Laboratory Guide 2025



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The TDL Laboratory Guide Is designed to give you an easy-to-use reference for the most regularly requested services, pathology profiles and tests. If you are not able to find details of the tests and services you need, please contact the laboratory on **020 7307 7373** for advice and information.

For details about all services, please contact the laboratory on **020 7307 7373**, or visit **www.tdlpathology.com**

TDL services include:

- Comprehensive, multidisciplinary pathology services
- Specialist diagnostic analysis for other laboratories
- Pathology partnerships with NHS Trusts
- Support for CRO and pharmaceutical companies

Sonic Healthcare core values

Sonic Healthcare's core values were created by our staff more than 20 years ago, and act as guiding principles for how we conduct ourselves as an organisation.

Our core values set the standard for the collegiate and supportive way in which we behave towards one another, as well as the professionalism with which we conduct ourselves in our day-to-day duties. Individually, our core values articulate our commitment to medical excellence. Collectively, they empower our people to deliver exceptional medical services to doctors and patients.

Since their inception, Sonic Healthcare's core values have been embraced by Sonic Healthcare staff around the world as a unifying code of conduct.

Commit to service excellence

 To willingly serve all those with whom we deal, with unsurpassed excellence.

Treat each other with respect and honesty

 To grow a workplace where trust, team spirit and equity are an integral part of everything we do.

Demonstrate responsibility and accountability

To set an example, to take ownership of each situation to the best of our ability and to seek help when needed.

Be enthusiastic about continuous improvement

 To never be complacent, to recognise limitations and opportunities for ourselves and processes and to learn through these.

Maintain confidentiality

 To keep all information pertaining to patients, as well as professional and commercial issues, in strict confidence.



Complaints policy/procedure

It is the aim of the company to maintain its core values. Two of these core values are to commit to service excellence, and to be enthusiastic about continuous improvement.

Where a doctor or patient needs to raise a complaint about service levels they should contact **Cyril Taylor**, Laboratory Service Compliance Director, or **Annette Wilkinson**, Director of Business Development and Service at **tdlservice@tdlpathology.com** giving details of the complaint.

The initial complaint will be acknowledged within 3 working days and the investigation, and any follow up actions will be completed within 30 days.

The information forwarded will be treated as confidential and investigated by the above persons. This process will link into Quality Management procedure for incident investigation and subsequent corrective and preventative actions will be introduced where needed.

Internally, any complaints received will be shared and discussed at Executive Director level where appropriate, as it is the intention of TDL to provide unsurpassed excellence of service.

The Doctors Laboratory The Halo Building, 1 Mabledon Place London, WC1H 9AX, UK

Tel: +44 (0)20 7307 7373 – 24 hour telephone (Main switchboard/All services)

Email: tdl@tdlpathology.com

Laboratory times: 24 hours

Samples can be delivered at any time to this location.

Patients' samples cannot be taken at The Halo Building. This service is undertaken at 76 Wimpole Street, London W1G 9RT



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To download a location map or to get directions visit:

www.tdlpathology.com/ about-us/locations/

TDL Manchester Regents Place, 4 Windsor Street Salford, M5 4HB, UK

Tel: +44 (0)161 332 7181

Email: tdlmanchester@tdlpathology.com

Laboratory times: 24 hours

Samples can be delivered at any time to this location.

Patients' samples cannot be taken at TDL Manchester.

TDL Manchester Couriers Direct Tel: +44 (0)161 332 7187 Email: couriersman@tdlpathology.com



Patient Reception/ Phlebotomy Services

Patient Reception provides a sample collection service for patients attending at the request of their doctor/clinic.

Patients, of all ages, are welcome to attend Patient Reception, 76 Wimpole Street, London W1G 9RT for their samples to be taken. Patients need to be referred by their clinic or doctor and are required to bring a request form or letter of referral.

Appointments are only necessary if a patient needs specialised investigations or care. Instructions can be telephoned or emailed ahead of the patient's attendance, if this is more convenient.

Sample-taking is undertaken by qualified phlebotomy staff for which a standard sample-taking fee of £60.00 is charged to patients. Doctors and clinics are charged £35.00 for each patient. Sample-taking services for Extended Tests and Drugs of Abuse with Chain of Custody, and semen analysis are routinely available.

Cervical cytology, HVS and cervical swabs are not taken at Patient Reception.

Patient Reception sample-taking services are not available in Manchester.

TDL Patient Reception 76 Wimpole Street, London, W1G 9RT, UK

Tel: +44 (0)20 7307 7383

Email: patientreception@tdlpathology.com

Out of hours samples can be dropped off at this location. **Phlebotomy Services are only available at this location**. Patients' samples cannot be taken at the main laboratory.

Opening times

Monday to Friday 7.00am-7.00pm

Saturday 7.00am-1.00pm

Closed Sunday and public holidays.



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To download a location map or to get directions visit:

www.tdlpathology.com/ patients/patient-reception/



TDL Collect: specimen collection services by courier

TDL Collect provides a dedicated medical sample collection service (vans by arrangement) on a scheduled or ad hoc basis.

No charge is made for collections from practices within the M25. Courier collections from private addresses are not undertaken.

The courier collection service for Inner London postcodes operates on a 24/7 basis, as shown. Postcodes extending beyond to the M25 operate from 9.00am to 8.00pm. Outside the M25, and throughout the UK, sample collections are by arrangement and may incur courier charges.

TDL Collect Online Courier Booking is a time-saving option for arranging couriers for sample collection: **www.tdlpathology.com/services/tdl-collect/**

Please contact **couriers@tdlpathology.com** for your practice's secure login and password.

High-risk samples should be clearly labelled and packed separately from other samples.

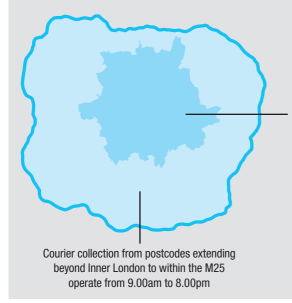
TDL's couriers cannot transport samples containing Hazard Group 4 Pathogens such as Ebola Fever or Haemorrhagic Fever.



Use the TDL Collect Online Courier Booking service to arrange a courier for sample collection:

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www.tdlpathology.com/ services/tdl-collect/



Courier collection from Inner London postcodes (see below) operates 24/7:

E1, E2, E3, E4, E5, E6, E7, E8, E9, E10, E11, E12, E13, E14, E15, E16, E17, E18, E20

EC1, EC2, EC3, EC4

N1, N2, N3, N4, N5, N6, N7, N8, N9, N10, N11, N12, N13, N14, N15, N16, N17, N18, N19, N20, N21, N22

NW1, NW2, NW3, NW4, NW5, NW6, NW7, NW8, NW9, NW10, NW11

SE1, SE2, SE3, SE4, SE5, SE6, SE7, SE8, SE9, SE10, SE11, SE12, SE13, SE14, SE15, SE16, SE17, SE18, SE19, SE20, SE21, SE22, SE23, SE24, SE25, SE26, SE27, SE28

SW1, SW2, SW3, SW4, SW5, SW6, SW7, SW8, SW9, SW10, SW11, SW12, SW13, SW14, SW15, SW16, SW17, SW18, SW19, SW20

W1, W2, W3, W4, W5, W6, W7, W8, W9, W10, W11, W12, W13, W14

WC1, WC2

Semen Analysis

Semen samples need specialist and immediate handling within the laboratory. For this reason, all requests for Semen Analysis must be made by appointment. Practices or patients can make an online appointment at www.tdlpathology.com/ andrologybooking or call 020 7025 7940 to make appointments and confirm instructions for sample collection. There is an attendance fee of £50.00.

- Patients must abstain from ejaculation for at least 2 days but not longer than 5 days before the test. Instructions will be given to patients at the time of arranging their appointment.
- Semen samples should be produced at The Doctors Laboratory, 76 Wimpole Street, unless there are exceptional circumstances. If there are exceptional circumstances please contact TDL Andrology on 020 7025 7940 for special arrangements and instructions. Refer to Andrology, see page 67.

Semen Analysis services are not provided in Manchester.



To make an appointment for Semen Analysis online please visit:

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www.tdlpathology.com/ andrologybooking

Patient request form

To comply with good clinical practice it is important that there is one request form for each patient's request, and specimens and form are correctly matched, fully labelled, and include three unique patient identifiers and other relevant Information.

- First name. Surname. Date of birth. Hospital/Clinic Number, Medical Record Number (MRN) are examples of patient identifiers
- Time and Date of collection of samples
- Type of sample and Anatomical site, where appropriate (e.g. swabs)
- Belevant clinical information
- Relevant details of medication
- High-Risk Samples should be clearly identified on the form and individually packed separately from other samples
- Known cases of Hazard Group 4 pathogens such as Ebola or Viral Haemorrhagic Fever must NOT be sent to the laboratory. If there is doubt about a patient's symptoms and presentation please contact the Imported Fever Service on 0844 778 8990 for advice before sending samples to TDL or any laboratory.

If additional tests are required for a sample already received please contact the laboratory on 020 7307 7373 with your request for specific further analysis. Samples are stored within timeframes according to their discipline. Laboratory staff will advise on the ability to undertake further testing from samples already received in the laboratory.



Download TDL Request Forms from:

www.tdlpathology.com/ tests/request-forms/

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Emailed requests for add ons

The majority of samples received in the laboratory are kept for one week. If sample type and volume allow, further testing can be requested by telephone on **020 7307 7373** or by email to **addons@tdlpathology.com**. Please specify the details of the test(s) to be added.

If requests for **Add ons** are made by email, the **patient's details** and **Laboratory Number** need to be referenced.

Home visits

This service is available for patients who, for whatever reason, prefer samples to be taken at home or at locations other than a doctor's practice or TDL's Patient Reception at 76 Wimpole Street, London. This is a service that is used regularly to save time for both doctors and patients, and ensures that results can be made available before consultation is undertaken.

There is a visit fee from £150.00 to patients within the M25, and from £250.00 for children when two nurses need to attend. Home visits outside the M25, for weekends, bank holidays and night fees are by special arrangement. To arrange a home visit please telephone Patient Reception on **020 7307 7383** or email **homevisits@tdlpathology.com**.

Sample packing

Samples need to be packed and transported appropriately for subsequent processing and testing. Transport systems will be various and cover both long and short distances.

Samples need to be collected and packed into appropriate sample containers provided by the laboratory in order to maintain integrity. Attention needs to be given to temperature, special transport containers and time limitations. Each testing has a different sample requirement, which should be referenced prior to sample taking. Clinics, practices and laboratories who are posting or transporting samples by air, sea, rail and road between local, regional and reference laboratories, or between laboratories in other countries, must adhere to a number of regulations. These regulations are designed to deal with transportation accidents and spills, reduce biohazards and keep samples intact for testing.

