| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|---|----------------------|---|--|---|---|---|--|--|
| 17- Hydroxy- Pregnenolone (17-OH Pregnenolone) | Accredited | Eurofins Biomnis Paris, France via Eurofins | Serum SST gel - Ref: 367954 (2mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated. If frozen, stable for 28 days | CIRCADIAN RHYTHM: This biological molecule has a carcadian rhythm(maximum concentration in the morning), with a sufficiently signicant amplitude to have an important influence on the clinical interpretation. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 weeks |
| 17-Alpha-OH- Progesterone (Serum) (17-Hydroxyprogesterone) | Accredited | Biochemistry Laboratory, St James's Hospital | Serum Serum non gel - Ref: 367837 (5ml) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | Paediatric and adult ranges available | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 10 days |
| 17-Alpha-OH- Progesterone <1 year old (17-Hydroxyprogesterone) | Not Accredited | Biochemistry Laboratory, CHI, Crumlin, Dublin | Serum Serum Paediatric tube - Ref 41.1378.005 (1.3ml) | Sample must be spun and frozen immediately | <1 hour. Once frozen samples stable for 5 days | Fresh specimen required. Must fill bottle to mark. Send immediately to Biochemistry Laboratory or Specimen Reception Mayo University Hospital. Pre-analytical preparation (freezing) required before referral. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 weeks |
| 17-Alpha-OH- Progesterone >1 year old (Serum) (17-Hydroxyprogesterone) | Accredited | Eurofins Biomnis Paris, France via Eurofins | Serum SST gel - Ref: 367954 (3mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | Specify age, sex, phase of cycle. Fresh specimen required. Must fill bottle to mark. Send immediately to Biochemistry Laboratory or Specimen Reception Mayo University Hospital. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 days |
| 5-HIAA (Urine) | Accredited | Biochemistry Lab, Beaumont Hospital, Beaumont Road, D9 | Urine 24 hour Urine Container Ref: 77.575.401 Acidified | Refrigerated (+4°C) | <7 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1-3 weeks |
| ABO Blood Group Anomaly Investigation (Serological) | Not Accredited | Red Cell Immunohaematology Laboratory, IBTS, St James's Street, Dublin | EDTA Whole Blood K ₂ EDTA (cross match) (6mL) | Ambient | <48 hours ambient. <7 days refrigerated. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| Acanthamoeba (Amoebic Keratitis) | Accredited | Micropathology Ltd., Coventry, UK | Corneal scraping on a dry sterile swab | No storage requirements indicated | No requirements | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1 Month |
| Activated Partial Thromboplastin Time (APTT) | Accredited | Haematology. Mayo University Hospital | Citrated Plasma Sodium Citrate - ref: 363095 (2.7mL) Sodium Citrate paed - ref: 41.1350.005 (1.3mL) | Room Temperature | 4 hours | | Haematology Department MUH Request Form - H/LF/002 | Routine: 2 hours Out-of hours: 1 .5 hour |
| Activated Protein C Resistance (APC-R) | Accredited | Haematology Department, University Hospital Galway | Citrated Plasma Sodium Citrate - ref: 363095 Sodium Citrate paed - ref: 41.1350.005 | Sample must be frozen immediately | <2 hours. Once frozen samples stable for 3 days | Fresh specimen required. Must fill bottle to mark. Sample must be immediately delivered directly to MUH Haematology laboratory staff for sample preparation, required before referral to GUH. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 weeks |
| Acylcamitines | Accredited | Metabolic Laboratory, Children's University Hospital, Temple St., Dublin 1 | Guthrie card 2 blood spots on card, air dry for 2 hours | Ambient - allow to air dry of 2 hours | 7 days | Sent to Biomnis if patient clinicial details are development delays etc. Full clinical information and reason for request must accompany specimen. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) Metabolic External request form (LF-META- 0108 | 1 week |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|---|----------------------|--|---|--|--|---|--|--|
| Acylcarnitines | Accredited | Great Ormond Street Hospital, Great Ormond St., London WC1N 3JH, UK. via Eurofins | Guthrie card 2 blood spots on card, air dry for 2 hours or Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Card: Ambient - allow to air dry of 2 hours Plasma: sample must be spun and frozen immediately | Card: 7 days Plasma: <1 hour | Sent to Biomnis if patient clinicial details are development delays etc. Full clinical information and reason for request must accompany specimen. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) Biomnis special form: R26- INTGB- FRC_Metabolic_biochem istry | 3 weeks |
| Adalimumab | Accredited | Eurofins Biomnis Paris, France via Eurofins | Serum SST gel - Ref: 367954 (4mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | Please contact MUH Specimen Reception for required clinical forms. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 6 weeks |
| ADAMTS – 13 (von Willebrand factor- cleaving protease (VWFCP))T.T.P Screen | Accredited | Haemostasis and Thrombosis Lab, Belfast City Hospital | Citrated Plasma 2x Sodium Citrate - ref: 363095 (2.7ml) | Samples must be transported on dry ice and only be transported Tuesday to Thursday only. | <1 hour | Pre authorization with Consultant Haematologist/ SPR and arrangement with Haematology laboratory. Send immediately to Haematology Dept for preanalytical preparation before referral. Request form must be completed. Coag Samples: Check sample for clots, Double spin (as for Thrombophilia Screen). Samples must be stored at -70°C (-80°C freezer in Microbiology) in aliquots of 0.5mls. | Request form - Dark Blue | Non urgent < 3weeks Uregent <6wks |
| Adenosine Deaminase activity | Accredited | Eurofins Biomnis France - Referred in Begin Hospital | Serum SST gel - Ref: 367954 (4mL) or CSF White Top Universal - Ref: UNI0003C or Pleural Fluid White Top Universal - Ref: UNI0003C or Ascite fluid White Top Universal - Ref: UNI0003C | Refrigerated (+4°C) | Blood: <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 6 weeks |
| Adenovirus / Rotavirus Antigen (<5 yr old) | Accredited | Medical Microbiology, Galway University Hospital | Faeces Blue Top Stool Universal - Ref: UNI0039B | Refrigerated (+4°C) | <48 hours refrigerated. | MUH will not accept any requests for Adenovirus/ Rotavirus on anyone >5 years old. Samples will be rejected upon receipt if received. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| Adenovirus PCR | Accredited | National Virus Reference Laboratory (NVRL), UCD, Dublin | EDTA Plasma K ₃ EDTA - Ref 368857 (4mL) | Sample must be spun and frozen immediately | 2-8°C for 6 hours/ plasma -20°C | Specimens must be delivered directly to a staff member within 3 hours of phlebotomy. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Adrenocorticotropic hormone (ACTH) (Adult/Paeds) (Corticotrophin) | Accredited | Clinical Biochemistry, Galway University Hospital | EDTA Plasma K ₃ EDTA - Ref 368857 (4mL) K ₃ EDTA Paediatric tube - Ref: 72001 (2.7ml) must be delivered on ice | Sample must be spun and frozen immediately | <1 hour | Contact Biochemistry MUH for ice pack. Alert and hand directly to laboratory specimen reception staff on ice | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 4 days |
| Adjusted Calcium (for >18 years only) | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <48 hours unspun at room temperature. Once spun and refrigerated sample is stable for 4 days | Calculated for over 18 years only. | Department MUH | External: 2 days Routine: 3 hours Urgent: 1.5 hour |

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| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|------------------------------------|----------------------|---|---|---|--|---|--|--|
| Albumin | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <48 hours unspun at room temperature. Once spun and refrigerated sample is stable for 4 days | | Department MUH | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Alcohol | Accredited | Biochemistry, Mayo University Hospital | Fluoride Oxalate Fluoride Oxalate - Ref: 368920 (3mL) | Ambient | <48 hours unspun at room temperature. Once spun and refrigerated sample is stable for 2 days | Serum/ Plasma samples should be sent to lab promptly, If receipt is delayed >12 hrs, Grey top Fluoride oxalate should be used. | Department MUH | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Alcohol | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <12 hours unspun at room temperature. | Serum/ Plasma samples should be sent to lab promptly, if receipt is delayed >12 hrs, Grey top Fluoride oxalate should be used. | Department MUH | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Aldolase | Accredited | Eurofins Biomnis Paris, France via Eurofins | Serum SST gel - Ref: 367954 (4mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | Blood draw preferentially after a 30-min resting period | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 days |
| Aldosterone | Accredited | Eurofins Biomnis Paris, France via Eurofins | K ₃ EDTA - Ref 368857 | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | Whole blood EDTA samples should be sent to the lab as soon as possible after specimen collection. Do not refrigerate these samples or do not send them on ice. EDTA samples which have been centrifuged and separated should be sent to the lab frozen. Please include the position the patient was in whilst blood was being taken (ie Supine or Erect). This will aid in clinical interpretation of results. External users subject to service level aggreement. Contact laboratory for further information. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 6 days |
| Aldosterone | Accredited | Clinical Biochemistry, Galway University Hospital | EDTA Plasma 2x K ₃ EDTA - Ref 368857 (5mL) | Sample must be spun and frozen immediately | <24 hours unspun. Once frozen samples stable for 5 days | Whole blood EDTA samples should be sent to the lab as soon as possible after specimen collection. Do not refrigerate these samples or do not send them on ice. EDTA samples which have been centrifuged and separated should be sent to the lab frozen. Please include the position the patient was in whilst blood was being taken (ie Supine or Erect). This will aid in clinical interpretation of results. External users subject to service level aggreement. Contact laboratory for further information. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 weeks |
| Alkaline Phosphatase Isoenzymes | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <4 days refrigerated unspun. Once spun samples stable for 7 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|---|----------------------|--|---|-------------------------|--|---|--|--|
| Allergen Specific IgE (Rast) | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 7 days refrigerated | Must specify allergen according to history. Comment: Those not performed in GUH are referred to Immunology Dept, Northern General Hospital, Sheffield | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| ALP | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <48 hours unspun at room temperature. Once spun and refrigerated sample is stable for 4 days | | Department MUH | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Alpha fetoprotein (AFP) | Accredited | Clinical Biochemistry, Galway University Hospital | Serum SST gel - Ref: 367954 (7mL) | Refrigerated (+4°C) | <48 hours unspun. Once spun samples stable for 5 days. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | Priority: 1 working day Routine: 4 working days |
| Alpha- Thalassaemia by Molecular Testing | Accredited | Purine Research Laboratories, St Thomas Hospital. London | EDTA Plasma 4x K3 EDTA - Ref 368857 (4mL) | Ambient | 4 days ambient | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 10 days |
| Alpha-1-Antitrypsin | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | Alpha-1-antitrypsin subtypes not performed here, but available in Beaumont Hospital | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| Alpha-1-Antitrypsin Clearance, serum+stools | Not Accredited | Eurofins Biomnis Paris, France via Eurofins | Faeces Blue Top Stool Universal - Ref: UNI0039B (30g) and Serum SST gel - Ref: 367954 (1mL) | Refrigerated (+4°C) | Serum: <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Alpha-1-Antitrypsin Phenotyping | Not Accredited | Alpha-1-Foundation, RCSI Building, Beamount Hospital, Dublin 9 | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 14 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 6 weeks |
| Alpha-1-iduronidase (Screen for Hurlers Syndrome) | Accredited | Willink Unit, Royal Manchester Children's Hospital | EDTA Plasma K ₃ EDTA - Ref 368857 (5mL) | Refrigerated (+4°C) | <72 hours | Needs to be received in referral laboratory within 72 hours of collection. Contact Specimen reception for further details | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 weeks |
| ALT | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <48 hours unspun at room temperature. Once spun and refrigerated sample is stable for 4 days | | Department MUH | External: 2 days Routine: 3 hours Urgent: 1.5 hour |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|------------------------|----------------------|---|---|---|--|--|--|--|
| Aluminium | Not Accredited | Eurofins Biomnis Lyon, France via Eurofins | Heparin Plasma Sodium Heparin - Ref 3678676 (3mL) or Urine White Top Universal -Ref: UNI0003C (10mL) | Refrigerated (+4°C) | Blood: <1 hour unspun. Once spun samples stable for 5 days refrigerated | Spin down and immediately decant plasma from cells. Immediately decant the plasma.(maximum 1 hour) | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 10 days |
| Amikacin | Accredited | Eurofins Biomnis Ireland | Serum SST gel - Ref: 367954 (3mL) or Plasma PST gel - Ref 367962 (3mL) | Sample must be spun and frozen immediately | Once spun and frozen samples stable for 14 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 days |
| Amino Acids (Blood) | Accredited | Metabolic Laboratory, Children's University Hospital, Temple St., Dublin 1 | Plasma PST gel - Ref 367962 (3mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | Clinical details must be provided for interpretations and appropriate follow-up. Please provide clincial details or sample will not be processed. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1-14 days |
| Amino Acids (Urine) | Accredited | Metabolic Laboratory, Children's University Hospital, Temple St., Dublin 1 | Urine White Top Universal- Ref: UNI0003C | Sample must be frozen immediately | Once frozen samples stable for 5 days | Not analysed in Temple Street if clinical details include development delays etc. Fresh urine required. Will only be analysed when clinically warranted (e.g. suspected tubulopathy, stone formation, or cystinuria). Clinical details must be provided for interpretations and appropriate follow-up. Urine pH should be measured. Where the pH≥8.5, microbial contamination is suspected, continue to dispatch urine sample to CHI at Temple Street and please request a repeat urine sample on the patient. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2-3 weeks |
| Amino Acids (Urine) | Not Accredited | Eurofins Biomnis Lyon, France via Eurofins | Urine White Top Universal - Ref: UNI003C 2 x containers early morning urine (Fasting) | Sample must be frozen immediately | Once frozen samples stable for 5 days | Sent to Biomnis if clinical details indicate developmental delays, autism etc. Home sampling is not advisable. Enclose the specific clinical information form (R1-INTGB: Amino Acids - Organic Acids) The urine creatinine level, essential information for the result interpretation, is systematically performed | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1 week |
| Amiodarone (Cordarone) | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum Serum non gel - Ref: 367837 (5ml) | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1 week |
| Ammonia | Accredited | Biochemistry, Mayo University Hospital | Plasma PST gel - Ref 367962 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Sample for ammonia should be transported on ice – if ice is not readily available, transport the sample as quickly as possible at RT. | <15 mins | Must be received in Lab < 15 mins post venepuncture. Please inform the lab prior to sending. | Biochemistry Department MUH Request Form - B/LF/001 | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Amylase | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <48 hours unspun at room temperature. Once spun and refrigerated sample is stable for 4 days | | Biochemistry Department MUH Request Form - B/LF/001 | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Amylase, Urine | Accredited | Biochemistry, Mayo University Hospital | Urine Urine Z tube (Urinalysis) Reference: 368501 | Ambient | <48 hours at room temperature. Once refrigerated sample is stable for 4 days | | Biochemistry Department MUH Request Form - B/LF/001 | External: 2 days Routine: 3 hours Urgent: 1.5 hour |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|--|----------------------|---|---|---|--|--|--|--|
| Amyloid A | Accredited | Eurofins Biomnis Paris, France via Eurofins | Serum SST gel - Ref: 367954 (2mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1 week |
| Anaerobes - Identification and susceptibility of anaerobes incl Actinomyces | Accredited | UK Anaerobe Reference Unit, Public Health Wales | Isolate from slope | | | Slope of isolate, complete form: M/EXT/152. Pure isolates sent on charcoal transport swabs or in cooked meat broths are preferable as they provide maximum viability and recovery. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) and WEXT/152 | 14 days |
| Androstenedione Delta 4, serum | Accredited | Eurofins Biomnis Paris, France via Eurofins | Serum SST gel - Ref: 367954 (3mL) or Plasma PST gel - Ref 367962 (3mL) | Refrigerated (+4°C) | <24 hours refrigerated unspun. Once spun samples stable for 4 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| Angelman's Syndrome (Karyotype/FISH) | Not Accredited | Eurofins Biomnis Lyon, France via Eurofins | Heparin Whole Blood Lithium heparin (non-gel) - Ref: 367883 (5mL) | Ambient | 4 days ambient | Each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist | Eurofins Combined | 9-21 days; 9 if paediatric emergency |
| Angiotensin Converting Enzyme (ACE) | Accredited | Eurofins Biomnis Ireland | Serum SST gel - Ref: 367954 (3mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 7 days refrigerated, <1 year frozen | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 days |
| Antenatal group, antibody screen and antibody identification, phenotyping (as required) | Accredited | Galway Blood Transfusion Establishment (GBTE), Galway University Hospital | EDTA Whole Blood K ₂ EDTA (cross match) (6mL) | Refrigerated (+4°C) | 4 days refrigerated | Note TAT: Within 5 working days of receipt of sample. For urgent samples a verbal report will be available within 2 working days except where quantification is required as these are referred to the IBTS and may take longer | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | Urgent: 2 days Routine: 5 days |
| Anti-Acetylcholine Receptor Abs | Accredited | Eurofins Biomnis Paris, France via Eurofins | Serum SST gel - Ref: 367954 (3mL) | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | Fresh specimen required. Must fill bottle to mark. Send immediately to Biochemistry Laboratory or Laboratory Specimen Reception M U H. Pre-analytical preparation freezing) required before referral | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Anti-Actin Antibody | Accredited | Eurofins Biomnis Paris, France via Eurofins | Serum SST gel - Ref: 367954 (3mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| Anti-Adrenal Antibodies | Not Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (3mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Anti-Beta-2 Glycoprotein-1 Antibodies | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|--|----------------------|---|---|--|---|--|--|---------|
| Antibody investigation | Not Accredited | Red Cell Immunohaematology Laboratory, IBTS, St James's Street, Dublin | EDTA Whole Blood 2 x K ₂ EDTA (cross match) (6mL) | Ambient | <48 hours ambient. <7 days refrigerated. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| Anti-c Quantitation | Not Accredited | Red Cell Immunohaematology Laboratory, IBTS, St James's Street, Dublin | EDTA Whole Blood K ₂ EDTA (cross match) (6mL) | Ambient | <48 hours ambient. <7 days refrigerated. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| Anti-C1q Antibodies | Accredited | Eurofins Biomnis Paris, France via Eurofins | Serum SST gel - Ref: 367954 (3mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 days |
| Anti-Cardiolipin Antibodies (Vasculitis Screen) | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Anti-Centromere Antibodies | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Anti-Cyclic citrullinated peptide antibodies (CCP) | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Anti-D Quantitation | Not Accredited | Red Cell Immunohaematology Laboratory, IBTS, St James's Street, Dublin | EDTA Whole Blood K ₂ EDTA (cross match) (6mL) | Ambient | <48 hours ambient. <7 days refrigerated. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| Anti-Diuretic Hormone (ADH) (Vasopressin) | Accredited | Eurofins Biomnis Paris, France via Eurofins | | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | Freeze plasma within 1 hour after sampling. Patients should avoid substances that influence ADH secretion, i.e. nicotine, alcohol, caffeine, diuretics. Spin down in a refrigerated centrifuge | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 8 days |
| Anti-double stranded DNA Antibody (dsDNA) | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | Only performed in the context of positive ANA | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Anti-Endomysial Antibodies | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | IgA anti-endomysial antibody test if IgA anti-tTG screening test positive. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 10 days |
| Anti-Endomysium IgA Antibody | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (3mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|---|----------------------|--|--|---|---|----------------------|--|---------|
| Anti-Extractable Nuclear Antigens (ENA) Screen: Sm/RNP/Ro/La/Scl-70/Jo- 1) | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Anti-Gastric Parietal Cell Antibodies | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Anti-Gliadin Abs (IgG+IgA) | Accredited | Eurofins Biomnis Ireland | Serum SST gel - Ref: 367954 (3mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 14 days refrigerated. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 days |
| Anti-Glomerular Basement Membrane Antibodies (GMB) | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| Anti-Glutamic Acid Decarboxylase (GAD) Antibodies | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (3mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Anti-glycolipid antibodies (Gangliosides) (CSF) | Accredited | Eurofins Biomnis Lyon, France via Eurofins | CSF White Top Universal - Ref: UNI0003C (1mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 13 days |
| Anti-glycolipid antibodies (Gangliosides) (Serum) | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (3mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 13 days |
| Anti-Histone Antibodies | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 weeks |
| Anti-IgA Antibodies | Accredited | Eurofins Biomnis Ireland | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 14 days refrigerated. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 days |
| Anti-Insulin Antibodies (Total) (IAA) | Not Accredited | Eurofins Biomnis Paris, France via Eurofins | Serum SST gel - Ref: 367954 (3mL) | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 8 days |

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|--|----------------------|--|---|-------------------------|--|---|--|----------|
| Anti-Intrinsic Factor Antibodies | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 weeks |
| Anti-Islet Cells Antibodies (ICA) | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (3mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 4 days |
| Anti-Jo-1 Antibodies | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 10 days |
| Anti-La (SS-B) Antibodies | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 10 days |
| Anti-Liver Kidney Microsomal (LKM) Antibodies | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Anti-M2 Mitochondrial (Pyruvate Dehdrogenase) Antibodies | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 weeks |
| Anti-Mitochondrial Antibodies | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 10 days |
| Anti-MOG antibodies | Not Accredited | Churchill Hospital, Oxford via Eurofins | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 60 days |
| Anti-Mullerian Hormone | Not Accredited | Eurofins Biomnis Ireland | Serum SST gel - Ref: 367954 (3mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated, <6 months frozen | ALWAYS attach the clinical and ultrasound information. ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 days |
| Anti-MUSK Antibodies | Accredited | Eurofins Biomnis Paris, France via Eurofins | Serum SST gel - Ref: 367954 (3mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 months |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|---|----------------------|---|---|-------------------------|---|---|---|---------|
| Anti-Myeloperoxidase (MPO) Antibodies | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Anti-Neuromyelitis Optica (NMO) Antibodies/ Anti Aquaporin Antibodies (AQP4) | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (3mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 10 days |
| Anti-Neurone Antibodies (CSF) | Accredited | Eurofins Biomnis Lyon, France via Eurofins | CSF White Top Universal - Ref: UNI0003C | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 6 days |
| Anti-Neurone Antibodies (Serum) | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (3mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 6 days |
| Anti-Neutrophil Antibody | Accredited | Histocompatibility and Immunogenetic Dept, Blood and Transplant Lab, Filton, 500 North Bristol Park, Northway, Filton, Bristol, BS34 7QH | Adults Serum SST gel - Ref: 367954 (7mL) Sample must be centrifuged and free from haemolysis Neonates Maternal samples: EDTA Plasma 3x K3 EDTA - Ref 368857 (6mL) and Serum SST gel - Ref: 367954 (6mL) Paternal samples: EDTA Plasma 3x K3 EDTA - Ref 368857 (6mL) Neonatal samples: EDTA Plasma if possible K3 EDTA - Ref 368857 (1mL) | Refrigerated (+4°C) | Send same day as collection to referral lab. <72 hours stability | Pre authorisation with Consultant Haematologist/ SPR and arrangement with laboratory. Sample must reach Haematology before 11.00. Only submit samples Monday to Wednesday for same day referral. Request Request form must state most recent neutrophil count, medication, and must be signed by requesting clinician Ensure that sample is sent on day of collection to ensure that sample is in Bristol within 72 hours | 3E Histocompatibility & Immunogenetics NHS Granulocyte Immunology (H/EXT/093) | 21 days |
| Anti-Neutrophil Cytoplasmic Antibodies (ANCA) | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 7 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| Anti-NMDA receptor Antibodies (CSF) | Accredited | Eurofins Biomnis Lyon, France via Eurofins | CSF White Top Universal - Ref: UNI0003C (1mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 10 days |

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|--|----------------------|---|--|-------------------------|---|----------------------|--|---------|
| Anti-NMDA receptor Antibodies (serum) | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (3mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 10 days |
| Anti-Nuclear Antibody (ANA) | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 7 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Anti-Ovarian Antibodies | Not Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (3mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Anti-Pemphigus and Pemphigoid Autoantibodies | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 14 days |
| Anti-Phospholipase 2A Receptor Antibodies (PLA2R) | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <24 hours refrigerated unspun. Once spun samples stable for 3 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Anti-Platelet Antibody Investigation | Accredited | Histocompatibility and Immunogenetic Dept, Blood and Transplant Lab, Filton, 500 North Bristol Park, Northway, Filton, Bristol, BS34 7QH | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <5 days spun and refrigerated. | | 3D Histocompatibility & Immunogenetics NHS Platelet Immunology | |
| Anti-potassium channel antibodies (anti-VGKC/anti Lgi 1/anti-Caspr2) | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (6mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 8 days |
| Anti-Proteinase 3 (PR3) Antibodies | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Anti-Ribosomal P Protein Antibodies | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 weeks |
| Anti-Ro (SS-A) Antibodies | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 10 days |

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|---|----------------------|--|--|-------------------------|---|---|--|---------|
| Anti-Scl-70 (Topoisomerase 1) Antibodies | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 10 days |
| Anti-Skeletal (Striated) Muscle Antibodies | Accredited | Eurofins Biomnis Paris, France via Eurofins | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 days |
| Anti-Sm (Smith) Antibody | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 10 days |
| Anti-Smooth Muscle Antibodies | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Anti-Soluble Liver Antigen (SLA) Antibodies | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 weeks |
| Anti-SP100 IgG Antibodies | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (4mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 6 days |
| Anti-Stomach Parietal Cells Antibodies | Accredited | Eurofins Biomnis Paris, France via Eurofins | Serum SST gel - Ref: 367954 (3mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 days |
| Anti-Streptodornase (Anti DNAse) B Antibodies | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (3mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 8 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 6 days |
| Anti-Streptolysin-O (ASO/ASOT) | Accredited | Eurofins Biomnis Ireland | Serum SST gel - Ref: 367954 (3mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 8 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1 week |
| Anti-Thrombin (refer to Thrombophilia Screen) | Accredited | Haematology Department, University Hospital Galway | Citrated Plasma Sodium Citrate - ref: 363095 (2.7ml) | Ambient | <3 hours unspun. Once spun samples stable for 8 days refrigerated. | Requests should be received in the laboratory within eight hours of phlebotomy. Send immediately to MUH Haematology Laboratory. Preanalytical preparation required before referral. Details of anticoagulant therapy required. Must fill bottle to mark. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 weeks |

