              | No                                         |
| ZN Stain                                           |                    |                                   | 1 week                                                        | Complete early morning specimens from 3 consecutive days                   | Accredited              | Yes:                                       |
| TB Culture                                         |                    | 60 ml                             | 6 - 8 weeks                                                   |                                                                            | Accredited              | Microbiology,<br>St. Vincent's<br>Hospital |
| Chlamydia<br>trachomatis,<br>N. gonorrhoeae<br>PCR |                    | 60 ml                             | 7 – 10 days                                                   | First void specimen, only if CT/NG swab is not available                   | Accredited              | Yes: NVRL                                  |

Figure 32: Other Specimens Microbiology Examination

| Figure 32:Other Specimens Microbiology Examination        |                                                                 |                    |                                                                                           |                                                                   |                         |               |
|-----------------------------------------------------------|-----------------------------------------------------------------|--------------------|-------------------------------------------------------------------------------------------|-------------------------------------------------------------------|-------------------------|---------------|
| Specimen                                                  | Container                                                       | Specimen<br>Volume | Turnaround<br>Times                                                                       | Special<br>Requirements                                           | Accreditation<br>Status | Referred Test |
| Abscess and<br>Pus                                        | Sterile<br>container                                            | > 1ml              | Minimum : 48hrs<br>Maximum: 6 days                                                        | Send to lab as<br>soon as<br>possible for<br>anaerobic<br>culture | Accredited              | No            |
| I.U.C.D.                                                  |                                                                 | IUCD               | Routine C/S: Minimum:48 hrs Maximum: 96 hrs Actinomyces Minimum: 10 days Maximum: 14 days | Leave all<br>material on<br>IUCD                                  | Accredited              | No            |
| Environmental swabs / water                               | Amies<br>transport<br>swab (blue<br>top) / sterile<br>container | 1ml                | Minimum: 5 days<br>Maximum: 7 days                                                        |                                                                   | Accredited              | No            |
| Environmental settle plates                               | SDA / TSA<br>agar                                               |                    | Minimum: 5 days<br>Maximum: 7 days<br>Minimum: 14 days<br>Maximum: 16 days                | When extended incubation requested                                | Accredited              | No            |
| Bacterial PCR<br>(e.g. GBS, E.<br>coli, Listeria<br>etc.) | EDTA                                                            | >0.5ml             | Verbal: 1 Day<br>Written: 2-3 Days                                                        | N/A                                                               | Accredited              | Yes: IMSRL    |



|                                    | -                               |
|------------------------------------|---------------------------------|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 109 of 145                 |



| 2 /  |
|------|
| A/B, |
|      |
|      |

| Copan     |
|-----------|
| universal |
| transport |
| medium    |

Ensure swab is present in the container

Urgent: 3 hours Routine: 24 hours As per clinical guidelines

Accredited

No

\*Please note there is no set run time for processing of specimens for Sars-CoV-2 / Influenza A/B / RSV. All specimens will be processed as soon as possible, depending on availability of resources for testing.

#### Sars-CoV-2:

- Only symptomatic patients are processed urgently.
- All other patients and staff are processed within 24 hours of receipt of the sample.



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|------------------------------------|---------------------------------------|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4           |  |
| Manual (Pathology User Manual)     | Revision Number: 18                   |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025       |  |
| Active In: All Departments         | Page 110 of 145                       |  |



Figure 33: Microbiology Referral Tests

| Test                                  | Code | Container Type/ Sample requirements                                                                          | Investigation required                                                    | TAT     | Lab<br>Series | Referral Centre                                           | Specific Form Required and Location                                                       |
|---------------------------------------|------|--------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|---------|---------------|-----------------------------------------------------------|-------------------------------------------------------------------------------------------|
| 16s rRNA Bacterial<br>Gene Detection  | 16SR | Fluid from normally sterile site e.g. ocular fluid, CSF                                                      | PCR                                                                       | 1 week  | М             |                                                           | Yes                                                                                       |
| 18s rRNA Fungal<br>Gene Detection     | 18SR | Fluid from normally sterile site e.g. ocular fluid, CSF                                                      | PCR                                                                       | 1 week  | М             | Micropathology Ltd.                                       | www.micropathology.com                                                                    |
| 16s Gene<br>Sequencing                | REFL | Suitable agar plate / slope<br>(for identification of unknown<br>organisms)                                  | PCR                                                                       | 10 days | М             | Irish Meningococcal and<br>Sepsis Reference<br>Laboratory | Yes www.cuh.ie – Healthcare Professionals – Departments – Laboratory – IMSRL Request Form |
| Acanthamoeba                          | ACAN | Dry corneal swab                                                                                             | PCR                                                                       | 1 week  | М             | Micropathology Ltd.                                       | Yes                                                                                       |
| Adenovirus DNA                        | ADVD | Ocular fluid                                                                                                 | PCR                                                                       | 1 week  | М             | wild opatiology Ltd.                                      | www.micropathology.com                                                                    |
| A.S.O. Titre                          | ASO  | Serum 7 ml Only send after approval by Consultant Microbiologist                                             | Titre                                                                     |         | М             | Microbiology Laboratory,<br>SVUH                          | No                                                                                        |
| Aspergillus DNA                       | ASPD | EDTA, BAL, Sputum. Only send after approval by Consultant Microbiologist                                     | PCR                                                                       | 1 week  | М             | Micropathology Ltd.                                       | Yes www.micropathology.com                                                                |
| Atypical<br>Pneumonia                 | TYA  | Respiratory type samples in sterile container                                                                | PCR                                                                       | 5 days  | D             | National Virus Reference<br>Laboratory                    | No                                                                                        |
| Bartonella DNA                        | BADA | EDTA, tissue                                                                                                 | PCR                                                                       | 1 week  | М             | Micropothology Ltd                                        | Yes                                                                                       |
| Borrelia DNA                          | BORD | EDTA, serum, tissue                                                                                          | PCR                                                                       | 1 week  | М             | Micropathology Ltd.                                       | www.micropathology.com                                                                    |
| Bordetella<br>pertussis PCR<br>Screen | BPPC | Perinasal swabs (from Micro Lab) Serum sample for Serology. Also accept NPA, sputum & perinasal swab for PCR | Serology more<br>useful for<br>ongoing<br>symptoms and<br>no vaccinations | 1 week  | М             | Microbiology Dept, CHI,<br>Crumlin                        | No                                                                                        |



| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
|------------------------------------|---------------------------------|
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 111 of 145                 |



| Test                                           | Code | Container Type/ Sample requirements                                           | Investigation required          | TAT                    | Lab<br>Series | Referral Centre                                                           | Specific Form Required and Location                                                                                            |
|------------------------------------------------|------|-------------------------------------------------------------------------------|---------------------------------|------------------------|---------------|---------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|
| Campylobacter<br>typing                        | TYPE | Stool Sample<br>Campylobacter isolate<br>(send on Amies swab)                 | Typing                          | 1 week                 | M             | Public Health Laboratory<br>(Cherry Orchard)                              | Yes  Available through website:  www.hse.ie (Services –  Public Health – Public Health  Lab – Cherry Orchard –  Request Forms) |
| Candida species                                | CANS | Pure subculture on Nutrient agar slope                                        | Susceptibility and M.I.C. tests | 3 days                 | М             | Microbiology Laboratory,<br>SVUH                                          | No                                                                                                                             |
| Candida DNA                                    | CAND | Ocular fluid, CSF, EDTA Only send after approval by Consultant Microbiologist | PCR                             | 1 week                 | М             | Micropathology Ltd.                                                       | Yes www.micropathology.com                                                                                                     |
| Carbapenamase<br>Producing<br>Enterobacterales | TYPE | Pure subculture on Nutrient agar slope                                        | Confirmation of CPE results     | ≤15<br>working<br>days | М             | Carbapenemase Producing<br>Enterobacterales (CPE)<br>Reference Laboratory | Yes Available through website:  www.saolta.ie                                                                                  |
| Chlamydia<br>trachomatis DNA                   | CHLD | Ocular fluid, dry corneal swab                                                | PCR                             | 1 week                 | М             | Micropathology Ltd.                                                       | Yes www.micropathology.com                                                                                                     |
| Clostridium<br>difficile Typing                | TYPE | Stool Sample                                                                  | Typing                          | 1 week                 | М             | Public Health Laboratory<br>(Cherry Orchard)                              | Yes  Available through website:  www.hse.ie (Services – Public Health – Public Health Lab – Cherry Orchard – Request Forms)    |
| CMV DNA                                        | CMVD | Ocular fluid                                                                  | PCR                             | 1 week                 | М             | Micropathology Ltd.                                                       | Yes www.micropathology.com                                                                                                     |
| COVID 19                                       | NCOV | Red respiratory viral transport media                                         | PCR                             | 48-72<br>hours         | М             | National Virus Reference<br>Laboratory                                    | No                                                                                                                             |



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|------------------------------------|---------------------------------|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 112 of 145                 |



| Test                                                        | Code | Container Type/ Sample requirements                             | Investigation required                                                                  | TAT                                                                           | Lab<br>Series | Referral Centre                                           | Specific Form Required and Location                                                                                            |
|-------------------------------------------------------------|------|-----------------------------------------------------------------|-----------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|---------------|-----------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|
| Cryptococcus<br>neoformans DNA                              | CRYD | CSF, EDTA Only send after approval by Consultant Microbiologist | PCR                                                                                     | 1 week                                                                        | М             | Micropathology Ltd.                                       | Yes www.micropathology.com                                                                                                     |
| Cryptosporidium                                             | CRYP | Stools                                                          | Identification<br>by Staining<br>methods                                                | 3 days                                                                        | М             | Public Health Laboratory (Cherry Orchard)                 | No                                                                                                                             |
| EB Virus (EBV)<br>DNA                                       | EBVD | Ocular fluid                                                    | PCR                                                                                     | 1 week                                                                        | М             | Micropathology Ltd.                                       | Yes www.micropathology.com                                                                                                     |
| <i>E. coli</i> 0157<br>(Bloody stools or<br>clinical H.U.S) | E157 | Stools                                                          | Culture for<br>0157                                                                     | 4 days                                                                        | М             | Public Health Laboratory<br>(Cherry Orchard)              | Yes  Available through website:  www.hse.ie (Services –  Public Health – Public Health  Lab – Cherry Orchard –  Request Forms) |
| E. coli PCR                                                 | ECOP | C.S.F .400 μL                                                   | P.C.R. Urgent send ASAP within working day or refrigerate immediately if at the weekend | Samples<br>are run<br>each day<br>11am<br>Mon-Fri.<br>Results in<br>late p.m. | М             | Irish Meningococcal and<br>Sepsis Reference<br>Laboratory | Yes www.cuh.ie – Healthcare Professionals – Departments – Laboratory – IMSRL Request Form                                      |
| Enterovirus DNA                                             | ENVD | Ocular fluid, dry corneal swab                                  | PCR                                                                                     | 1 week                                                                        | М             | Micropathology Ltd.                                       | Yes www.micropathology.com                                                                                                     |



|                                    | -7 - 1                          |  |
|------------------------------------|---------------------------------|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |
| Active In: All Departments         | Page 113 of 145                 |  |



| Test                                        | Code | Container Type/ Sample requirements             | Investigation required                                                                           | TAT                                      | Lab<br>Series | Referral Centre                                                                                                                                                                    | Specific Form Required and Location                                                                                           |
|---------------------------------------------|------|-------------------------------------------------|--------------------------------------------------------------------------------------------------|------------------------------------------|---------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|
| Epidemiological<br>testing                  | TYPE | Pure subcultures on slopes                      | Isolates for confirmation of outbreak                                                            | As per<br>HPA<br>reference<br>laboratory | М             | Reference Laboratories with Specialist Expertise in the Diagnoses and Characterisation of Particular Micro organisms. See www.hpa.org.uk for individual laboratory contact details | Yes Through website: www.hpa.org.uk/SRMTests for various request forms                                                        |
| Faecal Occult<br>Blood (FOB)                | FB   | Stool                                           | Test for FOB                                                                                     | 1 week                                   | M             | Biochemistry, SJH                                                                                                                                                                  | No                                                                                                                            |
| Fungi                                       | FUN  | Scrapings, nail, lesions                        | Isolation and identification of fungi from clinical samples                                      | ≤2 weeks                                 | М             | Microbiology Laboratory,<br>SVUH                                                                                                                                                   | No                                                                                                                            |
| Fungal isolate                              | SJHF | Pure subcultures on SDA agar seal with parafilm | Aspergillus identification only.  Other fungal isolates and Aspergillus for AST refer to Bristol | ≤2 weeks                                 | М             | Microbiology, SJH                                                                                                                                                                  | No                                                                                                                            |
| Fungal and non-<br>Candida yeast<br>isolate | BRIF | Pure subcultures on nutrient agar slope         | Identification<br>and<br>susceptibility<br>testing (all<br>fungi)                                | ≤2 weeks                                 | М             | PHE Mycology Reference<br>Laboratory (Bristol)                                                                                                                                     | Yes  Through website:  www.gov.uk/government/pub lications/mycology- identification-and- susceptibility-testing-request- form |