Regulations are given by several sources including:

- National transport regulations
- International air transport regulations
- Rail and road traffic agencies
- Postal services

Compliance is mandatory in order to reduce risk to couriers, carrier, laboratory staff and passengers.

Sample transport requirements are based on the category of samples being transported. Infectious substances are classified as Category A (for example a substance that causes viral haemorrhagic fevers) or Category B.

TDL does not arrange for transport of Category A samples (infectious substances capable of causing permanent disability or life-threatening or fatal disease to humans or animals).

Instruction and packaging for Category B is provided, covering Biological Substances, UN3373.

Packaging requirements

There are specific labelling and triple packaging requirements for Category B samples such that it meets packaging instruction P650:

- Primary receptacle tube or vial containing the sample which is placed in the secondary packaging.
- Secondary packaging for example, a protective packaging case or ziplock bag with absorbent material.
- The outer packaging intended to protect the entire contents.

 There may also be additional postal envelopes to place the entire package in for postal return. The external surface of the package must be labelled with UN3373 and clearly state BIOLOGICAL SUBSTANCE CATEGORY B.

There are additional packaging requirements for frozen samples requiring shipment using BioFreeze bottles or Dry Ice.

For information please contact the Referrals Dept (**ReferralsOffice@tdlpathology.com**).

Postal pathology

Postal pathology services should be considered by all practices in the UK who need a rapid delivery service to the laboratory as it is a quick and efficient method of sample return, which causes little to no disruption to the patient. Royal Mail require that ALL pathology postal packs are sent using Tracked 24 returns. This provides a particularly suitable method of transport for any healthcare organisation. Royal Mail postal pathology with Tracked 24 returns provides:

- Simple and convenient sample handling throughout the UK for most tests. It is not suitable for samples that need to be received within 24 hours of sample taking (e.g. coagulation, Quantiferon TBQ).
- Scope for large and small numbers of samples.
- Next morning delivery.
- Allows patients and practices to track samples to the Distribution Office through the Royal Mail system.
- Samples can be posted from any Royal Mail post box.
- There is a charge of £3.74 for each Royal Mail Tracked 24 pack. This charge will be itemised in monthly invoices to the practice or patient, as requested.

TDL website

The TDL website gives updated details of our tests – sample types, turnaround times and special instructions. The Specialities section provides a new way to find tests you need, and a Services section has additional information for TDL Collect, Postal Pathology and TestGuide app. Reference Ranges can be requested by emailing **refranges@tdlpathology.com**. Full details of our tests and profiles are also available in the TDL TestGuide app.



Visit the TDL website at:

www.tdlpathology.com

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DX System

DX is a well known next-day courier of Category B specimens – transporting biological samples in compliance with the industry's highest regulations. DX is compliant to IATA regulations, is audited independently by Dangerous Goods Safety Advisors. They work with a combination of large health organisations and smaller, independent laboratories to ensure the safe delivery of specimens every year.

TDL's DX Address is DX 340201, St Pancras 90 WC.

Pathology consumables/ **Request Forms/Postal packs**

from:

TDL Supplies Department provides all appropriate sample collection consumables required for sample collection. Orders will be dispatched on the same or next day and can be made by email to supplies@tdlpathology.com. A Supplies Order Form is available from the TDL website.



www.tdlpathology.com/

SCAN MF

tests/request-forms/

Download TDL Request Forms

Requesting and reporting options

We continually review and update our IT Services for receiving requests and reporting results electronically between practices and the laboratory. A number of innovative report formats are now available.

Encrypted Email

Results will be sent in encrypted format to any number of predetermined email addresses. Copy reports will be emailed automatically to email addresses on the system.

Link to Practice Management System

Bidirectional requests and results can be received and delivered electronically using a number of integrated practice systems. Practice software that accepts data in an HL7 format can be linked to securely receive results from the laboratory.

Security of information in TDL systems and processes is managed by our Information Security Management System, which is certified to the latest International Standard for Information Security ISO/IEC 27001:2013.

TDL eViewPlus

Provides the most accurate requesting option for clinics who don't have a practice management system. As well as producing QR coded forms to accompany samples to the laboratory, registered users of this secure Login/Password protected system can request self-collection kits to be sent directly to their patients.

eViewPlus users can also view their results online. with cumulative reporting, anytime, anywhere.

For information about eViewPlus please contact eviewplus@tdlpathology.com.

Printed Copy

Printed results will only be sent, as standard, if requested.

Emailed results incorporating vour logo

If a practice or company receives results by email, and would like these to be personalised with the practice's logo, please email your company details and logo in GIF format to logo@tdlpathology.com.

Fees for pathology

Fees can be paid directly by patients or by the practice, clinic or requesting organisation. A payment instruction clearly identifying to whom invoices need to be sent must be given with each patient's request.

Patients are normally invoiced within 7 days to the address provided by the patient or practice. Their pathology fees include a standard credit/ administration charge.

Receipts for insurance purposes are sent, if requested. Patients visiting Wimpole Street for sample-taking have the opportunity to settle their pathology fees at the time of their visit. A credit/ administration fee is raised if invoices are sent to patients. All normal credit, debit or charge cards are accepted and payment can be made by following the telephone payment instructions given with each invoice. The Terms and Conditions of Business appearing on pages 222-231 of this Laboratory Guide shall apply to the services we provide to you, unless otherwise agreed.

Protection of personally identifiable information

The General Data Protection (GDPR) and UK Data Protection Act 2018 came in to force in 2018 and have had significant impact upon the way that personal data is managed; placing legal requirements upon data processors and controllers to manage that information securely, maintain records of the processing that is carried out, and report when breaches of the regulation do occur.

This has impacted the way many businesses operate, and is not restricted to the healthcare sector.

TDL TestGuide app

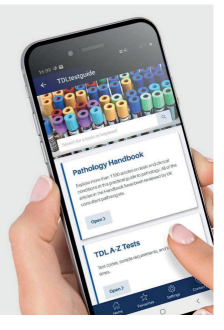
Available for iOS and Android, the TDL TestGuide app offers:

- Full details of TDL's tests and profiles
- The TDL Pathology Handbook, which provides information on more than 1000 pathology topics, reflecting our deep collective knowledge across all areas of pathology

The app can be downloaded from the Apple App Store or Google Play Store. To register for the app, you will just need your TDL Source Code and an email address.

Please contact **testguide@tdlpathology.com** if you need help with finding your Source Code.

Feedback for the TestGuide app is always welcome; please send suggestions and comments to **tdl@tdlpathology.com**.



At TDL, these requirements have been implemented within the context of a mature ISO 27001 Information Security Management System – the globally accepted standard by which information is secured.

This ensures that senior management have regular visibility of the threats to the confidentiality, availability and integrity of the information that we process, and are able to steer the efforts of their teams to provide an efficient service that places the confidentiality of our customers and their patients at the heart of everything we do.

In order to support our customers compliance with the regulation and as a part of a wider GDPR compliance project TDL has updated its standard terms and conditions to include revised data processing clauses, which are mandatory when providing personal data to another organisation. Customers can find out more about how TDL protects their data by reading the TDL Privacy Notice at www.tdlpathology.com/about-us/corporateinformation/tdl-group-privacy-notice.

TDL eViewPlus

Provides the most accurate requesting option for clinics who don't have a practice management system. As well as producing QR coded forms to accompany samples to the laboratory, registered users of this secure Login/Password protected system can request self-collection kits to be sent directly to their patients.

eViewPlus users can also view their results online, with cumulative reporting, anytime, anywhere.

For information about eViewPlus please contact eviewplus@tdlpathology.com.

Key contacts

24 HOUR TELEPHONE (MAIN SWITCHBOARD / ALL SERVICES): 020 7307 7373

CEO David Byrne david.byrne@tdlpathology.com

Group Commercial Director Brian Madden brian.madden@tdlpathology.com

Chief Medical Officer Dr Rachael Liebmann OBE rachael.liebmann@tdlpathology.com

Group Laboratory Director Tim Herriman tim.herriman@tdlpathology.com

Director of Sales / Service Annette Wilkinson annette.wilkinson@tdlpathology.com

Director of Genetics & Molecular Pathology Dr Lisa Levett lisa.levett@tdlpathology.com

Chief Information Officer (IT) John Matthews john.matthews@tdlpathology.com

Director of Group Laboratory Operations Lisa Manze lisa.manze@tdlpathology.com

Heads of Support Departments

Director of Laboratory Compliance Cyril Taylor Cyril.taylor@tdlpathology.com

Director of Governance Emer Nestor emer.nestor@tdlpathology.com

Credit Control Manager William Howard william.howard@tdlpathology.com

Logistics / Couriers Steve Kettle steve.kettle@tdlpathology.com

Patient Reception Becca Gallagher Becca.Gallagher@tdlpathology.com patient.reception@tdlpathology.com

Call and Service Centre Chris Tanalega chris.tanalega@tdlpathology.com

IT Operations / Customer Service Rochelle Fakhri rochelle.fakhri@tdlpathology.com

Sample Reception Amy Scott amy.scott@tdlpathology.com

Referrals Department Maulik Trivedi maulik.trivedi@tdlpathology.com

Heads of Laboratory Departments (London)

Haem / Bio / Automated Pathology Naina Chavda naina.chavda@hslpathology.com

Microbiology / Infection Sciences Alan Spratt alan.spratt@tdlpathology.com

Andrology Wayne Vessey wayne.vessey@tdlpathology.com

Cervical Screening Julie Smith Julie.smith@tdlpathology.com

Immunology / Virology Kushen Ramessur kushen.ramessur@tdlpathology.com

Cytogenetics Rebecca Watts rebecca.watts@hslpathology.com

Molecular Genetics Dr Stuart Liddle stuart.liddle@tdlpathology.com

TDL Trials Abraham Roodt abraham.roodt@tdlpathology.com

TDL Manchester

Operational Site Lead Diane Çamliyer diane.camliyer@tdlpathology.com

Deputy Site Lead Andy Leeson andy.leeson@tdlpathology.com

SRA and Kit Distribution Manager Georgina Taylor georgina.taylor@tdlpathology.com

Quality Manager Carol Tonge carol.tonge@tdlpathology.com

Courier Control Marc Rennard marc.rennard@tdlpathology.com

The Doctors Laboratory is committed to providing doctors with pathology of the highest quality.

The quality of results is of fundamental importance, and the laboratory operates to stringent technical and administrative standards.