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| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|--|----------------------|---|---|-----------------------------------|--|--|--|---------|
| Anti-Thyroglobulin (TG) Abs | Accredited | Eurofins Biomnis Ireland | Serum SST gel - Ref: 367954 (3mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 3 days refrigerated, <30 day frozen | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1 day |
| Anti-Thyroid Peroxidase (TPO) Antibodies | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <24 hours refrigerated unspun. Once spun samples stable for 3 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Anti-Transglutaminase (TTG) Antibodies | Accredited | Eurofins Biomnis Ireland | Serum SST gel - Ref: 367954 (3mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 14 days refrigerated. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 days |
| Anti-Tyrosine Phosphatase (IA2) Antibodies | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (1mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 8 days |
| Anti-UI RNP Antibodies | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 10 days |
| Anti-Voltage Gated Calcium Channel (VGCC) antibodies | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (3mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 15 days |
| Anti-Xa (Low M.W. Heparin Assay) | Accredited | Haematology Department, University Hospital Galway | Citrated Plasma 2x Sodium Citrate - ref: 363095 (2.7ml) | Sample must be frozen immediately | <2 hours. Once frozen samples stable for 3 days | Samples must be centrifuged and plasma removed within 2 hours of phlebotomy. Do not send samples which have not been centrifuged. Preparation of samples as for Factor Assays. Samples must be taken 4-6 hours post dose. Type of LMWH should be stated with time of last dose on the request form | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Anti-Xa - Apixaban only | Accredited | Haematology Laboratory, Central Pathology Laboratory (CPL) Building, LabMed Directorate, St James's Hospital | Citrated Plasma 2x Sodium Citrate - ref: 363095 (2.7ml) | Sample must be frozen immediately | <2 hours. Once frozen samples stable for 3 days | Samples must be centrifuged and plasma removed within 2 hours of phlebotomy. Do not send samples which have not been centrifuged. Preparation of samples as for Factor Assays. Samples must be taken 4-6 hours post dose. Type of LMWH should be stated with time of last dose on the request form | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1 week |
| Anti-Zn Transporter 8 (ZnT8) Antibodies | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (3mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 18 days |

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| Arsenic, urine | Not Accredited | Trace Laboratories, UK via Eurofins | Urine White Top Universal - Ref: UNI0003C (10mL) | Refrigerated (+4°C) | Samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 30 days |
| Ascitic Fluid - cytology | Not Accredited | Histopathology Department, Mayo University Hospital | Ascitic Fluid 15 ml of fluid placed in prefilled 30 ml universal containing 15 mls of Shandon Cytospin Collection Fluid | Ambient | Ascitic Fluid to be placed directly into prefilled 30 ml universal containing 15 mls of Shandon Cytospin Collection Fluid. | Shandon Cytospin Collection Fluid (green fixative fluid) [Available from the Histopathology Laboratory ext 2564] | Histopathology Department Request Form Mayo University Hospital (HP/LF/001) | 5 days |
| Aspergillus, screening (Farmers Lung) | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (10mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 6 days |
| Aspirates - cytology | Not Accredited | Histopathology Department, Mayo University Hospital | Aspirate 15 ml of fluid placed in prefilled 30 ml universal containing 15 mls of Shandon Cytospin Collection Fluid | Ambient | Aspirates to be placed directly into prefilled 30 ml universal containing 15 mls of Shandon Cytospin Collection Fluid. | Shandon Cytospin Collection Fluid (green fixative fluid) [Available from the Histopathology Laboratory ext 2564] | Histopathology Department Request Form Mayo University Hospital (HP/LF/001) | 5 days |
| AST | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <24 hours unspun. Once spun and refrigerated sample is stable for 4 days | Must be received in lab on same day post venepuncture. | Department MUH | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Auto Immune ENA Panel | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | Profile includes anti-: nRNP, Sm, SS-A, Ro-52, SS-B, ScI-70, PM-ScI, Jo-1, Centromere, PCNA, dsDNA, Nucleosomes, Histones, Ribosome-P protein and AMA-M2 | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 weeks |
| Auto Immune Inflammatory Myopathy panel | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | Profile includes anti-: Mi-2 alpha, Mi-2 beta, TIF1 gamma, MDA5, NXP2, SAE1, Ku, PM-Scl100 and PM-Scl75, OJ, EJ, Jo-1, PL-7, PL-12, SRP and Ro-52 | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 weeks |
| Autoimmune Haemolytic Anaemia | Not Accredited | Red Cell Immunohaematology Laboratory, IBTS, St James's Street, Dublin | EDTA Whole Blood 2 x K ₂ EDTA (cross match) (6mL) | Ambient | <48 hours ambient. <7 days refrigerated. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| Autoimmune Liver Disease Panel | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | Profile includes anti: AMA-M2 (pyruvate dehydrogenase complex), M2-3E (BPO, fusion protein of the E2 subunits of the alpha-2-oxoacid dehydrogenases of the inner mitochondrial membrane), Sp100, PML, gp210, LKM-1, LC1, SLA/LP and Ro52. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 weeks |

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|--|----------------------|---|--|-------------------------|---|--|--|------------|
| Autoimmune Neutropenia | Accredited | Histocompatibility and Immunogenetic Dept, Blood and Transplant Lab, Filton, 500 North Bristol Park, Northway, Filton, Bristol, BS34 7QH | Serum SST gel - Ref: 367954 (6mL) and EDTA Whole Blood K3 EDTA - Ref 368857 (2mL) | Ambient | <24 hours unspun. Once spun samples stable for 5 days refrigerated. | Pre authorisation with Consultant Haematologist/ SPR and arrangement with laboratory. Sample must reach Haematology before 11.00. Only submit samples Monday to Wednesday for same day referral. Request Request form must state most recent neutrophil count, medication, and must be signed by requesting clinician. The neutrophil count of the patient should be <2x10(9)/L. Ensure that sample is sent on day of collection to ensure that sample is in Bristol within 72 hours | 3E Histocompatibility & Immunogenetics NHS Granulocyte Immunology (H/EXT/093) | 7 days |
| Autoimmune Systemic Sclerosis Panel | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | Profile includes anti-ScI-70, Centromere A, Centromere B, RNA Pol III(RP11 and 155), Fibrillarin, NOR 90, Th/To, PM-ScI 100, PM-ScI75, Ku, PDGFR and Ro-52 | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 weeks |
| Azathioprine | Not Accredited | Laboratoire de Biologie Medical Multi Site - Chu de Lyon via Eurofins | Heparin Whole Blood 2x Lithium Heparin - Ref:367883 (5mL) | Refrigerated (+4°C) | <24 hours refrigerated | Specify: - the reasons for the prescription (efficiency and/or toxicity test), - the sampling time - the treatment start date and/or the date of any change of dosage - the dosage data (quantity administered, frequency, administration route), - the subject's age, height and weight if possible. Transport within not more than 48 hrs, if possible in less than 24 hrs Do not sample at end of week All requests must ALWAYS contain: - the sampling date and time - the dosage data (quantity administered, frequency, administration route) - the treatment start date and/or the date of any change in dosage - treatment using aminosalicylic acid derivatives (Quadrasa, Dipentum, Pentasa, etc.) - clinical data: type of disease - transfusion?, if yes, date or last transfusion To be collected during equilibrium state (i.e at least 3 weeks - 1 month from the start of treatment) Depending on the results, the pathologist may also resolve to perform / invoice TPMT activity | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 60 days |
| Bartonella henselae (Cat Scratch Disease) Antibodies | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (3mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 6 days |
| BCR-ABL (Blood) | Accredited | Cancer Molecular Diagnostics Laboratory, St James Hospital | EDTA Whole Blood K3 EDTA - Ref 368857 (9mL) | Refrigerated (+4°C) | <24 hours refrigerated | All CMD request msut be accompanied with CMD request form or samples will be rejected. Pre authorization with Consultant Haematologist/ SPR and arrangement with laboratory. Sample must reach Haematology before 11.00. Only submit samples Monday to Thursday for same day referral. | Pathology Referral Request form - Dark Blue form (PATH/F/001) & St James Cancer Molecular Diagnostics Request Form (H/EXT/ 183) | 20 days |
| BCR-ABL (Bone Marrow) | Accredited | Cancer Molecular Diagnostics Laboratory, St James Hospital | Bone Marrow RPMI (9mL) | Refrigerated (+4°C) | <24 hours refrigerated | All CMD request msut be accompanied with CMD request form or samples will be rejected. Pre authorization with Consultant Haematologist/ SPR and arrangement with laboratory. Sample must reach Haematology before 11.00. Only submit samples Monday to Thursday for same day referral. Medium is available from Histopathology ext 2564. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & St James Cancer Molecular Diagnostics Request Form (H/EXT/ 183) | 10-15 days |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|---|----------------------|---|--|---|--|--|---|--|
| Bence-Jones proteins (Urine Free Light Chains) | Not Accredited | Immunology, Galway University Hospital | Urine White Top Universal - Ref: UNI0003C (10mL) First early morning Urine or 24h urine 24 hour Urine Container Ref: 77.575.401 for quantification | Refrigerated (+4°C) | Samples stable for 1 month refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 10days |
| Beta-2-Microglobulin | Accredited | Immunology, Galway University Hospital | Serum | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 7 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| Beta-2-Transferrin | Accredited | University of Birmingham, Clinical Immunology Service via Eurofins | Serum SST gel - Ref: 367954 (3mL) and Biological Fluid White Top Universal - Ref: UNI0003C (200ul) | Sample must be spun and frozen immediately | <1 hour. Serum: Once frozen samples stable for 5 days | Attach the clinical data, Freeze the body fluid immediately. The test requires a serum sample, to exclude any serum fraction of beta-2-transferrin, and a body fluid sample, such as oral discharge, nasal discharge or other. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Beta-Crosslaps (CTx) | Not Accredited | Eurofins Biomnis Paris, France via Eurofins | Serum SST gel - Ref: 367954 (3mL) | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| Beta-d-glucan (1-3) | Accredited | Microbiology Department, St James Hospital | Serum Serum non gel - Ref: 367837 (5ml) SST gel - Ref: 367954 (4mL) | Refrigerated (+4°C) | <48 hours refrigerated | Performed on Monday and Thursday mornings. Please allow 3 days before repeat sampling. Specimens taken on consecutive days will not all be tested. Send sample to the laboratory without delay. Sample should be refrigerated if not transported immediately | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Bicarbonate | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <4 hours | Please send to Lab promptly. Must be received in lab within 4 hrs post venepuncture. Please fill tube adequately. | Department MUH | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Bile Acids | Accredited | Clinical Biochemistry, Galway University Hospital | Serum SST gel - Ref: 367954 (7mL) | Refrigerated (+4°C) | <48 hours unspun. Once spun samples stable for 7 days. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1 day |
| Bilirubin Direct | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient - protect from the light | <24 hours unspun. Once protected from light, spun and refrigerated sample is stable for 3 days | | Department MUH | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Bilirubin Total | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <48 hours unspun. Once protected from light, spun and refrigerated sample is stable for 3 days | Send to lab promptly to avoid light deterioration | Department MUH | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Biopsies - for Histological Examinations | Not Accredited | Histopathology Department, Mayo University Hospital | Formalin fixed tissue | Ambient | Biopies to be placed directly into prefilled Histopot containing 10% NBF | Ensure the tissue is fully immersed in formalin. | Histopathology Department Request Form Mayo University Hospital (HP/LF/001) | 5 days |
| Biotinidase | Not Accredited | Laboratoire de Biologie Medical Multi Site - Chu de Lyon via Eurofins | Serum SST gel - Ref: 367954 (5mL) | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | Bring directly to Lab and hand to Specimen Reception | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 4 weeks |

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| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|--|----------------------|---|--|---|---|---|--|--|
| BK Polyomavirus | Accredited | National Virus Reference Laboratory (NVRL), UCD, Dublin | | Sample must be spun and frozen immediately | Separated within 24 hours and frozen at - 20°C; long term frozen at -20°C | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| Blood Film | Not Accredited | Haematology Laboratory, CHI Crumlin | Blood film: 2x stained and 2x unstained and Copy of the FBC report | Refrigerated (+4°C) | N/A | Before referral make additional blood films for retention in MUH. If the sample is greater than 24 hours old request a fresh repeat sample. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 28 days |
| Blood Film Morphology (inhouse) | Accredited | Haematology. Mayo University Hospital | EDTA Whole Blood K ₃ EDTA - Ref 368857 (3mL) or EDTA Paediatric tube - Ref: 72001 (1.3mL) | 4°C | 24 hours | | Haematology Department MUH Request Form - H/LF/002 | 3 days |
| Blood Gas | Not accredited | Biochemistry, Mayo University Hospital | Whole Blood - must be completed within 20 minutes post phlebotomy | Ambient | <20 minutes | | Biochemistry Department MUH Request Form - B/LF/001 | |
| Blood Group / Antibody Screen | Not Accredited | Red Cell Immunohaematology Laboratory, IBTS, St James's Street, Dublin | EDTA Whole Blood K ₂ EDTA (cross match) (6mL) | Ambient | <48 hours ambient. <7 days refrigerated. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | Routine: 24 hrs. Emergency: within 2 hrs of receipt of sample if no antibodies detectable |
| Blood Group and Compatibility Testing | Not Accredited | Red Cell Immunohaematology Laboratory, IBTS, St James's Street, Dublin | EDTA Whole Blood K ₂ EDTA (cross match) (6mL) | | <48 hours ambient. <7 days refrigerated. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | Routine: 24 hrs. Emergency: within 2 hrs of receipt of sample if no antibodies detectable |
| Blood Group and Compatibility Testing (Patients with red cell antibodies) | Not Accredited | Red Cell Immunohaematology Laboratory, IBTS, St James's Street, Dublin | EDTA Whole Blood 2 x K ₂ EDTA (cross match) (6mL) | Ambient | <48 hours ambient. <7 days refrigerated. | Please note TAT is dependent on the complexity of antibodies detected. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2-6 hours |
| Bordatella species (Whooping cough / Pertussis) | Not Accredited | Microbiology Laboratory, Children's Health Institute Ireland, CRUMLIN | Perinasal Swab Perinasal Swab - Ref:192C Swab must be in transport media | Refrigerated (+4°C) | <72 hours refrigerated. | Swabs available from Microbiology MUH | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1 week |
| Bordetella pertussis (anti toxin Abs) | Not Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (3mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Borrelia (Lyme Disease) IgG+IgM Antibodies | Accredited | Eurofins Biomnis Paris, France via Eurofins | CSF White Top Universal - Ref: UNI0003C (1mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|--|----------------------|--|---|--|---|---|--|-----------|
| Borrelia burgdorferi antibodies (Lyme Disease) (Blood) | Accredited | Virology, Galway University Hospital | Serum SST gel - Ref: 367954 (7mL) For CSF-PCR see under Cerebrospinal Fluid | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | Not Detected, if negative. A Provisional report will be issued on any sample giving reactive findings on initial testing. These specimens are referred to the PHE, Rare and Imported Pathogens Laboratory, Porton Down for further testing and a final report. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1-3 weeks |
| BRCA 1 + 2 | Accredited | Beaumont Hospital Molecular Pathology Laboratory, Beaumont Hospital , Dublin 9, D09 V2N0 | EDTA Whole Blood K3 EDTA - Ref 368857 (5mL) | Ambient | <24 hours ambient. >24 hours refigerate sample. | Test requests must be accompanied by a completed NCCP - BRCA test request and consent form for PARP inhibitor selection. Blood sample(s) should be sent at room temperature by courier. Refrigerate if there will be more than a 24 hr delay before posting. DO NOT FREEZE. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & NCCP BRCA test request and consent form for PARP inhibitor selection | 30 days |
| Bronchial Brush Specimen- - cytology | Not Accredited | Histopathology Department, Mayo University Hospital | Bronchial Brush Localize and sample lesion. Snip off tip of the sampling brush and deposit in twist top leak proof 30mL Universal containers containing Shandon Cytospin Collection Fluid | Ambient | Bronchial Brush to be placed directly into prefilled 30 ml universal containing 15 mls of Shandon Cytospin Collection Fluid. | Indicate clinical history on test requisition, and the specific site sampled. (e.g. left lobe BAL) | Histopathology Department Request Form Mayo University Hospital (HP/LF/001) | 5 days |
| Broncho Alveolar Lavage fluid (BAL) - cytology | Not Accredited | Histopathology Department, Mayo University Hospital | BAL Collect fresh 15mL specimens into twist top leak proof 30mL Universal containers containing Shandon Cytospin Collection Fluid | | Bronchial Alveolar Lavage fluid to be placed directly into prefilled 30 ml universal containing 15 mls of Shandon Cytospin Collection Fluid. | Indicate clinical history on test requisition, and the reason for test. | Histopathology Department Request Form Mayo University Hospital (HP/LF/001) | 5 days |
| Brucella Screening, Agglutination | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (3mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| C Peptide | Accredited | Clinical Biochemistry, Galway University Hospital | Serum SST gel - Ref: 367954 (7mL) | Sample must be spun and frozen immediately | <1 hour | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 days |
| CA125 | Accredited | Clinical Biochemistry, Galway University Hospital | Serum SST gel - Ref: 367954 (7mL) | Refrigerated (+4°C) | <48 hours unspun. Once spun samples stable for 5 days refrigerated. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1-2 days |
| CA15-3 | Accredited | Clinical Biochemistry, Galway University Hospital | Serum SST gel - Ref: 367954 (7mL) | Refrigerated (+4°C) | <48 hours unspun. Once spun samples stable for 7 days refrigerated. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1-2 days |
| CA19-9 | Accredited | Clinical Biochemistry, Galway University Hospital | Serum SST gel - Ref: 367954 (7mL) | Refrigerated (+4°C) | <48 hours unspun. Once spun samples stable for 7 days refrigerated. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1-2 days |
| Cadmium, urine | Not Accredited | Eurofins Biomnis Ireland | Urine White Top Universal - Ref: UNI0003C (20mL) Random Urine | Refrigerated (+4°C) | 4 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 8 days |

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| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|---|----------------------|--|---|---|--|--|--|--|
| Caffeine, serum | Not Accredited | Laboratoire de Biologie Medical Multi Site - Chu de Lyon via Eurofins | SST gel - Ref: 367954 | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | Collection date and time. Date and time since last dose, and Dosage data. Age, height and weight. General Clinical History. Reason for request, all Must be included on request form | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 8 days |
| Calcitonin | Accredited | Eurofins Biomnis Paris, France via Eurofins | Serum SST gel - Ref: 367954 (4mL) | Sample must be spun and frozen immediately | < 1 hour. Once frozen samples stable for 5 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| Calcium | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <48 hours unspun at room temperature. Once spun and refrigerated sample is stable for 4 days | | Biochemistry Department MUH Request Form - B/LF/001 | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Calcium, Urine | Accredited | Biochemistry, Mayo University Hospital | Urine Acidified Urine Z tube (Urinalysis) Reference: 368501 | Ambient | <48 hours at room temperature. Once refrigerated sample is stable for 4 days | | Biochemistry Department MUH Request Form - B/LF/001 | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Calprotectin | Accredited | Eurofins Biomnis Ireland | Faeces Blue Top Stool Universal - Ref: UNI0039B (20g minimum) | Refrigerated (+4°C) | < 8 days refrigerated. | Demand Management is in place for all in-house Calprotectin requests. Please refer to below communication regarding requirements. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 10 days |
| CALR exon 9 mutations (calreticulin mutation) | Accredited | Cancer Molecular Diagnostics Laboratory, St James Hospital | EDTA Whole Blood K3 EDTA - Ref 368857 (3mL) | Refrigerated (+4°C) | <24 hours | All CMD request msut be accompanied with CMD request form or samples will be rejected. Send Monday to Thursday before 11.00 a.m. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & St James Cancer Molecular Diagnostics Request Form (H/EXT/ 183) | 10-15 days |
| Campylobacter - serology | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (7mL) Do not use 10mL tube | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 6 days |
| Carbamezepine (Tegretol) | Accredited | Clinical Biochemistry, Galway University Hospital | Serum SST gel - Ref: 367954 (7mL) | Refrigerated (+4°C) | <48 hours unspun. Once spun samples stable for 7 days. | Take specimen immediately before next dose (trough specimen) | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Carbazepine-OH (Trileptal®) (10-Hydroxy- carbazepine) | Accredited | Eurofins Biomnis Lyon, France via Eurofins | | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Carbazepine-OH (Trileptal®) (10-Hydroxy- carbazepine) | Not Accredited | Eurofins Biomnis France - Referred in "Groupement Hospitalier Est" in Lyon | Plasma PST (Gel) - Ref: 367962 (4mL) | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 20 days |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|---|----------------------|---|--|--|---|---|---|----------|
| Carotene (beta) | Accredited | Eurofins Biomnis France - Referred in Lyon Sud Hospital | Serum SST gel - Ref: 367954 (3mL) | Sample must be spun and frozen immediately (protect from light; avoid gel seperator tubes) | | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 13 days |
| Catecholamines (Blood) | Not Accredited | Eurofins Biomnis Lyon, France via Eurofins | Heparin Plasma 2x Lithium heparin (non-gel) - Ref: 367883 (2mL) | Sample must be spun and frozen immediately | <1 hour. Once frozen samples stable for 5 days | 2 specific aliquots for this analysis blood draw preferentially after a 30-min resting period Fasting sample Sample to be frozen within 1 hour. Home sampling is not advisable. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Catecholamines and Metabolites (Adrenaline / Noradrenaline (VMA) / Dopamine / Metanephrine / Normetanephrine) (Urine) | Not Accredited | Eurofins Biomnis Lyon, France via Eurofins | Urine 24 hour Urine Container Ref: 77.575.401 | Sample must be frozen immediately | <24 refrigerated. Once frozen samples stable for 20 days | Please ensure UCATC and UVMAC are the order codes entered into LIS and on request form when sending out for paediatric patients. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| CEA | Accredited | Clinical Biochemistry, Galway University Hospital | Serum SST gel - Ref: 367954 (7mL) | Refrigerated (+4°C) | <48 hours unspun. Once spun samples stable for 7 days refrigerated. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1-2 days |
| Cerebrospinal (CSF) Fluid – cytology for Malignant Cells | Not Accredited | Histopathology Department, Mayo University Hospital | CSF 0.5 - 20mL cerebrospinal fluid, lumbar puncture or ventricular tap in a 30mL universal container. | Refrigerate overnight if necessary | Cerebrospinal Fluid, received as fresh fluid, Shandon cytospin fluid added upon arrival in histology lab | Indicate clinical history on test requisition and reason for test | Histopathology Department Request Form Mayo University Hospital (HP/LF/001) | 5 days |
| Ceruloplasmin | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 7 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| CGH Array / Microarray / Single Nuclear Polymorphism (SNP) | Accredited | Eurofins Biomnis Lyon, France via Eurofins | EDTA Whole Blood K3 EDTA - Ref 368857 (5mL) | Refrigerated (+4°C) | <4 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & Eurofins Combined Genetic Test Request, Information and Consent Form | 3 weeks |
| CGH Array / Microarray / Single Nuclear Polymorphism (SNP) | Accredited | Centogene, GmbH, Am Strande 7, 18055 Rostock, Germany | Centocard | Ambient - allow to air dry of 2 hours | N/A | Please contact Specimen Reception to avail of kits and request/consent forms | Centogene Request Form and Consent form - available from Specimne Reception | 15 days |

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| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|--|----------------------|---|--|---|--|---|--|--|
| Chlamydia psittaci Antibodies | Not Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (1mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | Available only in very specific circumstances and with prior approval of a Consultant Microbiologist. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| Chlamydia trachomatis & Nesseria gonorrhoea dual assay (PCR) | Accredited | Virology, Galway University Hospital | Urethral swab Abbott Multicollect swab Ref: 9K12-02 Note: Urine collected as part of Abbott Multi Collect will only be tested on male patients from the STI clinic | If delayed refrigerate (+4°C) | <48 hours | Note: Urine collected as part of Abbott Multi Collect will only be tested on male patients from the STI clinic Abbott Multicollect swab preferably delivered to the laboratory within 24 h of collection. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 10 days |
| Chlamydia trachomatis & Nesseria gonorrhoea dual assay (PCR) | Accredited | National Virus Reference Laboratory (NVRL), UCD, Dublin | Urine Aptima Urine Collection Kit (GC Test) Ref: 301040 | Refrigerated (+4°C) | 2-8°C for 30 days | GP Urines. Only sent when Aptima Urine Collection Kit (GC Test) is received. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| Chloride | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <48 hours unspun at room temperature. Once spun and refrigerated sample is stable for 4 days | | Biochemistry Department MUH Request Form - B/LF/001 | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Cholesterol | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <48 hours unspun at room temperature. Once spun and refrigerated sample is stable for 4 days | Patient should be >12 hr fasting | Biochemistry Department MUH Request Form - B/LF/001 | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Cholinesterase | Accredited | Eurofins Biomnis Paris, France via Eurofins | Serum SST gel - Ref: 367954 (1mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 4 days |
| Chromium | Not Accredited | Eurofins Biomnis Lyon, France via Eurofins | Heparin Whole Blood Sodium Heparin - Ref 3678676 (3mL) or Urine White Top Universal - Ref: UNI0003C (10mL) | Refrigerated (+4°C) | Samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 18 days |
| Chromogranin A | Accredited | Eurofins Biomnis Paris, France via Eurofins | Serum SST gel - Ref: 367954 (1mL) | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | Do not use haemolysed samples. Do not use phase separator tubes | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 8 days |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|---|----------------------|--|---|--|---|--|---|--|
| Chromosome Analysis (Culture) | Not Accredited | Eurofins Biomnis Lyon, France via Eurofins | Heparin Whole Blood Lithium heparin (non-gel) - Ref: 367883 (5mL) | Ambient | <4 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & Eurofins Combined Genetic Test Request, Information and Consent Form | 13 days |
| Chromosome Analysis, Products of conception/CVS | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Chorionic villus specimen | Ambient | <5 days ambient | Contact Histology regarding specimen collection container | Eurofins Combined | 5 (Direct Examination) 8 - 18 (Culture) |
| Chromosome Y microdeletions (Multiplex PCR) | Not Accredited | Eurofins Biomnis Ireland | Cultivated amniotic fluid, cultivated trophoblasts | Ambient | <5 days ambient | <i>5, c c</i> . | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & Eurofins Combined Genetic Test Request, Information and Consent Form | 13 days |
| Citric acid (Citrate) | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Urine 24 hour Urine Container Ref: 77.575.401 (5 mL) (non acidified) | Sample must be frozen immediately | Once frozen samples stable for 5 days | Specify total volume Excluding any urinary tract infection Specify diuresis Store urine in a cool place during collection. Shake the urine before aliquoting into a 5 mL haemolysis tube (do not overfill) | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 6 days |
| ск | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <24 hours upsun at room temperature. Once spun and refrigerated sample is stable for 1.5 days | | Department MUH | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Clostridium difficile toxin B gene detection | Accredited | Medical Microbiology, Galway University Hospital | Faeces Blue Top Stool Universal - Ref: UNI0039B (1-2g during acute phase of illness) | Refrigerate (+4°C). If delayed >72h sample must be frozen (-20°C) | Refrigerate (+4°C). If delayed >72h sample must be frozen (-20°C) | *C. difficile requests are appropriate in particular in hospitalized patients who have developed diarrhoea while receiving antimicrobial agents. * Ensure sample is in a leak proof laboratory container | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| Clozapine (Leponex®, Clozaril) | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Heparin Plasma Lithium heparin (non-gel) - Ref: 367883 (1mL) | Refrigerated (+4°C) | <3 days unspun, refrigerated. <7 days spun and refrigerated. | Do not use gel seperator tubes | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |

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| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|---|----------------------|--|---|-----------------------------------|---|--|--|--|
| Coagulation Factor Assays (incl Factors – II, V, VIII, VIII:C, IX, XI, XII, and FX) | Accredited | Haematology Department, University Hospital Galway | Citrated Plasma 2x Sodium Citrate - ref: 363095 Sodium Citrate paed - ref: 41.1350.005 | Sample must be frozen immediately | Once frozen samples stable for 3 days | Prior arrangement with Haematology, Mayo University Hospital. It is important that the specimen container is filled to the mark. Sample must be immediately delivered directly to MUH Haematology laboratory staff for sample preparation, required before referral to GUH. Sample preparation 1) Check for clots and haemolysis, 2) Attach "sample checked for clots" label to request form 3) Centrifuge at 2500g for 5mins 4) Remove plasma into 3 tubes labelled with Patients Name, B.N. and date 5) Store in freezer until transport | | 1 day |
| Coagulation Screen (PT and APTT) | Accredited | Haematology. Mayo University Hospital | Citrated Plasma Sodium Citrate - ref: 363095 (2.7mL) Sodium Citrate paed - ref: 41.1350.005 (1.3mL) | See individual tests | See individual tests | | Haematology Department MUH Request Form - H/LF/002 | Routine: 2 hours Out-of hours: 1 .5 hour |
| Cobalt | Not Accredited | Eurofins Biomnis Lyon, France via Eurofins | Heparin Whole Blood Sodium Heparin - Ref 3678676 (3mL) or Urine White Top Universal - Ref: UNI0003C (10 mL) | Refrigerated (+4°C) | Samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 18 days |
| Coeliac Screen (Anti-Tisue Transglutaminase (TTG) Antibodies) | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | IgA anti-tTG antibody test. If selective IgA deficiency then IgG anti-tTG test performed. If IgA anti-tTG screening test positive, IgA anti-endomysial antibody test is performed. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Cold Agglutinins | Not Accredited | Blood Transfusion, Mayo University Hospital | EDTA Whole Blood K ₂ EDTA (cross match) (6mL) | Immediately to Lab @ 37°C | Samples should be tested as soon as possible following collection. | Immediately to Lab @ 37oC | Blood Transfusion MUH Request form - BT/LF/001 | 5 Hours |
| Complement C1 Esterase Inhibitor | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| Complement C1 Esterase Inhibitor Functional Assay | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <24 hours | Must arrive in Immunology on the same day it was taken. Time and date of collection must be stated on request form | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 weeks |
| Complement C1 q | Accredited | Immunology Dept, St James Hospital, Dublin | Serum Serum non gel - Ref: 367837 (5ml) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 8 weeks |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|---|----------------------|---|--|--|---|---|---|---------------|
| Complement C3 Nephritic Factor | Accredited | Eurofins Biomnis Ireland | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <24 hours refrigerated unspun. Once spun samples stable for 8 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 dyas |
| Complement C3/ C4 | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <24 hours refrigerated unspun. Once spun samples stable for 8 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| Complement: C2/C5/C6/C7/C8/C9 | Accredited | Immunology Dept, St James Hospital, Dublin | Serum Serum non gel - Ref: 367837 (5ml) | Refrigerated (+4°C) | <24 hours refrigerated unspun. Once spun samples stable for 3 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 8 weeks |
| Complex Immunohaematology Testing | Accredited | IBGRL Molecular Diagnostics NHS Blood and Transplant North Bristol Park Filton, Bristol via IBTS | EDTA Whole Blood K ₂ EDTA (cross match) (6mL) Contact RCI for sample volume information prior to referral | Ambient | <48 hours ambient | Due to the varying nature of the requests sent to Red Cell Reference a turnaround time cannot be specified. The time between receipt of sample and reporting will depend on the clinical situation of the patient, the complexity of the investigation and the number of samples in the laboratory at any given time. Cases are prioritised and therefore some investigations may be necessarily delayed. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | Not specified |
| Connexin 26 and 30 | Accredited | Eurofins Biomnis Lyon, France via Eurofins | EDTA Whole Blood K3 EDTA - Ref 368857 (5mL) | Refrigerated (+4°C) | <5 days ambient | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & Eurofins Combined Genetic Test Request, Information and Consent Form | 3 months |
| Copper, Plasma | Not Accredited | Eurofins Biomnis Lyon, France via Eurofins | Heparin Plasma Sodium Heparin - Ref 3678676 (2mL) | Spin and separate immediately. Refrigerated (+4°C) | <1 hour unspun. Once spun samples stable for 5 days refrigerated | Spin down and immediately decant plasma from cells. Immediately decant the plasma.(maximum 1 hour) - separation needs to be performed in Biochemistry MUH Hemolysed sample refused | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 8 days |
| Copper, urine | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Urine 24 hour Urine Container Ref: 77.575.401 (20 mL) | Refrigerated (+4°C) | 7 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 6 days |
| Cortisol | Accredited | Clinical Biochemistry, Galway University Hospital | Serum SST gel - Ref: 367954 (7mL) | Refrigerated (+4°C) | <48 hours unspun. Once spun samples stable for 7 days refrigerated. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1-4 days |
| Cortisol Free, urine | Accredited | Eurofins Biomnis Paris, France via Eurofins | Urine 24 hour Urine Container Ref: 77.575.401 (20 mL) or Spot urine White Top Universal - Ref: UNI0003C (10 mL) | Refrigerated (+4°C) | <7 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |

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| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|---|----------------------|---|--|---|--|--|--|--|
| Coxiella burnetii - phase 1 and 2 (Q Fever) | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (1mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | Do not use 10ml tube. Phase I and II titration and serology are triggered if the phase II serology is positive | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 days |
| Coxsackie (Picornavirus, Enterovirus) (CFT) | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (1mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| C-Peptide | Accredited | Clinical Biochemistry, Galway University Hospital | Serum SST gel - Ref: 367954 (7mL) | Sample must be spun and frozen immediately | <1 hour unspun. Once spun and frozen samples stable for 1 month | Fasting | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| C-Reactive Protein | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <48 hours unspun at room temperature. Once spun and refrigerated sample is stable for 4 days | | Department MUH | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Creatine phosphokinase - isoenzymes | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (2mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 7 days refrigerated | Not to to be performed on haemolysed sample | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Creatine phosphokinase MB (CK-MB) | Accredited | Eurofins Biomnis Paris, France via Eurofins | Serum SST gel - Ref: 367954 (1mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 7 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 days |
| Creatinine | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <48 hours unspun at room temperature. Once spun and refrigerated sample is stable for 4 days | Must be received in lab on same day post venepuncture. | Department MUH | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Creatinine | Accredited | Biochemistry, Mayo University Hospital | Urine Urine Z tube (Urinalysis) Reference: 368501 | Ambient | <48 hours at room temperature. Once refrigerated sample is stable for 4 days | Must be received in lab on same day post venepuncture. | Department MUH | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Creatinine, urine | Accredited | Eurofins Biomnis Ireland | Urine 24 hour Urine Container Ref: 77.575.401 | Refrigerated (+4°C) | <6 days refrigerated | State total volume. 15ml aliquot required (3 hour minimum collection) | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 4 days |
| Creutzfeld Jakob Disease (CJD, 14-3-3 Protein) | Accredited | Microbiology Dept., Beaumont Hospital | CSF White Top Universal - Ref: UNI0003C (2-5mLs) | Samples must be frozen immedately | <1 hour. | Available only in very specific circumstances and with prior approval of a Consultant Microbiologist. Questionnaire would require to be completed. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3-6 weeks |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|---|-----------------------|--|---|--|--|--|--|---|
| Cryptococcal Antigen | Accredited | Virology, Galway University Hospital | Serum SST gel - Ref: 367954 (7mL) | Refrigerated (+4°C) | <48 upspun. <4 days spun and refrigerated. | Available only in very specific circumstances and with prior approval of a GUH Consultant Microbiologist. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Cryptosporidium parvum | Accredited | Medical Microbiology, Galway University Hospital | Faeces Blue Top Stool Universal - Ref: UNI0039B (1-2g during acute phase of illness) | Refrigerated (+4°C) | <4 days refrigerated | Cryptosporidium spp is tested routinely on all outpatients (GUH). Ensure sample is in a leak proof laboratory container | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 days |
| CSF Protein & glucose | Not accredited | Biochemistry, Mayo University Hospital | CSF White Top Universal - Ref: UNI0003C (1.3mL) | Fresh. Refrigerated at 4°C | <96 hours (should analyse fresh but will keep for 72hours at 4°C) | Send to Lab immediately. All CSF samples must be sent to Microbiology Department first prior to biochemical analysis. | Biochemistry Department MUH Request Form - B/LF/001 | Urgent: 1.5 hour |
| Culture and investigation for all swab types for [Internal MUH Users] | Not Accredited | Microbiology, Mayo University Hospital | Swab in transport medium or charcoal | If processing is delayed then refrigeration is preferable to storage at ambient temperature | <96 hours | | Microbiology Department MUH Request form - WLF/001 | 3 days |
| CPE investigation of swab [Internal MUH Users] | Accredited | Microbiology, Mayo University Hospital | Swab in transport medium | If processing is delayed then refrigeration is preferable to storage at ambient temperature | <96 hours | | Microbiology Department MUH Request form - M/LF/001 | 3 days |
| Culture and investigation for Respiratory samples [Internal MUH Users] | Accredited (BAL only) | Microbiology, Mayo University Hospital | Expectorated/suctioned Sputum, Brochoaveolar lavage (minimum 5mLs) | Delay of >24hours, then store samples at 2-8° | <48 hours | Internal Service Users: Specimens that are not processed on the same day as they are collected, interpretation of results should be made with care. | Microbiology Department MUH Request form - W/LF/001 | 3 days |
| Culture and investigation for Respiratory samples [External Service Users] | Accredited | Eurofins Biomnis Ireland | Sputum | Delay of >24hours, then store samples at 2-8° | <48 hours | External Service Users: Specimens that are not processed on the same day as they are collected, interpretation of results should be made with care. | MILL Beguest form | *48h for a negative result. 72h for a positive result. |
| Culture and sensitivity investigation of Tissue, Bones, Biopsies | Not Accredited | Microbiology, Mayo University Hospital | Tissues, Bones, Biopsies Send small quantities of these sample types. If sample is very small place in sterile gauze moistened with sterile water to prevent desiccation. | If processing is delayed then refrigeration is preferable to storage at ambient temperature | <96 hours | | Microbiology Department MUH Request form - W/LF/001 | 3 days |
| Culture and sensitivity investigations of Introvascular tips | Not Accredited | Microbiology, Mayo University Hospital | Intravascular tips Tip should be cut to 4cm and placed in sterile universal container | If processing is delayed, refrigeration is preferable to storage at ambient temperature. | <48 hours | Disinfect the skin around the cannula entry site, remove cannula using aseptic technique, and cut off 4 cm of the tip into an appropriate CE marked leak proof container using sterile scissors. | Microbiology Department MUH Request form - M/LF/001 | 3 days |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|---|----------------------|---|--|---|---|--|---|--|
| Cyclosporin (Neoral) | Accredited | Clinical Biochemistry, Galway University Hospital | EDTA Whole Blood K3 EDTA - Ref 368857 (4mL) whole blood | Refrigerated (+4°C) | <48 hours refrigerated. Once spun and refrigerated stable for 13 days. | Collect sample pre-dose. State date/time of sample collection clearly on request form. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Cystic Fibrosis– Genetic Test | Not Accredited | Department of Clinical Genetics, CHI Crumlin | EDTA Whole Blood K3 EDTA - Ref 368857 (5mL) | Refrigerated (+4°C) | <4 days refrigerated | Must complete CF patient information request form (CF PID), download from www.genetics.ie | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & Crumlin Department of Clinical Genetics Request form | 10 weeks |
| Cystic Fibrosis Screen (51 mutations) | Accredited | Eurofins Biomnis Lyon, France via Eurofins | EDTA Whole Blood K3 EDTA - Ref 368857 (5mL) | Ambient | <48 hours ambient. >48 hours need to refrigerated. | Sample must be refrigerated if transport is > 48 hours Enclose the specific clinical information form (R23-INTGB: Cystic fibrosis gene analysis (CFTR gene)) According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist Forms required, please contact Specimen recepton | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & Eurofins Combined Genetic Test Request, Information and Consent Form | 13 days |
| Cystine | Not Accredited | Eurofins Biomnis Lyon, France via Eurofins | Urine White Top Universal - Ref: UNI0003C 2 x containers early morning urine (Fasting) | Sample must be frozen immediately | <1 hour. Once frozen samples stable for 1 month | Fasting sample Sample to be frozen within 1 hour. Home sampling is not advisable. Enclose the specific clinical information form (R1-INTGB: Amino Acids - Organic Acids) - form required, contact specimen reception The urine creatinine level, essential information for the result interpretation, is systematically performed | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1 week |
| Cytomegalovirus (CMV – PCR) | Accredited | | EDTA Plasma 2x K2EDTA - Ref: 368857 (8mL) | Sample must be spun and frozen immediately | 2-8°C for 6 hours/ plasma -20°C | Specimens must be delivered directly to a staff member within 3 hours of phlebotomy. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1-3 weeks |
| Cytomegalovirus (CMV) IgG / IgM Antibodies | Accredited | Virology, Galway University Hospital | Serum SST gel - Ref: 367954 (7mL) | Refrigerated (+4°C) | <48 upspun. <4 days spun and refrigerated. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1-2 weeks |
| Cytomegalovirus (CMV) –Urine | Not Accredited | National Virus Reference Laboratory (NVRL), UCD, Dublin | Urine White Top Universal - Ref: UNI0003C Freshly voided urine Sterile Universal | Refrigerated (+4°C) | 2-8°C; long term - 20°C | Send directly to Specimen Reception to be refrigerated. Specimens must be delivered to the Specimen Reception by 10 :00am to ensure same day dispatch to the NVRL. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1-3 weeks |
| D-Dimers | Accredited | Haematology. Mayo University Hospital | Citrated Plasma Sodium Citrate - ref: 363095 (2.7mL) Sodium Citrate paed - ref: 41.1350.005 (1.3mL) | Room Temperature | 4 hours | | MUH Request Form - | Routine: 2 hours Out-of hours: 1 .5 hour |
| Dehydroepiandrosterone (DHEA) | Accredited | Eurofins Biomnis Paris, France via Eurofins | Serum SST gel - Ref: 367954 (1mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | CIRCADIAN RHYTHM: This biological molecule has a circadian rhythm (maximum concentration in morning), with a sufficiently significant amplitude to have an important influence on the clinical interpretation | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|--|----------------------|---|--|--|--|---|--|-----------|
| Dehydroepiandrosterone Sulfate (DHEAS) | Accredited | Eurofins Biomnis Ireland | Serum SST gel - Ref: 367954 (1mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 8 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 days |
| Dengue fever Antibodies | Not Accredited | National Virus Reference Laboratory (NVRL), UCD, Dublin | Serum SST gel - Ref: 367954 (7mL) | Refrigerated (+4°C) | Serum 2-8°C or - 20°C if not tested within 2 days. | By prior arrangement with the Consultant Microbiologist Comment: Available only in very specific circumstances and with prior approval of a Consultant Microbiologist | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1-3 weeks |
| Diamine oxydase (DAO) - activity | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (1mL) | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 weeks |
| Digoxin | Accredited | Clinical Biochemistry, Galway University Hospital | Serum SST gel - Ref: 367954 (7mL) | Refrigerated (+4°C) | <24 hours refrigerated unspun. Once spun samples stable for 48 hours refrigerated, <7 days frozen | Take specimen six hours post dose, Hypokalaemia is associated with an enhanced responseto digoxin. Potassium should always be measured when digoxin toxicity is suspected. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1 day |
| Dihydropyrimidine Dehydrogenase (DPD) Activity | Not Accredited | Central Specimen Reception, Synnovis, Friars Bridge Court, 41- 43 Blackfriars Road, London, SE1 8NZ | EDTA Whole Blood K3 EDTA - Ref 368857 (4mL) | Refrigerated (+4°C) | <5 days refrigerated | | Synnovis Referral Request form (PATH/EXT/417) | 3 weeks |
| Direct Antiglobulin Test | Not Accredited | Red Cell Immunohaematology Laboratory, IBTS, St James's Street, Dublin | EDTA Whole Blood K ₂ EDTA (cross match) (6mL) | Ambient | <48 hours ambient. <7 days refrigerated. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 days |
| Direct Antiglobulin Test (DAT) | Accredited | Blood Transfusion, Mayo University Hospital | EDTA Whole Blood K ₂ EDTA (cross match) (4mL) | 2-8 c Samples should be tested as soon as possible following collection. | <72 hours | N/A | Blood Transfusion MUH Request form - BT/LF/001 | 2 Hours |
| Duchenne Muscular Dystrophy (DMD) | Accredited | MVZ Dr. Eberhard & Partner Dortmund via Eurofins | EDTA Whole Blood K3 EDTA - Ref 368857 (4mL) | Ambient | <4 days | Complete patient's history and family history (family tree) + Please also confirm if the mutation has been described in the patient's family, if so please confirm which relative | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 weeks |
| Echinoccocus (Hydatidosis) | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (1mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Echinococcus (Hydatid cyst) antibodies | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (1mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | If positive, the confirmation test is automatically performed. Available only in very specific circumstances and with prior approval of a Consultant Microbiologist. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 4 days |

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| Elastase | Accredited | Eurofins Biomnis Paris, France via Eurofins | Faeces Blue Top Stool Universal - Ref: UNI0039B (5g minimum) | Refrigerated (+4°C) | <5 days refrigerated | Enclose the specific clinical information form (R29-INTGB: Functional Coprology) - form required contact specimen receptoin Liquid stools are accepted but the dilution may result in underestimation of elastase levels. Use: small pot Demand Management is in place for all in-house Elastase requests. Please refer to below communication regarding requirements. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 13 days |
| Electron Microscopy | Not Accredited | Histopathology Department, Galway University Hospital | Biopsy | Place the biopsy in normal saline to maintain hydration and deliver to the laboratory immediately. | Send to lab immediately | Discuss with appropriate Consultant Histopathologist. Please notify the Histopathology Department (ext 2564) at least 24 hours in advance. Please contact Histology Department to confirm collection container | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | |
| Elution | Not Accredited | Red Cell Immunohaematology Laboratory, IBTS, St James's Street, Dublin | EDTA Whole Blood K ₂ EDTA (cross match) (6mL) | Ambient | <48 hours ambient. <7 days refrigerated. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 days |
| Entamoeba histolytica Abs, serology (IF+ Hemagglutination) - Amoebic screen | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (3mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 6 days |
| Enterobius vermicularis | Not Accredited | Medical Microbiology, Galway University Hospital | Slide Apply sellotape to anal area, fix to slide, send to Laboratory | Refrigerated (+4°C) | <7 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 days |
| Enterovirus PCR (ECHO Virus) | Accredited | National Virus Reference Laboratory (NVRL), UCD, Dublin | Faeces Blue Top Stool Universal - Ref: UNI0039B | Refrigerated (+4°C) | 2-8°C; long term - 20°C | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1-2 weeks |
| Epstein – Barr Virus (EBV) Antibodies | Accredited | Virology, Galway University Hospital | Serum SST gel - Ref: 367954 (7mL) | Refrigerated (+4°C) | <48 hours ambient. <7 days refrigerated. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1-2 weeks |
| Epstein – Barr Virus (EBV) PCR | Accredited | National Virus Reference Laboratory (NVRL), UCD, Dublin | EDTA Plasma K3 EDTA - Ref 368857 (4mL) | Sample must be spun and frozen immediately | <3 hours. 2-8°C for 6 hours. Plasma -20°C | Specimens must be delivered directly to a staff member within 3 hours of phlebotomy. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1-2 weeks |
| Erythrocyte Membrane Antigen Analysis (EMA) (Hereditary Sphereocytosis screening) | Not Accredited | Haematology Laboratory, CHI Crumlin | EDTA Whole Blood EDTA paediatric tube - Ref: 72001 | Ambient | <48 hours ambient | Must reach referral lab within 48 hrs. Take samples on day of referral before 11.30 a.m. Mon to Thurs | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1 weeks |
| Erythropoietin (EPO) | Accredited | Eurofins Biomnis Paris, France via Eurofins | Serum SST gel - Ref: 367954 (1mL) | Sample must be spun and frozen immediately | < 3 hours. Once frozen samples stable for 5 months | Sample must be taken in the morning due to variation throughout the day | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 4 days |