|                                    | -9 - 1 - 1                      |
|------------------------------------|---------------------------------|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 114 of 145                 |



| Test                                                | Code | Container Type/ Sample requirements         | Investigation required                                                                  | TAT                                                                           | Lab<br>Series | Referral Centre                                                 | Specific Form Required and Location                                                                   |
|-----------------------------------------------------|------|---------------------------------------------|-----------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|---------------|-----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|
| G.B.S. PCR                                          | GBSP | C.S.F .400 µL<br>EDTA samples 1 ml          | P.C.R. Urgent send ASAP within working day or refrigerate immediately if at the weekend | Samples<br>are run<br>each day<br>11am<br>Mon-Fri.<br>Results in<br>late p.m. | М             | Irish Meningococcal and<br>Sepsis Reference<br>Laboratory       | Yes<br>www.cuh.ie – Healthcare<br>Professionals – Departments<br>– Laboratory – IMSRL<br>Request Form |
| Group A / B<br>Streptococci DNA                     | GABS | CSF, EDTA/citrated whole blood, tissue      | PCR                                                                                     | 1 week                                                                        | М             | Micropathology Ltd.                                             | Yes www.micropathology.com                                                                            |
| Haemophilus<br>influenzae DNA                       | HINP | C.S.F .400 μL<br>EDTA samples 1 ml          | PCR                                                                                     |                                                                               | М             | Irish Meningococcal and<br>Sepsis Reference<br>Laboratory       | Yes www.cuh.ie – Healthcare Professionals – Departments – Laboratory – IMSRL Request Form             |
| Hepatitis DNA                                       | HED  | Ocular fluid, dry corneal<br>swab           | PCR                                                                                     | 1 week                                                                        | М             | Micropathology Ltd.                                             | Yes                                                                                                   |
| HSV DNA                                             | HSVD | Ocular fluid, dry corneal swab              | PCR                                                                                     | 1 week                                                                        | М             | Micropathology Ltd.                                             | www.micropathology.com                                                                                |
| Influenzae<br>surveillance and<br>typing            | TYPE | Red respiratory viral transport media       | PCR                                                                                     | 1 month                                                                       | М             | National Virus Reference<br>Laboratory                          | No<br>Use surveillance sticker on<br>form                                                             |
| Invasive isolates of Anaerobes for AST              | ANES | Pure subculture on blood agar plate         | Susceptibility testing                                                                  | 10 working days                                                               | М             | Microbiology Laboratory,<br>SVUH                                | No                                                                                                    |
| Invasive Isolates<br>Of Haemophilus<br>influenzae   | TYPE | Pure subculture onto choc agar slope.       | Serotyping                                                                              | 10 working<br>days                                                            | М             | Irish Meningococcal and<br>Sepsis Reference<br>Laboratory       | Yes www.cuh.ie – Healthcare Professionals – Departments – Laboratory – IMSRL Request Form             |
| Invasive isolates of<br>Streptococcus<br>pneumoniae | TYPE | Pure subculture on<br>Chocolate agar slopes | Serotyping                                                                              | 7 working<br>days                                                             | М             | Epidemiology and Molecular<br>Biology Unit (CHI, Temple<br>St.) | No                                                                                                    |



|                                    | <i>J</i> I                      |
|------------------------------------|---------------------------------|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 115 of 145                 |



| Test                                            | Code                 | Container Type/ Sample requirements                                                                                                              | Investigation required                                                                                                                                       | TAT               | Lab<br>Series | Referral Centre                                           | Specific Form Required and Location                                                                               |
|-------------------------------------------------|----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|---------------|-----------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|
| Isolate<br>Identification                       | MAL1,<br>ID 2,<br>37 | Pure subculture on suitable<br>agar plate<br>In event VITEK MS Maldi-<br>TOF out of service, back up<br>provision for organism<br>identification | Organism identification                                                                                                                                      | 2 days            | M             | Microbiology Laboratory,<br>SVUH                          | No                                                                                                                |
| Legionella Antigen                              | LEG                  | Urine                                                                                                                                            | Immunochrom atography                                                                                                                                        | 2 working<br>days | M             |                                                           |                                                                                                                   |
| Listeria species                                | TYPE                 | Pure subculture on nutrient agar slope                                                                                                           | Typing                                                                                                                                                       | 1-2 weeks         | M             | NSSLRL                                                    | Yes  Through website: <a href="http://www.nuigalway.ie/salmonella_lab">http://www.nuigalway.ie/salmonella_lab</a> |
| Listeria<br>monocytogenes<br>DNA                | LIMD                 | CSF, EDTA                                                                                                                                        | PCR                                                                                                                                                          | 1 week            | M             | Micropathology Ltd.                                       | Yes www.micropathology.com                                                                                        |
| Meningitis /<br>Encephalitis<br>FilmArray Panel | FAME                 | CSF                                                                                                                                              | PCR                                                                                                                                                          | 3 days            | М             | Microbiology Dept, CHI<br>Temple Street                   | No                                                                                                                |
| Meningococcal<br>PCR                            | MENP                 | CSF - 400µl<br>EDTA – 1ml                                                                                                                        | Collect specimen as close to time of onset and prior to antibiotic administration Urgent send ASAP within working day, store at 4°C if delay in transporting | 1 week            | М             | Irish Meningococcal and<br>Sepsis Reference<br>Laboratory | Yes<br>www.cuh.ie – Healthcare<br>Professionals – Departments<br>– Laboratory – IMSRL<br>Request Form             |



|                                    | -9 - 1 - 1                      |
|------------------------------------|---------------------------------|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 116 of 145                 |



|                                     | Giorioda |                                         |                                                   |                                                                               |               |                                                           |                                                                                                                                                       |
|-------------------------------------|----------|-----------------------------------------|---------------------------------------------------|-------------------------------------------------------------------------------|---------------|-----------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|
| Test                                | Code     | Container Type/ Sample requirements     | Investigation required                            | TAT                                                                           | Lab<br>Series | Referral Centre                                           | Specific Form Required and Location                                                                                                                   |
| MRSA Isolates                       | MRST     | Pure subculture on nutrient agar slope. | Typing and confirmation of Methicillin resistance | 2 weeks                                                                       | M             | National MRSA Reference<br>Laboratory                     | Yes  Through website: <a href="http://www.stjames.ie/nmrsar">http://www.stjames.ie/nmrsar</a> <a href="http://www.stjames.ie/nmrsar">I/index.html</a> |
| Mycoplasma<br>pneumonia<br>Antibody | MPAB     | Serum sample                            | Serology                                          | 3 working<br>days                                                             | D             | Eurofins Ireland                                          | No                                                                                                                                                    |
| Neisseria<br>gonorrhoeae DNA        | NEGD     | Ocular fluid, dry corneal swab          | PCR                                               | 1 week                                                                        | M             | Micropathology Ltd.                                       | Yes www.micropathology.com                                                                                                                            |
| Neisseria<br>gonorrhoeae            | NESS     | Pure subculture on chocolate agar.      | Susceptibility testing                            | 1 week                                                                        | М             | Microbiology, SJH                                         | Yes  www.stjames.ie  Healthcare Professionals –  Referral Forms - Laboratory                                                                          |
| Neisseria<br>meningitidis           | NESS     | Pure subculture on chocolate agar       | Susceptibility testing                            | 1 week                                                                        | М             | Irish Meningococcal and<br>Sepsis Reference<br>Laboratory | Yes www.cuh.ie – Healthcare Professionals – Departments – Laboratory – IMSRL Request Form                                                             |
| Neisseria<br>meningitidis           | TYPE     | Pure subculture on chocolate agar       | P.C.R.                                            | Samples<br>are run<br>each day<br>11am<br>Mon-Fri.<br>Results in<br>late p.m. | М             | Irish Meningococcal and<br>Sepsis Reference<br>Laboratory | Yes<br>www.cuh.ie – Healthcare<br>Professionals – Departments<br>– Laboratory – IMSRL<br>Request Form                                                 |
| Ova and parasites                   | OAP      | Stools                                  | Test for ova and parasites                        | 1 week                                                                        | M             | Microbiology Laboratory,<br>SVUH                          | No                                                                                                                                                    |



|                                    | <i>y</i> 1                      |  |
|------------------------------------|---------------------------------|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |
| Active In: All Departments         | Page 117 of 145                 |  |



| Test                                            | Code | Container Type/ Sample requirements                                                                                                        | Investigation required              | TAT                                                                           | Lab<br>Series | Referral Centre                                                                                                           | Specific Form Required and Location                                                       |
|-------------------------------------------------|------|--------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------|-------------------------------------------------------------------------------|---------------|---------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|
| Pneumococcal<br>PCR                             | PNEP | C.S.F or EDTA                                                                                                                              | P.C.R.                              | Samples<br>are run<br>each day<br>11am<br>Mon-Fri.<br>Results in<br>late p.m. | M             | Irish Meningococcal and<br>Sepsis Reference<br>Laboratory                                                                 | Yes www.cuh.ie – Healthcare Professionals – Departments – Laboratory – IMSRL Request Form |
| Pneumoncoccal<br>Antigen                        | PNEU | Urine                                                                                                                                      | Immunochrom atography               | 2 working<br>days                                                             | M             | Microbiology Laboratory,<br>SVUH                                                                                          | No                                                                                        |
| Propionibacterium<br>DNA                        | PROD | Ocular fluid                                                                                                                               | PCR                                 | 1 week                                                                        | М             |                                                                                                                           | .,                                                                                        |
| Pseudomonas DNA                                 | PSAD | Ocular fluid                                                                                                                               | PCR                                 | 1 week                                                                        | М             | Micropathology Ltd.                                                                                                       | Yes www.micropathology.com                                                                |
| Rubella DNA                                     | RUBD | Ocular fluid                                                                                                                               | PCR                                 | 1 week                                                                        | М             |                                                                                                                           |                                                                                           |
| Salmonella species                              | TYPE | Pure subculture on nutrient agar slope                                                                                                     | Serotyping<br>and<br>identification | 1 week                                                                        | М             | NSSLRL                                                                                                                    | Yes Through website:                                                                      |
| Shigella species                                | TYPE | Pure subculture on nutrient agar slope                                                                                                     | Typing                              | 1-2 weeks                                                                     | М             |                                                                                                                           | http://www.nuigalway.ie/salm<br>onella_lab                                                |
| Specimen for routine culture and susceptibility | SPRC | Any specimen type not performed in NMH for routine culture and AST e.g. lymph nodes, pleural fluid, sputum when bloodstained / for TB also | Culture and<br>Sensitivity          | ≤ 2 weeks                                                                     | М             | Microbiology Laboratory,<br>SVUH                                                                                          | No                                                                                        |
| Specimen for<br>Referral                        | REFL | For sample types, tests , isolates rarely tested for in most laboratories                                                                  | Any                                 | Up to 1<br>month                                                              | М             | Relevant centre for where test<br>See Q:\2 Microbiology\Referral<br>organisms" for any that have be<br>details. Add any n | labs "Referral labs for unusual been previously sent/used for                             |
| Staphylococcus<br>DNA                           | STGD | Ocular fluid                                                                                                                               | PCR                                 | 1 week                                                                        | М             | Micropathology Ltd.                                                                                                       | Yes                                                                                       |