Internal quality assurance is achieved by strict adherence to standard operating procedures for all analytical processes. TDL participates in recognised National External Quality Assessment Schemes; these schemes are subscribed to by NHS and private laboratories. The United Kingdom Accreditation Service (UKAS) provides accreditation to the internationally recognised ISO 15189 Medical Laboratories: Requirements for Quality and Competence standard. Results are subjected to strict internal and external quality control.

Details of the laboratories to whom TDL refers specialist testing are available from TDL Referrals. These laboratories are UKAS accredited or of equal accreditation status.

Quality Assurance is administered by TDL's Quality Management Group (QMG), who also adhere to regulatory and accreditation requirements.

BIOCHEMISTRY

UKNEQAS, WEQAS, RIQAS, BIORAD, LABQuality for

ACE AFP/CEA & HCG Antibiotics (Gentamicin, Vancomycin and Amikacin) Anti-Hbs Detection Ammonia Autoimmune (RF and TPO) B2 Microglobulin Cardiac Markers Clinical Chemistry CMV IgG/IgM CRP & Ultra-Sensitive CRP CSF Cyclosporin and Tacrolimus

DEQAS

Diagnostic Serology Exanthem Diagnostic Serology Hepatitis Drugs of Abuse Fthanol Faecal Markers for Inflammation (Calprotectin) Free Beta HCG and PAPP-A GFR Glucose/Glucometer **Glycated Haemoglobins** Guildford Peptides Haematinics Healthcontrol Therapeutic Drugs Screen (TDM) Hepatitis A (with B and C) Hepatitis B Serology Hepatitis C Serology **HIV Serology** Homocysteine HTI V IGF-1 Infectious Immunology Lipase Lipid Investigations NT-Pro BNP Paediatric Bilirubins Parasitology Peptide Hormones PSA. Free PSA PTH. ACTH and hCT QFIT Rubella IgG Serology Salicylate and Paracetamol Specific Proteins Steroid Hormones Syphilis Serology Thyroglobulin Surveys Thyroid Hormones

Total IgE Tumour Markers Toxoplasma IgM Serology Toxoplasma IgG Serology Trace Elements Urine Chemistry Vitamin D (25 OH)

HAEMATOLOGY

UKNEQAS

Automated Differential Leucocyte Count Blood Film Morphology Blood Transfusion Laboratory Practice Scheme (BTLP) Coagulation (Including PoCT Coagulation) **EBV Mononucleosis** ESR and NRBC (nucleated Rbc) Flow Cytometry Leukaemia immunophenotyping Myeloperoxidase Iron stain Full Blood Count Haematology Haematology Analysis Malaria Parasite Films Reticulocyte Sickle Screening Thrombophilia Screening

Special Coagulation

Anti-Xa assays ADAMTS-13 activity ADAMTS-13 antibody Heparin/Platelet Factor 4 Induced Antibodies Lupus anticoagulant: DRVVT assay Taipan Venom Time Plasma viscosities Platelet function analysis (RCPA) Von Willebrand (vWD) screen

GENETICS AND MOLECULAR VIROLOGY

Molecular Genetics and Cytogenetics

GENQA, ISFG, EMON, UKNEQAS, ECAT, LABQuality for

Acquired array (CLL/MDS) Acute Lymphoblastic Leukaemia (ALL) - G banding and FISH BCR ABL1 and AML Translocation Identification BCR ABL1 Kinase Domain Variant BCR ABL1 Major Quantification BCR ABL1 Minor Quantification BoBs Rapid Aneuploidy detection BRAF p.Val600Glu (V600E) Mutation Status for Hairy Cell Leukaemia Chlamydia & Gonorrhoea detection by PCR Chronic Lymphocytic Leukaemia (CLL) Constitutional Clinical Cytogenetics (Rounds for Amniocentesis, CVS, Solid Tissue, Blood, Array CGH) Cystic Fibrosis Duchenne/Becker Muscular Dystrophy FLT3 Mutation Status Haematological Technical FISH Hereditary Haemochromotosis (C282Y+H63D) genotyping + reporting HLA Class I (HLA-A, HLA-B, HLA-C) Tissue Typing (low resolution) HLA Class II (HLA-DRB1, HLA-DQB1) Tissue Typing (low resolution) HLA-B27 Genotyping HLA-B57*01 Genotyping HLA+ Disease Typing Cytochrome P450 2C19 genotyping Human Papillomavirus DNA IG/TCR Clonality Status IGHV for CLL

Inborn Errors of Metabolism JAK2 p.Val617Phe (V617F) Mutation Status KIT p.Asp816Val (D816V) Mutation Status for Mast Cell Disease Lymphoid Gene Panels Lymphoma Lymphoplasmacytic Lymphoma / Waldenstrom Macroglobulinaemia Measurable Residual Disease for AML by Molecular Methods Myeloid (AML/MDS/CML) - G-banding and FISH Mveloid Gene Panels Myeloma - sample FISH set up and analysis plus online Myeloproliferative Neoplasms Diagnostic Testing NGS AML gene panel NGS Myeloid Target Panel NIPT for aneuploidies and sexing NMP1 Mutation Status Paediatric Acute Leukaemia Translocations Paternity Testing Prader-Willi and Angelman Syndromes QF-PCR Aneuploidy Detection Sexually Transmitted Diseases (CT/NG/MGEN/TV/UU/UP) Spinal Muscular Atrophy Thrombophilia (Factor II, V, MTHFR) TP53 for CLL Y Microdeletion PCR Assav Molecular Virology QCMD. INSTAND for

Adenovirus DNA Viral load and Qualitative PCR Bacterial 16S B19 virus DNA Viral load BK virus DNA Viral load CMV DBS (dried blood spots) CMV DNA Plasma Viral load CMV DNA Whole Blood Viral load

CMV Resistance EBV DNA Plasma Viral load EBV DNA Whole Blood Viral load Enterovirus RNA Gastroenteritis Virus Panel Hepatitis B Genotyping Hepatitis B Drug Resistance Typing Hepatitis B Viral Load Hepatitis C Genotyping Hepatitis C Resistance genome detection (NS5a & b) Hepatitis C Resistance Typing (NS3 & NS5a) Hepatitis C Viral Load Hepatitis D Virus Viral load and Qualitative PCR Hepatitis E Virus Viral load and Qualitative PCR HIV-1 Drug Resistance (Pol) HIV-1 Drug Resistance (Integrase) HIV-1 RNA Viral load and Qualitative PCR HIV-1 DNA Genome Detection HIV-1 Tropism Genome Detection HSV 1&2 DNA HSV 1&2 DNA HSV Drug Resistance HIV-2 Viral Load Human Herpes virus 6 DNA Human Herpes Virus 8 Viral load and Qualitative PCR Influenza Haemagglutinin typing JC Virus DNA Measles and Mumps PCR MFRS Coronavirus Parechovirus RNA Respiratory panel I Respiratory panel II SARS-CoV-2 (COVID-19) PCR/NAAT SARS-CoV-2 Variants of Concern (VOC) sequencing Svphilis PCR Transplantation Virus Panel V7V DNA

MICROBIOLOGY

Laboratory Quality Scheme

Aspergillus PCR Blood culture and gram stain Candida PCR *Helicobacter pylori* antigen from faeces Mycoplasma PCR Polarising crystal microscopy from synovial fluid *Streptococcus pyogenes* (Group A) detection in pharyngeal samples Surveillance for multi drug resistant bacteria

UKNEQAS

Antifungal assays Antifungal susceptibilities *Clostridium difficile* detection and toxin testing Cryptococcal antigen Faecal parasites Fungal culture Fungal biomarkers General bacteriology Genital pathogens MRSA screening Microbial susceptibilities Mycobacterial microscopy Mycobacterial culture and molecular detection Urinary antigen

WEQAS POCT

Urinalysis

QCMD

Atypical pneumoniae PCR Dermatophyte PCR PCP PCR

IMMUNOLOGY

UKNEQAS – General Immunology

Allergen Component Testing Allergen Specific IgE Antibodies Anti-Phospholipid Antibodies (B2GP) Autoimmune Serology ANCA/GBM Antibodies Bullous Dermatosis Antibodies Coeliac Disease (Endomysium, Tissue transglutaminase) Covid 19 Antibodies Diabetic Marker (Islet Cell Antibodies) Faecal Markers (Calprotectin) General Autoimmune Serology Hepatitis E (IgG and IgM) IGRA (Interferon gamma release assav) Intrinsic Factor Antibodies Lyme (IqG + IqM)Myositis Associated Antibodies Nuclear and Related Antigens Specific Microbial Antibodies Syphilis (THPA and RPR) Tryptase

UKNEQAS - Infectious Immunology

Anti-Hbs Detection CMV IgG/IgM Diagnostic Serology Hepatitis *Helicobacter pylori* antigen from faeces Hepatitis B Serology HIV Serology/POCT HTLV Measles and Mumps Serology Parasite Serology Parvovirus and Rubella Serology Syphilis Serology Toxoplasma IgM Serology

RCPAQAP Scheme

Chlamydia Serology Legionella (IgG) Serology Striated Muscle Antibodies

INSTAND Scheme

Adrenal Antibodies HDV Serology and Functional Complement Hepatitis E Serology

CSCQ Scheme

Lyme Borrelia Serology

Laboratory Quality Scheme

Antistreptolysin O Titre Cytomegalovirus Antibodies EBV Serology Euroimmun ifQ-Lubeck (Liver) Autoimmune Disease Scheme *Helicobacter Pylori* IgG Antibodies Herpes Simplex 1 & 2 Antibodies Measles Serology Mumps Serology Mycoplasma Serology RNA Polymerase III VZV Serology

ENDOCRINOLOGY

UKNEQAS

AFP/CEA Allergens Scheme Peptide Schemes 1 to 4 Prostate Specific Antigen PTH SHBG Specific IgE/Total IgE Steroid Hormones Thyroid Scheme Tumour Markers

CERVICAL SCREENING

NHS England

Gynaecological Cytopathology EQA Scheme (GEQA) National EQA Scheme for the Preparation and Staining of Cervical Liquid Based Cytology Samples (TEQA)

HOLOGIC EQA scheme for

ThinPrep Stain

UKNEQAS for Microbiology

Molecular Detection of HPV

DIAGNOSTIC CYTOLOGY

UKNEQAS for CPT

Stained Non-Gynaecological Cytology Module.

All non-gynaecological (diagnostic cytology), including Urine Cytology, are referred to a UKAS accredited laboratory for reporting.