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|-----------------------------|----------------------|--|---|--|---|--|--|----------|
| ESR (Automated) - Inhouse | | Haematology. Mayo University Hospital | EDTA Whole Blood K ₃ EDTA - Ref 368857 (3mL) or EDTA Paediatric tube - Ref: 72001 (1.3mL) | Room Temperature | 4 hours 24hours | | Haematology Department MUH Request Form - H/LF/002 | 3 hours |
| Ethylene Glycol | | Laboratoire de Biologie Medical Multi Site - Chu de Lyon via Eurofins | Serum SST gel - Ref: 367954 (5mL) | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | Contact Consultant Chemical Pathologist (through Biochemistry Lab) who will advise as to the necessity for having the assay sent to Biomnis as an emergency | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 10 days |
| Extended RBC Phenotyping | Not Accredited | Red Cell Immunohaematology Laboratory, IBTS, St James's Street, Dublin | EDTA Whole Blood K ₂ EDTA (cross match) (6mL) | Ambient | <48 hours ambient. <7 days refrigerated. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| Factor Inhibitor Studies | | Haematology Department, University Hospital Galway | Citrated Plasma 3x Sodium Citrate - ref: 363095 (2.7ml) | Spun and frozen within 2 hours. | <2 hours unspun. Once spun and frozen stable for 5 days. | Prior arrangement with coagulation laboratory necessary. Must fill bottle to mark. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1 week |
| Factor V Leiden Mutation | Accredited | National Centre for Haemophilia and Coagulation Diseases, St James Hospital | EDTA Whole Blood 1 x K3 EDTA - Ref 368857 (4mL) and Citrated Plasma 2x Sodium Citrate - ref: 363095 (2.7ml) | Refrigerated (+4°C) | <3 days refrigerated | Form required: The coagulation team can be consulted for advice for thrombophilia screen requests. Samples must be received in National Coagulation Laboratory, Centre for Laboratory Medicine and Molecular Pathology, by 4pm Monday - Friday. 1) Sample must be <3 days old on receipt in Referral Laboratory 2) Sample must only be sent if APCR is abnormal or Positive Lupus anticoagulant or on heparin. Check LIS to determine if APCR has been performed previously. 3) The APCR results must be documented on the request form 4)National Coagulation Laboratory Request form (H/EXT/146) must be completed. Consent form H/EXT/148 must also be sent to the doctor with the request form This test is not generally performed during childhood unless specifically requested by a Consultant Paediatric Haematologist. The Coagulation Consultant on-call can be contacted through the hospital switchboard on 01 410 3000. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 8 weeks |
| Factor XIII | | Coagulation Laboratory, St James Hospital, Dublin | Citrated Plasma 3x Sodium Citrate - ref: 363095 (2.7ml) | Sample must be frozen immediately | Once frozen samples stable for 3 days | Samples must be stored and transported -20. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| Faecal Occult Blood testing | | Microbiology, Mayo University Hospital | Faeces sample collected into <u>NADAL</u> <u>VON MINDEN</u> test cassettes | Perform the test as soon as possible after sample collection. Do not leave specimens at room temperature for prolonged periods of time. Store at 2-8°. | <7 days | Collected as per instructions with pack | Microbiology Department MUH Request form - MUF/001 | 24 hours |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|---|----------------------|---|---|---|--|---|---|---|
| Faeces – Microscopy, Culture and Antigen Detection | Not Accredited | Medical Microbiology, Galway University Hospital | Faeces Blue Top Stool Universal - Ref: UNI0039B (1-2g during acute phase of illness) | Refrigerated (+4°C) | <5 days refrigerated | : Shigella Spp. survival may be compromised @ 2-8°C – delay reduces isolation | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 days |
| Familial Hypercholesteraemia – comprehensive LDLR + APOB + PCSK9 + LDLRAP1 sequencing (Molecular Biology) | Accredited | The Doctors Laboratory, London via Eurofins | EDTA Whole Blood K3 EDTA - Ref 368857 (5mL) | Ambient | <4 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & Eurofins Combined Genetic Test Request, Information and Consent Form | 4 weeks |
| Familial hyperparathyroidism or hypocalciuric hypercalcaemia | Accredited | Royal Devon and Exeter Genetics lab, Barrack Rd, Exeter, Devon EX2 5DW | EDTA Whole Blood 2x K3 EDTA - Ref 368857 (4mL) | Ambient | <5 days | UKAS 8092 | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & Royal Devon & Exeter Genetics Request Form | 1 month |
| Familial Mediterranean fever (FMF) - MEFV gene | Accredited | Eurofins Biomnis Lyon, France via Eurofins | EDTA Whole blood K3 EDTA - Ref 368857 (5mL) | Ambient | <4 days | Sample must be refridgerated if transported >48 hours. Consent form is required. Contact Speciemn reception to avail of this request and consent form. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & Eurofins Combined Genetic Test Request, Information and Consent Form | 1 month |
| Fanconi's Anaemia (Chromosome breakage screen) | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Heparin Whole Blood Lithium heparin (non-gel) - Ref: 367883 (5mL) Whole Blood | Ambient | <4 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & Eurofins Combined Genetic Test Request, Information and Consent Form | 13 days |
| Fatty Acids (Very Long Chains) | Accredited | Addenbrookes Hospital, Hills Rd., Cambridge CB2 0QQ, UK via Eurofins | K3 EDTA - Ref 368857 | Sample must be spun and frozen immediately | <30 mins. Once frozen samples stable for 3 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 13 days |
| Ferritin | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <72 hours unspun at room temperature. Once spun and refrigerated sample is stable for 5 days | | Department MUH | External: 2 days Routine: 1 day Urgent: 1 day |
| Fetal Rh/K typing from Maternal blood (gestation at 16-20 weeks)(Molecular test) | Accredited | IBGRL Molecular Diagnostics NHS Blood and Transplant North Bristol Park Filton, Bristol via IBTS | EDTA Whole Blood Maternal sample: 3x K,EDTA (cross match) (16mL) Partner: KZEDTA (cross match) (3mL) | Ambient | <48 hours ambient | Pregnancy must be at least 16 weeks for RhD/C/E/c Pregnancy must be at least 20 weeks for Kell typing for delivery immediately to IBTS (Mon-Thurs) for referral to IBGRL UK | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 14 days |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|--|----------------------|--|--|---|---|--|--|--|
| Fetal RHD Screen (CFF DNA) | Not Accredited | Blood Group Genetics Laboratory, IBTS, St James's Street, Dublin | EDTA Whole Blood 2 x K₂EDTA (cross match) (≥8mL) | Ambient | <48 hours ambient. <7 days refrigerated. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 14 days |
| Fibrinogen | Accredited | Haematology. Mayo University Hospital | Citrated Plasma Sodium Citrate - ref: 363095 (2.7mL) Sodium Citrate paed - ref: 41.1350.005 (1.3mL) | Room Temperature | 24 hours | | | Routine: 2 hours Out-of hours: 1 .5 hour |
| Filaria Antibodies | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (1mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1 week |
| Fine Needle Aspirates (FNA) (of breast, thyroid, axilla, parotid, submandular, lymph node and Cysts) | Not Accredited | Histopathology Department, Mayo University Hospital | Fine Needle Aspirates (FNA) | Ambient | Fine Needle aspirate, to be placed directly into prefilled 30 ml universal containing 10mls of CytoRichRRed Collection Fluid. | Superficial and deep seated lesions. Deep seated lesions that need ultrasonic, CT or fluoroscopic guidance may be required. Use a 22–25 gauge fine needle and a 10–20mL syringe for collection of specimen. Prepare a thin even smear on a clean microscope slide(s). Immediately after preparation, spray a complete even coating of Cell-Fix onto the slides from a distance of 25–30 cm (10–12 inches). Fixed slides will be dry between one and five minutes. Label, place in cassette and send to the laboratory. Alternately transfer the aspirate into Shandon Cytospin Collection Fluid (green fixative solution) and the lab will prepare the slides. | Hospital (HP/LF/001) | 5 days |
| FISH Chronic Lymphocytic Leukaemia (CLL) | Sole Supplier | Department of Clinical Genetics, CHI Crumlin | EDTA Whole Blood K3 EDTA - Ref 368857 (5mL) or Bone Marrow RPMI | Refrigerated (+4°C) | <48 hours refrigerated | Check clinical details with Haematologist requesting the test. Must reach referral lab within 48 hrs. Take samples on day of referral before 11.30am Mon to Thursday. Medium is available from Histopathology ext 2564. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & Crumlin Department of Clinical Genetics Request form | 21 days |
| Flecainide Acetate | Accredited | Eurofins Biomnis Lyon, France via Eurofins | | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | 1 individual aliquot for this analysis. Residual level sample (just before administration) Enclose the specific clinical information form (R13-INTGB : Medication quantification) | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 10 days |
| Flow Cytometry (Immunotyping of Leukaemias and Lymphomas) | Accredited | Haematology Department, University Hospital Galway | EDTA Whole Blood K3 EDTA - Ref 368857 or Bone Marrow/ Lymph Node Biopsy RPMI | Refrigerated (+4°C) | <24 hours refrigerated | Send non-urgent samples Monday to Wednesday only. Prior arrangement with consultant Haematologist GUH. Medium is available from Histopathology ext 2564. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3-5 days |
| FLT3 – Mutation (Blood) | Accredited | Cancer Molecular Diagnostics Laboratory, St James Hospital | EDTA Whole Blood 2x K3 EDTA - Ref 368857 (9mL) | Refrigerated (+4°C) | <24 hours refrigerated | All CMD request msut be accompanied with CMD request form or samples will be rejected. Sample must be taken before 11.30am only on Mon, Tues, Wed or Thurs. Arrange through Haematology Registrar, or Consultant Haematologist | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & St James Cancer Molecular Diagnostics Request Form (H/EXT/ 183) | 20 days |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|--------------------------------------|----------------------|--|---|--|--|--|---|---|
| FLT3 – Mutation (Bone Marrow) | Accredited | Cancer Molecular Diagnostics Laboratory, St James Hospital | Bone Marrow RPMI (9mL) | Refrigerated (+4°C) | <24 hours refrigerated | All CMD request msut be accompanied with CMD request form or samples will be rejected. Arrange through Haematology Registrar, or Consultant Haematologist. Medium is available from Histopathology ext 2564. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & St James Cancer Molecular Diagnostics Request Form (H/EXT/ 183) | 10-15 days |
| Folate | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <72 hours unspun at room temperature. Once spun and refrigerated sample is stable for 5 days | | Department MUH | External: 2 days Routine: 1 day Urgent: 1 day |
| Follicle stimulating hormone (FSH) | Accredited | Clinical Biochemistry, Galway University Hospital | Serum SST gel - Ref: 367954 (7mL) | Refrigerated (+4°C) | <48 hours unspun. Once spun samples stable for 14 days refrigerated. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1-2 days |
| Fragile X Chromosome | Accredited | Eurofins Biomnis Lyon, France via Eurofins | | Ambient temperature or 4°C (if transport time >24 hrs) | <24 hours ambient. >24 hours refigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & Eurofins Combined Genetic Test Request, Information and Consent Form | 1-4 weeks |
| Free light chains (Kappa and Lambda) | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 10 days |
| Free T4 | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <48 hours unspun at room temperature. Once spun and refrigerated sample is stable for 4 days | | Department MUH | External: 2 days Routine: 1 day Urgent: 1 day |
| Free Testosterone | Accredited | Eurofins Biomnis Ivry, France via Eurofins | Serum SST gel - Ref: 367954 (3mL) | Sample must be spun and frozen within 4 hours | <4 hours refrigerated unspun. Once spun and frozen samples stable for 14 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 6 days |
| Fructosamine | Accredited | Eurofins Biomnis Paris, France via Eurofins | Serum SST gel - Ref: 367954 (3mL) | Refrigerated (+4°C) | <12 hours refrigerated unspun. Once spun samples stable for 14 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 4 days |
| Full Blood Count (GP samples) | Accredited | Enfer Medical Limited, Mocklerstown House, Ballyclerihan, Clonmel, Tipperary, Ireland | EDTA Whole Blood K ₃ EDTA - Ref 368857 (3mL) or EDTA Paediatric tube - Ref: 72001 (1.3mL) | 4°C | <72 hours | GP Samples only. All specimens must be tested within 3 days and stored at 2 8°C. | Haematology Department MUH Request Form - H/LF/002 | Next working day |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|---|----------------------|--|--|---|---|--------------------------------|--|--|
| Full Blood Count (In-house & GP) | Accredited | Haematology. Mayo University Hospital | EDTA Whole Blood K ₃ EDTA - Ref 368857 (3mL) or EDTA Paediatric tube - Ref: 72001 (1.3mL) | 4°C | 48 hours | | | Routine: 2 hours Out-of hours: 1 hour |
| Full RBC Genotype | Accredited | Blood Group Genetics Laboratory, IBTS, St James's Street, Dublin | EDTA Whole Blood K ₂ EDTA (cross match) (≥3mL) | Ambient | <48 hours ambient. <7 days refrigerated. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 14 days |
| Galactomannan (Aspergillus Antigen) (BAL) | Accredited | Microbiology Department, St James Hospital | BAL White Top Universal - Ref: UNI0003C Sterile Container | Refrigerated (+4°C) | <24 hours refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| Galactomannan (Aspergillus Antigen) (Blood) | Accredited | Microbiology Department, St James Hospital | Serum SST gel - Ref: 367954 (4mL) | Refrigerated (+4°C) | <24 hours refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| Galactomannan antibodies | Not Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (4mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| Galactose | Not Accredited | Eurofins Biomnis France | EDTA Whole Blood K3 EDTA - Ref 368857 (1mL) | Ambient | <3 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 weeks |
| Galactose-1- phosphate | Accredited | Birmingham Children's Hospital via Temple Street | Heparin Whole Blood Lithium Heparin (non gel) - Ref: Ref: 367883 (2mL) | Ambient | <24 hours | Take Monday to Wednesday only. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | |
| Gastrin | Accredited | Eurofins Biomnis Paris, France via Eurofins | SST gel - Ref: 367954 | Sample must be spun and frozen immediately | < 2 hours. Once frozen samples stable for 5 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 4 days |
| Gastroenteritis screen, faeces; bioenteric | Accredited | Virology, Galway University Hospital | Faeces Blue Top Stool Universal - Ref: UNI0039B Fresh sample | Refrigerated (+4°C) | <4 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3-7 days |

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| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|---|----------------------|---|---|---|--|---|--|--|
| Gastrointestinal Tract Hormones (GIT Hormones): incl. Gastrin, Insulin, Somatostatin, N- terminal Glucagon, Cterminal Glucagon, Pancreatic Polypeptide, Vasoactive Intestinal Polypeptide, Trypsin, Total CgA and Neurokinin | Accredited | Eurofins Biomnis France | Faeces Blue Top Stool Universal - Ref: UNI0039B Fresh sample | Sample must be frozen immediately | <1 hour. Once frozen samples stable for 5 days | Must fill bottle to mark. Send immediately to Biochemistry Laboratory or Specimen Reception Mayo University Hospital . Pre-analytical preparation (freezing) required before referral | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | N/A |
| Genetics - Centogene | Accredited | Centogene, GmbH, Am Strande 7, 18055 Rostock, Germany | Centocard | Ambient - allow to air dry of 2 hours | N/A | Please contact Specimen Reception 2573/2136 to avail of kits and request/consent forms. For queries on what panels are required, please contact SMS in Specimen Reception on 2136/2573. | Centogene Request Form and Consent form - available from Specimne Reception | N/A |
| Gentamicin | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <4 hours upspun at room temperature. Once spun and refrigerated sample is stable for 1 day. | | Department MUH | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| GGT | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <48 hours unspun at room temperature. Once spun and refrigerated sample is stable for 4 days | | Department MUH | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Glucagon | Accredited | Eurofins Biomnis Paris, France via Eurofins | EDTA Plasma K3EDTA (Aprotinine) - Ref: 361017 (1mL) | Sample must be spun and frozen immediately | <1 hour. Once frozen samples stable for 5 days | Special tube (EDTA + Aprotonin) supplied upon request. Centrifuge at +4°C and FREEZE the plasma immediately. Sample on special tube (EDTA + Aprotinin) supplied on request. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2-4 weeks |
| Glucose, Plasma | Accredited | Biochemistry, Mayo University Hospital | Fluoride Oxalate Fluoride Oxalate - Ref: 368920 (3mL) | Ambient | <48 hours unspun at room temperature. Once spun and refrigerated sample is stable for 4 days | >12 hr Fast. Serum must be received in lab within one-hour post venepuncture. Fluoride Oxalate should be used. | Department MUH | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Glucose, Serum | Accredited | Biochemistry, Mayo University Hospital | SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: | Ambient | <4 hours unspun at room temperature. | >12 hr Fast. Serum must be received in lab within one-hour post venepuncture. Fluoride Oxalate should be used. | Department MUH | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Glucose, Urine | Accredited | Biochemistry, Mayo University Hospital | Urine Urine Z tube (Urinalysis) Reference: 368501 | Ambient | <2 hours at room temperature. | >12 hr Fast. Serum must be received in lab within one-hour post venepuncture. Fluoride Oxalate should be used. | Department MUH | External: 2 days Routine: 3 hours Urgent: 1.5 hour |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|---|----------------------|--|--|--|---------------------------------------|---|--|--------------------|
| Glucose-6-phosphate dehydrogenase (G6PD) Screening & Quantitation (Adults) | Accredited | Centre for Laboratory Medicine & Molecular Pathology, St James' Hospital, Dublin 8, D01 NHY1 | EDTA Whole Blood 2x K3 EDTA - Ref 368857 (4mL) EDTA Paediatric tube - Ref: 72001 (1.3mL) | Refrigerated (+4°C) | <7 days refrigerated. | Please send <16 year olds to Crumlin for screening | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Glucose-6-phosphate dehydrogenase (G6PD) Screening (Paediatrics) | Not Accredited | Haematology Laboratory, CHI Crumlin | EDTA Whole Blood 2x EDTA Paediatric tube - Ref: 72001 (1.3mL) | Refrigerated (+4°C) | <7 days refrigerated. | Please send <16 year olds to Crumlin for screening | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 14 days |
| Glycosaminoglycans (GAG) electrophoresis, urine | Accredited | Great Ormond Street Hospital, Great Ormond St., London WC1N 3JH, UK. via Eurofins | Urine 24 hour Urine Container Ref: 77.575.401 (50 mL) | Sample must be frozen immediately | Once frozen samples stable for 5 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 13 days |
| Group & El crossmatch | Accredited | Blood Transfusion, Mayo University Hospital | EDTA Whole Blood K ₂ EDTA (cross match) (6mL) | 2-8 c Samples should be tested as soon as possible following collection. | <72 hours | Historical Blood Group | Blood Transfusion MUH Request form - BT/LF/001 | 1 Hour |
| Group & Screen | Accredited | Blood Transfusion, Mayo University Hospital | EDTA Whole Blood K ₂ EDTA (cross match) (6mL) | 2-8 c Samples should be tested as soon as possible following collection. | <72 hours | N/A | Blood Transfusion MUH Request form - BT/LF/001 | 2 Hours |
| Group & Serological Crossmatch | Accredited | Blood Transfusion, Mayo University Hospital | EDTA Whole Blood K ₂ EDTA (cross match) (6mL) | 2-8 c Samples should be tested as soon as possible following collection. | <72 hours | Historical Blood Group | Blood Transfusion MUH Request form - BT/LF/001 | 3 Hours |
| Group&DAT Cord/Newborn | Accredited | Blood Transfusion, Mayo University Hospital | EDTA Whole Blood K ₂ EDTA (cross match) (1mL) | 2-8 c Samples should be tested as soon as possible following collection. | <72 hours | N/A | Blood Transfusion MUH Request form - BT/LF/001 | 2 Hours |
| Group, ABID & Crossmatch | Accredited | Blood Transfusion, Mayo University Hospital | EDTA Whole Blood K,EDTA (cross match) (6mL) | 2-8 c Samples should be tested as soon as possible following collection. | <72 hours | N/A | Blood Transfusion MUH Request form - BT/LF/001 | 3-5 Hours In-house |
| Growth Hormone | Accredited | Clinical Biochemistry, Galway University Hospital | Serum SST gel - Ref: 367954 (7mL) | Sample must be spun and frozen >8 hours | <8 hours | It should only be requested as part of a dynamic function test. In general, a random growth hormone measurement has very little diagnostic value. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 weeks |
| Haemochromatosis – C282Y and H63D Genetic Mutations | Accredited | Eurofins Biomnis Ireland | EDTA Whole Blood K3 EDTA - Ref 368857 (5mL) | Ambient temperature or 4°C (if transport time >24 hrs) | <7 days refrigerated. | Biomnis do not perform Haemochromatosis Genetic Testing (HFE) on patients under 16 years of age, other than under exceptional circumstances. According to regulation, each request must ALWAYS be accompanied by a consent form signed by the patient and the prescribing pathologist. Enclose the specific B12-INTGB request form. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 12 days |
| Haemoglobin A1c (HbA1C) | Not Accredited | Eurofins Biomnis Ireland | EDTA Whole Blood K3 EDTA - Ref 368857 (2mL) | Refrigerated (+4°C) | <7 days refrigerated whole blood. | Demand Management is in place for all in-house HbA1C requests. Please refer to below communication regarding requirements | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 4 days |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|---|----------------------|--|--|-------------------------|---|--|--|--------------|
| Haemoglobinopathy Screen (Hb F, Hb A2, Hb H, Hb S, sickle cell screen, thalassaemia screen, haemoglobin electrophoresis) < 16 years | Not Accredited | Haematology Laboratory, CHI Crumlin | EDTA Whole Blood K3 EDTA - Ref 368857 (4mL) or EDTA Paediatric tube Ref: 72001 (1.3mL) | Refrigerated (+4°C) | <24 hours refrigerated whole blood. | PLEASE PROVIDE A SERUM SAMPLE FOR FERRITIN ASSAY AND ALSO INDICATION ON ETHNIC ORIGIN OF PATIENT Also provide a transfusion history as previous blood transfusions can effect results ** | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 weeks |
| Haemoglobinopathy Screen (Hb F, Hb A2, Hb H, Hb S, sickle cell screen, thalassaemia screen, haemoglobin electrophoresis) >16 years | Accredited | Haematology Dept, St James Hospital | EDTA Whole Blood K3 EDTA - Ref 368857 (4mL) and Serum Serum (non-gel) - Ref: 367837 (5mL) | Refrigerated (+4°C) | <24 hours refrigerated whole blood. | Request form must give clinical details, transfusion history and ethnic origin of patient. Levels of HbA2 will be affected by the presence of iron deficiency | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 weeks |
| Haemolytic Disease of the New-born (where maternal antibodies are implicated / suspected) | Not Accredited | Red Cell Immunohaematology Laboratory, IBTS, St James's Street, Dublin | EDTA Whole Blood Mother: K ₂ EDTA (cross match) (6mL) Baby: K ₂ EDTA (cross match) (1-3mL) | Ambient | <48 hours ambient. <7 days refrigerated whole blood. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1 day |
| Haemophilus influenzae B Antibodies (IgG) | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 weeks |
| Haemophilus influenzae vaccinal Antibodies | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (3mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 weeks |
| Haemosiderin (Urine) | Not Accredited | Haematology Department, University Hospital Galway | Urine White Top Universal - Ref: UNI0003C First morning Urine | Refrigerated (+4°C) | <3 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3-5 days |
| Hantavirus Antibodies | Not Accredited | National Virus Reference Laboratory (NVRL), UCD, Dublin | Serum SST gel - Ref: 367954 (7mL) | Refrigerated (+4°C) | 2-8°C for 14 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | Contact NVRL |
| Haptoglobin | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <24 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| Harmony Testing (Only availble via Fetal medicine MUH) | Accredited | Cenata GmbH via HTS Labs Ltd., Unit H9, Maynooth Business Campus, Maynooth, Co Kildare, Ireland, W23NY98P | NIPT Kits (provided by supplier) | Ambient | 7 days ambient | This test is only available via Fetal Medicine in MUH | Online portal registeration | 5 days |