|                                    | 7                               |
|------------------------------------|---------------------------------|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 118 of 145                 |



| Test                         | Code | Container Type/ Sample requirements                                                                                                        | Investigation required                              | TAT                                                     | Lab<br>Series | Referral Centre                        | Specific Form Required and Location                                                                      |
|------------------------------|------|--------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|---------------------------------------------------------|---------------|----------------------------------------|----------------------------------------------------------------------------------------------------------|
| Streptococcus pneumoniae DNA | SPND | Ocular fluid                                                                                                                               | PCR                                                 | 1 week                                                  | М             |                                        | www.micropathology.com                                                                                   |
| T.B.                         | ТВ   | Sputa, tissue samples (all neck nodes) and urine                                                                                           | Z.N. or<br>auromine-<br>phenol stain<br>and culture | Microscop<br>y in 4<br>days.<br>Culture in<br>6-8 weeks | М             | Microbiology Laboratory,<br>SVUH       | No                                                                                                       |
| TB DNA                       | TBD  | Ocular fluid                                                                                                                               | PCR                                                 | 1 week                                                  | М             | Micropathology Ltd.                    | Yes www.micropathology.com                                                                               |
| Toxocara                     | тохс | Ocular fluid                                                                                                                               | IgG / Western<br>Blot                               | 1 Week                                                  | М             | Health Services Laboratory             | Yes \\nm100\Qpulse\2 Microbiology\Referral Labs\Health Services Laboratories (Parasitology Request Form) |
| Toxoplasma gondii<br>DNA     | TOGD | Ocular fluid                                                                                                                               | PCR                                                 | 1 week                                                  | М             | Micropothology I 4d                    | Yes                                                                                                      |
| Treponema pallidum DNA       | TREP | Ocular fluid                                                                                                                               | PCR                                                 | 1 week                                                  | М             | Micropathology Ltd.                    | www.micropathology.com                                                                                   |
| Trichomonas<br>vaginalis     | MCGT | Urine Only refer when possible Trichomonas seen in the urine microscopy for confirmation (Set CT/NG to 'returned' on LIS prior to sending) | PCR                                                 | 1 week                                                  | W             | National Virus Reference<br>Laboratory | No                                                                                                       |
| Varicella zoster<br>DNA      | VZVD | Ocular fluid                                                                                                                               | PCR                                                 | 1 week                                                  | М             | Micropathology Ltd.                    | Yes www.micropathology.com                                                                               |



| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
|------------------------------------|---------------------------------|
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 119 of 145                 |



| REFERRAL CENTRE                                                     | ADDF                                                                                                                                                              | RESS                                     | PHONE NUMBER                 |             |  |
|---------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|------------------------------|-------------|--|
| Carbapenemase Producing Enterobacterales (CPE) Reference Laboratory | Carbapenemase Producin<br>Reference Laboratory,<br>Microb<br>University Hos<br>Galv                                                                               | oiology<br>spital Galway,                | 091 544 - 570/628/429        |             |  |
| Epidemiology and Molecular Biology Unit (CHI,<br>Temple St.)        | Epidemiology and Mo<br>The Children's Un<br>Temp<br>Dub                                                                                                           | niversity Hospital,<br>le St.            | 01 878 4875 /<br>01 878 4858 |             |  |
| Eurofins Biomnis Ireland                                            | Unit 3 Sandyford Business Park, Burton Hall Road, Sandyford Business Park, Dublin 18, D18 E528  Three Rock Road, Sandyford Industrial Estate, Dublin 18, D18 A4C0 |                                          | 1800 303 349                 | 01 295 8545 |  |
| Irish Meningococcal and Sepsis Reference<br>Laboratory              | Irish Meningococcal a<br>Labor<br>The Children's Un<br>Temp<br>Dub                                                                                                | ratory<br>niversity Hospital,<br>lle St. | 01 878 4875 /<br>878 4858    |             |  |
| Microbiology Dept, CHI, Crumlin                                     | Microbiol<br>Children's Healt<br>Crun<br>Dub                                                                                                                      | th Ireland (CHI),<br>nlin,               | 01 409 64                    | 124 / 6426  |  |
| Microbiology Dept, CHI, Temple Street                               | Microbiolo<br>CHI at Tem<br>Temple<br>Dub                                                                                                                         | nple Street<br>e Street                  | (01) 878 4266                |             |  |
| Microbiology SJH                                                    | Microb<br>St. James'<br>Dub                                                                                                                                       | s Hospital                               | 01 41                        | 6 4209      |  |
| Microbiology Laboratory, SVUH                                       | Microbiology<br>St. Vincent's Uni<br>Dub                                                                                                                          | versity Hospital,                        | 01 22                        | 1 4470      |  |



|   |                                    | 1                               |
|---|------------------------------------|---------------------------------|
| Ī | Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
|   | Manual (Pathology User Manual)     | Revision Number: 18             |
|   | Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Ī | Active In: All Departments         | Page 120 of 145                 |



| Micropathology Ltd.                                                        | Micropathology Ltd. University of Warwick Science Park, Venture Centre, Sir William Lyons Road, Coventry, CV4 7EZ, United Kingdom                                                    | <u>0044</u> 247 632 3222       |
|----------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|
| National MRSA Reference Laboratory                                         | National MRSA Reference Laboratory<br>St. James's Hospital<br>St. James's Street<br>Dublin 8                                                                                         | 01 410 3662 / 3 /4             |
| National Salmonella, Shigella, Listeria Reference<br>Laboratory (NSSLRL)   | NSSLRL,<br>Medical Microbiology Dept,<br>U.C.H,<br>Galway                                                                                                                            | 091 221 4470                   |
| National Virus Reference Laboratory                                        | National Virus Reference Laboratory UCD,<br>Belfield,<br>Dublin 4                                                                                                                    | 01 716 4401                    |
| Health Services Laboratory                                                 | Department of Clinical Parasitology, Hospital for Tropical Diseases, University College London Hospitals 3rd Floor Mortimer Market Centre, Mortimer Market, London WC1E 6JB, England | 0044 (0)20 7307 9400           |
| Public Health Laboratory (Cherry Orchard)                                  | Public Health Laboratory,<br>Cherry Orchard Hospital,<br>Ballyfermot,<br>Dublin 10                                                                                                   | 076 695 5175 /<br>076 695 5176 |
| PHE Mycology Reference Laboratory<br>National Infection Services (Bristol) | PHE Mycology Reference Laboratory National Infection Services, PHE South West Laboratory, Science Quarter, Southmead Hospital, Bristol, BS10 5NB                                     | 0044 0117 414 6222             |



| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
|------------------------------------|---------------------------------|
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 121 of 145                 |



### 17.3 Reference Ranges and Critical Alert Ranges

Generally Biological Reference Intervals do not apply to Microbiology, however, please see below for exceptions. Clinical decision values are listed below for both the NMH and RVEEH.

Figure 34: Normal values for WBC, RBC, Protein and Glucose for Various Age Groups in CSF

| Leucocytes   | Neonates             | less 28 days         | 0-30 cells x 10 <sup>6</sup> /L |
|--------------|----------------------|----------------------|---------------------------------|
|              | Infants              | 1 to 12 months       | 0-15 cells x 10 <sup>6</sup> /L |
|              | Children/Adults      | 1 year +             | 0-5 cells x 10 <sup>6</sup> /L  |
| Erythrocytes | No RBCs should be pr | resent in normal CSF | ·                               |
| Glucose      | Neonates             | less 28 days         | 1.94-5.55 mmol/L                |
|              | Infants              | 29 to 58 days        | 1.55-5.55 mmol/L                |
|              |                      | 2-12 months          | 1.94-5.0 mmol/L                 |
|              | Children/Adults      | 1 year +             | 2.22-4.44 mmol/L                |
| Proteins     | Neonates             | less 28 days         | 0.65-1.5 g/L                    |
|              | Infants              | 29-56 days           | 0.5-0.9 g/L                     |
|              | Children             | 2 months to 18 years | 0.05- 0.35 g/L                  |
|              | Adults               | over 60              | 0.15-0.6 g/L                    |
|              |                      | 18 to 60             | 0.15-0.45 g/L                   |



| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
|------------------------------------|---------------------------------|
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 122 of 145                 |



Figure 35: Microbiology Critical Alert Ranges



|                                    | - J                             |
|------------------------------------|---------------------------------|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 123 of 145                 |



|                                          |                                                                                                               | NMH                                                                                                                                                                                                                      |                                                                                                                                                 |
|------------------------------------------|---------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|
| Organism                                 | Notify                                                                                                        | When                                                                                                                                                                                                                     | Notes                                                                                                                                           |
| MRSA I                                   | <ul><li>Consultant Microbiologist /SpR</li><li>Infection Control</li></ul>                                    | <ul> <li>In-Patient: Notify at presumptive and when confirmed</li> <li>Out-patient: Notify when confirmed</li> </ul>                                                                                                     | Consultant will decide action of "presumptive MRSA". Strongly consider infection control precautions if presumptive MRSA case is an in-patient. |
|                                          | Relevant Unit / Clinic                                                                                        | <ul> <li>In-Patient:         <ul> <li>NICU: Notify at presumptive and when confirmed</li> <li>All others: Notify when confirmed</li> </ul> </li> <li>Out-patient (adults and neonates): Notify when confirmed</li> </ul> |                                                                                                                                                 |
| Gentamicin-Resistant<br>Enterobacterales | <ul> <li>Consultant Microbiologist /SpR</li> <li>Infection Control</li> <li>NICU (when applicable)</li> </ul> |                                                                                                                                                                                                                          |                                                                                                                                                 |
| VRE, CPE, ESBL                           | Consultant Microbiologist /SpR                                                                                |                                                                                                                                                                                                                          |                                                                                                                                                 |
| Clostridium difficile                    | Infection Control                                                                                             | Once confirmed                                                                                                                                                                                                           |                                                                                                                                                 |
| Norovirus                                | Relevant unit / clinic                                                                                        | Once confirmed                                                                                                                                                                                                           |                                                                                                                                                 |
| Influenza A / B / RSV                    | Surveillance Scientist                                                                                        |                                                                                                                                                                                                                          | By Microbiology and On-Call (to relevant unit/clinic)                                                                                           |
| Faecal pathogens                         | <ul> <li>Consultant Microbiologist /SpR</li> <li>Infection Control</li> <li>Surveillance Scientist</li> </ul> |                                                                                                                                                                                                                          | Any positive result from the Film Array GI panel                                                                                                |
| SARS-COV-2                               | <ul> <li>Consultant Microbiologist /SpR</li> <li>Infection Control</li> <li>Surveillance Scientist</li> </ul> | Confirmed Detected                                                                                                                                                                                                       | By Microbiology By On-Call (to relevant unit/clinic, Occ Health)                                                                                |
|                                          | <ul><li>Relevant unit / clinic (Patients)</li><li>Occupational health (Staff)</li></ul>                       | All Detected results from all locations (including ED, pre-op, clinics and occupational health) If no answer contact ADOM bleep 022                                                                                      | By On-Gail (to relevant unit/clinic, Occ riealth)                                                                                               |
| Group A Streptococci                     |                                                                                                               |                                                                                                                                                                                                                          |                                                                                                                                                 |
| Listeria monocytogenes                   | <ul> <li>Consultant Microbiologist /SpR</li> <li>Relevant unit / clinic</li> </ul>                            | Once confirmed                                                                                                                                                                                                           |                                                                                                                                                 |
| Neisseria gonorrhoeae                    | Surveillance Scientist                                                                                        |                                                                                                                                                                                                                          | When isolated from culture or by PCR.                                                                                                           |
| Pseudomonas aeruginosa                   |                                                                                                               | Any neonate or eye patient                                                                                                                                                                                               | From any eye and neonate related specimens                                                                                                      |
| Group B Streptococci                     | <ul> <li>Unit 3, Delivery Ward</li> </ul>                                                                     | Isolated for the first time from all antenatal / peripartum in-patients                                                                                                                                                  |                                                                                                                                                 |
| Group B Streptococci                     | Relevant unit / clinic                                                                                        | All paediatric patients; or specimens related to / impact on neonates (e.g. EBM)                                                                                                                                         |                                                                                                                                                 |
| Rapid GBS                                | ■ Unit 3                                                                                                      | All results (Detected and Not Detected)                                                                                                                                                                                  | By Microbiology and On-Call                                                                                                                     |