ANDROLOGY

UKNEQAS Semen Analysis Scheme

INFORMATION SECURITY

Accredited by British Standards Institute ISO/IEC 27001:2013

Links to the UKAS Schedules of Accreditation

HSL Blood Sciences (8169)

https://www.ukas.com/wp-content/uploads/schedule_uploads/00007/8169-Medical-Single.pdf

HSL Infection Sciences (8860)

https://www.ukas.com/wp-content/uploads/schedule_uploads/00007/8860-Medical-Single.pdf

HSL Molecular Pathology and Genetics (8059)

https://www.ukas.com/wp-content/uploads/schedule_uploads/00007/8059-Medical-Single.pdf

TDL Manchester (8812)

https://www.ukas.com/wp-content/uploads/schedule_uploads/00007/8812-Medical-Multiple.pdf

TDL Andrology (10199)

https://www.ukas.com/wp-content/uploads/schedule_uploads/00007/10199-Medical-Single.pdf

HSL Cervical Screening (8511)

https://www.ukas.com/wp-content/uploads/schedule_uploads/00007/8511-Medical-Single.pdf

Measurement Uncertainty

Medical laboratories are responsible for ensuring that test results are fit for clinical application by defining analytical performance goals, selecting and qualifying appropriate measurement procedures. All measurement results have some inaccuracies due to analytical bias and imprecision; therefore a measurement result is an estimate at the time of undertaking such measurements. To properly use such results, medical laboratories and their clinical users need some knowledge of the accuracy of such estimates and the uncertainty it may have on the interpretation of patient results.

This estimate of such uncertainties is referred to as Measurement Uncertainty (MU) which incorporates the cumulative range of factors involved in the examination procedure, which may potentially influence the overall test result and thus the interpretation of patient results.

The complete result of a measurement is a value, a unit and an estimate of uncertainty.

Medical laboratories consider the impact of such uncertainties on the interpretation of patient results and ensure uncertainties are minimised through control measures such as standardised procedures, Internal Quality Control monitoring and trending and routine evaluation of MU. Evaluating measurement uncertainty is an ISO 15189:2022 accreditation requirement.

It should be noted that all assays within the TDL/ HSL group of laboratories use standard operating procedures followed by trained and competency assessed scientists.

The MU is initially estimated for each assay during the qualification of the selected examination procedure and is evaluated against the pre-defined maximum allowable measurement uncertainty. Each MU is then re-estimated at regular intervals with additional data and reviewed against the pre-defined maximum allowable measurement uncertainty to ensure uncertainty values and therefore errors and inaccuracies are minimised.

Overall assay performance is also regularly monitored through internal quality control (IQC) and external quality assessment (EQA) schemes and incorporated in test result interpretation. MU for individual assays is available upon request.

Sample rejection criteria

Sometimes tests cannot be performed in the laboratory if samples fall short of the quality, volume or other eligibility criteria such as clear sample labelling. In these cases, the potential risk to the patient management is that the laboratory may need to reject the samples, and not carry out processing. Sometimes the laboratory can rectify a situation where a sample falls short of the sample acceptance criteria though in this case the risk to the patient management may be a breach of stated turnaround time and a delay to provision of the result. In order to reduce the risk of sample rejection or delay to provision of results, please ensure all sample taking criteria are met.

Summary list for sample rejection

- Incorrect sample types received:
 - Basic incorrect blood tube/other sample.
 - Samples without the appropriate preservative (e.g. acidified urine samples).
 - Samples that are received ambient, when a frozen sample is required.
 - Samples that are received unprotected from light, when they are required to be covered at the point of venepuncture.
- Samples in incorrect containers
 (e.g. cervical cytology must be a ThinPrep vial; urine cytology must be in a uricyte container).
- Insufficient sample received.
- No sample received.
- Labelling or form issues (mislabelled/ unlabelled/no forms/no clinical information).
- Clotted/haemolysed/lipaemic/icteric samples.
- Sample is broken or has leaked in transit.

- Stability time has been exceeded. Stability time is test dependant, and also refers to tests that can only be carried out on certain days of the week.
- Sample contamination (e.g. being in the same bag as a leaking sample).
- Samples are high risk or infectious.
- Samples that are received in expired tubes.
- Discontinued tests.

Department specific

- Sample Reception will not accept samples packaged with needles of any kind.
- Haematology cannot accept frozen whole blood for testing.
- Coagulation cannot accept over or under filled samples for testing.
- Coagulation cannot accept previously frozen samples that have thawed in transit.
- Biochemistry cannot accept previously frozen samples that have thawed in transit.
- Biochemistry cannot accept samples that display antibody interference.
- Biochemistry cannot accept samples that have had separation delays/un-centrifuged samples that have been stored in the fridge.
- Biochemistry cannot accept paraprotein resulting in viscous samples.
- Biochemistry cannot accept CSF protein that is blood stained.
- Immunology cannot accept TBQ kits that:
 - Do not contain all of the appropriate tubes.
 - Are incubated for more than the specified 16 hours.
 - Have passed the incubation time period.
 - Are over or under filled.
- Microbiology cannot accept samples in non-sterile containers or in formalin.
- Referrals cannot accept samples without three points of identification for DRP testing.

- Referrals cannot accept samples that are not labelled by hand for blood group testing.
- Molecular Pathology cannot accept samples for Haemophilia testing without informed consent.
- Cervical Cytology cannot accept over or under filled samples for testing.
- Cervical Cytology cannot accept samples received within three months of the previous test in order to allow epithelial cells to regenerate.
- Cervical Cytology cannot accept samples containing a sample broom.

- Cervical Cytology can only accept samples received in a Hologic ThinPrep Vial.
- Cervical cytology cannot accept samples received in an expired ThinPrep Vial.
- Urine cytology cannot accept delayed samples unless they have been refrigerated.

Samples deemed to be unrepeatable (e.g. CSF, fluid, tissue, bone marrow and paediatric samples) will not be discarded by the laboratory. Results will include a comment relating to the condition of the sample (e.g. sample unlabelled).

Consultant advice and opinion

Each department in the laboratory is consultant led. The TDL Consultants listed below have defined advice or professional support, TDL consultants can be contacted via the laboratory.

TDL Lead Consultants

Chief Medical Officer

Dr Rachael Liebmann OBE BSc Hons, MB, BCh, BAO, FRCPath, FAcadMed, SFFMLM, FIBMS (Hon)

Allergy and Immunology

Dr Scott Pereira MA, MB, B Chir, PhD, FRCPath

Prof. Suranjith Seneviratne DPhil (Oxon), FRCP, FRCPath

Andrology

Dr Sheryl Homa PhD, ARCS, FIBMS

Biochemistry

Dr Frank Geoghegan FRCPath

Blood Transfusion

Dr Vivienne Andrews FRCPath

Cervical Cytology

Dr Mary Falzon MRCS, LRCP, FRCPath

Dr Geraldine Soosay MB, BS, FRCPath

Diagnostic (Non-Cervical) Cytology

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Genetics

Prof. Michael Patton FRCP, FRCPCH

Haematology

Prof. Adrian Bloor MA, PhD, FRCP, FRCPath

Histopathology

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Point of Care Testing

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Virology

Dr Mark Atkins BSc (Hons), MSc, MBBS, FRCPath

TDL Consultants

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Andrology

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Dr Bryan Woodward FRCPath

Biochemistry and Point of Care Testing

Dr Frank Geoghegan FRCPath

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Dr Denise Darby MRCP, FRCPath

Dr Paul Holloway FRCPath

Mr Ed Kearney MSc, MCB, FRCPath

Prof. Carel le Roux FRCPath

Dr Moya O'Doherty MB ChB, MRCPUK, DRCOG, MRCGP, DFFP, FRCPath

Dr Colleen Ross FRCPath

Dr Hussam Rostom BA BMBCh, FHEA, RCPath

Dr Rajeev Srivastava MBBS, MS, FRCS, FRCPath, EuSpLm

Dr Michael Thomas BSc, PhD, MSc, FRCPath, EuSpLM, SRCS, CSci

Prof. Pankaj Vadgama MB, BS, FRCPath

Dr Royce Vincent MB, BS, FRCPath

Mr Craig Webster FRCPath

Dr Rachel Webster PhD, FRCPath

Blood Transfusion and Haematology

Dr Vivienne Andrews FRCPath

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Dr Faris Al-Refaie MB, ChB, FRCPath

Dr Maadh Aldouri MB, BCh, FRCPath

Dr Clare Barnes MRCP, FRCPath

Dr Mansour Ceesay FRCPath

Dr Anastasia Chew FRCPath

Dr Gerard Dolan MBChB, FRCP, FRCPath

Dr Kenneth Douglas MB, ChB, FRCPath Dr Kim Eliott MB, ChB, FRCPath

Dr Gillian Evans MB, ChB, FRCPath

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Dr John Griffith MBBS, MRCP, FRCPath

Dr Keith Gomez FRCPath

Dr Will Lester BSc Hons, FRCP, FRCPath, PhD

Dr Jindriska Lindsay FRCPath

Dr Chris McNamara MB, BS, FRCPath

Prof. Atul Mehta B Chir, FRCPath

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Dr Sajitha Sachchithanantham FRCPath

Prof. Marie Scully MRCP, FRCPath

Dr Mallika Sekhar FRCPath

Dr Salim Shafeek MB, BS, FRCPath Dr Ali Shokoohi MD, FRCP, FRCpath

Dr Mamta Sohal BM, BS, FRCPath

Dr Alex Sternberg MB, ChB, FRCPath

Dr Taku Sugai MB, BS, FRCPath

Dr James Uprichard MRCP, FRCPath, FRCP

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Cervical Cytology

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Dr Miguel Perez Machado FRCPath

Genetics: Molecular/Cytogenetics

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Dr Miriam Mitchison

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Medical Microbiology

Dr Robin Smith FRCPath

Dr Indran Balakrishnan BSc, MSc, MRCP, FRCPath

Dr Sophie Collier FRCPath

Dr Vanya Gant FRCPath Prof. Brian Jones MB, ChB, FRCPath

Dr Natasha Karunaharan MRCP, FRCPath

Dr Jonathon Lambourne MB, BS, FRCPath

Dr Alistair Leanord FRCPath

Dr Damien Mack MB, BS, MRCP, MSc, FRCPath

Dr Stephen Mepham MB, ChB, FRCPath

Dr Rajesh Rajendran MB, BS, FRCPath

Dr Antonia Scobie MB BS, BSc MSc, DTM&H, MRCP(ID), FRCPath

Dr Simon Warren FRCPath

Dr Emmanuel Wey MB, BS, FRCPath

Parasitology

Dr Laura Nabarro FRCPath

Dr Gauri Godbole FRCPath

Virology

Dr Mark Atkins BSc (Hons), MSc, MBBS, FRCPath

Dr Colin Graham Fink MB, ChB, PhD, FRCPath

Special instructions for samples

- 1 Contact the laboratory for special sample tubes/containers/instructions.
- 2 Confirmation of not negative drug screens by LCMS/MS may take up to 5 days.
- 3 Clinical history essential and protect from light.
- 4 Send to the laboratory same day.
- 5 Do not send sample to the laboratory between Friday noon and Monday morning.
- 6 Contact the Referrals Department before taking and sending sample to the laboratory.
- 7 Sample should be separated and frozen if sending overnight.
- 8 DRP Form required. DRP Form can be found at the back of the guide.
- 9 Clinical history must be provided.
- 10 Contact the laboratory for special stability tubes for lymphocyte subsets – or take an EDTA sample and ensure same day delivery to the laboratory, Monday to Friday noon (do not send sample between Friday noon and Monday morning).
- 11 Patient consent required. Consent Form can be found at the back of the guide.
- 12 Please provide one sample for each person being tested.
- 13 Protect from light.
- 14 Provide details of travel history.
- 15 Ammonia

Sample: EDTA plasma only. Full tubes and tightly stoppered. On ice, centrifuged and analysed 20-30 mins post venepuncture (or plasma can be frozen). If haemolysed gives falsely high results. Patient: Fasting. Avoid smoking.