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| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|---|----------------------|--|---|---|--|--|--|--|
| HCG+β (Beta) | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <24 hours upsun at room temperature. Once spun and refrigerated sample is stable for 4 days | | Biochemistry Department MUH Request Form - B/LF/001 | External: 1 day Routine: 3 hours Urgent: 1.5 hour |
| HCG+β (Beta) | Accredited | Biochemistry, Mayo University Hospital | Urine Urine Z tube (Urinalysis) Reference: 368501 | Ambient | <24 hours at room temperature. | | Biochemistry Department MUH Request Form - B/LF/001 | External: 1 day Routine: 3 hours Urgent: 1.5 hour |
| HDL -Cholesterol | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <48 hours unspun at room temperature. Once spun and refrigerated sample is stable for 4 days | >12 hr Fast. | Biochemistry Department MUH Request Form - B/LF/001 | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Heinz Bodies | Not Accredited | Haematology Department, University Hospital Galway | EDTA Whole Blood K3 EDTA - Ref 368857 (4mL) (whole blood) or EDTA Paediatric tube - Ref: 72001 (1.3mL) | Refrigerated (+4°C) | <2 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 days |
| Helicobacter pylori (Culture / biopsy) | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Antral and/or fundal biopsies Portagerm H.pylori media - Ref: 42041 | Refrigerated (+4°C) | <5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 19 days |
| Helicobacter pylori (Stool) | Accredited | Eurofins Biomnis Lyon, France via Eurofins | | Sample must be frozen immediately | Once frozen samples stable for 5 days | Demand Management is in place for all in-house H pylori requests. Please refer to below communication regarding requirements | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 8 days |
| Helicobacter pylori IgG serology (Serum) | Accredited | Eurofins Biomnis Paris, France via Eurofins | Serum SST gel - Ref: 367954 (1mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 6 days |
| Heparin Induced Thrombocytopaenia (HITS) Confirmation | Accredited | National Centre for Haemophilia and Coagulation Diseases, St James Hospital | Serum 2x Serum non gel - Ref: 367837 (5ml) | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 days |
| Hepatitis A IgM/IgM Antibody | Accredited | Virology, Galway University Hospital | Serum SST gel - Ref: 367954 (7mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 7 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|--|----------------------|---|--|---|---|----------------------|--|-----------|
| Hepatitis B Antibody/antigen | Accredited | Virology, Galway University Hospital | Serum SST gel - Ref: 367954 (7mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 7 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 days |
| Hepatitis B DNA / Viral Load | Accredited | National Virus Reference Laboratory (NVRL), UCD, Dublin | Serum SST gel - Ref: 367954 (7mL) | Sample must be spun and frozen immediately | Long term -20°C | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1-3 weeks |
| Hepatitis C Antibody | Accredited | Virology, Galway University Hospital | Serum SST gel - Ref: 367954 (7mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 7 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3-5 days |
| Hepatitis C PCR / Viral Load / Genotype | Accredited | Virology, Galway University Hospital | EDTA Plasma K ₂ EDTASeparator - Ref: 367885 (7mL) | Sample must be spun and frozen immediately upon receipt in GUH | Once frozen samples stable for 5 days | RDU samples only | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 10 days |
| Hepatitis C PCR / Viral Load / Genotype | Accredited | National Virus Reference Laboratory (NVRL), UCD, Dublin | SST gel - Ref: 367954 | Sample must be spun and frozen immediately | <24 hours. Long term -70°C | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Hepatitis D Antibody | Accredited | National Virus Reference Laboratory (NVRL), UCD, Dublin | Serum SST gel - Ref: 367954 (7mL) | Refrigerated (+4°C) | 2-8°C 48 hours; otherwise -20°C | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 days |
| Hepatitis E Antibody | Accredited | National Virus Reference Laboratory (NVRL), UCD, Dublin | Serum SST gel - Ref: 367954 (7mL) | Refrigerated (+4°C) | 2-8°C 48 hours; otherwise -20°C | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2-4 weeks |
| Hereditary Spherocytosis Screen | Accredited | Department of Clinical Genetics, CHI Crumlin | EDTA Whole Blood K3 EDTA - Ref 368857 (5mL) | Ambient | <48 hours ambient | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & Crumlin Department of Clinical Genetics Request form | 4 weeks |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage | Pre-Processing | Special Requirements | Request Form | TAT |
|--|----------------------|---|--|--|--|----------------------|---|----------|
| Herpes simplex virus – PCR | Accredited | | Serum SST gel - Ref: 367954 (7mL) or CSF | Requirements Sample must be spun and frozen immediately | Stability Serum: 2-8°C; long term -20°C to - 80C; CSF -80°C; Swab -20°C | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | |
| Herpes simplex virus antibody | Accredited | National Virus Reference Laboratory (NVRL), UCD, Dublin | | Sample must be spun and frozen immediately | 2-8°C for 7 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3-7 days |
| Herpes Type 1+2 IgG and IgM | Accredited | Eurofins Biomnis Paris, France via Eurofins | Serum SST gel - Ref: 367954 (3mL) or CSF White Top Universal - Ref: UNI0003C | Refrigerated (+4°C) | Serum: <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 4 days |
| Histamine | Accredited | Eurofins Biomnis Lyon, France via Eurofins | EDTA Plasma K3 EDTA - Ref 368857 (1mL) | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 8 days |
| HLA antibody screen | Accredited | National Histocompatibility and Immunogenetics Reference laboratory (NHIRL), IBTS, St James's Street, Dublin | Serum SST gel - Ref: 367954 (7mL) | Ambient | <48 hours ambient | | National Histocompatibility and Immunogenetics Reference laboratory IBTS request form (BT/EXT/241) | 7 days |
| HLA typing (HLA and disease association - A,B27,C, DR, DQ, DP) | Accredited | National Histocompatibility and Immunogenetics Reference laboratory (NHIRL), IBTS, St James's Street, Dublin | EDTA Whole Blood K3 EDTA - Ref 368857 (1mL) | Ambient | <48 hours ambient | | National Histocompatibility and Immunogenetics Reference laboratory IBTS request form (BT/EXT/241) | 7 days |
| Homocysteine (Adult) | Accredited | Eurofins Biomnis Ireland | | Sample must be spun and frozen immediately | <4 hour on ice. Once spun and frozen stable for stable for 1 year. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| Human Epidermal Growth Factor Receptor 2 (HER2) | Not Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (3mL) | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 17 days |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|---|----------------------|---|--|---|---|---|--|--|
| Human epididymis protein 4 (HE4) | Accredited | Eurofins Biomnis Paris, France via Eurofins | Serum SST gel - Ref: 367954 (3mL) | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| Human Immunodeficiency (HIV) 1&2 antibody/p24 Antigen | Accredited | Virology, Galway University Hospital | Serum SST gel - Ref: 367954 (3mL) or Plasma PST gel - Ref 367962 (3mL) | Refrigerated (+4°C) | <48 upspun. <4 days spun and refrigerated. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1 day |
| Human Immunodeficiency (HIV) Viral Load – PCR | Accredited | National Virus Reference Laboratory (NVRL), UCD, Dublin | EDTA Plasma K3 EDTA - Ref 368857 | Sample must be spun and frozen immediately | 15-30°C for 24 hours; 2-8°C for 5 days; long term -70°C | Specimen must be delivered to a microbiology staff member within 3 hours of phlebotomy | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Human Tlymphocyte Virus (HTLV-1 / 11) | Accredited | National Virus Reference Laboratory (NVRL), UCD, Dublin | Serum SST gel - Ref: 367954 (7mL) | Refrigerated (+4°C) | 15-30°C = 3 days;<br 2-8°C = 14 days; /= 14 days -20°C | Only available in specific cases and following approval by the Microbiology staff | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3-7 days |
| Huntington's Disease (exon 1 of the HTT gene) | Not Accredited | Department of Clinical Genetics, CHI Crumlin | EDTA Whole Blood K3 EDTA - Ref 368857 | Refrigerated (+4°C) | <4 days refrigerated | Clinical details must be provided which are consistent with a suspected diagnosis of HD. | | Routine 12 weeks Urent 2 weeks |
| Hypoglycaemic work-up (Newcastle) (Nork up includes: Glucose, Ammonia, Lactate, Cortisol, Growth Hormone, Insulin, C-peptide, Quantitive Amino Acids, Acylcamitine, Organic Acids, Ketones) | | | Refer to individual tests for test requirements | No storage requirements indicated | Refer to individual tests | If clinically appropriate all children with hypoglycaemia or suspected hypoglycaemia (lab glucose of <2.6 mmol/L) should have the included investigations prior to treatment, especially dextrose infusion. NB - exclude patients with diabetes on insulin. Refer to individual tests for specimen requirements Please contact Biochemistry to inform when samples are to be sent to ensure samples are processed immediately. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | N/A |
| I.M. (Infectious Mononucleosis) Screen | Accredited | Haematology. Mayo University Hospital | EDTA Whole Blood K ₃ EDTA - Ref 368857 (3mL) or EDTA Paediatric tube - Ref: 72001 (1.3mL) | 4°C | 48 hours | | MUH Request Form - | Routine: 8 hours Out-of hours: 4 hours |
| Idiopathic thrombocytopenic Purpura (ITP) | Accredited | Histocompatibility and Immunogenetic Dept, Blood and Transplant Lab, Filton, 500 North Bristol Park, Northway, Filton, Bristol, BS34 7QH | EDTA Whole Blood 3x K ₂ EDTA (cross match) (6mL) Serum SST gel - Ref: 367954 (2mL) | Refrigerated (+4°C) | <4 days refrigerated | Prior arrangement with Blood Transfusion Laboratory is essential for immediate referral to Bristol. | 3D Histocompatibility & Immunogenetics NHS Platelet Immunology | |
| IgD (Immunoglobulins D) | Accredited | Eurofins Biomnis Paris, France via Eurofins | | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1 week |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|---|----------------------|--|---|-----------------------------------|---|---|--|------------|
| IgE (Total) | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 7 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| IGVH Genes | Accredited | Cancer Molecular Diagnostics Laboratory, St James Hospital | EDTA Whole Blood K3 EDTA - Ref 368857 (3mL) | Refrigerated (+4°C) | <24 hours refrigerated | All CMD request msut be accompanied with CMD request form or samples will be rejected. Sample must be taken before 11.30am only on Mon, Tues, Wed or Thurs. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & St James Cancer Molecular Diagnostics Request Form (H/EXT/ 183) | 20 days |
| Immunofluorescence Biopsies | Not Accredited | Haemostasis and Thrombosis Lab, Belfast City Hospital | Tissue | No storage requirements indicated | Send to lab immediately | Deliver to the laboratory immediately, with completed request form. Include contact details. Please notify Histopathology GUH at least 24 hrs in advance. Please contact Histology Depaerment for collection cotainer | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | |
| Immunoglobulin gene rearrangements (/gH) (Blood) | Accredited | Cancer Molecular Diagnostics Laboratory, St James Hospital | EDTA Whole Blood K3 EDTA - Ref 368857 (3mL) | Refrigerated (+4°C) | <24 hours refrigerated | All CMD request msut be accompanied with CMD request form or samples will be rejected. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & St James Cancer Molecular Diagnostics Request Form (H/EXT/ 183) | 10-15 days |
| Immunoglobulin gene rearrangements (IgH) (Bone Marrow) | Accredited | Cancer Molecular Diagnostics Laboratory, St James Hospital | Bone Marrow RPMI (3mL) | Refrigerated (+4°C) | <48 hours refrigerated | All CMD request msut be accompanied with CMD request form or samples will be rejected. Medium is available from Histopathology ext 2564. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & St James Cancer Molecular Diagnostics Request Form (H/EXT/ 183) | 10-15 days |
| Immunoglobulin gene rearrangements (/gH) (Fresh Biopsy) | Accredited | Cancer Molecular Diagnostics Laboratory, St James Hospital | Fresh Biopsy | Refrigerated (+4°C) | <48 hours refrigerated | All CMD request msut be accompanied with CMD request form or samples will be rejected. Please contact Histology Department for collection cotainer | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & St James Cancer Molecular Diagnostics Request Form (H/EXT/ 183) | 10-15 days |
| Immunoglobulin gene rearrangements (IgH) (Paraffin Sections) | Accredited | Cancer Molecular Diagnostics Laboratory, St James Hospital | Paraffin embedded tissue block | Refrigerated (+4°C) | <48 hours refrigerated | All CMD request msut be accompanied with CMD request form or samples will be rejected. Please contact Histology Department for collection container | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & St James Cancer Molecular Diagnostics Request Form (H/EXT/ 183) | 10-15 days |
| Immunoglobulins IgG / IgA / IgM and Serum Protein Electrophoresis | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 10 days |
| Immunophenotyping | Not Accredited | Haematology Department, University Hospital Galway | EDTA Whole Blood K3 EDTA - Ref 368857 or Bone Marrow/ Lymph Node Biopsy RPMI | Refrigerated (+4°C) | <24 hours refrigerated | Prior arrangement with Consultant Haematologist or SPR. Send non-urgent samples Monday to Wednesday only. Medium is available from Histopathology ext 2564. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2-5 days |

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| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|---|----------------------|--|--|---|---|--|---|----------|
| Infliximab (Drug Levels & Antibody) | Not Accredited | Eurofins Biomnis Ireland | Serum SST gel - Ref: 367954 (3mL) | Refrigerated (+4°C) | <24 hours refrigerated unspun. Once spun samples stable for 7 days refrigerated | Send as soon as possible within 24 hours. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| Influenza A virus | Accredited | National Virus Reference Laboratory (NVRL), UCD, Dublin | Respiratory Swab UTM-RT Viral Swab - Ref: UTM-RT | No storage requirements indicated | | Seasonal availability only - Community and Nursing homes. Samples are transported via MUH courier to NVRL only. | NVRL Request form - available on NVRL website | 2-3 days |
| Inhibin A | Accredited | Northern General Hospital,Sheffield Teaching Hospitals Foundation Trust via Eurofins | Serum SST gel - Ref: 367954 (3mL) | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 4 weeks |
| Inhibin B | Accredited | Northern General Hospital,Sheffield Teaching Hospitals Foundation Trust via Eurofins | Serum SST gel - Ref: 367954 (3mL) | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 4 weeks |
| INSR-related type A insulin resistance (MODY) | Accredited | Royal Devon and Exeter Genetics lab, Barrack Rd, Exeter, Devon EX2 5DW | EDTA Whole Blood 2x K3 EDTA - Ref 368857 (4mL) | Ambient | <5 days | UKAS 8092 | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & Royal Devon & Exeter Genetics Request Form | 1 month |
| Insulin | Accredited | Clinical Biochemistry, Galway University Hospital | Serum SST gel - Ref: 367954 (7mL) | Sample must be spun and frozen immediately | <1 hour unspun. Once frozen samples stable for 7 days | Fasting sample. Must fill bottle to mark. Send immediately to Biochemistry Laboratory or Specimen Reception Mayo University Hospital. Pre-analytical preparation (freezing) required before referral. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Insulin Like Growth Factor 1 (IGF-1) Somatomedin | Accredited | Clinical Biochemistry, Galway University Hospital | Serum SST gel - Ref: 367954 (7mL) | Sample must be spun and frozen >24 hours | <24 hours | Fasting sample. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 weeks |
| Insulin Total, serum | Accredited | Eurofins Biomnis Ireland | Serum SST gel - Ref: 367954 (3mL) | Sample must be spun and frozen immediately | <1 hour refrigerated. Once frozen samples stable for 5 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 days |
| Insulin-like Growth Factor Binding Protein 3 (IGFBP- 3) | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (3mL) | Sample must be spun and frozen immediately | < 1 hour. Once frozen samples stable for 5 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 8 days |
| Interleukin 10 (IL10) | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (2mL) | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 15 days |
| Interleukin 2 (IL2) | Not Accredited | Eurofins Biomnis Lyon, France via Eurofins | | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 15 days |

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| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|---|----------------------|---|--|---|--|--|--|--|
| Interleukin 2 Receptor (IL2R) | Not Accredited | Eurofins Biomnis France | EDTA Plasma K3 EDTA - Ref 368857 (3mL) | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 15 days |
| Interleukin 5 (IL5), EDTA plasma (EIA) | Not Accredited | Eurofins Biomnis France - Referred in Lyon Sud Hospital | | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 15 days |
| Interleukin 6 (IL6) | Not Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (1mL) | Sample must be spun and frozen immediately | <24 hours | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 15 days |
| Intraocular Fluids / Corneal Scrapings | Accredited | Medical Microbiology, Galway University Hospital | Pre-inoculated media | Ambient | <24 hours | Contact Microbiology Laboratory to collect fresh culture plates and slide for corneal scrapings. Deliver to Laboratory immediately. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 days |
| lodine | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Urine White Top Universal - Ref: UNI0003C (10 mL) Early morning urine or if screening for excess 24 hour Urine Container Ref: 77.575.401 Specify Total Volume or if for Occupational Purposes White Top Universal - Ref: UNI0003C Urine sample at the end of a shift | Refrigerated (+4°C) | <4 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Iron | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <48 hours unspun at room temperature. Once spun and refrigerated sample is stable for 4 days | | Department MUH | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Iron | Accredited | Eurofins Biomnis Ireland | Urine 24 hour Urine Container Ref: 77.575.401 (5 mL) | Refrigerated (+4°C) | <4 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 6 days |
| Itraconazole | Accredited | Laboratoire de Biologie Medical Multi Site - Chu de Lyon via Eurofins | Serum SST gel - Ref: 367954 (5mL) | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 13 days |
| JAK – 2 Exon 12 Mutation | Accredited | Cancer Molecular Diagnostics Laboratory, St James Hospital | EDTA Whole Blood 3x K3 EDTA - Ref 368857 (3mL) | Refrigerated (+4°C) | <48 hours refrigerated | All CMD request msut be accompanied with CMD request form or samples will be rejected. Pre authorization with Haematologist/SPR and arrangement with laboratory. Send Monday to Thursday to Haematology for referral. If stored at 4°C may be held overnight or over week end. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & St James Cancer Molecular Diagnostics Request Form (H/EXT/ 183) | 8 weeks |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|---|----------------------|--|---|------------------------------------|--|--|---|------------|
| JAK – 2 Mutation (Blood) | Accredited | Cancer Molecular Diagnostics Laboratory, St James Hospital | EDTA Whole Blood 3x K3 EDTA - Ref 368857 (4mL) | Refrigerated (+4°C) | <48 hours refrigerated | with laboratory. Send Monday to Thursday to Haematology for referral. If stored at 4°C may be held overnight or over week end. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & St James Cancer Molecular Diagnostics Request Form (H/EXT/ 183) | 10-15 days |
| JAK – 2 Mutation (Bone Marrow) | Accredited | Cancer Molecular Diagnostics Laboratory, St James Hospital | Bone Marrow RPMI (9ML) | Refrigerated (+4°C) | <48 hours refrigerated | All CMD request msut be accompanied with CMD request form or samples will be rejected. Pre authorization with Haematologist/SPR and arrangement with laboratory. Send Monday to Thursday to Haematology for referral. If stored at 4°C may be held overnight or over week end. Medium is available from Histopathology ext 2564. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & St James Cancer Molecular Diagnostics Request Form (H/EXT/ 183) | 10-15 days |
| Joint Aspirates - Cytology | | Histopathology Department, Mayo University Hospital | Joint Aspirates 1.0 – 20 mL fresh specimen in a universal container. Do not use fixative. | Refrigerate overnight if necessary | Joint aspirates, Shandon cytospin fluid added upon arrival in histology lab | Specify if cytology or crystal analysis is required. Send crystal analysis to histopathology. Indicate clinical history on test requisition and reason for test. | Histopathology Department Request Form Mayo University Hospital (HP/LF/001) | 5 days |
| Joint Fluid – Uric Acid Crystals | | Histopathology Department, Mayo University Hospital | Joint Fluid – Uric Acid Crystals Fresh joint fluid 1.0 – 20 mL fresh specimen in a universal container. Do not use fixative. | Refrigerate overnight if necessary | Joint Fluid, recevied as fresh fluid, Shandon cytospin fluid added upon arrival in histology lab | Indicate clinical history on test requisition and reason for test. | Histopathology Department Request Form Mayo University Hospital (HP/LF/001) | 5 days |
| Karyotyping / Chromosome Analysis | Accredited | Eurofins Biomnis France | Heparin Whole Blood Lithium Heparin (non gel) - Ref: Ref: 367883 (2mL) | Refrigerated (+4°C) | <4 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & Eurofins Combined Genetic Test Request, Information and Consent Form | 3 weeks |
| Karyotyping / Chromosome Analysis | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Fetal or placental tissue RPMI | Ambient | <4 days ambient | Samples must be in laboratory reception with required consent form (electronic version available on gynae ward PC) and request form, before 12pm Mon to Wed to ensure delivery to France. Medium is available from Histopathology ext 2564. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & Eurofins Combined Genetic Test Request, Information and Consent Form | 3 weeks |
| Karyotyping / Chromosome Analysis Paediatric (age <5 years) | | Department of Clinical Genetics, CHI Crumlin | Heparin Whole Blood Lithium Heparin (non gel) - Ref: Ref: 367883 (2mL) | Refrigerated (+4°C) | <4 days refrigerated | Request form required for DCG (download from www.genetics.ie) Sample preferably to arrive in lab by 11:00 on Thursdays for transport to DCG NOTE: Only sent when specified, otherwise referred to Eurofins Biomnis | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & Crumlin Department of Clinical Genetics Request form | 10 weeks |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|--|----------------------|--|--|--|---|---|--|--|
| KBT Post Delivery | Accredited | Blood Transfusion, Mayo University Hospital | Maternal Sample EDTA Whole Blood K ₂ EDTA (cross match) (6mL) Baby Sample EDTA Whole Blood K2EDTA (cross match) (1mL) | 2-8 c Samples should be tested as soon as possible following collection. | <72 hours | N/A | Blood Transfusion MUH Request form - BT/LF/001 | 3 days |
| KBT Sensitising Event | Accredited | Blood Transfusion, Mayo University Hospital | | 2-8 c Samples should be tested as soon as possible following collection. | <72 hours | N/A | Blood Transfusion MUH Request form - BT/LF/001 | 3 days |
| Ketones (Beta- hydroxybutrate, Acetoacetate, pyruvate) | Not Accredited | POCT MUH (Glucose/ketone meter) | Capillary sample using POCT glucose/ketone device on ward. | Should be tested within <15 mins | <15 mins | Should be performed on capillary samples using POCT device on ward. Can be sent to GUH for urgent requests. | POCT request | |
| Ketones (Beta- hydroxybutrate, Acetoacetate, pyruvate) | Accredited | Clinical Biochemistry, Galway University Hospital | Serum SST gel - Ref: 367954 (7mL) | Refrigerated (+4°C) | <1 hour. | Should be performed on capillary samples using POCT device on ward. Can be sent to GUH for urgent requests. | | Urgent: 2 hours Priority: 3 hours Routine: 4 days |
| Ketones (Methyl ethyl ketone) | Not Accredited | Eurofins Biomnis Lyon, France via Eurofins | Urine Glass container with PTFE stopper (10mL) | Refrigerated (+4°C) | <3 days refrigerated | Specimen reception MUH to supply special glass container | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 weeks |
| Kirsten rat sarcoma virus (KRAS) (Colorectal Panel) | Not Accredited | Cancer Molecular Diagnostics Laboratory, St James Hospital | Tissue | Refrigerated (+4°C) | <24 hours | All CMD request msut be accompanied with CMD request form or samples will be rejected. Please contact Histology Department for collection container. Request form arrange via consultant pathologist. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & St James Cancer Molecular Diagnostics Request Form (H/EXT/ 183) | 10 days |
| Kirsten rat sarcoma virus (KRAS) Mutation analysis | Accredited | Haemostasis and Thrombosis Lab, Belfast City Hospital | Tissue | Refrigerated (+4°C) | <24 hours | Please contact Histology Department for collection container. Request form arrange via consultant pathologist. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5-10 days |
| Lactate | Accredited | Biochemistry, Mayo University Hospital | Fluoride Oxalate Fluoride Oxalate - Ref: 368920 (3mL) | Ambient | <4 hours unspun at room temperature. | Please send to Lab promptly. Must be received in lab within 4 hrs post venepuncture. | Department MUH | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Lactate Dehydrogenase (LDH) | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <4 hours unspun at room temperature. Once spun and refrigerated sample is stable for 3 days | Please send to Lab promptly. Must be received in lab within 4 hrs post venepuncture. | Department MUH | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Lamotrigine (Lamictal®) | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum non gel - Ref: 367837 | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|---|----------------------|---|--|---|---|--|--|-----------|
| Lead | Not Accredited | Eurofins Biomnis Lyon, France via Eurofins | Heparin Whole Blood Sodium Heparin - Ref 3678676 (5mL) or Urine White Top Universal - Ref: UNI0003C (4mL) | Refrigerated (+4°C) | Whole blood samples stable for 7 days refrigerated. Urine <4 days refrigerated. | Special trace element tubes (sodium heparin) are recommended. The use of vacuum tubes is recommended. In order to avoid the risk of external pollution: Do not sample at the contaminated site. The skin must be washed with disinfectant before sampling. Specimen must be referred immediately after sampling given that the stability of the sample is 14 days. Childhood lead poisoning: caution, all childhood lead blood testing requests must be accompanied by the "Lead poisoning in minor children" sheet downloadable on the site www.biomnis.com | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 8 days |
| Lead (Urine) | Not Accredited | Eurofins Biomnis Lyon, France via Eurofins | Urine White Top Universal - Ref: UNI0003C (20 mL) or 24 hour Urine Container Ref: 77.575.401 End of working shift Urine | Refrigerated (+4°C) | <7 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 8 days |
| Legionella (serotype 1 to 6) total Abs, screening | Not Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (3mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 8 days |
| Legionella (serotype 1 to 6) total Antibodies, confirmation | Not Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (3mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| Legionella (Sputum/BAL) | Accredited | Eurofins Biomnis Lyon, France via Eurofins | BAL/Sputum/Puncture fluid White Top Universal - Ref: UNI0003C (500 µL minimum) | Refrigerated (+4°C) | <4 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 11 days |
| Leptin | Accredited | Eurofins Biomnis Paris, France via Eurofins | Serum SST gel - Ref: 367954 (3mL) | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 4 weeks |
| Leptospira IgM | Accredited | National Virus Reference Laboratory (NVRL), UCD, Dublin | Serum SST gel - Ref: 367954 (3mL) | Refrigerated (+4°C) | 2-8°C for 2 days; >2 days -20°C | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2-3 weeks |
| Levetiracetam (Keppra®) | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum Serum non gel - Ref: 367837 (2ml) | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Lipase | Accredited | Eurofins Biomnis Ireland | Serum SST gel - Ref: 367954 (3mL) | Refrigerated (+4°C) | <24 hours refrigerated unspun. Once spun samples stable for 7 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|---|----------------------|---|---|-----------------------------------|--|---|--|--|
| Lipoprotein (a) (Lpa) | Accredited | Eurofins Biomnis Ireland | Serum SST gel - Ref: 367954 (3mL) or Plasma PST gel - Ref:367962 (3mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 7 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 day |
| Listeria monocytogenes (PCR) | Accredited | Micropathology Ltd., Coventry, UK | EDTA Whole Blood K3 EDTA - Ref 368857 (5mL) | Refrigerated (+4°C) | <24 hours | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 6 days |
| Lithium | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <24 hours unspun at room temperature. Once spun and refrigerated sample is stable for 4 days | Must be received in lab on same day post venepuncture. | Department MUH | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Lupus Anticoagulant Screen | Accredited | Haematology Department, University Hospital Galway | Citrated Plasma 2x Sodium Citrate - ref: 363095 (2.7ml) | Sample must be frozen immediately | <3 hours. Once frozen samples stable for 3 days | Must be received in lab within 3 hours of phlebotomy for pre-analytical preparation. Samples prepared as per Thrombophilia Screen | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 weeks |
| Luteinizing hormone (LH) | Accredited | Clinical Biochemistry, Galway University Hospital | Serum SST gel - Ref: 367954 (7mL) | Refrigerated (+4°C) | <48 hours unspun. Once spun samples stable for 7days. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1-2 days |
| Lymes PCR | Accredited | Rare and Imported Pathogens Laboratory (RIPL), Porton, Salisbury, England. | CSF White Top Universal - Ref: UNI0003C and (0.3ml) Serum SST gel - Ref: 367954 (7mL) | Refrigerated (+4°C) | | 0.3ml CSF required. Complete referral form M/EXT/108 by clinical team and submitted with samples. If albumin, IgM and IgG levels on the CSF and serum are available, these should be provided on the request form. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & M/EXT/108 | 4 weeks |
| Lymphocyte subsets CD3 (T cell) CD4 (T helper) CD8 (T cytotoxic) CD19 (B cell) CD16/56 (NK cell) | Accredited | Immunology, Galway University Hospital | EDTA Whole Blood K3 EDTA - Ref 368857 (5mL) | Ambient | <24 hours | Do not refrigerate. Record time and date of collection on form. Samples must be kept at room temperature, delivered to Immunology GUH within 24 hours | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 days |
| Lysosomal Enzymes (Plasma and White Cell Enzyme Screen) (Screen for Hurler's) | Accredited | Willink Unit, Royal Manchester Children's Hospital | EDTA Whole Blood K3 EDTA - Ref 368857 (4mL) | Ambient | <72 hours | Contact Haematology laboratory MUH prior to specimen collection. Referred Mon-Wed only, external request form to be completed | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 4 weeks |
| M.P.L. Exon 10 Mutation | Accredited | Cancer Molecular Diagnostics Laboratory, St James Hospital | EDTA Whole Blood 2x K3 EDTA - Ref 368857 (4mL) | Ambient | <4 days refrigerated | All CMD request msut be accompanied with CMD request form or samples will be rejected. Send Monday to Wednesday before 11.00am. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & St James Cancer Molecular Diagnostics Request Form (H/EXT/ 183) | 20 days |

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| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|---|----------------------|--|---|-------------------------|--|---|---|--|
| Magnesium | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <24 hours unspun at room temperature. Once spun and refrigerated sample is stable for 3 days | Please send to Lab promptly. Must be received in lab on same day post venepuncture. | Department MUH | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Magnesium (Urine) | Accredited | Clinical Biochemistry, Galway University Hospital | Urine 24 hour Urine Container Ref: 77.575.401 (non acidified) | Refrigerated (+4°C) | <3 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1 day |
| Malaria (Confirmation) | Accredited | Malaria reference laboratory (Malaria RL), London School of Hygiene and Tropical Medicine, Keppel Street, London, WC1E 7HT | EDTA Whole Blood K3 EDTA - Ref 368857 (4mL) | Refrigerated (+4°C) | <4 days refrigerated | Page 1 of the form should be completed by the requesting clinician while page 2 is completed by the medical scientist. Referral laboratory is open 9am to 5pm Monday to Friday excluding English Bank Holiday | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1-4 days |
| Malaria Screen | Accredited | Haematology. Mayo University Hospital | EDTA Whole Blood K ₃ EDTA - Ref 368857 (3mL) | 4°C | 48 hours | | Haematology Department MUH Request Form - H/LF/002 | 3 hours |
| Manganese | Not Accredited | Trace Laboratories, UK via Eurofins | Heparin Whole Blood Sodium Heparin - Ref 3678676 (3mL) | Refrigerated (+4°C) | Samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 18 days |
| Measles IgM / IgG antibody | Accredited | Virology, Galway University Hospital | Serum SST gel - Ref: 367954 (7mL) | Refrigerated (+4°C) | <48 upspun. <4 days spun and refrigerated. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1-2 weeks |
| Measles PCR | Not Accredited | National Virus Reference Laboratory (NVRL), UCD, Dublin | Respiratory Swab UTM-RT Viral Swab - Ref: UTM-RT or Oral fluid (OraCol swab) | Ambient | 2-8°C for 7 days; long term -70°C | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 days |
| MECP2 gene analysis | Not Accredited | All Wales Medical Genetics Service, Institute of Medical Genetics,University Hospital of Wales Cardiff and Vale LHB via Eurofins | EDTA Whole Blood K3 EDTA - Ref 368857 (5mL) | Refrigerated (+4°C) | <4 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & Eurofins Combined Genetic Test Request, Information and Consent Form | 6 weeks |
| Meningococcal antibodies Neisseria meningitides | Not Accredited | Irish Meningitis and Sepsis Reference Laboratory (IMsRL), CHI Temple St | CSF White Top Universal - Ref: UNI0003C | Refrigerated (+4°C) | <24 hours | Sample to be handed to Microbiology MUH staff member - slopes to be prepared by micro MUH | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 days |
| Meningococcal PCR - CSF Neisseria meningitides | Accredited | Irish Meningitis and Sepsis Reference Laboratory (IMsRL), CHI Temple St | CSF White Top Universal - Ref: UNI0003C | Refrigerated (+4°C) | <24 hours | Sample to be handed to Microbiology MUH staff member | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 days |
| Meningococcal PCR - EDTA Neisseria meningitides | Accredited | Irish Meningitis and Sepsis Reference Laboratory (IMsRL), CHI Temple St | EDTA Plasma K3EDTA - Ref: 368857 | Refrigerated (+4°C) | <24 hours | Sample to be handed to Microbiology MUH staff member | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 days |