|                                    | <b>y</b> 1                      |
|------------------------------------|---------------------------------|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 124 of 145                 |



| Sample Type         | Notify                                                                     | When                                                                                                                                                                                                                                                                                                       | Notes                       |
|---------------------|----------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|
|                     |                                                                            | Routine Day: Inform Consultant of a RAMPSE 4                                                                                                                                                                                                                                                               | By Microbiology and On-Call |
| Organism            | ■ Consultant Microbiolo                                                    | Out of hours: Send pseudo-anonymised text mesking with positive Gram stain and photograph                                                                                                                                                                                                                  | Notes                       |
|                     | SpR                                                                        | of FilmArray result to Consultant Microbiologist.  If unable to interpret the Gram stain contact the Consultant Microbiologist by phone.  If locum is covering - text message not required – clinical staff may phone locum                                                                                | By On-Call                  |
| Blood Cultures      | ■ Relevant Unit / Clinic                                                   | Adults:    Routine Hours: Contact the relevant unit    OOH: Bleep Obs/Gy Reg, if no answer, bleep Obs/Gy SHO. Paediatric Anytime: Bleep Paeds Reg, if no answer, bleep Paeds SHO If no answer contact ADOM on duty, bleep 022 Exception: When Gram stain = "No Organisms Seen" – Telephoning not required. | By Microbiology and On-Call |
|                     | Infection Control                                                          | Next working day with any positive adult blood cultures                                                                                                                                                                                                                                                    | By Microbiology             |
|                     | Consultant Microbiologist /SpR                                             | WCC: ≥20 (neonate) – lower WCC (≥5) threshold for older patients                                                                                                                                                                                                                                           |                             |
|                     | - Consultant Microbiologist /Spk                                           | Positive Gram Stain                                                                                                                                                                                                                                                                                        |                             |
| CSF                 | ■ Relevant Unit / Clinic                                                   | Cell count and Gram stain; Bleep the relevant Reg / SHO for paed / obsgynae. If no answer contact the ADOM on bleep 022.                                                                                                                                                                                   | By Microbiology and On-Call |
|                     | <ul><li>Consultant Microbiologist</li><li>Relevant Unit / Clinic</li></ul> | Culture positive                                                                                                                                                                                                                                                                                           |                             |
| Faecal Occult Blood | Relevant Unit / Clinic                                                     | Positive                                                                                                                                                                                                                                                                                                   |                             |

Unless otherwise indicated, all results are phoned by Microbiology scientific staff.
Results are reported to infection control nurse by entering details on a protected shared excel sheet



|                                    | <i>J</i> I                      |
|------------------------------------|---------------------------------|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 125 of 145                 |



|                                                                            |                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                       | Clorios                                                 |  |
|----------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|--|
|                                                                            | <ul> <li>Relevant Clinic / Unit</li> </ul>                                                                                                            | In-Patient: Notify at presumptive and when confirmed                                                                                                                                                                                                                                                                  |                                                         |  |
| MRSA                                                                       | ■ Infection Control (by e-mail)                                                                                                                       | <ul> <li>In-Patient: Notify at presumptive and when confirmed</li> <li>Out-Patient: Notify when confirmed</li> </ul>                                                                                                                                                                                                  |                                                         |  |
| VRE, CPE, ESBL ■ Consultant Microbiologist /SpR                            |                                                                                                                                                       | Once confirmed                                                                                                                                                                                                                                                                                                        |                                                         |  |
| Clostridium difficile                                                      | <ul> <li>Infection Control (Mon – Fri)</li> </ul>                                                                                                     | Once confirmed                                                                                                                                                                                                                                                                                                        |                                                         |  |
| Norovirus                                                                  | Norovirus Relevant unit / clinic                                                                                                                      | Once confirmed                                                                                                                                                                                                                                                                                                        |                                                         |  |
| Influenza A / B                                                            | <ul> <li>Surveillance Scientist</li> </ul>                                                                                                            | Once confirmed                                                                                                                                                                                                                                                                                                        |                                                         |  |
| Faecal pathogens                                                           | <ul> <li>Consultant Microbiologist /SpR</li> <li>Infection Control</li> <li>Surveillance Scientist</li> </ul>                                         | Once confirmed                                                                                                                                                                                                                                                                                                        | Any positive result from the FilmArray GI panel         |  |
| SARS-COV-2                                                                 | <ul> <li>Consultant Microbiologist /SpR</li> <li>Infection Control (Mon-Fri)</li> <li>Surveillance Scientist</li> <li>Relevant unit/clinic</li> </ul> | Confirmed Detected                                                                                                                                                                                                                                                                                                    | By Microbiology<br>By On-Call (to Relevant Unit/Clinic) |  |
| Group A Streptococci                                                       | Consultant Microbiologist /SpR                                                                                                                        | Once confirmed                                                                                                                                                                                                                                                                                                        |                                                         |  |
| Listeria sp.                                                               | <ul> <li>Infection Control (Mon – Fri)</li> <li>Relevant unit / clinic</li> </ul>                                                                     | Once confirmed                                                                                                                                                                                                                                                                                                        |                                                         |  |
| Neisseria gonorrhoeae                                                      | <ul> <li>Surveillance Scientist</li> </ul>                                                                                                            | Once confirmed                                                                                                                                                                                                                                                                                                        | When isolated from culture or by PCR.                   |  |
| Pseudomonas aeruginosa                                                     | <ul><li>Consultant Microbiologist /SpR</li><li>Relevant unit / clinic</li></ul>                                                                       | Any eye patient, presumptive identification                                                                                                                                                                                                                                                                           | From any eye specimen                                   |  |
| Acanthamoeba  - Consultant Microbiologist /SpR - Relevant unit / clinic    | Any positive result                                                                                                                                   |                                                                                                                                                                                                                                                                                                                       |                                                         |  |
| Sample Type                                                                | Notify                                                                                                                                                | When                                                                                                                                                                                                                                                                                                                  | Notes                                                   |  |
|                                                                            | •                                                                                                                                                     | Routine day: with any positives.                                                                                                                                                                                                                                                                                      | By Microbiology and On-Call                             |  |
| Blood Cultures, including ocular fluid in paediatric blood culture bottles | ■ Consultant Microbiologist or SpR                                                                                                                    | Out of hours: Send pseudo-anonymised text message with positive gram stain and photograph of film array result to Consultant Microbiologist. If unable to interpret the gram stain contact the Consultant Microbiologist by phone.  If locum is covering - text message not required – clinical staff may phone locum | On-Call                                                 |  |
| Domes                                                                      | Relevant Unit / Clinic                                                                                                                                | Phone in-patient ward (634 3655 / 3657) with any positives and Gram stain. If no reply, contact the Consultant Microbiologist 24/7 (exception to above).  Exception: When Gram stain = "No Organisms Seen" — Telephoning not required.                                                                                | By Microbiology and On-Call                             |  |
| Corneal Scrapings  Vitreous / Aqueous Fluids                               | <ul> <li>Consultant Microbiologist or SpR</li> <li>Relevant Unit / Clinic</li> <li>Consultant Microbiologist or SpR</li> </ul>                        | Positive Gram stain                                                                                                                                                                                                                                                                                                   |                                                         |  |
|                                                                            |                                                                                                                                                       | Culture positive as soon as preliminary identification is available                                                                                                                                                                                                                                                   |                                                         |  |
|                                                                            |                                                                                                                                                       | Positive Gram stain                                                                                                                                                                                                                                                                                                   |                                                         |  |
| Viti cous / Aqueous i iulus                                                | Relevant Unit / Clinic                                                                                                                                | Culture positive as soon as preliminary identification is available                                                                                                                                                                                                                                                   | By Microbiology                                         |  |
| Faecal Occult Blood                                                        | <ul><li>Relevant Unit / Clinic</li></ul>                                                                                                              | Positive                                                                                                                                                                                                                                                                                                              |                                                         |  |
| Environmental Screening                                                    | <ul><li>Pharmacy</li></ul>                                                                                                                            | >5 colonies of any types present on settle plates from glove, isolator or finger dab<br>>20 colonies of any types present on settle plates from clean room                                                                                                                                                            |                                                         |  |

Unless otherwise indicated, all results are phoned by Microbiology scientific staff.
Results are reported to infection control nurse by e-mail.



|                                    | <i>y</i> 1                      |
|------------------------------------|---------------------------------|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 126 of 145                 |



Unless otherwise indicated, all results are phoned by Microbiology scientific staff. NMH results are reported to the infection control nurse via a protected shared Excel sheet. RVEEH results are reported to the infection control nurse by e-mail. Any other clinically significant organisms may also be telephoned as required.

Significant isolates in other specimens and from known ill patients are telephoned to the Consultant Microbiologist before susceptibility tests are finalised. In the event of the NMH Consultant Microbiologist being on leave, locum cover is provided as arranged by NMH Consultant Microbiologist. Advise the person taking the result that NMH Consultant Microbiologist is on leave, that cover is in place and that they may be contacted if required.

Out of hours, the scientist On-Call is not required to contact the locum Consultant Microbiologist covering as per protocol above, informed clinical staff that NMH Consultant Microbiologist is on leave, that cover is in place and they may be contacted if required.

Record all evidence of phoning results in the telephone log on the LIS as per LP-GEN-TELREP.



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|------------------------------------|---------------------------------|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |
| Active In: All Departments         | Page 127 of 145                 |  |



#### 17.4 Mandatory Reporting

The Microbiology laboratory reports all significant isolates and diagnoses from referral laboratories in accordance with the Infectious Diseases (Amendment) Regulations2020 (S.I. No. 53/2020). The surveillance scientist in conjunction with the Consultant Microbiologist keeps a record of all infections reported by the laboratory.

#### 17.5 Requesting Additional Examinations/Tests

- Additional tests may be requested by clinical staff and added onto some samples. The ability of the Microbiology laboratory to perform these additional tests depends on the test being requested and viability of the sample for that test.
- Additional examinations, if possible, may be requested following consultation with consultant microbiologist or senior scientific staff. All add on requests are entered in the laboratory information system.
- Post processing of samples in Microbiology:
  - CSFs are kept for 1 month refrigerated.
  - All other samples are kept for 1 week at room temperature. Due to the storage conditions of these samples, it is generally **NOT** possible to perform additional testing when the sample is >24 hours old from time processed.
  - Please check with the Microbiology department prior to ordering additional tests if possible to perform.
- Additional examinations also may be initiated by Consultant Microbiologist or senior scientific staff based on the results of initial examinations.



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|------------------------------------|---------------------------------|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 128 of 145                 |



### 18 Specimen Referral/Dispatch

#### 18.1 Specimen Referral

Where an investigation is not available in the Department of Pathology and Laboratory Medicine at the NMH, it may be referred to a third party laboratory for testing. Where possible, work is referred to INAB or CPA accredited laboratories. Referral occurs in cases where there is a request for:

- The provision of a unique or unusual service.
- Provision of a service not available in the NMH.
- · Confirmation of initial findings.
- Backup service in the event of an unplanned interruption of the service.
- Where a Consultants second opinion in Histopathology and Cytology is required.
- It is policy to refer certain investigations to reference laboratories.

#### 18.2 Reports from Referral Laboratories

Reports from referral laboratories are managed in accordance with MP-GEN-RESREL, the procedure for the Review and Release of Results:

- 1) Test results are received in the Pathology Department of the NMH from the referral laboratory.
- 2) Results are logged into the LIS and an added comment identifies the referral laboratory. Tests that have been performed by the referral laboratory are highlighted within the NMH report. The referral/back up laboratory report number is recorded internally on Winpath for reference.
- 3) Where possible results are received electronically via Medibridge.
- 4) Results of external examinations entered into Winpath are authorised by scientific or medical staff. Additional comments may be added by senior or Consultant staff if appropriate. This authorisation process is controlled.
- 5) Where the referral laboratory report is sent by the laboratory to the ward, a copy of the report is kept in the department. This may be in hardcopy, electronic copy or transcribed into Winpath.
- 6) Genetic reports received from a referral laboratory are not entered into Winpath due to the complexity of the report. The following comment is attached to all results in Winpath: 'The original report has been sent to the requesting doctor or consultant or may be together with the patient's chart. To retrieve a file/report, please contact chart retrieval on extension 3421/3422 or medical records officer on extension 3208. Or alternatively contact the appropriate referral laboratory.
- 7) The original report is sent to the requesting clinician and/or unit and filed in the patient's chart. A copy is retained in the laboratory.