Profile panel information

Profile name ———	Coagulatio	n Profile 1
Profile content ———	Prothrombin Tin APTT Fibrinogen	ne
Turnaround time ——	TAT: 1 day	
Code	- CLPF	£83.50
Sample requirements	C 18	Special instructions for samples (see above)

16 Lactate

Sample: Fluoride oxalate plasma only. On ice and separate from cells within 15 mins, analyse promptly. Handle with care as sweat contains large amounts of lactate. No tourniquet. Patient: Rest 30 mins prior to test.

17 Homocysteine

Should be spun and separated within 1 hour of venepuncture.

18 Citrate Samples

Samples should be double spun and separated and frozen within 4-8 hours of sample taking, if a delay is expected with transportation to the laboratory, samples must be transported as frozen.

- 19 Must include patient's age, height and weight.
- 21 Urine cytology container, ideally first catch, mid-morning specimen.
- 22 Must be fresh.
- 30 Collect sample at end of exposure.
- 33 Sample must be labelled by hand with first name, family name, gender and date of birth detailed on sample and form. Do not use labels other than the tube label.
- 34 Samples must arrive in the laboratory on the same day of sample taking or contact the laboratory.
- 35 Patient should be fasting and resting for 30 mins before sample taking. Samples need handling urgently.
- 36 Renin: Sample collected either upright/active or resting/supine (3 hours lying). EDTA Plasma must be frozen within 2 hours.
- 37 Provide sample time and date of collection.
- 38 EDTA sample should not be separated: send whole blood.
- 40 Informed Consent is required for these tests.
- 41 Recommendation for patient to attend Patient Reception for sample taking.
- 42 LGV can be added to a positive chlamydia sample using the same swab if requested within 4 days of receipt of result.
- 43 Please contact lisa.levett@tdlpathology.com for details for referring samples to the laboratory for sequencing testing.

TDL Screening Profiles DL1-DL12

DL1 Biochemistry Profile

CHANGE

Urea and Electrolytes: Sodium, Potassium, Chloride, Bicarbonate, Urea, Creatinine, eGFR

Liver Function Tests: Bilirubin, Alkaline Phosphatase, AST, ALT, Gamma GT, Protein Total, Albumin, Globulin

Bone Markers: Calcium, Phosphate, Uric Acid. Magnesium

Glucose Triglycerides Cholesterol Iron (TIBC included)

TAT: 1 day

DL1	£50.00*
DL1L	£55.00*
plus HDL, LDL (Ca and Non-HDL Cho	,

BG

DL5 Biochemistry & Haematology Postal Profile

CHANGE

AS DL4

DL5/DL5L do not include ESR and Phosphate as these results may be more affected by overnight transit times.

TAT: 1 day

DL5	£60.00*
DL5L plus HDL, LDL (Ca and Non-HDL Cho	,

ABG

DL2 Biochemistry (24 Parameters) & Haematology Profile

CHANGE HAEMATOLOGY

Full Blood Count (FBC), ESR

BIOCHEMISTRY

Urea and Electrolytes: Sodium, Potassium, Chloride, Bicarbonate, Urea, Creatinine, eGFR

Liver Function Tests: Bilirubin, Alkaline Phosphatase, AST, ALT, Gamma GT, Protein Total, Albumin, Globulin

Bone Markers: Calcium, Phosphate, Uric Acid, Magnesium

Glucose Triglycerides Cholesterol Iron (TIBC included)

TAT: 1 day

DL2	£65.00*	
DL2L	£70.00*	
plus HDL, LDL (Calculated)		
and Non-HDL Cholesterol		

DL6 General Well Person Profile

CHANGE

DL2 HbA1c Free T4 / TSH Ferritin

TAT: 1 day

DL6	£130.00*
DL6L plus HDL, LDL (Ca and Non-HDL Chol	,

DL3 Haematology Profile

Full Blood Count (FBC) ESR

TAT: 1 day

DL3

£32.00*

A

DL4 Biochemistry (16 Parameters) & Haematology Profile

CHANGE

HAEMATOLOGY Full Blood Count (FBC), ESR

BIOCHEMISTRY Renal Function: Urea, Creatinine, eGFR

Liver Function Tests: Bilirubin, Alkaline Phosphatase, AST, ALT, Gamma GT, Protein Total, Albumin, Globulin

Bone Markers: Calcium, Phosphate, Uric Acid, Magnesium

Glucose Triglycerides Cholesterol

TAT: 1 day

DL4	£60.00*	
DL4L	£65.00*	
plus HDL, LDL (Calculated)		
and Non-HDL Cholesterol		

ABG

*All DL Profiles are priced showing fees to doctor.

TDL Screening Profiles DL1-DL12

DL7 Well Man Profile

CHANGE	Ferritin
DL2	HbA1c
Free T4 / TSH	Prostate Profile

TAT: 1 day

DL7 £160.00*

DL7L £165.00* plus HDL, LDL (Calculated) and Non-HDL Cholesterol

DL9M Senior Male Profile 60+

CHANGE

DL2 HDL/LDL Cholesterol Free T4 / TSH HbA1c Prostate Profile C Reactive Protein (CRP) C Reactive Protein (High Sensitivity) Ferritin MSU Vitamin D (25-OH) Lp-PLA2 (PLAC) Test

TAT: 2 days

DL9M

A B B G RU 4

DL12 7 STI Profile by PCR (7 PCR Tests from 1 Sample)

£380.00*

Chlamydia trachomatis Mycoplasma genitalium Trichomonas vaginalis Herpes Simplex I/II Neisseria gonorrhoea Ureaplasma species Gardnerella vaginali

All tests can be requested individually

TAT: 2 days DL12 £140.00*

FCRU / PCR Swab / TPV

DL8 Well Person Profile

CHANGEFerritinDL2HbA1cFree T4 / TSHVitamin D (25-OH)

TAT: 1 day

DL8	£160.00*	
DL8L	£165.00*	
plus HDL, LDL (Calculated)		
and Non-HDL Cholesterol		

DL10 Cardiovascular Risk Profile 1

Lipid Profile (Cholesterol, Triglycerides, HDL Cholesterol, LDL Cholesterol, Non-HDL Cholesterol) Apolipoprotein A1 Apolipoprotein B Lipoprotein (a) C Reactive Protein (High Sensitivity) Lp-PLA2 (PLAC) Test

TAT: 3 days

DL10 £250.00*

DL9F Senior Female Profile 60+

CHANGE

DL2 HDL/LDL Cholesterol (Calculated) Free T4 / TSH HbA1c C Reactive Protein (CRP) C Reactive Protein (High Sensitivity) Ferritin MSU Vitamin D (25-OH) HE4 Lp-PLA2 (PLAC) Test

TAT: 2 days

DL9F

£390.00*

A B B G RU 4

DL11 Cardiovascular Risk Profile 2

Lipid Profile (Cholesterol, Triglycerides, HDL Cholesterol, LDL Cholesterol (Calculated), Non-HDL Cholesterol) Apolipoprotein A1 Apolipoprotein B Lipoprotein (a) Fibrinogen C Reactive Protein (High Sensitivity) Lp-PLA2 (PLAC) Test Homocysteine (Quantitative)

TAT: 3 days

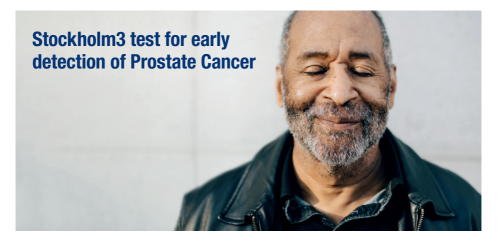
DL11

£320.00*

B B B C ³⁴

*All DL Profiles are priced showing fees to doctor.

Turnaround times are from the point at which samples are entered into TDL's laboratory information management systems, and provide a guide for the issue of results. Some tests are run in laboratory departments that do not operate at weekends.



Stockholm3 is a blood test that helps to predict risk of clinically significant prostate cancer in men aged 45–74 years with a PSA level greater than 1.5 ng/ml where no previous diagnosis of prostate cancer has been made. Stockholm3 combines genetic markers, proteins and clinical data in an algorithm to help identify clinically significant prostate cancer. It allows for screening in primary or secondary care settings and is equivalent across diverse ethnicities. Apart from a strong health economic case, the result from a Stockholm3 test can be used to reduce unnecessary imaging or invasive diagnostic procedures.

Key characteristics of Stockholm3

- Increased early detection increased sensitivity
- Increased specificity reduces over testing, unnecessary biopsies by 50% and treatment
- Higher accuracy compared to PSA, PSAD and prostate cancer risk calculator
- Can distinguish between aggressive and benign tumours in a way that PSA testing cannot
- Validated in combination with MRI and in multiple ethnicities
- Shown to detect clinically significant prostate cancers in PSA levels of 1.5–2.9 ng/ml
- Reduces healthcare costs

Stockholm3: diagnostic patient pathway, including STKR (reflex testing to STK3 from PSA with results of >1.5)

Gender	Male
Intended age	45–74 years, not had prostate cancer, PSA > 1.5 ng/ml
Clinical data required	Age, family history of prostate cancer, previous biopsies, use of 5-alpha reductase inhibitors (Avodart [Dutasteride] or Proscar [Finasteride].
Test code STK3	2 x EDTA tubes must be received within 24–36 hours of sample taking. TAT up to 2 weeks
Test code STKR	PSA levels of >1.5 combined with reflex testing to STK3. 1 x SST, 2 x EDTA tubes must be received within 24–36 hours of sample taking. TAT up to 2 weeks.