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| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|--|----------------------|---|--|--|---|---|--|------------------------------|
| Mercury | Not Accredited | Eurofins Biomnis Lyon, France via Eurofins | EDTA Whole Blood 4x K3 EDTA - Ref 368857 (5mL) or Urine White Top Universal - Ref: UNI0003C | Refrigerated (+4°C) | Samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 18 days |
| Metanephrine - free (Blood) (Methoxylated derivatives of Catecholamins) | Not Accredited | Eurofins Biomnis Lyon, France via Eurofins | Heparin Plasma 2x Lithium heparin (non-gel) - Ref: 367883 (2mL) | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | Fasting sample | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 6 days |
| Metanephrine - urine | | | Refer to Catecholamines and Metabolites | | | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | N/A |
| Metformin (Glucophage®) | Not Accredited | Eurofins Biomnis France - Referred in Lyon Sud Hospital | Serum SST gel - Ref: 367954 (4mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 13 days |
| Methotrexate (Maxtrex) | Accredited | Clinical Biochemistry, Galway University Hospital | Serum Serum non gel - Ref: 367837 (5ml) | Refrigerated (+4°C) | <48 hours unspun. <4 days spun | Only available to in-house oncology/transplant high dose methotrexate patients. State date/time of sample collection clearly on request form. Measured on patients on highdose Methotrexate. Contact Lab in advance and state time of infusion on request form. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1 day |
| Methylmalonic Acid (Serum) | Accredited | Labor Volkmann via Eurofins | Serum SST gel - Ref: 367954 (4mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 6 days |
| Methylmalonic Acid (Urine) | Accredited | Labor Volkmann via Eurofins | | Sample must be frozen immediately | Once frozen samples stable for 5 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 weeks |
| Microalbumin (Urine Albumin) (ACR) | Not Accredited | Roscommon University Hospital | Urine Urine Z tube (Urinalysis) Reference: 368501 | Refrigerated (+4°C) | <7 days refrigerated | Date of collection must be stated on the request form | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1 day from receipt in RUH |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|--|----------------------|---|---|--|---|--|--|---|
| Micropolyspora faenii (Farmer's Lung confirmation) | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (3mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Microscopy and culture of urine samples | Not Accredited | Microbiology, Mayo University Hospital | Urine BD Vacutainer Z (no additive) plus urine tube (REF: 368501) | If processing is delayed then refrigeration is preferable to storage at ambient temperature | <48 hours plain universal | | | Microscopy: 4 hours Culture: 2-3 days |
| Microscopy and sensitivity of Blood Culture | Accredited | Microbiology, Mayo University Hospital | 10mLs) | Store at room temperature until transport to Microbiology Department is arranged | Deliver to Microbiology as soon after collection as possible. Target to have on Blood culture moniting instrument within 4 hours of venepuncture. | Collection as per instructions on blood culture packs. | Microbiology Department MUH Request form - WLF/001 | New sample: 4 hours Negatives: 6 days aerobic, 14 days anaerobic and paediatric vials Positives: gram stain 2 hours, 24 hours identification and sensitivity, 48 hours final |
| Microscopy, culture and sensitivity of Cerebrospinal fluid | Accredited | Microbiology, Mayo University Hospital | CSF 3x White Top Universal - Ref: UNI0003C (Minimum 1mL in each container) | Room temperature | Hand deliver to Microbiology department as soon after collection as possible. | Collect specimens preferably before antimicrobial therapy is started. Sample for Xanthochromia; 1ml must be collected directly into a darkened container which is available form the Microbiology Lab. | MIII Poquest form - | Microscopy: 1 hour Culture: 3 days |
| Microscopy, culture and sensitivity investigation of fluid samples [MUH Internal Users] | Accredited | Microbiology, Mayo University Hospital | Fluids including but not limited to; Ascites, Pleural, Synovial (joint), Pericardia, Amniotic, hydrocele, Drain fluids e.g. pigtail fluids etc (5mLs) | If processing is delayed, refrigeration is preferable to storage at ambient temperature. | Specimens to be delivered to Microbiology on day of collection | Minimum volume of 1ml. | Microbiology Department MUH Request form - M/LF/001 | 3 days |
| Microscopy, culture and sensitivity investigation of fluid samples [MUH External Users] | Accredited | Eurofins Biomnis Ireland | Fluids including but not limited to; Ascites, Pleural, Synovial (joint), Pericardia, Amniotic, hydrocele, Drain fluids e.g. pigtail fluids etc (5mLs) | If processing is delayed, refrigeration is preferable to storage at ambient temperature. | Specimens to be delivered to Microbiology on day of collection | External Service Users. Minimum volume of 1ml. | MUH Request form - M/LF/001 | *5d for a negative result. 6d for a positive result. Preliminary results available on request. |
| Mirtazapine | Accredited | Eurofins Biomnis Lyon, France via Eurofins | | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | Always draw blood at the same time before another administration 1 individual aliquot for this analysis. Enclose the specific clinical information form (R13-INTGB: Medication quantification) The following examinations can be performed on the same sample: Citalopram; Duloxetine; Fluoxetine; Fluvoxamaine; Mirtazapine; Paroxetine; Sertraline; Venlaftaxine. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 9 days |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|--|----------------------|---|--|---|---|--|---|--|
| Molecular investigations | Accredited | Microbiology, Mayo University Hospital | Nasopharyngeal swab, BAL or Sputum for certain assays NPSW send in UTM [3ml] available from Microbiology Department Expectorated/suctioned Sputum, Brochoaveolar lavage | Store at room temperature for up to 2 days and then store at 2-8° for up to 7 days. | | Proper specimen collection, storage, and transport are critical to the performance of this test. | Microbiology Department MUH Sars CoV- 2 Request form - M/LF/033 | Rapid Platform: 1 day Batch Platform: 36 hours |
| Molybdenum | Not Accredited | Trace Laboratories, UK via Eurofins | Heparin Plasma Sodium Heparin - Ref 3678676 (2mL) | Refrigerated (+4°C) | <48 hours. Once samples are spun and separated smaples are stable for 5 days. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 18 days |
| Molybdenum (Urine) | Not Accredited | Trace Laboratories, UK via Eurofins | Urine White Top Universal - Ref: UNI0003C (2mL) | Refrigerated (+4°C) | Samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 18 days |
| Monoclonal Antibody Interference | | Red Cell Immunohaematology Laboratory, IBTS, St James's Street, Dublin | EDTA Whole Blood K ₂ EDTA (cross match) (6mL) | Ambient | <48 hours ambient. <7 days refrigerated. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| MPN Panel | | Cancer Molecular Diagnostics Laboratory, St James Hospital | EDTA Whole Blood 3x K3 EDTA - Ref 368857 (5mL) | Refrigerated (+4°C) | <4 days refrigerated | All CMD request msut be accompanied with CMD request form or samples will be rejected. If stored at 4°C may be held overnight or over week end. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & St James Cancer Molecular Diagnostics Request Form (H/EXT/ 183) | 20 days |
| MTHFR Mutation c677T | | Eurofins Biomnis Lyon, France via Eurofins | EDTA Whole Blood K3 EDTA - Ref 368857 (5mL) | Ambient temperature or 4°C (if transport time >24 hrs) | <24 hours ambient. >24 hours refigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & Eurofins Combined Genetic Test Request, Information and Consent Form | 12 |
| Mucopolysaccharidosis (MPS) Enzyme Assay (α-iduronidase, Iduronate sulphatase, Heparan sulphamidase, α-N-acety/glucosaminidase, Acetyl-CoA:α-glucosaminida N-acetyltransferase, Galactose-6-sulphatase, β-galactosidase, Arylsulphatase B, β-glucuronidase & Multiple sulphatases) | | Willink Unit, Royal Manchester Children's Hospital | EDTA Plasma 9x K ₃ EDTA - Ref 368857 (5mL) | To reach the laboratory within 72 hours of sampling. | <72 hours | Enzymology for MPS disorders is generally performed after an initial MPS urine screen shows an abnormal result unless there is a previous family history of a specific disorder, in these cases enzymology can be performed prior to urine analysis. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 weeks |

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| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|--|----------------------|---|--|---|-----------------------------|--|--|-----------|
| Mucopolysaccharidosis (MPS) Screen (2-D electrophoresis of GAGs, Oligosaccharide screen & Quantitative sialic acid) | Accredited | Willink Unit, Royal Manchester Children's Hospital | | To reach the laboratory within 72 hours of sampling. | <72 hours | To reach the laboratory within 72 hours of sampling. All samples must be accompanied by relevant clinical details. Enzyme analysis will normally only be performed when an abnormal mucopolysaccharide pattern has been identified in urine or there is family history of a specific disorder. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3-4 weeks |
| Mumps IgG / IgM antibody | Accredited | National Virus Reference Laboratory (NVRL), UCD, Dublin | Serum SST gel - Ref: 367954 (2mL) | Refrigerated (+4°C) | 2-8°C for 9 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Mumps Investigation | Accredited | National Virus Reference Laboratory (NVRL), UCD, Dublin | Swab ORACOL - Saliva Collection System (Clear Cap) Ref: S10 | Ambient | Long term -20°C | Note: if urine to be tested, NVRL must be contacted directly as urine is only tested by specific request and on agreement with NVRL. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5-7 days |
| Muscle Biopsies | Accredited | Haemostasis and Thrombosis Lab, Belfast City Hospital | Fresh tissue | Immediate dispatch to laboratory where tissue pieces are frozen / formalin fixed. | <1 hour | Please notify the Histopathology Department (ext. 2564) at least 24 hours in advance and contact for collection container. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | |
| Mycobacteria Testing (BAL) | Accredited | Medical Microbiology, Galway University Hospital | BAL/Sputa White Top Universal - Ref: UNI0003C Sterile Container | Refrigerated (+4°C) | <3 days | If required as urgent, please contact Specimne Reception on 2573 to facilitate urgent referral to GUH. Specimen must be hand delived to Specimen reception staff and signed for. Please ensure to complete emergency test request form or referral test request form and tick urgent. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 6-7 weeks |
| Mycobacteria Testing (Blood Culture/Bone Marrow) | Accredited | Medical Microbiology, Galway University Hospital | Blood Culture / Bone Marrow aspirate BD BACTEC Myco/F Lytic Culture vials. REF: 442288 | Refrigerated (+4°C) | <3 days | Contact Microbiology for collection conatiners | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 6-7 weeks |
| Mycobacteria Testing (Fluid/tissue) | Accredited | Medical Microbiology, Galway University Hospital | Fluid/Tissue White Top Universal - Ref: UNI0003C Sterile Container container Include clotted material | Refrigerated (+4°C) | <3 days | Include clotted material | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 6-7 weeks |
| Mycobacteria Testing (Urine) | Not Accredited | Medical Microbiology, Galway University Hospital | Urine 100mL Universal Containers - Ref: 75.562.105 Early morning urine | Refrigerated (+4°C) | <3 days | Prior arrangement only - contact the Microbiology laboratory for the Microbiology container. The mycobacteria culture system is not validated for processing urine specimens. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 6-7 weeks |
| Mycology | Not Accredited | Medical Microbiology, Galway University Hospital | Skin swab Amies Clear (M40-A2) Medium Transport swab Ref:TS/5-17 Tissue / pus White Top Universal - Ref: UNI0003C Sterile container Hair/ Nail clippings /Skin scrapings Dermamark 2000 Fungal Envelopes - Ref: DMK202 | Refrigerated (+4°C) | <4 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5-6 weeks |