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|------------------------------------|---------------------------------|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 129 of 145                 |





| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
|------------------------------------|---------------------------------|
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 130 of 145                 |



### 19 Virology Referral

Requests must be from a hospital clinic or Consultant, and must be submitted on the appropriate form with clinical details and signature. Requests should be classified as follows:

- Routine (before 30 weeks' gestation): 1-2 weeks reporting time.
- Late booking (after 30weeks' gestation): Within 48 hours reporting time.
- Urgent: 4 hours reporting time (HIV) or within 24 hours (Hepatitis B, Varicella IgG, source blood from needle stick injury).
- The laboratory should be contacted when urgent specimens are being sent. **Note:** The urgent category has significant staff and cost implications for the National Virus Reference Laboratory (NVRL) and must only be used where necessary.
- See SI-NOT-GEN1 and SI-NOT-GEN2 for Order of Draw charts on Q-Pulse

Figure 36: Referred Test for Serology/Virology

| Test                                                                 | Code | Tube type                                      | Special Requirements                                                                                                                                              | <b>Referral Centre</b>       |
|----------------------------------------------------------------------|------|------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|
| Adenovirus PCR                                                       | ADEN | Eye / CSF / Swab /<br>Nasal<br>Aspirate / EDTA | Change sample type on WinPath to suit specimen type received.                                                                                                     | NVRL                         |
| Anti-Hep B Core Total                                                | нвс  | Adult: Serum gel                               |                                                                                                                                                                   |                              |
| Anti-Pertussis Toxin IgG                                             | COMS | Adult: Serum gel                               | Clinical details are required.                                                                                                                                    | Microbiology, CHI<br>Crumlin |
| Atomical Procuments                                                  | ATVA | Adult: Serum gel                               | Museuleenee laM                                                                                                                                                   |                              |
| Atypical Pneumonia                                                   | ATYA | Paed: Serum                                    | Mycoplasma IgM                                                                                                                                                    | NVRL                         |
| Booking: Rubella, Syphilis, HBsAg, HIV,<br>Hep C Abs                 | вквв | Adults Comment                                 | When gestation >38 weeks or if requested urgently by phone enter Urgent comment in the clinical details field of LIS and phone NVRL to inform them it's en route. |                              |
| Booking: Rubella, Syphilis, HBsAg, HIV,<br>Hep C Abs, Varicella      | вкву | Adult: Serum gel                               | Send on same day where possible. Otherwise keep in fridge and send the following day first thing.                                                                 |                              |
| Brucella ( RVEEH Only)                                               | BRUC | Serum                                          | Spin to separate from cells. Stable on gel.                                                                                                                       |                              |
| Cat Scratch Serology (Bartonella)<br>(RVEEH Only)                    | CATS | Serum                                          | Separate + fridge if storing over the weekend                                                                                                                     | Eurofins Biomnis             |
| Chlamydia and Gonorrhoeae                                            | MCG  | Eye Swabs (non-<br>genital sites)              | White APTIMA specimen collection kit gen probe for RNA testing<br>Green top viral swabs are not suitable.                                                         | NVRL                         |
| +Trichomonas vaginalis<br>(for all genital / urinary specimens only) | MCGT | Urine<br>Genital Swabs                         | Urine:  First catch urine required, mid-stream urine unsuitable.                                                                                                  | NVKL                         |



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|------------------------------------|---------------------------------|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 131 of 145                 |



| Test                                                                                                                                                                                                                                                                                         | Code | Tube type                                             | Special Requirements                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Referral Centre  |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|-------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|
| +Trichomonas vaginalis and Mycoplasma genitalium when:      From Preterm Surveillance Clinic     Clinical details are Pelvic Inflammatory     Disease (PID), Tubo-Ovarian Abscess     (TOA), Epididymorchitis     When M. genitalium specifically     requested (for genital specimens only) | MCGP | Genital Swabs                                         | <ul> <li>Transfer from urine jar to Chlamydia / Gonorrhoea transport containers within 24 hours.</li> <li>Use relevant Aptima Specimen collection kit gen probe for RNA testing         <ul> <li>Endocervical / Urethral: White APTIMA swab</li> <li>HVS: Orange APTIMA swab</li> </ul> </li> <li>In Winpath enter sample type:         <ul> <li>Endocervical: ECS</li> <li>Urethral: US</li> <li>Urine: U</li> <li>Vaginal Swab: HVS or LVS (as indicated)</li> </ul> </li> </ul> |                  |
| CMV PCR IgG and IgM                                                                                                                                                                                                                                                                          | CMBL | Adult: Serum gel                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                  |
| CMV PCR                                                                                                                                                                                                                                                                                      | CMVP | Urine, Saliva,<br>EDTA, CSF,<br>Amniotic Fluid        | <b>EDTA, CSF,</b> • If samples cannot be sent to the NVRL within 24 hours, they must be                                                                                                                                                                                                                                                                                                                                                                                            |                  |
| CSF Viral Screen: HSV, Varicella, CMV, Enterovirus, Parechovirus and Human Herpes Virus 6 PCR  MCSF Paed: CSF / EDTA                                                                                                                                                                         |      | Paed: CSF / EDTA                                      | <ul> <li>IF CSF viral screen is received over the weekend, please freeze sample.</li> <li>For HHV 6 PCR paediatric plasma and serum can also be accepted.</li> <li>If all 6 tests on the panel are not required, order test request as MCSF. In results entry set those not required as 'returned' (ctrl + R) prior to sending the request to the NVRL (electronic / paper) and 'Not Tested' for the parameter(s) in question.</li> </ul>                                          | NVRL             |
| Enterovius PCR (e.g. hand, foot + mouth, also known as Coxsackie, Echo)                                                                                                                                                                                                                      | ENTV | Faeces /<br>Rectal / Throat<br>Swabs / CSF /<br>Serum | Always order ENTV on Meconium samples. Change sample type on request screen to suit specimen.                                                                                                                                                                                                                                                                                                                                                                                      |                  |
| Epstein Barr Virus Screen                                                                                                                                                                                                                                                                    | EBVS | Serum / Plasma                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                  |
| Eye and Ear Viral Screen                                                                                                                                                                                                                                                                     | RVEE | Viral Eye Swab                                        | Green top viral swab                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                  |
| Helicobacter pylori Abs (IgG) / Ag                                                                                                                                                                                                                                                           | REFL | Faeces (Ag only)<br>Serum (IgG only)                  | Faeces: Freeze when >72 hours before sending                                                                                                                                                                                                                                                                                                                                                                                                                                       | Eurofins Biomnis |



|                                    | <i>J</i> 1                      |
|------------------------------------|---------------------------------|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 132 of 145                 |



| Test                                            | Code         | Tube type                                                                  | Special Requirements                                                                                                                                                | Referral Centre |
|-------------------------------------------------|--------------|----------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|
|                                                 |              |                                                                            | Record in internal notepad in Results Entry, test(s) sample referred for                                                                                            |                 |
| Hepatitis A HEPA                                |              | Adult: Serum Gel                                                           |                                                                                                                                                                     |                 |
|                                                 |              | Paed: Serum                                                                |                                                                                                                                                                     | NVRL            |
| HBsAg (Hep B screen) HBSC                       |              | Adult: Serum / EDTA plasma                                                 | When gestation >38 weeks or if requested by phone urgently. Enter Urgent in the clinical details of the LIS and phone NVRL to inform them                           |                 |
| Tibong (hep b screen)                           | 11500        | Paed: Serum /<br>EDTA plasma                                               | it's en route. Send on same day where possible. Otherwise keep in fridge and send the following day first thing.                                                    |                 |
| Hepatitis C Antigen                             | HCRT         | Serum Gel                                                                  | Hepatitis C antigen: Request if clinical details of exposure to bodily                                                                                              |                 |
| Hepatitis Screen (Hep B (HBsAg) + Hep C)        | HEPN         | Adult: Serum gel                                                           | fluids (e.g. blood donation, drug user) or if specifically requested.                                                                                               |                 |
| nepatitis Screen (nep b (nbsag) + nep C)        | ПЕРІ         | Paed: Serum                                                                |                                                                                                                                                                     |                 |
| Hepatitis B Antibody Titre                      | HTIT         | Adult: Serum gel                                                           |                                                                                                                                                                     |                 |
|                                                 | НВРС         | Adult: EDTA                                                                | <ul> <li>Samples are stable at room temperature for 24 hours from collection.</li> <li>Samples are sent to the NVRL as soon as possible (reach NVRL with</li> </ul> |                 |
| Hepatitis B PCR / Viral Load                    | пвес         | Paed: EDTA                                                                 | 24 hours of blood draw).                                                                                                                                            |                 |
| Hepatitis C PCR / Viral Load                    | НСРС         | Adult: EDTA                                                                | If samples cannot be sent to the NVRL within 24 hours, they must be                                                                                                 |                 |
| riepatitis o Por / Virai Loau                   | ПОРС         | Paed: EDTA                                                                 | separated, frozen and transported at -20°C.                                                                                                                         |                 |
| Hepatitis B or C Genotying                      | HBGT<br>HCGE | EDTA Plasma                                                                | EDTA is the preferable sample for both paeds and adults however serum is accepted by NVRL.                                                                          | NVRL            |
| Hepatitis B and C Serology Work-Up (RVEEH Only) | HBC<br>HEPN  | Adult: Serum                                                               | The following tests should be given; Anti Hep B core Total, Hep B s<br>Surface Antigen and Hep C antibodies.                                                        |                 |
| Hepatitis C Abs                                 | HCSC         | Adult: Serum Gel / EDTA Plasma Paeds: Serum / EDTA Plasma / Lit Hep Plasma |                                                                                                                                                                     |                 |
| Hepatitis D (Delta) Screen                      | HEPD         | Adult: Serum Gel                                                           | Spin to separate from cells. Stable on gel. Separate + fridge if storing over the weekend                                                                           |                 |
| Hepatitis E Screen                              | HEPE         | Adult: Serum Gel                                                           | Spin to separate from cells. Stable on gel. Separate + fridge if storing over the weekend                                                                           |                 |



|                                    | <i>J</i> 1                      |
|------------------------------------|---------------------------------|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 133 of 145                 |



| Test                                                 | Code | Tube type                                              | Special Requirements                                                                                                                                                                                                                                                 | Referral Centre |
|------------------------------------------------------|------|--------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|
| Herpes Simplex Virus 1 + 2 PCR                       | HERP | CSF / EDTA Paed: Serum sample is acceptable Viral Swab | Urgent send CSF ASAP within working day or freeze immediately if at the weekend. Change sample type on request to suit specimen.                                                                                                                                     |                 |
|                                                      | SHSV | (genital / eye) /<br>Fluid                             | For EDTA: If samples cannot be sent to the NVRL within 24 hours, they must be separated, frozen and transported at -20°C.                                                                                                                                            |                 |
| Herpes Simplex Virus Serology                        | HSER | Adult: Serum                                           | they must be separated, mozen and transported at -20 C.                                                                                                                                                                                                              |                 |
| Therpes chiliplex virus serology                     | HOLK | Adult: EDTA<br>Paed: EDTA                              |                                                                                                                                                                                                                                                                      |                 |
| HIV Antigen / Antibody                               | HIV  | Adult: Serum Gel                                       |                                                                                                                                                                                                                                                                      |                 |
|                                                      |      | Paed: Serum                                            |                                                                                                                                                                                                                                                                      |                 |
| HIV PCR / Viral Load                                 | HIVP | Adult: EDTA                                            | <ul> <li>Samples are stable at room temperature for 24 hours from collection. Samples are sent to the NVRL as soon as possible (reach NVRL with 24 hours of blood draw).</li> <li>If samples cannot be sent to the NVRL within 24 hours, they must be</li> </ul>     |                 |
|                                                      |      | Paed : EDTA                                            | <ul> <li>separated, frozen and transported at -20°C.</li> <li>NB: If any EDTA sample received for NVRL, check with requesting unit if for PCR (in case EDTA sample taken in error), if so, spin, separate and freeze. EDTA samples are generally for PCR.</li> </ul> | NVRL            |
| HIV, Hepatitis Screen, Hep B Core                    | IVF  | Adult: Serum Gel                                       | Only order if gold sticker is ticked. For all IVF patients use the code @IVFT in the clinical details field in LIS.                                                                                                                                                  |                 |
| HTLV Screen (1 + 2)                                  | HTLV | Adult: Serum Gel / EDTA / Plasma Paed: EDTA / Plasma   |                                                                                                                                                                                                                                                                      |                 |
| Immunoblot BORC (Confirmation Test for Lyme Disease) | COMS | Adult: Serum                                           | In the result entry field type the following " Test being carried out"                                                                                                                                                                                               |                 |
| Leptospira IgM (Leptospira screen)                   | LEPS | Adult: Serum                                           |                                                                                                                                                                                                                                                                      |                 |



| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
|------------------------------------|---------------------------------|
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 134 of 145                 |



| Test                                                                                                  | Code | Tube type                                                         | Special Requirements                                                                                                                                                                                    |                                                                                             | Referral Centre |
|-------------------------------------------------------------------------------------------------------|------|-------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|-----------------|
| Lyme Disease (also known as Borrelia) (RVEEH and NMH Requests)                                        | LYME | Adult: Serum                                                      | Clinical details are a requirement for RVE                                                                                                                                                              | Clinical details are a requirement for RVEEH requests.                                      |                 |
| Measles and Mumps                                                                                     | MMSC | Adult: Serum                                                      |                                                                                                                                                                                                         |                                                                                             |                 |
| Measles Screen                                                                                        | MEAS | Adult: Serum                                                      |                                                                                                                                                                                                         |                                                                                             |                 |
| Measles RNA PCR                                                                                       | MEPH | Oracol Swab                                                       |                                                                                                                                                                                                         |                                                                                             |                 |
| Mumps RNA PCR                                                                                         | MPCR | Oracol Swab                                                       |                                                                                                                                                                                                         |                                                                                             |                 |
| Mumps Screen                                                                                          | MUMS | Adult: Serum                                                      |                                                                                                                                                                                                         |                                                                                             |                 |
| Needle Stick Source                                                                                   | NSS  | Adult: Serum                                                      | URGENT!! Send to NVRL ASAP, phone to inform them it's en route.  If needle stick source and recipient come together, order a HOLD on the recipient sample and send with the source sample.              | In LIS, in clinical details field of the source's request entry, enter laboratory accession |                 |
| Needle Stick Recipient (Hold)                                                                         | HOLD | Adult: Serum                                                      | Note: If there is no needle stick Source sample it can wait to the next routine day, it's not urgent.  Check the request form for any additional tests that may be requested and add to request on LIS. | number of the recipients sample and vice versa.                                             |                 |
| OHD SCREEN (Rubella, Anti-HBs Ab<br>Titres, HBsAg, Anti-HB Core Total,<br>Varicella, Measles + Mumps) | OHDS | Adult: Serum Gel                                                  |                                                                                                                                                                                                         |                                                                                             | NVRL            |
| IVS (Sample ID Validated by OHD)                                                                      | IVS  | Adult: Serum Gel                                                  | Only order if written on OHD forms. Brings in comment: SAMPLE ID VALIDATED BY OCC HEALTH                                                                                                                |                                                                                             |                 |
| Parvovirus B19 Screen                                                                                 | PARV | Adult: Serum Gel Paed: Serum / Plasma                             | If requested urgently by phone, send ASAP. Otherwise send with next courier.                                                                                                                            |                                                                                             |                 |
| Parvovirus B19 DNA                                                                                    | MPAR | Adult: Amniotic Fluid / EDTA Paed: EDTA, Serum                    |                                                                                                                                                                                                         |                                                                                             |                 |
| Parechovirus                                                                                          | PARE | Green Viral Throat<br>or Rectal Swab /<br>Faeces / CSF /<br>Serum |                                                                                                                                                                                                         |                                                                                             |                 |



|                                    |                                | <i>y</i> 1                      |  |
|------------------------------------|--------------------------------|---------------------------------|--|
| Title: Primary Specimen Collection |                                | Document Number: PP-CS-LM-4     |  |
|                                    | Manual (Pathology User Manual) | Revision Number: 18             |  |
|                                    | Author: Laura Kennedy          | Date Effective From: 03/03/2025 |  |
|                                    | Active In: All Departments     | Page 135 of 145                 |  |



| Test                                                                                                                                                                                      | Code                                                                                  | Tube type                                   | Special Requirements                                                                                                                                                                                                                                                                                                                                                   | Referral Centre                                      |  |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|--|
| Quantiferon (TB)                                                                                                                                                                          | QUTB                                                                                  | Special blood<br>tubes (x4) from<br>Biomnis | <ul> <li>Quantiferon TB Gold kits are stored @RT.</li> <li>Quantiferon TB Information form stored in Specimen Reception folder on desktop. Fill out form and send sample with routine courier.</li> <li>Once sample is taken it must be kept @RT. Must be incubated 16 hours after collection. Has to be centrifuged within 3 days @3000RPM for 15 minutes.</li> </ul> | Eurofins Biomnis                                     |  |
| Respiratory Panel (Sars-CoV-2, Influenza, RSV, Parainfluenza, Metapneumovirus, Mycoplasma pneumonia, Chlamydphila pneumonia, Rhinovirus, Enterovirus, Adenovirus, Coronavirus, Bocavirus) | Metapneumovirus, Mycoplasma hlamydphila pneumonia, Rhinovirus,  MRSC  E.T. Secretions |                                             | Influenza, RSV and SARS CoV2 testing is available in NMH; Refer full respiratory panel to NVRL                                                                                                                                                                                                                                                                         |                                                      |  |
| RSV Screen                                                                                                                                                                                | RSVS                                                                                  | Naso-Pharyngeal<br>Aspirate or swab         |                                                                                                                                                                                                                                                                                                                                                                        |                                                      |  |
| Rubella IgG                                                                                                                                                                               | RUBN                                                                                  | Adult : Serum gel                           |                                                                                                                                                                                                                                                                                                                                                                        |                                                      |  |
| Rubella IgM Screen                                                                                                                                                                        | RUB                                                                                   | Adult : Serum gel                           | Usually ordered as part of TORCH screen or specifically request Rubella                                                                                                                                                                                                                                                                                                |                                                      |  |
| reasona igiii ooroon                                                                                                                                                                      | KOB                                                                                   | Paed : Serum                                | IgM                                                                                                                                                                                                                                                                                                                                                                    | NVRL                                                 |  |
| Rubella RNA MRUB Ora                                                                                                                                                                      |                                                                                       | Oracol swab                                 |                                                                                                                                                                                                                                                                                                                                                                        |                                                      |  |
| Syphilis (Also Known as RPR, TPPA ,                                                                                                                                                       | WRO                                                                                   | Adult : Serum gel                           |                                                                                                                                                                                                                                                                                                                                                                        |                                                      |  |
| VDRL, Treponema pallidum)                                                                                                                                                                 | WKO                                                                                   | Paed : Serum                                |                                                                                                                                                                                                                                                                                                                                                                        |                                                      |  |
| Torch + Syphilis (Maternal): Toxoplasma IgM / IgG, CMV IgM / IgG, T. pallidum, Rubella IgG, Parvo                                                                                         |                                                                                       | Adult: Serum gel<br>Plasma (Lit Hep)        |                                                                                                                                                                                                                                                                                                                                                                        |                                                      |  |
| <b>Torch + Syphilis (Paed):</b> Rubella RNA, CMV, Toxoplasma, T. pallidum                                                                                                                 | TORP                                                                                  | Paed : Serum                                |                                                                                                                                                                                                                                                                                                                                                                        |                                                      |  |
| Toxocara Abs (RVEEH Only)                                                                                                                                                                 | TOCA                                                                                  | Serum                                       | Spin to separate from cells. Stable on gel. Separate and fridge if storing over the weekend.                                                                                                                                                                                                                                                                           | Eurofins Biomnis                                     |  |
| Toxoplasmosis                                                                                                                                                                             | swts                                                                                  | Serum<br>Amniotic Fluid                     | Consult with the Consultant Microbiologist Complete the Toxoplasma reference form                                                                                                                                                                                                                                                                                      | Toxoplasma<br>Reference Unit,<br>Public Health Wales |  |
| Toxoplasmosis                                                                                                                                                                             | тох.                                                                                  | Adult : Serum gel                           | Most requests are sent to NVRL. If mother and baby paired samples – send to <b>Toxoplasma Reference Laboratory, Swansea, UK.</b>                                                                                                                                                                                                                                       | NVRL                                                 |  |



|                                    | <b>y</b> 1                      |
|------------------------------------|---------------------------------|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 136 of 145                 |



| Test                                                                                    | Code                        | Tube type                        | Special Requirements                                                                                                                                                                                                                                                                                                                                                                                                        | Referral Centre |
|-----------------------------------------------------------------------------------------|-----------------------------|----------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|
| Varicella Screen (Also Known as<br>Chickenpox or Shingles or Varicella<br>Zoster Virus) | VARS                        | Adult: Serum Gel<br>Paed: Serum  |                                                                                                                                                                                                                                                                                                                                                                                                                             |                 |
| Viral Culture                                                                           | VCUL                        | Viral swab<br>(Green Lid)        |                                                                                                                                                                                                                                                                                                                                                                                                                             |                 |
| Viral PCR / PM Culture                                                                  | VCUL                        | Tissue in viral transport medium | Green top swab required for NMH (Viral swab).                                                                                                                                                                                                                                                                                                                                                                               |                 |
| RVEEH Viral Screen (swab): HSV, Varicella, Adenovirus                                   | RVEE                        | Viral Swab<br>(Green Lid)        | <ul> <li>Eye swabs or skin</li> <li>When only one / two of the three tests on the panel requested, order test request as RVEE. In results entry set those <u>not</u> required as 'returned' (ctrl + R) prior to sending the request to the NVRL (electronic / paper) and 'Not Tested' for the parameter(s) in question.</li> </ul>                                                                                          |                 |
| Viral Panel (RVEEH Only)                                                                | TOX HSER VARS WRO CMBL EBVS | Adult: Serum                     |                                                                                                                                                                                                                                                                                                                                                                                                                             | NVRL            |
| Zika Virus RNA                                                                          | ZIKA                        | Serum<br>EDTA<br>Urine           | <ul> <li>Change sample type on request entry.</li> <li>Relevant travel and clinical details are mandatory prior to referring of sample.</li> <li>Clinical history: Location and dates of travel MUST be included. Contact Consultant Microbiologist if no relevant information.</li> <li>Serum is the preferred specimen of choice.</li> <li>Separate and freezer serum / plasma within 24 hours (or aliquot of)</li> </ul> |                 |

**Note:** All request forms received out of hours must be date and time stamped.

When a number of tests are requested that form part of a profile, and is easier to request the profile test code than the tests individually, any parameter of the profile that is not required can be set 'returned' (ctrl + R) in Results Entry prior to sending requests to the referral laboratory and 'Not Tested' for the parameter(s) in question.



|                                    | 7 1                             |
|------------------------------------|---------------------------------|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 137 of 145                 |