A Stockholm3 risk score of >11 is considered to be an indicator of clinically significant prostate cancer risk and referral to a urologist for further investigation is recommended.

For further information about the test please contact stockholm3@tdlpathology.com. Don't post samples to TDL as the timing for receipt of samples within 24–36 hours is important.

See page 106 for test information.

TEST	CODE	SAMPLE REQS	TAT	PRICE
5 HIAA	RU5H	PU (collect on acid) ¹	5 days	£103.50
5' Nucleotidase	5NT	•	5 days	£86.00
6-Thioguanine Nucleotides	TGN		2 weeks	£181.50
21 Hydroxylase Ab's	21HA	(Frozen)	10 days	£237.00
Acetylcholine Receptor Autoantibodies	ACRA	B 4	5 days	£224.00
Acid Phosphatase – Total	APT	B	5 days	£52.50
Adenosine Deaminase	AD	🛕 / 🕒 / Fluid	3 weeks	£300.50
Adiponectin	ADIP	B	2 weeks	£239.00
Albumin	ALB	•	1 day	£30.50
Alcohol (Medical) [Do not use alcohol swab prior to sample taking]	ALC0	C 1	1 day	£85.00
Alcohol (Urine)	UALC	RU	1 day	£85.00
Aldolase	ALD0	B	5 days	£62.50
Alkaline Phosphatase	ALP	8	1 day	£30.50
Alkaline Phosphatase Isoenzymes	APIE	8	5 days	£121.00
Alpha-1-Antitrypsin (Serum)	A1AT	B	1 day	£121.00
Alpha-1-Antitrypsin (Stool)	A1AF	RF	10 days	£93.00
Alpha-1-Antitrypsin Genotype – PI*M, PI*S, PI*Z	GENE	A 9	3 weeks	£250.00
Requires patient informed consent.		0		
Alpha-1-Glycoprotein	OROS	(Frozen)	5 days	£170.00
Alpha-1-Microglobulin	A1MG	RU 1,22	10 days	£87.00
Alpha-2-Macroglobulins	A2MG	В	5 days	£116.50
Alpha-Fetoprotein	AFP	8	1 day	£60.00
ALT (Alanine Aminotransferase) (SGPT)	ALT	B	1 day	£30.50
Aluminium (Blood)	ALUM	K	7 days	£80.00
Amino Acid (EDTA Plasma)	AMIN	(Frozen EDTA Plasma)	7 days	£360.50
Amino Acid Quantitative (Urine)	UAAQ	RU (Frozen)	7 days	£360.50
Aminolevulinic Acid (Urine)	RUAL	100mls PU	5 days	£70.50
Ammonia	AMMO	(Frozen) ¹⁵	1 day	£94.50
Amylase (Self-collect)	AMY	(TDL Tiny)	1 day	£51.50
Amylase (Urine)	UAMY	CU	1 day	£51.50
Amylase (Venous)	AMY	8	1 day	£51.50
Amylase Isoenzymes	AMYI	в	5 days	£193.00
Amyloidosis (Amyloid A Protein)	SAA	в	5 days	£108.50
Androstanediol Glucuronide	ANDG	в	3 weeks	£146.00

Turnaround times are from the point at which samples are entered into TDL's laboratory information management systems, and provide a guide for the issue of results. Some tests are run in laboratory departments that do not operate at weekends.