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| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|---|---|---|--|---|---|--|--|-----------|
| Mycophenolate (Cellcept®) | Accredited | Eurofins Biomnis Paris, France via Eurofins | EDTA Plasma K3 EDTA - Ref 368857 (4mL) | Sample must be spun and refrigerated immediately | | Mandatory clinical information sheet available in Specimen Reception: - R13: for unic drug level assesment - R31: for Calculations of Airs under the curve (AUC). R31 Form MUST accompany one or several files. It must be completed entirely. The calculation of the area under the curve (AUC) is used for the therapeutic adjustment of CELLCEPT mycophenolate: kinetics of CELLCEPT over several sampling times after taking the drug must be performed. Each assay is the subject of a separate file in which the dates and times of sampling and setting must be well documented to identify the different times T0, T20, T30, T60, T120, T180. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| Mycoplasma genitalium (PCR) | Accredited | National Virus Reference Laboratory (NVRL), UCD, Dublin | Urine White Top Universal - Ref: UNI0003C First micturation urine (no preservatives) Anogenital swab | Refrigerated (+4°C) | 2-8°C for 30 days | Swab samples require the use of a virus transport medium supplied upon request. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1-2 weeks |
| Mycoplasma pneumoniae (BAL) | Accredited | National Virus Reference Laboratory (NVRL), UCD, Dublin | BAL White Top Universal - Ref: UNI0003C (0.5 mL minimum) | Refrigerated (+4°C) | 2-8°C if tested within 24 hours; otherwise - 20°C | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Mycoplasma pneumoniae (CSF) | Not Accredited | National Virus Reference Laboratory (NVRL), UCD, Dublin | CSF White Top Universal - Ref: UNI0003C (1mL minimum) | Sample must be frozen immediately | Store at -20°C | Special arrangements must be made with NVRL Clinical if this test is required | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Mycoplasma pneumoniae antibody IgG and IgM | Accredited | National Virus Reference Laboratory (NVRL), UCD, Dublin | | Refrigerated (+4°C) | 2-8°C for 24 hours; long term -20°C | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1-2 weeks |
| Mycoplasma pneumoniae PCR | Accredited | National Virus Reference Laboratory (NVRL), UCD, Dublin | | Refrigerated (+4°C) | 2-8°C for 7 days; long term -70°C | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Myeloma Screen (Screen includes: FBC, Blood film, ESR, Serum Electrophoresis with immunofixation, Serum for Light chains and Urine for Bence Jones Protein) | Refer to individual tests for specimen requirements | | Refer to individual tests for specimen requirements | No storage requirements indicated | Refer to individual tests | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | N/A |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|---|----------------------|---|--|-----------------------------------|---|--|---|---------|
| Myoglobin, serum | Accredited | Eurofins Biomnis Paris, France via Eurofins | Serum SST gel - Ref: 367954 (2mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 days |
| Myoglobin, urine | Accredited | Eurofins Biomnis Paris, France via Eurofins | Urine White Top Universal - Ref: UNI0003C (24hour or random) | Sample must be frozen immediately | < 1 hour. Once frozen samples stable for 5 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| Myosite Marker Antibodies (Myositis) | Accredited | Eurofins Biomnis Paris, France via Eurofins | Serum SST gel - Ref: 367954 (2mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 days |
| Myotonic Dystrophy type 2 (ZNF9 Gene); Molecular diagnosis of PROMM | Not Accredited | All Wales Medical Genetics Service, Institute of Medical Genetics,University Hospital of Wales Cardiff and Vale LHB via Eurofins | Heparin Whole Blood Lithium heparin (non-gel) - Ref: 367883 (5mL) | Refrigerated (+4°C) | <4 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & Eurofins Combined Genetic Test Request, Information and Consent Form | 30 days |
| Neonatal Alloimmune Thrombocytopenia (NAITP) Platelet antibody screen | Accredited | NHSBT Histocompatibility and Immunogenetic Department Blood and Transplant, 500 North Bristol Park, North Way, Filton, BRISTOL via NHIRL IBTS | EDTA Whole Blood Mother: K,EDTA (cross match) (6mL) + 10-20mL clotted Father: K2EDTA (cross match) (6mL) Neonate: K2EDTA (cross match) (1mL) | Refrigerated (+4°C) | <48 hours ambient. <7 days refrigerated. | Discuss with IBTS Consultant /Registrar. Use specific request form from IBTS, contact the Blood transfusion Laboratory MUH | 3D Histocompatibility & Immunogenetics NHS Platelet Immunology | 21 days |
| Neonatal and Pediatric Haemoglobinopathy Screen (Hb F, Hb A2, Hb H, Hb S, sickle cell screen, thalassaemia screen, haemoglobin electrophoresis) | Not Accredited | Haematology Laboratory, CHI Crumlin | EDTA Whole Blood K3 EDTA - Ref 368857 (5mL) | Refrigerated (+4°C) | <3 days | Please provide indication on ethnic origin of pateint in clinical details section. Include most recent FBC and Ferritin results for non-neonatal screens | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 14 days |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|--|----------------------|--|---|--|--|---|---|----------|
| Neurofibromatosis type 1 Gene (NF1G) | Not Accredited | Genetics, University | EDTA Whole Blood K3 EDTA - Ref 368857 (5mL) | Refrigerated (+4°C) | <4 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & Eurofins Combined Genetic Test Request, Information and Consent Form | 30 days |
| Neuroimmunological Testing (CSF) - NDMA | Accredited | Oxford Neuroimmunology Testing Service, Oxford, UK | CSF White Top Universal - Ref: UNI0003C (1ml) and Serum SST gel - Ref: 367954 (7mL) | Ambient | 4 months at 2-8°C | 1ml each of CSF and Serum for NDMA request. Serum is sufficient for most other tests listed in M/EXT/141 but can send CSF also. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & W/EXT/141 | 42 days |
| Neuron Specific Enolase (NSE) (Biological Fluid) | Accredited | Eurofins Biomnis Paris, France via Eurofins | Biological Fluid White Top Universal - Ref: UNI0003C (1 mL) | Sample must be frozen immediately | Once frozen samples stable for 5 days | Not to to be performed on haemolysed sample ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 days |
| Neuron Specific Enolase (NSE) (Serum) | Accredited | Eurofins Biomnis Paris, France via Eurofins | Serum SST gel - Ref: 367954 (2mL) Non haemolysed serum | Sample must be spun and frozen immediately | <1 hour. Once frozen samples stable for 3 months | Centrifuge and settle within one hour following sampling Sample to be frozen within 1 hour. Home sampling is not advisable. Separator gel tubes must be centrifuged and the supernatant must decanted before the freezing step ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 days |
| Neutrophil Function Test (Oxidative Burst Test) | Not Accredited | Immunology, Galway University Hospital | EDTA Whole Blood K3 EDTA - Ref 368857 (5mL) | Ambient | <24 hours | Control sample must also be taken. Samples must be delivered to lab within 24 hours. Comment: Testing must be first discussed with immunology medical/scientific staff | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 days |
| Nickel | Not Accredited | Trace Laboratories, UK via Eurofins | Serum Serum non gel - Ref: 367837 (3ml) or Urine White Top Universal - Ref: UNI0003C (10 mL) end shift Urine sample | Refrigerated (+4°C) | Samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 30 days |
| Non-invasive pre-natal Testing (NIPT) - Only available to fetal medicine in MUH | Accredited | Hibernian Testing Services Ltd., Unit H9, Maynooth Business Campus, Maynooth, Co.Kildare, Ireland, W23NY98P | NIPT Kit (supplied by Company) | Ambient | <7 days at ambient | This test is only available to MUH fetal medicine. | Online portal registeration | 5-7 days |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|--|----------------------|---|--|---|---|---|--|---|
| Norovirus (Faeces) | Accredited | Medical Microbiology, Galway University Hospital | Faeces Blue Top Stool Universal - Ref: UNI0039B | Refrigerated (+4°C) | <5 days refrigerated | Tested only after consulting IPC or Microbiology teams. Samples will be rejected in MUH if not consulted with team. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1-2 weeks |
| NPM1 gene | Accredited | Cancer Molecular Diagnostics Laboratory, St James Hospital | Bone Marrow RPMI (9ML) | Refrigerated (+4°C) | <3 days refrigerated | All CMD request msut be accompanied with CMD request form or samples will be rejected. Sample must be taken before 11:30am only on Mon, Tues, Wed or Thurs. Medium is available from Histopathology ext 2564. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & St James Cancer Molecular Diagnostics Request Form (H/EXT/ 183) | 10-15 days |
| Oestradiol | Accredited | Clinical Biochemistry, Galway University Hospital | Serum SST gel - Ref: 367954 (7mL) | Refrigerated (+4°C) | <48 hours unspun. Once spun samples stable for 5 days. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | Urgent: 1hour. Priority: 1 working day. Routine : 2 working days |
| Oestrone | Accredited | Eurofins Biomnis Paris, France via Eurofins | Serum SST gel - Ref: 367954 (1mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 weeks |
| Olanzapine | Not Accredited | Labor Volkmann, Germany via Eurofins | Heparin Plasma Lithium heparin (non-gel) - Ref: 367883 (2mL) | Refrigerated (+4°C) | <48 hours unspun. Once spun, samples stable for 5 days | Always draw blood at the same time before another administration 1 individual aliquot for this analysis. Enclose the specific clinical information form (R13-INTGB: Medication quantification) | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1 week |
| Oligoclonal bands (OCB) - CSF/Serum | Accredited | Immunology, Galway University Hospital | CSF White Top Universal - Ref: UNI0003C (0.5mL minimum) and Serum SST gel - Ref: 367954 (5mL) | No storage requirements indicated | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | Sample must be received in the GUH Laboratory within 7 days of collection. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 weeks |
| Organic Acids | Accredited | Metabolic Laboratory, Children's University Hospital, Temple St., Dublin 1 | Urine White Top Universal - Ref: UNI0003C (10mL) First early morning Urine (Fasting) | Sample must be frozen immediately | Once frozen samples stable for 12 days | Please note: It is critical to record clinical details and date and time sample taken otherwise sample will not be processed. Urine pH should be measured. Where the pH≥8.5, microbial contamination is suspected, continue to dispatch urine sample to CHI at Temple Street and please request a repeat urine sample on the patient. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 28 days |
| Osmotic Fragility | Not Accredited | Haematology Department, University Hospital Galway | Heparin Whole Blood 2x Lithium heparin (non-gel) - Ref: 367883 (5mL) (1 to be used as a control specimen) | Refrigerated (+4°C) | <24 hours | Authorisation by Haematology SPR and arrangement with laboratory. The specimen must reach the laboratory before 11:00 on day of analysis. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 days |
| Ova / Cysts / Parasites | Not Accredited | Medical Microbiology, Galway University Hospital | Faeces Blue Top Stool Universal - Ref: UNI0039B | Refrigerated (+4°C) | <5 days refrigerated | Cryptosporidium and Giardia detection by moleculatr technique. Other ova and parasites are rarely detected in faeces. Examination for other O&P is only performed when specific additional parasite is specified on the request form, accompanied by relevant clinical information.Delay > 2 h refrigerate @ 2-8OC. Ensure sample is in a leak proof laboratory container | | 3 days for Cryptosporidium and Giardia molecular detection. 1 week for parasite concentration. |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|---|----------------------|---|---|--|---|---|--|--|
| Oxalic Acid, urine | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Urine 24 hour Urine Container Ref: 77.575.401 Acidified (2x tubes) | Refrigerated (+4°C) | <4 days refrigerated | The following is essential for the oxalic acid assay: - 24-hour urine collection, keep refrigerated - indication of diuresis volume - acidification of urine by the sampling laboratory by adding hydrochloric acid (HCI) to obtain a urinary pH between 2 and 3.In practice, urine can be acidified as follows: - homogenise the entire diuresis very vigorously - take a urine sample volume of 50 mL - acidify this urine sample with the help of 6N hydrochloric acid - homogenise the urine well after each addition of HCI before each pH testing - measure pH with the help of pH paper or a pH meter. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| Oxidative Burst Test | Not Accredited | Haematology Laboratory, CHI Crumlin | EDTA Whole Blood K3 EDTA - Ref 368857 (5mL) | Ambient - must reach lab within 4 hours of collection | <4 hours | Please deliver to Laboratory immediately (must be tested within 6 hours) Assay must be pre-booked with Haematology Lab on ext6432 (01-4096432) | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1 week |
| P1NP - Intact N-Terminal Propeptide of Type I Procollagen | Accredited | Eurofins Biomnis Paris, France via Eurofins | Serum SST gel - Ref: 367954 (3mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 days |
| Paracetamol | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <24 hours unspun at room temperature. Once spun and refrigerated sample is stable for 4 days | Must be received in lab on same day post venepuncture. | Department MUH | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Paraneoplastic Antibodies | Accredited | Immunology Dept, St James Hospital, Dublin | Serum Serum non gel - Ref: 367837 | Sample must be spun, separated and refrigerated prior to sending to St James'. | <24 hours unspun at room temperature. Once spun and refrigerated sample is stable for 4 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 24 days |
| Parathormone Related Protein (PTH-RP) | Accredited | Eurofins Biomnis Paris, France via Eurofins | EDTA Plasma K3EDTA (Aprotinine) - Ref: 361017 (1mL) | Sample must be spun and frozen immediately | <1 hour. Once frozen samples stable for 5 days | Sample on special tube (EDTA + Aprotonin) supplied on request from Biochemistry. Centrifuge at +4C and Freeze the plasma immediately. Alert and hand directly to laboratory specimen reception staff | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 weeks |
| Parathyroid Hormone (PTH) | Accredited | Clinical Biochemistry, Galway University Hospital | Serum SST gel - Ref: 367954 (7mL) | Sample must be spun and refrigerated immediately (if delivered within 2 days). Samples must be frozen if delivery longer than 2 days | As per Bio GUH: <24 hours unspun. <2 days spun and refrigerated. >2 days, samples need to be frozen. Once frozen samples stable for 5 days | Samples can be spun and refrigerated immediately. Samples stable for 2 days. If samples will not be delivered within the 2 days of collection, please spin and freeze immediately. All PTH samples musy be spun and frozen over weekend and bank holidays. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1 day |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|--|----------------------|---|--|--|---|---|---|---|
| Paroxysmal Nocturnal Haemoglobinuria (PNH) Screening | Not Accredited | Haematology Department, University Hospital Galway | EDTA Whole Blood K3 EDTA - Ref: 368857 (3mL) | Refrigerated (+4°C) | <24 hours | Requests for flow cytometry tests should only be received Monday -Thursday between 9am and 5pm unless prior arrangements have been made with Flow Cytometry. Samples must be received within 24 hours. Full clinical information and reason for request must accompany specimen. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3-5 days |
| Parvovirus B19, IgG and IgM Erythrovirus B19 | Accredited | National Virus Reference Laboratory (NVRL), UCD, Dublin | Serum SST gel - Ref: 367954 (7mL) | Refrigerated (+4°C) | 2-8°C for 24 hours; long term -20°C | N/A | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| Parvovirus B19 PCR Erythrovirus B19 | Accredited | | EDTA Plasma K3 EDTA - Ref 368857 (4mL) | Sample must be spun and frozen immediately | 2-8°C for 6 hours/ plasma -20°C | Specimens must be delivered directly to a staff member within 3 hours of phlebotomy. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| Paternal Phenotyping | Not Accredited | Red Cell Immunohaematology Laboratory, IBTS, St James's Street, Dublin | EDTA Whole Blood K ₂ EDTA (cross match) (6mL) | Ambient | <48 hours ambient. <7 days refrigerated. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| РСТ | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <24 hours at room temperature. Once spun and refrigerated sample is stable for 2 days | Please send to Lab promptly. | Department MUH | External: 2 days Routine: 1 day Urgent: 1 day |
| Peritoneal Fluid – Cytology | Not Accredited | Histopathology Department, Mayo University Hospital | Peritoneal Fluid 15 ml of fluid placed in prefilled 30 ml universal containing 15 mls of Shandon Cytospin Collection Fluid | Ambient | Peritoneal Fluid to be placed directly into prefilled 30 ml universal containing 15 mls of Shandon Cytospin Collection Fluid. | Shandon Cytospin Collection Fluid (green fixative fluid) [Available from the Histopathology Laboratory ext 2564] | Histopathology Department Request Form Mayo University Hospital (HP/LF/001) | 5 days |
| PHD2, HIF 2 α, , VHL Genes (Erythrocytosis Screen) | Accredited | Haemostasis and Thrombosis Lab, Belfast City Hospital | EDTA Whole Blood 2x K3 EDTA - Ref 368857 (5mL) | Ambient | <24 hours | Must reach Referral Lab within 24 hours of taking sample. Contact Haematology Lab MUH | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 4 weeks |
| Phenobarbital (Alepsal®) | Accredited | Eurofins Biomnis Paris, France via Eurofins | Serum SST gel - Ref: 367954 (1mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 6 months refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 days |
| Phenothiazine (Dibenzoazepine) | Not Accredited | Eurofins Biomnis France - Referred in Lyon Sud Hospital | Serum Serum non gel - Ref: 367837 (2ml) | Refrigerated (+4°C) | <48 hours unspun. <5 days spun | Do not use tubes with seperator gel. Form Required - Enclose clinical information form - available from Specimen Reception. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 10 days |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
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| Phenylalanine (Tyrosine) | Accredited | Metabolic Laboratory, Children's University Hospital, Temple St., Dublin 1 | Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | •Request form MUST include clinical details. Referring labs: separate prior to dispatch to CHI at Temple Street | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2-3 days |
| Phenylalanine (Dried blood Spot card) | Accredited | Metabolic Laboratory, Children's University Hospital, Temple St., Dublin 1 | Dried blood spot card - Sample Required: 2 full circles of blood on card | Air dry of 2 hours | <3 days | Air dry for 2 hrs. Avoid heat & humidity. Request form MUST include clinical details. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3-8 days |
| Phenytoin (Epanutin) | | Clinical Biochemistry, Galway University Hospital | Serum SST gel - Ref: 367954 (7mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 1 month refrigerated | Take specimen immediately before next dose (trough specimen) | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1 week |
| Phosphate | | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <6 hours unspun at room temperature. Once spun and refrigerated sample is stable for 3 days | Must be received in lab within six hours post venepuncture. | Department MUH | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Phosphate (Urine) | | Clinical Biochemistry, Galway University Hospital | Urine 24 hour Urine Container Ref: 77.575.401 | Refrigerated (+4°C) | <7 days refrigerated | 24 hour urine collection. Used in conjunction with serum inorganic phosphate to calculate IPeGFR. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1 day |
| Phosphatidylethanol (PETH) | | Eurofins Biomnis Paris, France via Eurofins | EDTA Whole Blood K ₃ EDTA - Ref 368857 (5mL) | Refrigerated (+4°C) | <4 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 10 days |
| Phytanic Acid | Not accredited | | EDTA Plasma K3 EDTA - Ref 368857 (2mL) | Sample must be spun and frozen immediately | <1 hour. Once frozen samples stable for 5 days | Sample to be frozen within 1 hour. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 weeks |
| Pinworm | Not Accredited | Medical Microbiology, Galway University Hospital | Slide Apply sellotape to anal area, fix to slide, send to Laboratory | Delay > 2 h refrigerate @ 2-8C | <2 hours | N/A | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1 week |
| Plasma Viscosity | | Haematology Department, University Hospital Galway | EDTA Whole Blood 3x K ₃ EDTA - Ref 368857 (3mL) | Refrigerated (+4°C) | <2 hours | Must be received in laboratory within 2 hours of phlebotomy | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1 day |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|--|----------------------|---|--|---|---|--|---|--|
| Platelet Aggregation Studies | Accredited | Haematology Department, University Hospital Galway | Citrated Plasma 6x Sodium Citrate - ref: 363095 (2.7ml) | No storage requirements indicated | <4 hours | Prior authorization by Consultant Haematologist or SPR. Arrange with Coagulation laboratory before taking specimen. Patient must not take any anti-platlet medications for 1 week prior to test (incl. aspirin, NSAIDA, Clopidogrel/plavix, cough suppressants). Discard the first specimen when obtaining blood from patient as there may be some platlet activation present which will influence the test results. Specimens must reach the Coagulation laboratory no later than 11:00 on the day of analysis. Must fill bottles to mark. Please supply samples from a normal control in conjunction with the test specimens. (See Special Requirement Information) | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | Assay preformed on day of appointment |
| Platelet Antibody | Accredited | Histocompatibility and Immunogenetic Dept, Blood and Transplant Lab, Filton, 500 North Bristol Park, Northway, Filton, Bristol, BS34 7QH | Serum SST gel - Ref: 367954 (2mL) | Refrigerated (+4°C) | <48 hours unspun | | 3D Histocompatibility & Immunogenetics NHS Platelet Immunology | |
| Platelet Antigen Typing | Accredited | IBTS, St James's Street, Dublin | EDTA Whole Blood K ₂ EDTA (cross match) (6mL) | Refrigerated (+4°C) | <48 hours ambient. <7 days refrigerated. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | |
| Platelet Refractoriness HLA-A and -B | Accredited | National Histocompatibility and Immunogenetics Reference laboratory (NHIRL), IBTS, St James's Street, Dublin | EDTA Whole Blood K ₂ EDTA (cross match) (6mL) | Ambient | <48 hours ambient | To be received by NHIRL within 48 hours of specimen collection | National Histocompatibility and Immunogenetics Reference laboratory IBTS request form (BT/EXT/241) | 7 days |
| Pleural Fluid - Cytology | Not Accredited | Histopathology Department, Mayo University Hospital | Pleural Fluid 15 ml of fluid placed in prefilled 30 ml universal containing 15 mls of Shandon Cytospin Collection Fluid | Ambient | Pleural Fuid to be placed directly into prefilled 30 ml universal containing 15 mls of Shandon Cytospin Collection Fluid. | Shandon Cytospin Collection Fluid (green fixative fluid) [Available from the Histopathology Laboratory ext 2564] | Histopathology Department Request Form Mayo University Hospital (HP/LF/001) | 5 days |
| Pneumococcal Total IgG antibodies (Steptococcus pneumoniae) | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (2mL) | Refrigerated (+4°C) | <24 hours refrigerated unspun. Once spun samples stable for 8 days refrigerated | Where External Institutions cannot guarantee immediate delivery, samples must be centrifuged, separated and stored at 4°C. Samples can then be transported, as soon as possible, to GUH for processing. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 weeks |
| Pneumocystis jirovecii investigation | Accredited | National Virus Reference Laboratory (NVRL), UCD, Dublin | BAL (or induced sputum only) White Top Universal - Ref: UNI0003C | Refrigerated (+4°C) | 2-8°C for 7 days; long term -70°C | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| Poliovirus Total Antibody (Neutrilisation test) | Accredited | Eurofins Biomnis France | Serum SST gel - Ref: 367954 (2mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | N/A | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 15 days |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|--------------------------------|----------------------|---|---|---|---|--|--|--|
| Porphyrins (Faeces) | Accredited | Biochemistry Laboratory, St James's Hospital | Blue top Universal Container with spoon 10g Formed faeces in Universal Container. Protect from light. | Refrigerated (+4°C) * Refrigerate sample for 24 hours, if longer delay is expected, please freeze | <24 hours refrigerated. <5 days frozen | Protect from light | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7-10 working days |
| Porphyrins (Plasma) | Accredited | Biochemistry Laboratory, St James's Hospital | EDTA Plasma 2x K3 EDTA - Ref: 368857 (4 mL) or Heparin Plasma Lithium Heparin - Ref: 367883 (2 sample x 4ml) Protect from light. | Samples must be spun and frozen immediately. | <1 hour | Protect from light. Send to lab without delay. If samples can't be sent to laboratory immediately please separate sample and freeze.Form Required - Contact MUH Specimen Reception. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5-7 working days |
| Porphyrins (Red Blood Cell) | Accredited | Biochemistry Laboratory, St James's Hospital | EDTA Whole Blood 2x K3 EDTA - Ref 368857 (3mL) | Refrigerated (+4°C) up to 24 hours. >24 hours sample must be frozen. | <24 hours refrigerated. >24hours if frozen | Whole blood. Protect from light. If a delay is expected please measure and send the Hct (haematocrit) value, as this may be required by the Porphrin laboratory. Refrigerate sample for up to 24 hours, but if greater delay is expected (over weekend), freeze sample, send frozen ensuring the Hct is acvailable. Form Required - Contact MUH Specimen Reception. If an Acute Attack is suspected, please send a random urine sample immediately to the Porphyrin laboratory. During 9-5 Monday to Friday please contact the Porphyrin laboratory at 01-4162058 to inform staff of sample. Out of hours please contact the Biochemistry Department on-call staff member. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 -7 working days qualitative. If positive, further testing of 7-14 working days for quantitative results |
| Porphyrins (Urine) | Accredited | Biochemistry Laboratory, St James's Hospital | Urine White Top Universal - Ref: UNI0003C (20ml) (protected from light) (Ensure Urinary Creatinine is greater than 2 mmol/L) | Refrigerated (+4°C) | <7 days refrigerated. <1 month frozen | Refrigerate sample for upto 24 hours, but if greater delay is expected (over weekend), take aliquote and freeze. Form Required - Contact MUH Specimen Reception. If an Acute Attack is suspected, please send a random urine sample immediately to the Porphyrin laboratory. During 9-5 Monday to Friday please contact the Porphyrin laboratory at 01-4162058 to inform staff of sample. Out of hours please contact the Biochemistry Department on-call staff member. Analysis of ALA is no longer available routinely. Urine PBG is the key marker for diagnosing acute porphyria attacks. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 - 10 days |
| Potassium (K)** | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <4 hours unspun at room temperature. Once spun and refrigerated sample is stable for 4 days | Must be received in lab within four hours post venepuncture. | Department MUH | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Potassium (K), urine | Accredited | Biochemistry, Mayo University Hospital | Urine Urine Z tube (Urinalysis) Reference: 368501 | Ambient | <96 hours at room temperature. | Must be received in lab within four hours post venepuncture. | Department MUH | External: 2 days Routine: 3 hours Urgent: 1.5 hour |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
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| Prader Willi / Angleman Syndrome (15q11-13 Methylation), blood (FISH) | Not Accredited | Eurofins Biomnis Lyon, France via Eurofins | EDTA Whole Blood K3 EDTA - Ref: 368857 (5 mL) | Refrigerated (+4°C) | <4 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & Eurofins Combined Genetic Test Request, Information and Consent Form | 15 days |
| Prealbumin Transthyretin | Accredited | Eurofins Biomnis Paris, France via Eurofins | Serum SST gel - Ref: 367954 (1mL) | Refrigerated (+4°C) | <48 hours unspun. <5 days spun | ALWAYS specify patients name and gender | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 days |
| ProBNP NT-ProBNP (External Users) | Accredited | Clinical Biochemistry, Galway University Hospital | Serum SST gel - Ref: 367954 (7mL) | Refrigerated (+4°C) | <24 hours unspun. Once spun samples stable for 5 days refrigerated. | External users | Request form - Dark Blue | Priority:1 working day. Routine: 2 working days |
| ProBNP NT-ProBNP (Internal Users) | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (7mL) | Refrigerated (+4°C) | <24 hours unspun. Once spun samples stable for 5 days refrigerated. | Internal users only | Biochemistry Department MUH Request Form - B/LF/001 | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Procollagen III | Accredited | Eurofins Biomnis Paris, France via Eurofins | Serum SST gel - Ref: 367954 (1mL) | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | Centrifuge, Decant, freeze rapidly | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 weeks (if dilution/control needed - TAT 4 weeks) |
| Progesterone | Accredited | Clinical Biochemistry, Galway University Hospital | Serum SST gel - Ref: 367954 (7mL) | Refrigerated (+4°C) | <72 hours unspun. Once spun samples stable for 7 days refrigerated. | N/A | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | Priority:1 working day. Routine: 4 working days |
| Proinsulin | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (1mL) | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | • Do not use 10ml tube | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Prolactin | Accredited | Clinical Biochemistry, Galway University Hospital | Serum SST gel - Ref: 367954 (7mL) | Refrigerated (+4°C) | <48 hours unspun. Once spun samples stable for 6 days. | N/A | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | Priority:1 working day. Routine: 2 working days |
| Prostate-specific antigen (PSA) Free | Accredited | Eurofins Biomnis Paris, France via Eurofins | Serum SST gel - Ref: 367954 (1mL) | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | Centrifuge and freeze immediately ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 days |
| Protein C | Accredited | Haematology Department, University Hospital Galway | Citrated Plasma Sodium Citrate - ref: 363095 (2.7ml) | Refrigerated (+4°C) | <3 hours | Requests should be received in the laboratory within 2 hours of phlebotomy. Details of anticoagulant therapy required. Must fill bottle to mark. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 weeks |
| Protein S and free protein S | Accredited | Haematology Department, University Hospital Galway | Citrated Plasma Sodium Citrate - ref: 363095 (2.7ml) | Refrigerated (+4°C) | <3 hours | Requests should be received in the laboratory within 2 hours of phlebotomy. Must fill bottle to mark. Details of anticoagulant therapy required. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 weeks |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|--|----------------------|--|--|-------------------------|--|--|--|---|
| Prothrombin Gene Mutation analysis | Accredited | Haematology Dept, St James Hospital | EDTA Whole Blood K3 EDTA - Ref: 368857 | Refrigerated (+4°C) | <3 days | Samples from St James's Hospital must be received in the National Coagulation Laboratory, Centre for Laboratory Medicine and Molecular Pathology, by 4pm Monday - Friday. 1) Sample must be <3 days old on receipt in Referral Laboratory 2) National Coagulation Laboratory Request form (H/EXT/149) must be completed. Consent form H/EXT/148 must also be sent to the doctor with the request form INVESTIGATION OF PROTHROMBIN GENE MUTATION NOT INDICATED FOR MATERNITY PATIENTS AS DETAILED BY DR RUTH GILMORE. FORWARD COPY OF CORRESPONDENCE FROM DR GILMORE TO REQUESTING CONSULTANT (H/EXT/136). | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 8 weeks |
| Prothrombin Time (PT)/INR | Accredited | Haematology. Mayo University Hospital | Citrated Plasma Sodium Citrate - ref: 363095 (2.7mL) Sodium Citrate paed - ref: 41.1350.005 (1.3mL) | Room Temperature | 24 hours | | Haematology Department MUH Request Form - H/LF/002 | Routine: 2 hours Out-of hours: 1 .5 hour |
| PSA (Total) | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <48 hours unspun at room temperature. Once spun and refrigerated sample is stable for 4 days | | Biochemistry Department MUH Request Form - B/LF/001 | External: 2 days Routine: 1 day Urgent: 1 day |
| Quantiferon TB Test | Accredited | Microbiology, Mater Misericordiae University Hospital | Blood Quantiferon TB Gold kit - Ref: 622222 | Refrigerated (+4°C) | <24 hours | Special blood kit and request form required, available from Microbiology Laboratory Mayo University Hospital. Incubated in MUH for 16-24 hours and spun before sending to mater. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | <2 days urgent 3-4 days routine |
| Quantification of Feto- Maternal Haemorrhage (FMH) | Accredited | Coombe Women and Infant's University Hospital (CWIUH) Cork Street, Dublin 8 | EDTA Whole Blood K ₂ EDTA (cross match) (6mL) | Ambient | <24 hours | 6 ml EDTA original maternal sample taken within 2 hours of a normal delivery or sensitizing event Follow-up 6ml EDTA maternal sample taken 72 hours after Anti-D Ig injection if given IM or taken 48 hours after Anti-D Ig injection if given IV | Pathology Referral | 3 days |
| Red Cell Folate | Accredited | Haematology Department, University Hospital Galway | EDTA Whole Blood K3 EDTA - Ref: 368857 (3mL) (1.0 mL Paediatric tubes are available). | Refrigerated (+4°C) | <8 hours | Requests should be received in the laboratory within 8 hours of phlebotomy | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 weeks |
| Red cell polyagglutination | Not Accredited | Red Cell Immunohaematology Laboratory, IBTS, St James's Street, Dublin | EDTA Whole Blood | Ambient | <48 hours ambient. <7 days refrigerated. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| Reducing Sugars Reducing Substances | Not Accredited | Eurofins Biomnis Paris, France via Eurofins | Faeces Blue Top Stool Universal - Ref: UNI0039B (20g minimum) | Refrigerated (+4°C) | <4 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|---|----------------------|---|--|---|---|---|--|---------|
| Renin (Direct) | Accredited | Clinical Biochemistry, Galway University Hospital | EDTA Plasma K3 EDTA - Ref 368857 (4mL) | Sample must be spun and frozen immediately | <72 hours | Please indicate on request for Renin whether the patient is erect or supine (standing or lying down) whilst the blood is being taken. This will aid clinical interpretation of results. Whole blood EDTA samples should be sent to the lab as soon as possible after specimen collection. Do not refrigerate these samples or do not send them on ice. Morning sample is desirable as Renin is affected by diurnal variation. External users subject to service level aggreement. Contact laboratory for futher information. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 weeks |
| Reticulocyte Count | Accredited | Haematology. Mayo University Hospital | EDTA Whole Blood K ₃ EDTA - Ref 368857 (3mL) or EDTA Paediatric tube - Ref: 72001 (1.3mL) | 4°C | 48 hours | | Haematology Department MUH Request Form - H/LF/002 | 3 hours |
| Retinol Binding Protein (RBP) | Accredited | Eurofins Biomnis Paris, France via Eurofins | Serum SST gel - Ref: 367954 (1mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | N/A | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 days |
| Reverse T3 | Accredited | Eurofins Biomnis Paris, France via Eurofins | Serum SST gel - Ref: 367954 (1mL) | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | Attach the thyroid evaluation results. Attach the clinical data. I individual aliquot for this analysis. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1 month |
| RHCE Variants Genotype | Not Accredited | Blood Group Genetics Laboratory, IBTS, St James's Street, Dublin | EDTA Whole Blood K₂EDTA (cross match) (≥3mL) | Ambient | <48 hours ambient. <7 days refrigerated. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 21 days |
| RhD Blood Group, Anomaly Investigation (Serological) Cord/Neonate Only | Not Accredited | Red Cell Immunohaematology Laboratory, IBTS, St James's Street, Dublin | EDTA Whole Blood K_2EDTA (cross match) (6mL) Cord Blood Sample | Ambient | <48 hours ambient. <7 days refrigerated. | Cord Blood Sample | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1 day |
| RHD/RHCE Genotype | Not Accredited | Blood Group Genetics Laboratory, IBTS, St James's Street, Dublin | EDTA Whole Blood K₂EDTA (cross match) (≥3mL) | Ambient | <48 hours ambient. <7 days refrigerated. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 14 days |
| Rheumatoid Factor IgM | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 8 days refrigerated | Requests for Rheumatoid Factor will also be tested for Anti-CCP | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| Rickettsioses (R. conorii, R. typhi) | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (1mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | Do not use 10ml serum tube | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 days |
| Ristocetin CoFactor (RiCof) | Accredited | Haematology Department, University Hospital Galway | Citrated Plasma 2x Sodium Citrate - ref: 363095 (2.7ml) | Samples must be spun and frozen immediately. | <3 hours | Prior authorization by Consultant Haematologist or SPR. Arrange with coagulation laboratory before taking specimen. Must fill bottles to mark. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 4 weeks |
| Rubella IgG Antibody | Accredited | Virology, Galway University Hospital | Serum SST gel - Ref: 367954 (7mL) | Refrigerated (+4°C) | <48 upspun. <4 days spun and refrigerated. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 days |
| Rubella IgM Antibody | Accredited | Virology, Galway University Hospital | Serum SST gel - Ref: 367954 (7mL) | Refrigerated (+4°C) | <48 upspun. <4 days spun and refrigerated. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 days |

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| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|---|----------------------|---|---|-----------------------------------|---|---|--|--|
| Salicylate | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <24 hours at room temperature. Once spun and refrigerated sample is stable for 4 days | | Department MUH | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Schistosomiasis - confirmation (Bilharzia) | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (1mL) Do not use 10mL tube | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| Schistosomiasis - screening (Bilharzia) | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (2mL) Do not use 10mL tube | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | If positive, the confirmation test is automatically performed. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 4 days |
| Schistosomiasis (Urine) (Schistosoma haematobium) | Not Accredited | Medical Microbiology, Galway University Hospital | Urine (On patients after recent travel to endemic area) White Top Universal - Ref: UNI0003C (Volume >10mL) The urine must be obtained between10:00-14:00 on the day of testing. | Refrigerated (+4°C) | <2 hours. Once refrigerated samples stable for 4 days | The urine must be obtained between10:00-14:00 on the day of testing). Delay > 2 h refrigerate @ 2-8°C. On patients after recent travel to endemic area. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1 day |
| Selenium | Not Accredited | Eurofins Biomnis Lyon, France via Eurofins | Heparin Plasma Sodium Heparin - Ref 3678676 (3mL) or Urine White Top Universal - Ref: UN10003C (20 mL) random Urine sample | Refrigerated (+4°C) | <48 hours. Once samples are spun and separated smaples are stable for 14 days. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 10 days |
| Serotonin | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Heparin Whole Blood 2x Lithium heparin (non-gel) - Ref: 367883 (2mL) | Sample must be frozen immediately | <1 hour. Once frozen samples stable for 5 days | Individual aliquot for this analysis. Sample to be frozen within 1 hour. Home sampling is not advisable. DIET: in the 48 hours preceding the sample, avoid foods or drinks rich in tryptophan (essential amino acid constituting serotonin): oily fish, poultry livers, brown rice, dairy products, bananas, chocolate / cocoa, dried fruits (nuts, almond, cashew nuts, dates), mango, avocado, tomato, plum, kiwi, pineapple, shellfish, beans and legumes, pumpkin seed Note that taking antidepressants such as IRRS (serotonin reuptake inhibitors) may decrease the basal level of serotonin. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 4 days |
| Serum Protein Electrophoresis | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 10 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 10 days |
| Sex Hormone Binding Globulin (SHBG) | Accredited | Clinical Biochemistry, Galway University Hospital | Serum SST gel - Ref: 367954 (7mL) | Refrigerated (+4°C) | <48 hours unspun. Once spun samples stable for 8 days. | • Female – only analysed where testosterone >1.2nmol/L. | | Priority:1 working day. Routine: 2 working days |