# MOLECULAR TESTING

| TEST                                    | CODE                                                                                         | TUBE TYPE                          | SPECIAL REQUIREMENTS                                                                                                                                                                                                                                                           | REFERRAL CENTRE |
|-----------------------------------------|----------------------------------------------------------------------------------------------|------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|
| Cystic Fibrosis                         | TDL                                                                                          | EDTA                               | Enter sample type on Win-Path to suit specimen type received.  Retain a scan of the request form. If sent outside of routine hours, date and time stamp form and store at room temperature.                                                                                    | TDL Genetics    |
| Cytogenetics (e.g. PCR,<br>Karyotype)   | TDL                                                                                          | CVS Amniotic Fluid                 | To be accompanied with a Maternal EDTA sample for maternal cell contamination (MCC) Enter sample type on Win-Path to suit specimen type received. Retain a scan of the request form. If sent outside of routine hours, date and time stamp form and store at room temperature. | TDL Genetics    |
| Cytogenetics (e.g. Karyotype)           | TDL                                                                                          | Heparin 4ml                        | Enter sample type on Win-Path to suit specimen type received.  Retain a scan of the request form. If sent outside of routine hours, date and time stamp form and store at room temperature.                                                                                    | TDL Genetics    |
| Cytogenetics (e.g. Karyotype)           | TDL                                                                                          | Products of<br>Conception<br>(POC) | Enter sample type on Win-Path to suit specimen type received. Retain a scan of the request form. If sent outside of routine hours, date and time stamp form and store at room temperature.                                                                                     | TDL Genetics    |
| DNA Storage TD                          |                                                                                              | EDTA or<br>Heparin 4ml             | Enter sample type on Win-Path to suit specimen type received. Retain a scan of the request form. If sent outside of routine hours, date and time stamp form and store at room temperature.                                                                                     | TDL Genetics    |
| Molecular Genetics (e.g.<br>Microarray) | TDL                                                                                          | EDTA                               | Enter sample type on Win-Path to suit specimen type received. Retain a scan of the request form. If sent outside of routine hours, date and time stamp form and store at room temperature                                                                                      | TDL Genetics    |
| Cytogenetics (e.g. Karyotype)           | etics (e.g. Karyotype) TDL Buccal Swab Retain a scan of the request form. If sent outside of |                                    | Enter sample type on Win-Path to suit specimen type received. Retain a scan of the request form. If sent outside of routine hours, date and time stamp form and store at room temperature                                                                                      | TDL Genetics    |
| Other genetic testing                   | COMS                                                                                         |                                    | Samples may be referred to other laboratories on the request of a medical Consultant.                                                                                                                                                                                          |                 |



| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |
|------------------------------------|---------------------------------|
| Manual (Pathology User Manual)     | Revision Number: 18             |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |
| Active In: All Departments         | Page 138 of 145                 |



#### **Molecular Genetics:**

- Specimens for cytogenetics are handled by Specimen Reception and enquiries should be directed to Ext: 3178/3545.
- Samples are sent to the referral centre the same day (Monday–Thursday) if received in the laboratory before **10:30 am**. On Friday, samples can be received up until **12:00**. Samples received after this time will be sent the following routine working day. Our courier provides a next day delivery to the referral centres.
- All samples must be sent with a completed request form.
- No samples for molecular genetics should be sent outside of routine hours (Monday-Friday 08:00-17:00).
- Please contact specimen reception for further information on specimen requirements for molecular genetics.



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|------------------------------------|---------------------------------------|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4           |
| Manual (Pathology User Manual)     | Revision Number: 18                   |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025       |
| Active In: All Departments         | Page 139 of 145                       |



#### REFERRAL LABORATORY DETAILS

| REFERRAL CENTRE                                    | ADDRESS                                                                                                                                                           |           | PHONE NUMBER         |             |
|----------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|----------------------|-------------|
| Children's Hospital Ireland (CHI), Crumlin         | Children's Hospital Ireland,                                                                                                                                      |           | 01 409 6970          |             |
| National Centre for Medical Genetics, Crumlin      | Crumlin, I                                                                                                                                                        | Jublin 12 | 0.100 0070           |             |
| DNA Laboratory, Oxford Medical Genetics Laboratory | DNA Laboratory, Oxford Medical Genetics Laboratory, Churchill Hospital, Headington, Oxford, 0X3 7LE                                                               |           | 0044 (0)300 304 7777 |             |
| Eurofins Biomnis                                   | Unit 3 Sandyford Business Park, Burton Hall Road, Sandyford Business Park, Dublin 18, D18 E528  Three Rock Road, Sandyford Industrial Estate, Dublin 18, D18 A4C0 |           | 01 293 3690          | 01 295 8545 |
| NVRL                                               | UCD,<br>Belfield, Dublin 4                                                                                                                                        |           | 01 716 4415          |             |
| Immunology, SJH                                    | St. James's Hospital, Dublin 8                                                                                                                                    |           | 01 416 2928          |             |
| TDL Genetics                                       | TDL Genetics, The Doctors Laboratory, 60 Whitfield Street, London, W1T 4EU                                                                                        |           | 0044 207             | 7 307 7373  |
| Toxoplasma Reference Unit, Public Health Wales     | Toxoplasma Reference Unit, Public Health Wales<br>Microbiology,<br>Singleton Hospital,<br>Swansea, SA2 8QA                                                        |           | 0044 (0)17           | 792 285 055 |
| West of Scotland Regional Genetic Service          | West of Scotland Regional Genetic Service. Level 2 B Laboratory Medicine, Southern General Hospital, 1345 Govan Road, Glasgow G514TF                              |           | 0044 141             | 354 9300    |

For other virology requests, please consult WI-CS-SR-2 or The NVRL User Manual at the following link: <a href="http://nvrl.ucd.ie/routine">http://nvrl.ucd.ie/routine</a> If both serology and molecular test requests are made, please collect a separate specimen for each request.



| rtational Matorinty Hoopital       |                                 |  |  |  |
|------------------------------------|---------------------------------|--|--|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |  |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |  |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |  |  |
| Active In: All Departments         | Page 140 of 145                 |  |  |  |



### 19.1 Retrospective Requesting/Additional Requests

Samples are sent to NVRL and not retained in Specimen Reception. Additional tests may be requested within a year period by completion of a Serology request. Highlight on the form that it is add on request to a previous sample sent to the laboratory and send form to the Specimen Reception department. Samples are stored in the NVRL for 12 months. All add on requests are entered into the LIS.



| rtational materinty ricopital      |                                 |  |  |  |
|------------------------------------|---------------------------------|--|--|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |  |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |  |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |  |  |
| Active In: All Departments         | Page 141 of 145                 |  |  |  |



## 20 Appendices

### 20.1 Appendix 1: Useful Referral Contact Numbers

| 20.1 Appendix 1: Useful Referral Co                                                                  | Address                                                                              | Phone/Fax Number                                |
|------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|-------------------------------------------------|
| ·                                                                                                    | Address                                                                              | Filolie/Fax Number                              |
| Haematology Laboratory Children's Health Ireland at Crumlin                                          | Children's Health Ireland at Crumlin<br>Dublin 12                                    | Phone:01-4096432<br>Fax: 01-4559014             |
| National Centre for Medical Genetics                                                                 | Department of Clinical Genetics<br>Children's Health Ireland at Crumlin<br>Dublin 12 | Phone: 01-4096089                               |
| Haemolytic Laboratory                                                                                | Central Pathology Dept<br>St James Hospital Dublin 8                                 | Phone: 01-4162394<br>01-4162909                 |
| Special Coagulation Laboratory (NCHCD)                                                               | Central Pathology Dept<br>St James Hospital Dublin 8                                 | Phone: 01-4162956                               |
| St. James Immunology Dept                                                                            | Central Pathology Dept<br>St James Hospital Dublin 8                                 | Phone: 01-4162925<br>Fax: 01-4113008            |
| St. Vincent's Haematology Laboratory                                                                 | St. Vincent's University Hospital<br>Elm park Dublin 4                               | Phone: 01-2774280                               |
| St. Vincent's Coagulation Laboratory                                                                 | St. Vincent's University Hospital<br>Elm park Dublin 4                               | Phone: 01-2774395                               |
| St. Vincent's Immunology Laboratory                                                                  | St. Vincent's University Hospital<br>Elm park Dublin 4                               | Phone: 01-2774598<br>01-2773825                 |
| St. Vincent's Biochemistry Laboratory                                                                | St. Vincent's University Hospital<br>Elm park Dublin 4                               | Phone: 01-2214550                               |
| Nuclear Medicine Department                                                                          | St. Vincent's University Hospital<br>Elm park Dublin 4                               | Phone: 01-2214378                               |
| St. James Nutrition Laboratory                                                                       | Central Pathology Dept St James Hospital Dublin 8                                    | Phone: 01-4162394                               |
| Cancer Molecular Diagnostics Laboratory                                                              | Central Pathology Dept<br>St James Hospital Dublin 8                                 | Phone: 01-4103588                               |
| National Virus Reference Laboratory(NVRL)                                                            | University College Dublin,<br>Belfield, Dublin 4                                     | Phone:01 7164414<br>Web: <u>www.ucd.ie/nvrl</u> |
| TDL                                                                                                  | The Doctors Laboratory,<br>60 Whitfield Street, London<br>W1T 4EU                    | Phone: 00442073077409<br>00442073077373         |
| Children's Health Ireland at Temple<br>Street Biochemistry:<br>(Lactate, Organic Acids, Amino Acids) | Children's Health Ireland at Temple<br>Street Children's HospitalDublin 1            | Phone: 01 878 4272<br>/ 4273 / 4458             |
| Biomnis Laboratories                                                                                 | Three Rock Road, Sandyford Industrial Estate, Foxrock                                | Phone: 01 - 2944108                             |
| The Rotunda Hospital                                                                                 | Parnell Square, Dublin 1                                                             | 01-8171700                                      |
|                                                                                                      |                                                                                      |                                                 |

### 20.2 Appendix 2: Uncertainty of Measurement

Performance specifications and indications of uncertainty of measurement for internal tests are recorded in the laboratory form RF-CS-LM-90, Calculated Uncertainty of Measurement for Laboratory Procedures, and are available from the individual laboratories (where appropriate) on request.



| Title: Primary Specimen Collection |                                | Document Number: PP-CS-LM-4     |  |
|------------------------------------|--------------------------------|---------------------------------|--|
|                                    | Manual (Pathology User Manual) | Revision Number: 18             |  |
|                                    | Author: Laura Kennedy          | Date Effective From: 03/03/2025 |  |
|                                    | Active In: All Departments     | Page 142 of 145                 |  |



## 20.3 Appendix 3: Microbiology Orders MN-CMS

| Appendix 3: Microbiology Orders         | ININ-CINIO                             |                                    |                             |
|-----------------------------------------|----------------------------------------|------------------------------------|-----------------------------|
| MRSA Paediatric                         |                                        | MRSA Adult                         |                             |
| Search Field                            | Specimen Type                          | Search Field                       | Specimen Type               |
|                                         | Nasal, Groin MRSA (Mon screen U8)      | MRSA Screen MCS Adult NMH          | Groin Swab (MRSA)           |
|                                         | Nasal, Groin, Umb MRSA (Mon screen U8) |                                    |                             |
|                                         |                                        |                                    |                             |
| MRSA Screen MCS Paed NMH                | If MRSA (+) order individual swabs:    |                                    | Throat Swab MRSA            |
|                                         | Nasal Swab MRSA                        |                                    | Nasal Swab MRSA Adult       |
|                                         | Groin Swab MRSA                        |                                    |                             |
|                                         | Umbilical Swab MRSA (If applicable)    |                                    |                             |
| Rectal Swabs Paediatric (VRE, CPE,ESB   | L, Gent Res GNB)                       | Rectal Swabs Adult                 |                             |
| Search Field                            | Specimen Type                          | Search Field                       | Specimen Type               |
|                                         |                                        | CRE screen MCS NMH                 | Rectal swab                 |
| VRE Screen MCS NMH                      | Rectal Swab Paed (Tues Screen U8)      | CICE SCIENT MICO NIMIT             | Faeces                      |
| VICE OCICCII MOO NIMIT                  | Rectal Gwab Faed (Tues Screen Go)      | VRE screen Adult                   | Rectal swab                 |
|                                         |                                        | 7112 0010011 71dail                | Faeces                      |
| Blood Cultures Paediatric               |                                        | Blood Cultures Adult               |                             |
| Search Field                            | Specimen Type                          | Search Field                       | Specimen Type               |
| Blood Culture MCS Paed NMH              | Blood Culture MCS Paed NMH             | Blood Culture MCS Adult NMH        | Blood Culture MCS Adult NMH |
| Urine Paediatric                        |                                        | Urine Adult                        |                             |
| Search Field                            | Specimen Type                          | Search Field                       | Specimen Type               |
|                                         |                                        | Urine MCS NMH                      | Urine MCS NMH               |
| Urine MCS Paed NMH                      | Urine MCS Paed NMH                     | Office WC3 NWITI                   | Urine Catheter              |
|                                         |                                        | hCG Detection, Urine NMH           | hCG Detection, Urine NMH    |
| Faeces Paediatric for Molecular Testing |                                        | Faeces Adult for Molecular Testing |                             |
| Search Field                            | Specimen Type                          | Search Field                       | Specimen Type               |
| GI Panel, Faeces NMH                    | Faeces Paed MCS NMH                    | GI Panel, Faeces NMH               | Faeces                      |
| Vaginal swabs for C&S                   |                                        | Endocervical swab for C&S          |                             |
| Search Field                            | Specimen Type                          | Search Field                       | Specimen Type               |
|                                         | High vaginal swab                      |                                    |                             |
| High vaginal swab Antenatal MCS         | Low vaginal swab                       | Endocervical Swab MCS NMH          | Endocervical Swab MCS NMH   |