Angiotensin IIANG2(I) (Frozen plasma)2 weeks£148.00Angiotensin Converting EnzymeACEI day£90.00Angiotensin Converting Enzyme – CSFACEFCSF (Frozen)2 weeks£124.00Antimullerian Hormone (AMH) (Self-collect)ANTIRU 20I0 days£106.00Antimullerian Hormone (AMH) (Venous)AMHI) (TDL Tiny) orI day£130.50Samples can be taken, at any time during a patient's monthy cycle. Ambient, unsput sample stability hasAMHI)I day£130.50AP50 Alternative Hemolytic ComplementAP50I) (Frozen)2 weeks£136.00Apolipoprotein A1 (Self-collect) NEWAP0AI) (TDL Tiny)3 days£76.00Apolipoprotein B (Self-collect) NEWAP0BI) (TDL Tiny)3 days£76.00Apolipoprotein B (Self-collect) NEWAP0BI) (TDL Tiny)3 days£76.00Apolipoprotein B (Venous)AP0BI) (TDL Tiny)3 days£76.00Apolipoprotein CAP0CI) (TSL Self-Self-Self-Self-Self-Self-Self-Self-	TEST	CODE	SAMPLE REQS	TAT	PRICE
Angiotensin Converting Enzyme - CSF ACEF CSF (Frozen) 2 weeks £124.00 Antimony (Urine) ANTI RU № 10 days £106.00 Antimullerian Hormone (AMH) (Self-collect) AMH ③ (TDL Tiny) or 1 day £130.50 Antimullerian Hormone (AMH) (Venous) AMH ③ (TDL Tiny) 1 day £130.50 Samples can be taken, at any time during a patient's monthy cycle. Ambient, unspun sample stability has been validated for up to 5 days (Venous). AMH ③ 1 day £130.50 AP50 Alternative Hemolytic Complement AP50 ⑥ (Frozen) 2 weeks £136.00 Apolipoprotein A1 (Self-collect) NEW AP0A ③ (TDL Tiny) 3 days £76.00 Apolipoprotein B (Self-collect) NEW AP0B ④ (TDL Tiny) 3 days £76.00 Apolipoprotein B (Venous) AP0B ④ (TDL Tiny) 3 days £76.00 Apolipoprotein B (Venous) AP0B ④ (TDL Tiny) 3 days £76.00 Apolipoprotein B (Venous) AP0B ④ (TDL Tiny) 3 days £76.00 Apolipoprotein B (Venous) AP0B ⑤ (TDL Tiny) 3 days £76.00 Apolipoprotein B (Self-	Angiotensin II	ANG2	🛕 (Frozen plasma)	2 weeks	£148.00
Antimony (Urine) ANTI RU № 10 days £106.00 Antimullerian Hormone (AMH) (Self-collect) AMH (D) (TDL Tiny) or (IDL Tiny) 1 day £130.50 Antimullerian Hormone (AMH) (Venous) AMH (D) (TDL Tiny) 1 day £130.50 Samples can be taken, at any time during a patient's monthly cycle. Ambient, unspun sample stability has been validated for up to 5 days (Venous). AMH (D) 1 day £130.50 AP50 Alternative Hemolytic Complement AP50 (E) (Frozen) 2 weeks £136.00 Apolipoprotein A1 (Self-collect) NEW AP0A (D) (TDL Tiny) 3 days £76.00 Apolipoprotein B (Self-collect) NEW AP0B (D) (TDL Tiny) 3 days £76.00 Apolipoprotein B (Venous) AP0B (D) (TDL Tiny) 3 days £76.00 Apolipoprotein C AP0B (D) (TDL Tiny) 3 days £76.00 Apolipoprotein B (Venous) AP0B (D) (TDL Tiny) 3 days £76.00 Apolipoprotein C AP0C (D) (ToL Tiny) 3 days £76.00 Apolipoprotein C AP0C (D) (ToL Tiny) 3 days £78.00 <t< th=""><th>Angiotensin Converting Enzyme</th><th>ACE</th><th>8</th><th>1 day</th><th>£90.00</th></t<>	Angiotensin Converting Enzyme	ACE	8	1 day	£90.00
Antimullerian Hormone (AMH) (Self-collect)AMH(1) (TDL Tiny) or (1) (TDL Tiny) or (1) (TDL Tiny)1 day£130.50Antimullerian Hormone (AMH) (Venous) Samples can be taken, at any time during a patient's been validated for up to 5 days (Venous).AMH(2)1 day£130.50AP50 Alternative Hemolytic ComplementAP50(2) (Frozen)2 weeks£136.00Apolipoprotein A1 (Self-collect) NEWAP0A(2) (TDL Tiny)3 days£76.00Apolipoprotein B (Self-collect) NEWAP0B(2) (TDL Tiny)3 days£76.00Apolipoprotein B (Self-collect) NEWAP0B(2) (TDL Tiny)3 days£76.00Apolipoprotein B (Venous)AP0B(2) (TDL Tiny)3 days£76.00Apolipoprotein B (Venous)AP0B(2) (TDL Tiny)3 days£76.00Apolipoprotein B (Venous)AP0B(2) (TDL Tiny)3 days£76.00Apolipoprotein CAP0C(3)3 months£91.00Apolipoprotein CAP0C(3)3 days£76.00Apolipoprotein CAP0C(3)3 days£76.00Apolipoprotein CAP0C(3)3 days£76.00Apolipoprotein CAP0C(3)(3)5 days£83.50Arsenic (Blood)ARS(4) or(3)5 days£83.50Arsenic (Urine)ARSERU ³⁰ 5 days£83.50Aportale AARYL(1) sta8 weeks£235.50Aspartate Transaminase (AST) (SGOT)AST(5)1 day£30.50	Angiotensin Converting Enzyme – CSF	ACEF	CSF (Frozen)	2 weeks	£124.00
Antimulerian Hormone (AMH) (Venous) Samples can be taken, at any time during a patient's monthy cycle. Amblent, unspun sample stability has been validated for up to 5 days (Venous).AMHImage: Constraint of the constrain	Antimony (Urine)	ANTI	RU ³⁰	10 days	£106.00
Samples can be taken, at any time during a patient's monthly cycle. Ambient, unspun samples stability hasAP50 Alternative Hemolytic Complement been validated for up to 5 days (Venous).AP50C (Frozen)2 weeks£136.00Apolipoprotein A1 (Self-collect) NEW Apolipoprotein B (Self-collect) NEW Apolipoprotein B (Self-collect) NEW AP0BAP0AC (TDL Tiny)3 days£76.00Apolipoprotein B (Self-collect) NEW Apolipoprotein B (Venous)AP0BC (TDL Tiny)3 days£76.00Apolipoprotein B (Venous)AP0BC (TDL Tiny)3 days£76.00Apolipoprotein C Apolipoprotein CAP0CC 33 months£91.00Apolipoprotein C Apolipoprotein CAP0CC 33 months£91.00Apolipoprotein C Apolipoprotein CAP0EC (fasting)5 days£83.50Arsenic (Blood)ARSC or C 55 days£83.50Arsenic (Urine)ARSERU 3°5 days£30.50Arylsulphatase A Arylsulphatase AARYL5.68 weeks£325.50Aspartate Transaminase (AST) (SGOT)ASTC 31 day£30.50Beta 2 Microglobulin (Serum)B2MGC 32 days£97.00Beta 4 Microglobulin (Verne)UB2MRU3 days£26.00Bile Acids – SerumBILEG1 day£30.50Billrubin (Indirect)BILC1 day£30.50Billrubin (Indirect)BILG1 day£30.50Billrubin (Indirect)BILG1 day£30	Antimullerian Hormone (AMH) (Self-collect)	AMH	<u> </u>	1 day	£130.50
Apolipoprotein A1 (Self-collect) NEWAPOAC (TDL Tiny)3 days£76.00Apolipoprotein A1 (Venous)APOAC (TDL Tiny)3 days£76.00Apolipoprotein B (Self-collect) NEWAPOBC (TDL Tiny)3 days£76.00Apolipoprotein B (Venous)APOBC (TDL Tiny)3 days£76.00Apolipoprotein CAPOBC (TDL Tiny)3 days£76.00Apolipoprotein CAPOCC (TDL Tiny)3 days£76.00Apolipoprotein CAPOCC (TDL Tiny)3 days£76.00Apolipoprotein CAPOCC (TDL Tiny)3 days£76.00Apolipoprotein CAPOCC (TDL Tiny)5 days£93.00Arsenic (Blood)ARS@ or ()5 days£93.00Arsenic (Urine)ARSERU av5 days£83.50Arylsulphatase AARYL()5.68 weeks£225.50Aspartate Transaminase (AST) (SGOT)ASTC1 day£30.50Beta 2 Microglobulin (Serum)B2MGC2 days£97.00Beta 2 Microglobulin (Urine)UB2MRU3 days£109.50Beta 2 Microglobulin (Urine)UB2MRU3 days£26.00BilcarbonateHCO3C1 day£30.50Bildrabin (Direct)DBILC1 day£30.50Billrubin (Indirect)BILC1 day£30.50Billrubin (Total)BILC1 day£30.50Billrubin (Total)BILC1 day	Samples can be taken, at any time during a patient's monthly cycle. Ambient, unspun sample stability has	АМН	6	1 day	£130.50
Apolipoprotein A1 (Venous)APOAC (Verony)C (Verony)Apolipoprotein B (Self-collect) NEWAPOBC (TDL Tiny)3 days£76.00Apolipoprotein B (Venous)APOBC (TDL Tiny)3 days£76.00Apolipoprotein CAPOCC (Tasting)3 days£76.00Apolipoprotein CAPOCC (Tasting)5 days£93.00Apolipoprotein CAPOEC (fasting)5 days£93.00Arsenic (Blood)ARSI or C5 days£83.50Arsenic (Urine)ARSERU 305 days£83.50Arsenic (Urine)ARSERU 305 days£325.50Aspartate Transaminase (AST) (SGOT)ASTC 1 day£30.50Bence-Jones ProteinRBJPRU or CU5 days£102.50Beta 2 Microglobulin (Verne)UB2MRU3 days£109.50Beta 4 Clouronidase (Sly Disease)BGLUC 1 day£30.50Bile Acids – SerumBILEC 1 day£30.50Billrubin (Indirect)DBILC 1 day£30.50Billrubin (Indirect)BILIC 1 day£30.50Billirubin (Total)BILIC 1 day£30.50Billirubin (NT-pro BNP)BNPC 1 day£40.50Bone Alkaline PhosphataseBALPC (Frozen)2 weeks£120.00Bone ScreenBONEC CU1 day£129.50Bone ScreenBONEC U1 day£129.50	AP50 Alternative Hemolytic Complement	AP50	🕒 (Frozen)	2 weeks	£136.00
Apolipoprotein B (Self-collect) NEWAPOB(a) (TDL Tiny)3 days£76.00Apolipoprotein B (Venous)APOB(a) (TDL Tiny)3 days£76.00Apolipoprotein CAPOC(a) (fasting)5 days£91.00Apolipoprotein E (12 hours fasting)APOE(a) (fasting)5 days£93.00Arsenic (Blood)ARS(a) or (b)5 days£83.50Arsenic (Urine)ARSERU ao5 days£83.50Arylsulphatase AARYL(b) 568 weeks£325.50Aspartate Transaminase (AST) (SGOT)AST(a) or CU5 days£102.50Bence-Jones ProteinRBJPRU or CU5 days£102.50Beta 2 Microglobulin (Serum)B2MG(a) or (b) adays£109.50Beta-Glucuronidase (Sly Disease)BGLU(b) (b) aday£20.00BilacarbonateHCO3(a) 1 day£26.00Bilirubin (Indirect)DBIL(a) 1 day£30.50Bilirubin (Indirect)BILI(a) 1 day£30.50Bilirubin (Total)BILI(a) 1 day£30.50BismuthBISM(a) 5 days£161.00BNP(a) 1 day£94.505 days£161.00BNP(a) 1 day£94.505 days£161.00BNP(a) 1 day£26.505 days£161.00Bore Alkaline PhosphataseBALP(a) (Frozen)2 weeks£120.00Bone ScreenBONE(c) (Frozen)2 weeks£120.00Bone Screen (Bloods only)BON2	Apolipoprotein A1 (Self-collect) NEW	APOA	(TDL Tiny)	3 days	£76.00
Apolipoprotein B (Venous)APOB3 days£76.00Apolipoprotein CAPOC3 months£91.00Apolipoprotein CAPOC(fasting)5 days£93.00Arsenic (Blood)ARS(a) or (a)5 days£83.50Arsenic (Urine)ARSERU ³⁰ 5 days£83.50Arylsulphatase AARYL(b) ^{5.6} 8 weeks£325.50Aspartate Transaminase (AST) (SGOT)AST(a) or CU5 days£102.50Bence-Jones ProteinRBJPRU or CU5 days£102.50Beta 2 Microglobulin (Serum)B2MG(a) or (b) (b) ^{5.4} 8 weeks£276.00Beta 2 Microglobulin (Urine)UB2MRU3 days£109.50Beta-Glucuronidase (Sly Disease)BGLU(b) (b) ^{5.4} 8 weeks£276.00Bile Acids – SerumBILE(a) 1 day£30.501 day£30.50Bilirubin (Indirect)DBIL(a) 1 day£30.501 day£30.50Bilirubin (Indirect)BILI(a) 1 day£30.501 day£30.50Bilirubin (Total)BILI(a) 1 day£30.505 days£161.00BNP(a) 1 day£30.505 days£161.00BNP(a) 1 day£30.505 days£161.00BNP (NT-pro BNP)BNP(a) 1 day£94.50Bone Alkaline PhosphataseBALP(a) (Frozen)2 weeks£120.00Bone ScreenBONE(a) 2 1 day£129.50Bone Screen (Bloods only)BON2(a) 1	Apolipoprotein A1 (Venous)	APOA	B	3 days	£76.00