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| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|--|----------------------|---|---|---|--|--|---|--|
| Sex Hormone Binding Globulin (SHBG) | Accredited | Eurofins Biomnis Ireland | Serum SST gel - Ref: 367954 (1mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 8 days refrigerated | ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 days |
| Sickle Screen (Sickledex) | Accredited | Haematology. Mayo University Hospital | EDTA Whole Blood 2x K ₃ EDTA - Ref 368857 (3mL) | 10°C | 45 days | | Haematology Department MUH Request Form - H/LF/002 | 3 days |
| Sirolimus (Rapamune®) | Accredited | Eurofins Biomnis Paris, France via Eurofins | EDTA Whole Blood K3 EDTA - Ref 368857 (5mL) | Refrigerated (+4°C) | <4 days | Residual level sample (just before administration) Enclose the specific clinical information form (R13-INTGB : Medication quantification) | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 4 days |
| Sodium (Na) | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <48 hours unspun at room temperature. Once spun and refrigerated sample is stable for 4 days | | Biochemistry Department MUH Request Form - B/LF/001 | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Sodium (Na), urine | Accredited | Biochemistry, Mayo University Hospital | Urine Urine Z tube (Urinalysis) Reference: 368501 | Ambient | <96 hours at room temperature. | | Biochemistry Department MUH Request Form - B/LF/001 | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Sodium Valproate (Epilim) | Accredited | Clinical Biochemistry, Galway University Hospital | Serum SST gel - Ref: 367954 (7mL) | Refrigerated (+4°C) | <48 hours unspun. Once spun, samples stable for 7 days | Take specimen immediately before next dose (trough specimen) | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Sputum - Cytology | Not Accredited | Histopathology Department, Mayo University Hospital | Sputum 0.5 – 20 mL spontaneous or induced fresh specimen collected into a 30 mL universal container | Refrigerate if necessary | Sputum, received as fresh fluid, AAF added in the histology lab | Indicate clinical history on test requisition and reason for test. Sputum must be deeply coughed from lungs. Avoid oral contamination and saliva. Early morning upon rising is the preferred collection time. Report: Cytopathological Diagnosis provided by Consultant Histopathologist including reporting of malignant and non-malignant cells and detection of infectious organisms. | Histopathology Department Request Form Mayo University Hospital (HP/LF/001) | 5 days |
| Squamous Cell Carcinoma (SCC) TA4 Antigen | Accredited | Eurofins Biomnis Paris, France via Eurofins | Serum SST gel - Ref: 367954 (1mL) | Refrigerated (+4°C) | <7 days refrigerated unspun. Once spun samples stable for 1 month refrigerated | Not to be preformed on a haemolysed sample. ATTENSION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 days |
| Steroid Profile (urine) | Accredited | Central Specimen Reception, Synnovis, Friars Bridge Court, 41- 43 Blackfriars Road, London, SE1 8NZ | Urine 24 hour Urine Container Ref: 77.575.401 Laboratory: 20 mL 24hr Urine collection Spot urines in Paediatrics | Sample must be frozen immediately | Once frozen samples stable for 5 days | When investigating suspected inborn errors of steroid metabolism in newborns, it is important to make a collection before instituting steroid or electrolyte replacement. The sample should preferably be collected more than 48h after birth. | Synnovis Referral Request form (PATH/EXT/417) | 3 weeks |
| Sulphonylurea | Accredited | Berkshire & Surrey Pathology Services via Eurofins | Serum SST gel - Ref: 367954 (2mL) | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | Always indicate the clinical context | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 10 days |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|--|----------------------|--|---|------------------------------------|--|---|--|--|
| Sural Nerve Biopsies | | Histopathology Department, Galway University Hospital | Fresh tissue | Osmicated/ formalin fixed. | Send to lab immediately | Immediate dispatch to laboratory where tissue pieces are osmicated/formalin fixed. These should be booked with the Consultant Histopathologist. Please notify the department at least 24 hours in advance. Place the biopsy in a fully labelled, suitable sized container in saline moistened gauze (not drenched), and deliver to the laboratory immediately with completed request form. Please contact Histology Department for collection container | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | Histological diagnosis |
| Surgical Tissue Specimens for Histological Examination | | Histopathology Department, Mayo University Hospital | Surgical Tissue Formalin fixed tissue | Ambient | Surgical Tissue to be placed directly into containers with 10% NBF | Ensure the tissue is fully immersed in formalin. | Histopathology Department Request Form Mayo University Hospital (HP/LF/001) | 7 days |
| Synovial Fluid – Cytology | | Histopathology Department, Mayo University Hospital | Synovial Fluid 1.0 – 20 mL fresh specimen in a universal container. Do not use fixative. | Refrigerate overnight if necessary | Synovial Fluid, received as fresh fluid, Shandon cytospin fluid added upon arrival in histology lab | Specify if cytology or crystal analysis is required. Send crystal analysis to histopathology. Indicate clinical history on test requisition and reason for test. | Histopathology Department Request Form Mayo University Hospital (HP/LF/001) | 5 days |
| Syphilis (Treponema pallidum) antibodies (TPHA/RPR) | Accredited | Virology, Galway University Hospital | Serum SST gel - Ref: 367954 (7mL) | Refrigerated (+4°C) | <48 upspun. <4 days spun and refrigerated. | N/A | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2-3 days |
| T3 (Free) | Accredited | Eurofins Biomnis Ireland | Serum SST gel - Ref: 367954 (1mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 days |
| T3 (Total) | Accredited | Clinical Biochemistry, Galway University Hospital | Serum SST gel - Ref: 367954 (7mL) | Refrigerated (+4°C) | <48 hours unspun. Once spun samples stable for 5 days. | Assay only available by request by prior agreement with GUH Chemical Pathologists | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1 week |
| Tacrolimus (Advagraf / Prograf) | | Clinical Biochemistry, Galway University Hospital | EDTA Whole Blood K ₃ EDTA - Ref 368857 (4mL) | Refrigerated (+4°C) | <7 days refrigerated whole blood | Collect sample pre-dose. State date/time of sample collections clearly on request form | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1 week |
| TCR gene Rearrangement | | Cancer Molecular Diagnostics Laboratory, St James Hospital | EDTA Whole Blood K3 EDTA - Ref: 368857 (3ml) Bone marrow RPMI (3mL) | Refrigerated (+4°C) | <48 hours | All CMD request msut be accompanied with CMD request form or samples will be rejected. • Slides and Immunophenotyping / histology report required. • All samples for molecular testing should arrive in the laboratory as soon as possible post collection or if appropriate, refrigerated at 4 °C until dispatched. Medium is available from Histopathology ext 2564. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) & St James Cancer Molecular Diagnostics Request Form (H/EXT/ 183) | 20 days |
| Testosterone | | Clinical Biochemistry, Galway University Hospital | Serum SST gel - Ref: 367954 (7mL) Collected between 8-10am | Refrigerated (+4°C) | <48 hours unspun. Once spun samples stable for 7 days. | Collect sample between 08:00-10:00am | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | Priority:1 working day. Routine: 2 working days |

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| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|--|----------------------|--|---|--|---|---|--|---------|
| Tetanus Toxoid IgG Antibodies | Accredited | Immunology Dept, St James Hospital, Dublin | Serum Serum non gel - Ref:367837 (5mL) | Samples must be spun and separated and Refrigerated (+4°C) | <24 hours | • As this assay measures a patient's ability to respond to specific bacterial antigens via a thymus-dependant response, all requests for Specific Response to Tetanus Toxoid (IgG) will also have a Pneumococcal Capsular Polysaccharide (PCP) (Total IgG and IgG2) assay performed. • Where External Institiutions cannot guarantee immediate delivery, samples must be centrifuged, separated and stored at 4°C. •Samples can then be transported, as soon as possible, to St. James's Hospital for processing. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 21 days |
| Thallium (Plasma) | Not Accredited | Trace Laboratories, UK via Eurofins | EDTA Plasma K3 EDTA - Ref 368857 (2mL) | Refrigerated (+4°C) | <48 hours. Once samples are spun and separated smaples are stable for 5 days. | N/A | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 weeks |
| Thallium (Urine) | Not Accredited | Trace Laboratories, UK via Eurofins | Urine White Top Universal - Ref: UNI0003C (5mL) | Refrigerated (+4°C) | Samples stable for 5 days refrigerated | • T9 : Urine flasks 70 ml to be used | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 weeks |
| Theophylline Aminophylline | Accredited | Clinical Biochemistry, Galway University Hospital | Serum SST gel - Ref: 367954 (7mL) | Refrigerated (+4°C) | <48 hours. Once samples are spun and separated smaples are stable for 7 days. | Take specimen immediately before next dose (trough specimen) | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1 week |
| Thiocyanate (Cyanide) | Not Accredited | Eurofins Biomnis Ireland | Serum SST gel - Ref: 367954 (2mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | Collect before administering the treatment. Specify the clinical context. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 weeks |
| Thiopurine methyl transferase (TPMT) activity | Accredited | Birmingham City Hospital via Eurofins | EDTA Whole Blood K3 EDTA - Ref 368857 (5mL) | Refrigerated (+4°C) | <4 days | Collect samples from Monday to Wednesday To be referred on the day of sample collection. Contact MUH Specimen Reception in advance of sampling. Do not collect prior to bank holidays or weekends | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 8 weeks |
| Thiopurine methyl transferase (TPMT) Genotyping | Not Accredited | Birmingham City Hospital via Eurofins | EDTA Whole Blood K3 EDTA - Ref 368857 (5mL) | Refrigerated (+4°C) | <4 days | Collect samples from Monday to Wednesday To be referred on the day of sample collection. Contact MUH Specimen Reception in advance of sampling. Do not collect prior to bank holidays or weekends | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 8 weeks |
| Thrombophilia Screen (Including Protein C, Protein S, Antithrombin III. APCR and Lupus) | Accredited | Haematology Department, University Hospital Galway | Citrated Plasma 4x Sodium Citrate - ref: 363095 (2.7ml) | Sample must be frozen immediately | <3 hours. Once frozen samples stable for 3 days | Must be received in lab for pre analytical preparation within 3 hours of phlebotomy. The patient must not be on any anticoagulant therapy at the time of sample taking. If the patient is on anticoagulant therapy they must have stopped for a period of 3 months before testing. Sample preparation 1) Check sample volume. 2) Check for clots and haemolysis. 3) Attach "sample checked for clots" label to request form. 4) Centrifuge at 2500g for 5 min. 5) Remove plasma from all of the samples and pool into one plastic tube which is labelled with patients name and PID 6) Centrifuge the pooled plasma at 2500g for 5 min. 7) Remove plasma into 4 tubes labelled with Patients Name, PID and date. 8) Store in Haematology Freezer until transfer to Galway University Hospital. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 weeks |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|--|----------------------|--|---|---|--|--|--|--|
| Thyroglobulin (TG) | Accredited | Eurofins Biomnis Paris, France via Eurofins | Serum SST gel - Ref: 367954 (1mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 days |
| Tobramycin | Not Accredited | Galway Clinic, Galway | Serum SST gel - Ref: 367954 (1mL) | Samples must be spun and separated within 2 hours of collection. Refrigerated (+4°C) | <2 hours unspun. Once spun and refrigerated, stable for 3 days. | It is recommended that specimens be assayed on the day of collection. Separation (removal of the serum from the red blood cells) MUST occur ≤ 2 hours from time of collection. If testing will be delayed > 2 hours the analyte must be stored and transported at 2-8-C for maximum 7 days or at < - 10-C for maximum 14 days. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1 day |
| TORCH screen antibodies (Screen includes: toxoplasmosis, rubella, cytomegalovirus, herpes simplex, and HIV | Accredited | Virology, Galway University Hospital | Refer to individual tests for test requ | Refrigerated (+4°C) | Refer to individual tests | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | N/A |
| Total Iron Binding Capacity / TIBC | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <48 hours unspun at room temperature. Once spun and refrigerated sample is stable for 4 days | | Department MUH | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Total Protein | | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <48 hours unspun at room temperature. Once spun and refrigerated sample is stable for 4 days | | Department MUH | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Total Protein, urine | | Biochemistry, Mayo University Hospital | Urine Urine Z tube (Urinalysis) Reference: 368501 | Ambient | <48 hours at room temperature. | | Department MUH | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Toxicology / Drug Screen (Serum): (Screen includes: Alcohol, Amphetamine/Ecstasy, Cocaine, Metabolite, Methadone, Opiates, Benzodiazepine & Cannabinoids) | | Labor Dessau, Kassel, Germany via Eurofins | Serum Serum non gel - Ref: 367837 (5ml) | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 4 days |
| Toxicology / Drug Screen (Urine): (Screen includes: TCA, Cannabinoids, Amphetamines/Methamp, Benzodiazepine, Cocaine Metabolite, Opiates, Alcohol, Urinary Creatinine, EDDP, 6-MAM & Urinary pH | Accredited | Eurofins Biomnis Ireland | Urine White Top Universal - Ref: UNI0003C (10mL) | Refrigerated (+4°C) | < 5 days refrigerated. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 days |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
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| Toxocariasis | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (1mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | If positive, the confirmation test is automatically performed. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 days |
| Toxoplasmosis - IgG/IgM | Accredited | Eurofins Biomnis Paris, France via Eurofins | Serum SST gel - Ref: 367954 (1mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | ALWAYS specify the type: screening, screening check, follow-up, follow-up check, pregnancy screening, pregnancy screening check, pregnancy follow-up, pregnancy follow-up check or newborn. In case of doubtful serology result, a confirmation test by westernblot is automatically performed, test code WBTXG | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 days |
| TP53 Gene Analysis | Accredited | Cancer Molecular Diagnostics Laboratory, St James Hospital | EDTA Whole Blood 3x K ₃ EDTA - Ref 368857 (5mL) | Refrigerated (+4°C) | <24 hours | All CMD request msut be accompanied with CMD request form or samples will be rejected. Sample must be taken before 11.30am only on Mon, Tues, Wed or Thurs. Sample must reach Ref Lab within 24 hours. | Request form - Dark Blue form (PATH/LF/001) & St James Cancer Molecular Diagnostics Request | 6 weeks |
| Transferrin | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <48 hours unspun at room temperature. Once spun and refrigerated sample is stable for 4 days | | Department MUH | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Transfusion Reaction Investigation – Culture of Implicated Units | Not Accredited | Red Cell Immunohaematology Laboratory, IBTS, St James's Street, Dublin | Sealed Implicated Blood Component(s) | Ambient | <48 hours ambient. <7 days refrigerated. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7-14 days |
| Transfusion Reaction Investigation (Blood Transfusion Investigations, FBC, Coagulation, Blood film, LDH, U/E, Bilirubin, LFTs, Urinalysis (haemoglobinuria), Blood cultures, NBS culture of units transfused, IgA levels, Haptoglobins) | Accredited | Blood Transfusion, Mayo University Hospital | Sodium Citrate - ref: 363095 (3ml) Serum | 2-8 c Samples should be tested as soon as possible following collection. | <72 hours | | Blood Transfusion MUH Request form - BT/LF/001 | 24 hours |
| Triglyceride | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <48 hours unspun at room temperature. Once spun and refrigerated sample is stable for 4 days | Patient should be >12 hr fasting | Department MUH | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Troponin I | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <24 hours unspun at room temperature. Once spun and refrigerated sample is stable for 4 days | | Biochemistry Department MUH Request Form - B/LF/001 | Routine: 3 hours Urgent: 1.5 hour |

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| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|--|----------------------|---|---|---|--|---|---|--|
| Tryptase (Mast Cell) (Anaphylactic Shock: Post reaction work-up) | Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | For investigation of anaphylaxis serial samples are required and the timing must be specified. Timing of samples:Immediately after resuscitation (record time); At 1-2 hours post reaction (record time) and at 24 hours post reaction (baseline) | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 weeks |
| тѕн | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <48 hours unspun at room temperature. Once spun and refrigerated sample is stable for 4 days | | Department MUH | External: 2 days Routine: 1 day Urgent: 1 day |
| TSH Receptor Antibodies (Anti-TSH receptor antibodies (TRAb)) | Accredited | Eurofins Biomnis Paris, France via Eurofins | Serum SST gel - Ref: 367954 (1mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | The search for TSH antiretroviral autoantibodies should be restricted to pregnant women who have or have had Graves; disease or autoimmune thyroiditis or during follow-up of patients with Graves; disease treated by synthetic antithyroid drugs. ATTENTION: interference possible in patients treated with biotin (vitamin B7, B8 or H) or taking any food supplement containing biotin. Essential to STOP treatment 8 days before taking the sample. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 days |
| Urea | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <48 hours unspun at room temperature. Once spun and refrigerated sample is stable for 4 days | | Department MUH | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Urea, urine | Accredited | Biochemistry, Mayo University Hospital | Urine Urine Z tube (Urinalysis) Reference: 368501 | Ambient | <48 hours at room temperature. Once refrigerated sample is stable for 4 days | | Department MUH | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Uric Acid | Accredited | Clinical Biochemistry, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <48 hours unspun at room temperature. Once spun and refrigerated sample is stable for 4 days | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 days |
| Uric Acid (Urine) | Accredited | Clinical Biochemistry, Galway University Hospital | Urine 24 hour Urine Container Ref: 77.575.401 (plain bottle) Alkalinised | Refrigerated (+4°C) | < 4 days refrigerated | Specify diuresis Urine alkalinised with sodium hydroxide to pH > 8 in GUH Laboratory. Tube for urine sample (4mL)-T28. Dip stick test to be performed onsite at GUH | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 days |
| Urine – Cytology for Malignant Cells | Not Accredited | Histopathology Department, Mayo University Hospital | Urine Collect 10 – 20 mL fresh voided or catheterized urine specimen into a universal bottle containing Shandon Cytospin Collection Fluid | Refrigerate overnight if necessary | Urine, received as fresh fluid, Shandon cytospin fluid added upon arrival in histology lab | Indicate clinical history on test requisition and reason for test. For routine urine collection, emphasize the need for a clean catch specimen. Random mid-day collection is preferred. | Histopathology Department Request Form Mayo University Hospital (HP/LF/001) | 5 days |
| Urines for Legionella and Pneumococcal antigen testing. | Not Accredited | Microbiology, Mayo University Hospital | Urine BD Vacutainer Z (no additive) plus urine tube (REF: 368501) | 24 hours at room temp. Then store at 2- 8° for up to 14 days. | 24 hours at room temp | | Microbiology Department MUH Request form - M/LF/001 | 24 hours |
| Ustekinumab | Accredited | CHU Saint Etienne, Hopital Nord via Eurofins | Serum SST gel - Ref: 367954 (1mL) | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | Always draw blood at the same time before another administration | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 weeks |

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|---|----------------------|---|--|--|--|---|--|--|
| Valproic Acid (Depakine®) | Accredited | Eurofins Biomnis Ireland | Serum SST gel - Ref: 367954 (1mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 7 days refrigerated | Always draw blood at the same time before another administration Form Required Enclose the specific clinical information form (R13-INTGB: Medication quantification). Available from MUH Specimen Reception. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 days |
| Vancomycin | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <4 hours at room temperature. Once spun and refrigerated sample is stable for <1 day | | Department MUH | External: 2 days Routine: 3 hours Urgent: 1.5 hour |
| Varicella-zoster Virus IgG antibodies | Accredited | Virology, Galway University Hospital | Serum SST gel - Ref: 367954 (7mL) | Refrigerated (+4°C) | <48 upspun. <4 days spun and refrigerated. | Samples from pregnant patients who have been in contact with chickenpox are processed urgently if received before 2pm Monday to Friday. The request must be marked as Urgent with clinical details, and the requesting clinician's contact number, clearly stated. The laboratory should be contacted (Ext 4398) to alert staff that the sample is in transit. Indeterminate results are referred to the NVRL for confirmation. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| Varicella-zoster Virus PCR | Accredited | | Serum SST gel - Ref: 367954 (7mL) or CSF White Top Universal - Ref: UNI0003C | Refrigerated (+4°C) | 2-8°C for 7 days; long term -20°C | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 days |
| Vascular Endothelial Growth Factor (Cytokine) | Not Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (1mL) | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | Do not use 10ml tube | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 weeks |
| Vedolizumab | Not Accredited | Immunology, Galway University Hospital | Serum SST gel - Ref: 367954 (5mL) | Sample must be spun and frozen immediately | Once frozen samples stable for 5 days | Antibodies to Vedolizumab will be reflex tested if necessary. Please ensure GUH TDM request form is completed with every request. Contact Specimen Reception for these forms. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 5 days |
| Vitamin A (Retinol) | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Heparin Plasma Lithium heparin (non-gel) - Ref: 367883 (2mL) | Sample must be spun and frozen immediately | <1.5 hours. Once frozen samples stable for 5 days | Sample to be frozen within 90 minutes. Home sampling is not advisable. Store samples protected from light but do not pack the tube. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 4 days |
| Vitamin B1 (Thiamine) | Accredited | Eurofins Biomnis Lyon, France via Eurofins | | Sample must be frozen immediately. Do not spin, freeze whole blood | Once frozen samples stable for 5 days | Store samples protected from light but do not pack the tube. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 6 days |
| Vitamin B12 | Accredited | Biochemistry, Mayo University Hospital | Serum SST gel - Ref: 367954 (5mL) Heparin Plasma Paediatric Lithium Heparin Ref: 41.1393.005 (1.3ml) | Ambient | <72 hours unspun at room temperature. Once spun and refrigerated sample is stable for 5 days | | Department MUH | External: 2 days Routine: 1 day Urgent: 1 day |

| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|---|----------------------|---|---|---|--|--|--|-----------|
| Vitamin B2 (Riboflavin) | Accredited | Eurofins Biomnis Lyon, France via Eurofins | K3 FDTA - Ref 368857 | Sample must be frozen immediately. Do not spin, freeze whole blood | <4 hours unspun - protected from light. Once frozen stable for 5 days. | Store samples protected from light but do not pack the tube. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 weeks |
| Vitamin B6 (Pyridoxal phosphate) | Accredited | Eurofins Biomnis Lyon, France via Eurofins | EDTA Whole Blood K3 EDTA - Ref 368857 (2mL) Do not spin | Sample must be frozen immediately. Do not spin, freeze whole blood | <4 hours unspun - protected from light. Once frozen stable for 5 days. | 1 individual aliquot for this analysis. Store samples protected from light but do not pack the tube. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 6 days |
| Vitamin C (Ascorbic Acid) | Accredited | Labor Volkmann, Germany via Eurofins | Lithium heparin (non-gel) | Sample must be spun and frozen immediately | <20 mins. Once frozen samples stable for 2 days | 1 individual aliquot for this analysis. Centrifuge and freeze within 20 minutes Store samples protected from light but do not pack the tube. Sample to be withdrawn in your lab on Monday, Tuesday or Wednesday exclusively and to be sent to Eurofins on the day of blood withdrawal; SHELF LIFE OF FROZEN LITHIUM HEPARIN PLASMA: 48 HOURS BEFORE TECHNICAL USE. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 7 days |
| Vitamin D (1,25-OH- Vitamin D) | Accredited | Eurofins Biomnis Paris, France via Eurofins | Serum SST gel - Ref: 367954 (3mL) | Refrigerated (+4°C) | <24 hours refrigerated unspun. Once spun samples stable for 12 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 days |
| Vitamin D (25 Hydroxy Vitamine D3 / Hydroxycholecalciferol) | Accredited | Clinical Biochemistry, Galway University Hospital | Serum SST gel - Ref: 367954 (1mL) | Refrigerated (+4°C) | <24 hours refrigerated unspun. Once spun samples stable for 4 days refrigerated | All in house samples sent to GUH. Demand Management is in place for all Vitamin D requests. Please refer to below communication regarding requirements | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2-3 weeks |
| Vitamin D (25-OH-Vitamin D -D2 + D3) | Accredited | Eurofins Biomnis Ireland | Serum SST gel - Ref: 367954 (1mL) | Refrigerated (+4°C) | <24 hours refrigerated unspun. Once spun samples stable for 12 days refrigerated | All GP samples sent to Biomnis. Demand Management is in place for all Vitamin D requests. Please refer to below communication regarding requirements. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 days |
| Vitamin E (Tocopherol) | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Lithium heparin (non-gel) | Sample must be spun and frozen immediately | <1.5 hours. Once frozen samples stable for 5 days | Sample to be frozen within 90 minutes. Home sampling is not advisable. Store samples protected from light but do not pack the tube. If requested with vitamin A, 1 specific aliquot for both assays | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 4 days |
| Vitamin K1 (Phylloquinone) | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum Serum non gel - Ref: 367837 ((2ml) | Sample must be spun and frozen immediately | <1.5 hours. Once frozen samples stable for 5 days | Sample to be frozen within 90 minutes . Home sampling is not advisable. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 weeks |

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|---|----------------------|---|--|---|---|---|--|--|
| Von Willebrands Factor Antigen (vWF:Ag) | Accredited | Haematology Department, University Hospital Galway | | Sample must be frozen immediately | Once frozen samples stable for 3 days | Samples are prepared as per Factor Assay | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 4 weeks |
| Weak D Genotype | Accredited | Blood Group Genetics Laboratory, IBTS, St James's Street, Dublin | EDTA Whole Blood K ₂ EDTA (cross match) (≥3mL) | Ambient | <48 hours ambient. <7 days refrigerated. | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 14 days |
| White Blood Cell Differential Cell Count | Accredited | Haematology. Mayo University Hospital | EDTA Whole Blood K ₃ EDTA - Ref 368857 (3mL) or EDTA Paediatric tube - Ref: 72001 (1.3mL) | 4°C | 24 hours | | | Routine: 2 hours Out-of hours: 1 hour |
| Xanthochromia | Accredited | Central Specimen Reception, Synnovis, Friars Bridge Court, 41- 43 Blackfriars Road, London, SE1 8NZ | CSF Xanthochromia Tube - Ref:60.611.011 Sample must be collected and received in darkned container | Sample must be spun within 1 hour of collection | <1 hour | * Sample container available from Microbiology MUH. Sample must be collected and received in darkned container. The sample should be centrifuged at > 2000 rpm for 5 mins as soon as possible after receipt and in any case within 1h of collection, aliquoted off and protected from light. It can then be sent at room temperature. A minimum of 250 µL is needed." | Synnovis Referral Request form (PATH/EXT/417) | 1 day |
| Yellow fever - Immunity test | Not Accredited | Laboratoire Cerba, France via Eurofins | Serum SST gel - Ref: 367954 (2mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | This test is designed to measure anti viral immunity | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 15 days |
| Yersinia Antibodies (Anti- YOP) | Accredited | Labor Volkmann via Eurofins | Serum SST gel - Ref: 367954 (1mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 2 weeks |
| Zika - Serology | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (1mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | • Form Required. Enclose the specific clinical information form (R28-INTGB: Dengue-Chikungunya-West Nile-Zika). Available from MUH Specimen Reception. | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 1 week |

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| Test Name | Accreditation Status | Testing Laboratory | Specimen Collection Container | Storage Requirements | Pre-Processing Stability | Special Requirements | Request Form | TAT |
|------------------|----------------------|---|--|---|---|---|--|---------|
| Zika Virus - PCR | Accredited | Eurofins Biomnis Lyon, France via Eurofins | EDTA Plasma K3EDTA - Ref: 368857 (2 mL) Serum SST Gel - Ref: 367954 (2mL) Urine Universal Container - Ref: UN10003C (2mL) Saliva Universal Container - Ref: UN10003C (2mL) Sperm Universal Container - Ref: UN10003C (2mL) Sperm Universal Container - Ref: UN10003C (2mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 3 days |
| Zinc | Not Accredited | Eurofins Biomnis Lyon, France via Eurofins | Sodium Heparin - Ref: 3678676 | Samples must be spun and separated and Refrigerated (+4°C) | <1 hour unspun. Once spun samples stable for 5 days refrigerated | Not to to be performed on haemolysed sample | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 8 days |
| ZNT8 Antibodies | Accredited | Eurofins Biomnis Lyon, France via Eurofins | Serum SST gel - Ref: 367954 (1mL) | Refrigerated (+4°C) | <48 hours refrigerated unspun. Once spun samples stable for 5 days refrigerated | Do not use 10 mL tube | Pathology Referral Request form - Dark Blue form (PATH/LF/001) | 14 days |