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|------------------------------------|---------------------------------|--|
| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |
| Manual (Pathology User Manual)     | Revision Number: 18             |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |
| Active In: All Departments         | Page 143 of 145                 |  |



| High vaginal swab Postnatal & Gynae<br>NMH                                                           | High vaginal swab                  |                                                                  | Urethral swab MCS NMH                                                                                                 |  |
|------------------------------------------------------------------------------------------------------|------------------------------------|------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|--|
|                                                                                                      | Low vaginal swab                   |                                                                  | Oretinal Swab MCS MM1                                                                                                 |  |
| GBS Screening Adults                                                                                 |                                    |                                                                  |                                                                                                                       |  |
| GBS CULTURE ONLY                                                                                     |                                    | GBS Rapid Molecular Test (Unit 3)                                |                                                                                                                       |  |
| Search Field                                                                                         | Specimen Type                      | Search Field                                                     | Specimen Type                                                                                                         |  |
| ∟ow vaginal swab GBS MCS NMH                                                                         | Low vaginal swab                   |                                                                  |                                                                                                                       |  |
| Rectal swab for GBS MCS NMH                                                                          | Rectal swab for GBS MCS NMH        | Rapid GBS                                                        | LVS & Rectal Group B                                                                                                  |  |
| LVS and Rectal swab GBS MCS NMH                                                                      | Combined LVS / rectal swab         |                                                                  |                                                                                                                       |  |
| Other Rapid/Molecular Testing                                                                        |                                    |                                                                  |                                                                                                                       |  |
|                                                                                                      |                                    | Nasal swab                                                       |                                                                                                                       |  |
| SARS-CoV-2-RNA/Influenza A/B/RSV                                                                     | Nasopharyngeal swab / aspirate     |                                                                  |                                                                                                                       |  |
|                                                                                                      |                                    | Nasopharyngeal swab                                              |                                                                                                                       |  |
| Cerebrospinal Fluid Paediatric                                                                       |                                    | Eye swab for C&S                                                 |                                                                                                                       |  |
| Search Field                                                                                         | Specimen Type                      | Search Field                                                     | Specimen Type                                                                                                         |  |
| Gerebrospinal Fluid MCS Paed NMH                                                                     | Carabasania al Fluid MCC Band NIMI | Eye Swab MCS NMH                                                 | Left Eye Swab                                                                                                         |  |
| erebrospinal Fluid MC3 Faed NMH                                                                      | Cerebrospinal Fluid MCS Paed NMH   | Eye Swab MCS NMH                                                 | Right Eye Swab                                                                                                        |  |
| Wound Swabs/Episiotomy for C&S                                                                       |                                    | Expressed Breast Milk/Nipple Swabs for C&S                       |                                                                                                                       |  |
| Search Field                                                                                         | Specimen Type                      | Search Field                                                     | Specimen Type                                                                                                         |  |
|                                                                                                      | Abdominal Wound                    | Expressed Breast Milk MCS NMH                                    | Expressed Breast Milk Left                                                                                            |  |
|                                                                                                      | Laporoscopy Wound Swab             |                                                                  | Expressed Breast Milk                                                                                                 |  |
| Nound Swab MCS NMH                                                                                   | LSCS                               |                                                                  | Commenced Dancet Mills Dialet                                                                                         |  |
|                                                                                                      |                                    |                                                                  | Expressed Breast Milk Right                                                                                           |  |
|                                                                                                      | Suture from Wound                  |                                                                  | Breast Abscess                                                                                                        |  |
|                                                                                                      | Suture from Wound<br>Wound Swab    |                                                                  |                                                                                                                       |  |
|                                                                                                      |                                    | Microbiology Culture MMI                                         | Breast Abscess                                                                                                        |  |
| Microbiology Cultura NIMIL                                                                           | Wound Swab                         | Microbiology Culture NMH                                         | Breast Abscess Breast Swab                                                                                            |  |
| Microbiology Culture NMH                                                                             |                                    | Microbiology Culture NMH                                         | Breast Abscess Breast Swab Left Breast Abscess                                                                        |  |
| Microbiology Culture NMH                                                                             | Wound Swab                         | Microbiology Culture NMH                                         | Breast Abscess Breast Swab Left Breast Abscess Right Breast Abscess                                                   |  |
|                                                                                                      | Wound Swab  Episiotomy             | J.                                                               | Breast Abscess Breast Swab Left Breast Abscess Right Breast Abscess Nipple Swab Left                                  |  |
| ndotracheal Samples/ Secretions for C                                                                | Wound Swab  Episiotomy             | Microbiology Culture NMH  Tips and Devices for C&S  Search Field | Breast Abscess Breast Swab Left Breast Abscess Right Breast Abscess Nipple Swab Left Nipple Swab Right                |  |
| Endotracheal Samples/ Secretions for C                                                               | Wound Swab  Episiotomy             | Tips and Devices for C&S                                         | Breast Abscess Breast Swab Left Breast Abscess Right Breast Abscess Nipple Swab Left                                  |  |
| Microbiology Culture NMH  Endotracheal Samples/ Secretions for C Search Field  Endotracheal MCS, NMH | Wound Swab  Episiotomy             | Tips and Devices for C&S                                         | Breast Abscess Breast Swab Left Breast Abscess Right Breast Abscess Nipple Swab Left Nipple Swab Right  Specimen Type |  |



| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |
|------------------------------------|---------------------------------|--|
| Manual (Pathology User Manual)     | Revision Number: 18             |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |
| Active In: All Departments         | Page 144 of 145                 |  |



|                                                           | Nasal Aspirate                                    |                      | E.T. Tube Tip          |
|-----------------------------------------------------------|---------------------------------------------------|----------------------|------------------------|
| Nasal Aspirate  Nasal Secretions  Nasopharyngeal Aspirate | •                                                 |                      | Long Line Tip          |
|                                                           |                                                   | PICC Line            |                        |
|                                                           | Nasopharyngeal Aspirate  Nasophayngeal Secretions |                      |                        |
|                                                           | Nasophayngeal Secretions                          |                      | PICC Line Tip          |
|                                                           |                                                   |                      | UAC Tip                |
|                                                           |                                                   |                      | UVC Tip                |
| Fluids for C&S                                            |                                                   |                      |                        |
| Search Field                                              | Specimen Type                                     | Specimen Type        | Specimen Type          |
|                                                           | Abdominal Fluid                                   | Drain Fluid          | Peritoneal Fluid       |
|                                                           | Ascitic Fluid                                     | Fluid                | Pleural Fluid          |
| Fluid MCS NMH                                             | Body Fluid                                        | Joint Fluid          | Synovial Fluid         |
|                                                           | Breast Cyst Fluid                                 | Ovarian Cyst Fluid   | Vesicle Fluid          |
|                                                           | Cyst Fluid                                        |                      |                        |
| Miscellaneous Samples                                     |                                                   |                      |                        |
| Search Field                                              | Specimen Type                                     | Specimen Type        | Specimen Type          |
|                                                           | Abdominal Swab                                    | Labial Swab          | Pus Swab               |
|                                                           | Abscess                                           | Lesion ( Back )      | Rectal Abscess Swab    |
|                                                           | Abscess Pus                                       | Lesion ( Chest )     | Retained Tampon        |
|                                                           | Abscess Swab                                      | Lesion ( Face )      | Scalp Swab             |
|                                                           | Aspirate                                          | Lesion ( Groin )     | Scrotal Aspiration     |
|                                                           | Bartholins Abscess                                | Lesion ( Left Leg )  | Semen                  |
|                                                           | Bartholins Cyst                                   | Lesion ( Leg )       | Serous Fluid           |
|                                                           | Blister Swab                                      | Lesion ( Rectal )    | Sinus Aspirate         |
|                                                           | Boil                                              | Lesion ( Right Leg ) | Sinus Swab Left        |
| Microbiology Culture NMH                                  | Bronchial Aspirate                                | Lip Swab             | Sinus Swab Right       |
|                                                           | Bronchial Brushings                               | Liquor               | Skin Scrapings         |
|                                                           | Bronchial Washings                                | Meconium             | Stomach Swab           |
|                                                           | Burns Swab                                        | Oesophageal Swab     | Suprapubic Swab        |
|                                                           | Buttock Swab                                      | Other (Not Coded)    | Swab                   |
|                                                           | Cervical Swab                                     | Penile Surface Swab  | Trachael Swab          |
|                                                           | Cheek Swab                                        | Penile Swab          | Tracheostomy Discharge |
|                                                           | Cyst Swab                                         | Perianal Swab        | Ulcer Swab             |
|                                                           | Discharge                                         | Perineal Swab        | Ulcer Swab (Left Leg)  |



| Title: Primary Specimen Collection | Document Number: PP-CS-LM-4     |  |
|------------------------------------|---------------------------------|--|
| Manual (Pathology User Manual)     | Revision Number: 18             |  |
| Author: Laura Kennedy              | Date Effective From: 03/03/2025 |  |
| Active In: All Departments         | Page 145 of 145                 |  |



|                                 | Gastric Aspirate     | Peritoneal Fluid Swab           | Ulcer Swab (Right.Leg)     |
|---------------------------------|----------------------|---------------------------------|----------------------------|
|                                 | Gastric Brushings    | Peritoneal Swab                 | Umbilical Swab             |
|                                 | Gastric Contents     | Peritoneal Washings             | Uterine Swab               |
|                                 | Gastric Washings     | Placental Swab                  | Vaginal Cyst               |
|                                 | Groin Swab           | Post-Coital Aspirate            | Vesicle Swab / Scraping    |
| Microbiology Culture NMH        | Intrauterine Swab    | Pressure Sores                  | Vulval Swab                |
|                                 | IV Site              | Pus                             |                            |
| Search Field                    | Specimen Type        | Search Field                    | Specimen Type              |
| Intra-Uterine Device MCS NMH    | Intra-Uterine Device | Mouth or Throat General MCS NMH | Mouth Swab                 |
|                                 |                      |                                 | Throat Swab                |
| Mycoplamsa / Ureaplasma MCS NMH | HVS                  |                                 |                            |
|                                 | Swab                 | Sputum MCS NMH                  | Sputum                     |
|                                 |                      |                                 |                            |
| Ear and Nose, General MCS NMH   | Ear Swab             | Tuberculosis Investigation NMH  | Tuberculosis Investigation |
|                                 | Ear Swab Paed        |                                 |                            |
|                                 | Left Ear Swab        | Legionella Antigen Blood NMH    | Legionella Antigen Blood   |
|                                 | Left Ear Swab Paed   | Legionella Antigen Urine NMH    | Legionella Antigen Urine   |
|                                 | Right Ear Swab       |                                 |                            |
|                                 | Right Ear Swab, Paed |                                 |                            |
|                                 | Nasal Swab Adult     |                                 |                            |
|                                 | Nasal Swab           |                                 |                            |
|                                 | Nasopharyngeal Swab  |                                 |                            |
|                                 | Skin Swab            |                                 |                            |
|                                 | Tongue Swab          |                                 |                            |