Apolipoprotein CAPOC3months£91.00Apolipoprotein E (12 hours fasting)APOE(fasting)5 days£93.00Arsenic (Blood)ARS(a) or (a)5 days£83.50Arsenic (Urine)ARSERU ³⁰ 5 days£83.50Arsenic (Urine)ARSERU ³⁰ 5 days£83.50Arylsulphatase AARYL(b) 5.68 weeks£325.50Aspartate Transaminase (AST) (SGOT)AST(a)1 day£30.50Bence-Jones ProteinRBJPRU or CU5 days£102.50Beta 2 Microglobulin (Serum)B2MG(a)2 days£97.00Beta 2 Microglobulin (Urine)UB2MRU3 days£109.50Beta 2 Microglobulin (Urine)UB2MRU3 days£109.50Beta 2 Microglobulin (Urine)UB2MRU3 days£109.50BicarbonateHCO3(a)1 day£26.00Bile Acids – SerumBILE(a)1 day£30.50Bilirubin (Indirect)DBIL(a)1 day£30.50Bilirubin (Indirect)BILI(a)1 day£30.50Bilirubin (Total)BILI(a)1 day£30.50BismuthBISM(a)5 days£161.00BNP(a)1 day£94.50Bone Alkaline PhosphataseBALPBONE(c)(c)1 day£56.50Bone ScreenBONE(c)BONE(a)(a)£129.501 day£129.50	Apolipoprotein B (Self-collect) NEW	APOB	(TDL Tiny)	3 days	£76.00
Apolipoprotein E (12 hours fasting)APOE③ (fasting)5 days£93.00Arsenic (Blood)ARS④ or ④5 days£83.50Arsenic (Urine)ARSERU ³⁰ 5 days£83.50Arsenic (Urine)ARSERU ³⁰ 5 days£83.50Arylsulphatase AARYL④ ^{5,6} 8 weeks£325.50Aspartate Transaminase (AST) (SGOT)AST⑤1 day£30.50Bence-Jones ProteinRBJPRU or CU5 days£102.50Beta 2 Microglobulin (Serum)B2MG⑥2 days£97.00Beta 2 Microglobulin (Urine)UB2MRU3 days£109.50Beta 2 Microglobulin (Urine)UB2MRU3 days£109.50Beta 2 Microglobulin (Urine)UB2MRU3 days£109.50Beta - Glucuronidase (Sly Disease)BGLU① ① ① ① ④ ^{6,4} 8 weeks£276.00BilcarbonateHCO3⑥1 day£26.00Bile Acids – SerumBILE⑧1 day£30.50Bilirubin (Indirect)DBIL⑤1 day£30.50Bilirubin (Indirect)BILI⑨1 day£30.50BismuthBISM⑤5 days£161.00BNP⑨1 day£94.50Bone Alkaline PhosphataseBALP⑨ (Frozen)2 weeks£120.00Bone ScreenBONE⑥ CU1 day£56.50Bone ScreenBON2⑥1 day£12.50	Apolipoprotein B (Venous)	APOB	B	3 days	£76.00
Arsenic (Blood)ARSARSCont5 days£83.50Arsenic (Urine)ARSERU 305 days£83.50Arylsulphatase AARYL5.68 weeks£325.50Aspartate Transaminase (AST) (SGOT)AST1 day£30.50Bence-Jones ProteinRBJPRU or CU5 days£102.50Beta 2 Microglobulin (Serum)B2MG2 days£97.00Beta 2 Microglobulin (Urine)UB2MRU3 days£109.50Beta 2 Microglobulin (Urine)UB2MRU3 days£109.50Beta-Glucuronidase (Sly Disease)BGLU1 day£26.00BicarbonateHCO31 day£26.00Bile Acids – SerumBILE1 day£30.50Bilirubin (Direct)DBIL1 day£30.50Bilirubin (Indirect)BILI1 day£30.50Bilirubin (Total)BILI1 day£30.50BismuthBISM5 days£161.00BNP (NT-pro BNP)BNP6 (Frozen)2 weeks£120.00Bone Alkaline PhosphataseBALP6 (CU1 day£56.50Bone ScreenBONE6 CU1 day£56.50Bone Screen (Bloods only)BON26 CU1 day£129.50	Apolipoprotein C	APOC	B	3 months	£91.00
Arsenic (Urine)ARSERU 305 days£83.50Arylsulphatase AARYL\$5.68 weeks£325.50Aspartate Transaminase (AST) (SGOT)AST31 day£30.50Bence-Jones ProteinRBJPRU or CU5 days£102.50Beta 2 Microglobulin (Serum)B2MG32 days£97.00Beta 2 Microglobulin (Urine)UB2MRU3 days£109.50Beta 2 Microglobulin (Urine)UB2MRU3 days£109.50Beta 4 Microglobulin (Urine)UB2MRU3 days£276.00BicarbonateHCO311 day£26.00Bile Acids – SerumBILE11 day£30.50Bilirubin (Direct)DBIL11 day£30.50Bilirubin (Indirect)BILI11 day£30.50Bilirubin (Total)BILI11 day£30.50Bilirubin (Total)BILI11 day£30.50BismuthBISM55 days£161.00BNP (NT-pro BNP)BNP11 day£94.50Bone Alkaline PhosphataseBALPCU1 day£120.00Bone ScreenBONECU1 day£56.50Bone Screen (Bloods only)BON291 day£129.50	Apolipoprotein E (12 hours fasting)	AP0E	(fasting)	5 days	£93.00
Arylsulphatase AARYLIntelIntelIntelIntelArylsulphatase AARYLIsta5.68 weeks£325.50Aspartate Transaminase (AST) (SGOT)ASTIsta1 day£30.50Bence-Jones ProteinRBJPRU or CU5 days£102.50Beta 2 Microglobulin (Serum)B2MGIsta2 days£97.00Beta 2 Microglobulin (Urine)UB2MRU3 days£109.50Beta Glucuronidase (Sly Disease)BGLUIsta8 weeks£276.00BicarbonateHCO3Ista1 day£26.00Bile Acids – SerumBILEIsta1 day£26.00Bilirubin (Direct)DBILIsta1 day£30.50Bilirubin (Indirect)IBILIsta1 day£30.50Bilirubin (Total)BILIIsta1 day£30.50BiotinidaseBIOT(Frozen plasma)43 weeks£185.00BNP (NT-pro BNP)BNPI day£94.50Bone Alkaline PhosphataseBALP(Frozen)2 weeks£120.00Bone ScreenBONEI day£56.50Bone Screen (Bloods only)BON2I day£129.50	Arsenic (Blood)	ARS	🙆 or 🔒	5 days	£83.50
Aspartate Transaminase (AST) (SGOT)ASTImage: Construction of the state sta	Arsenic (Urine)	ARSE	RU ³⁰	5 days	£83.50
Bence-Jones ProteinRBJPRU or CU5 days£102.50Beta 2 Microglobulin (Serum)B2MG2 days£97.00Beta 2 Microglobulin (Urine)UB2MRU3 days£109.50Beta 2 Microglobulin (Urine)UB2MRU3 days£109.50Beta - Glucuronidase (Sly Disease)BGLU1 (1) (1) (1) (1) (1) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	Arylsulphatase A	ARYL	() 5,6	8 weeks	£325.50
Beta 2 Microglobulin (Serum)B2MG2 days£97.00Beta 2 Microglobulin (Urine)UB2MRU3 days£109.50Beta-Glucuronidase (Sly Disease)BGLU1 (1)9.48 weeks£276.00BicarbonateHCO331 day£26.00Bile Acids – SerumBILE11 day£26.00Bilirubin (Direct)DBIL31 day£30.50Bilirubin (Indirect)BILI11 day£30.50Bilirubin (Total)BILI11 day£30.50BiotinidaseBIOT(1) (Frozen plasma) ⁴ 3 weeks£185.00BismuthBISM55 days£161.00BNPBNP1 day£94.50Bone Alkaline PhosphataseBALP(2) (Frozen)2 weeks£120.00Bone ScreenBONECU1 day£56.50Bone Screen (Bloods only)BON281 day£129.50	Aspartate Transaminase (AST) (SGOT)	AST	B	1 day	£30.50
Beta 2 Microglobulin (Urine)UB2MRU3 days£109.50Beta-Glucuronidase (Sly Disease)BGLUG 1 g 348 weeks£276.00BicarbonateHCO3B1 day£26.00Bile Acids - SerumBILEBILE1 day£26.50Bilirubin (Direct)DBILB1 day£30.50Bilirubin (Indirect)IBILB1 day£30.50Bilirubin (Total)BILIB1 day£30.50BiotinidaseBIOTG (Frozen plasma) ⁴ 3 weeks£185.00BismuthBISMB5 days£161.00BNPBNP1 day£94.50Bone Alkaline PhosphataseBALPCU1 day£56.50Bone ScreenBONECU1 day£56.50Bone Screen (Bloods only)BON2B1 day£129.50	Bence-Jones Protein	RBJP	RU or CU	5 days	£102.50
Beta-Glucuronidase (Sly Disease)BGLUImage: Constraint of the state of the s	Beta 2 Microglobulin (Serum)	B2MG	B	2 days	£97.00
BicarbonateHCO3I1day£26.00Bile Acids – SerumBILEI1day£66.50Bilirubin (Direct)DBILI1day£30.50Bilirubin (Indirect)IBILI1day£30.50Bilirubin (Total)BILII1day£30.50BiotinidaseBIOTI (Frozen plasma) ⁴ 3 weeks£185.00BismuthBISMI5 days£161.00BNP (NT-pro BNP)BNPI1 day£94.50Bone Alkaline PhosphataseBALPI (Frozen)2 weeks£120.00Bone ScreenBONEI CU1 day£56.50Bone Screen (Bloods only)BON2I1 day£129.50	Beta 2 Microglobulin (Urine)	UB2M	RU	3 days	£109.50
Bile Acids - SerumBILE1day£66.50Bilirubin (Direct)DBIL11day£30.50Bilirubin (Indirect)IBIL11day£30.50Bilirubin (Total)BILI11day£30.50BiotinidaseBIOT1(Frozen plasma) ⁴ 3weeks£185.00BismuthBISM15day£161.00BNP (NT-pro BNP)BNP11day£94.50Bone Alkaline PhosphataseBALP1(Frozen)2weeks£120.00Bone ScreenBONE1CU1day£56.50Bone Screen (Bloods only)BON281day£129.50	Beta-Glucuronidase (Sly Disease)	BGLU	() () 9,4	8 weeks	£276.00
Bilirubin (Direct)DBILI1day£30.50Bilirubin (Indirect)IBILI11day£30.50Bilirubin (Total)BILIII11day£30.50BiotinidaseBIOTI(Frozen plasma) ⁴ 3weeks£185.00BismuthBISMI55day£161.00BNP (NT-pro BNP)BNPI1day£94.50Bone Alkaline PhosphataseBALPI(Frozen)2weeks£120.00Bone ScreenBONEICU1day£56.50Bone Screen (Bloods only)BON2I1day£129.50	Bicarbonate	HCO3	B	1 day	£26.00
Bilirubin (Indirect)IBILIBIL1 day£30.50Bilirubin (Total)BILII1 day£30.50BiotinidaseBIOTI (Frozen plasma) ⁴ 3 weeks£185.00BismuthBISMI5 days£161.00BNP (NT-pro BNP)BNPI1 day£94.50Bone Alkaline PhosphataseBALPI (Frozen)2 weeks£120.00Bone ScreenBONEI day£56.50Bone Screen (Bloods only)BON2I1 day£129.50	Bile Acids – Serum	BILE	B	1 day	£66.50
Bilirubin (Total)BILII day£30.50BiotinidaseBIOT(Frozen plasma) ⁴ 3 weeks£185.00BismuthBISMB5 days£161.00BNP (NT-pro BNP)BNPI day£94.50Bone Alkaline PhosphataseBALP(Frozen)2 weeks£120.00Bone ScreenBONECU1 day£56.50Bone Screen (Bloods only)BON2B1 day£129.50	Bilirubin (Direct)	DBIL	B	1 day	£30.50
BiotinidaseBIOT() (Frozen plasma)43 weeks£185.00BismuthBISME5 days£161.00BNP (NT-pro BNP)BNPE1 day£94.50Bone Alkaline PhosphataseBALPE(Frozen)2 weeks£120.00Bone ScreenBONEE CU1 day£56.50Bone Screen (Bloods only)BON2E1 day£129.50	Bilirubin (Indirect)	IBIL	B	1 day	£30.50
BismuthBISMC (rocorr picence)C rocorrBNP (NT-pro BNP)BNPC1 day£94.50Bone Alkaline PhosphataseBALPC (Frozen)2 weeks£120.00Bone ScreenBONEC U1 day£56.50Bone Screen (Bloods only)BON2C U1 day£129.50	Bilirubin (Total)	BILI	B	1 day	£30.50
BNP (NT-pro BNP)BNP1 day£94.50Bone Alkaline PhosphataseBALP(E) (Frozen)2 weeks£120.00Bone ScreenBONECU1 day£56.50Bone Screen (Bloods only)BON2(E)1 day£129.50	Biotinidase	BIOT	(Frozen plasma) ⁴	3 weeks	£185.00
Bone Alkaline PhosphataseBALPImage: Ball (Frozen)2 weeks£120.00Bone ScreenBONEImage: BONEImage: BONEImage: BONEImage: BONEImage: BONEBone Screen (Bloods only)BON2Image: BON2Image: BON2Image: BON2Image: BON2Image: BON2	Bismuth	BISM	B	5 days	£161.00
Bone ScreenBONEE CU1 day£56.50Bone Screen (Bloods only)BON2E1 day£129.50	BNP (NT-pro BNP)	BNP	B	1 day	£94.50
Bone Screen (Bloods only) BON2 🕃 1 day £129.50	Bone Alkaline Phosphatase	BALP	(Frozen)	2 weeks	£120.00
	Bone Screen	BONE	🕒 CU	1 day	£56.50
BUN (Blood Urea Nitrogen) (Calculated) BUN (B) 1 day £33.50	Bone Screen (Bloods only)	BON2	B	1 day	£129.50
	BUN (Blood Urea Nitrogen) (Calculated)	BUN	B	1 day	£33.50

TEST	CODE	SAMPLE REOS	TAT	PRICE
C Reactive Protein (Self-collect)	CRP	(TDL Tiny)	1 dav	£54.00
C Reactive Protein (Venous)	CRP	B	1 day	£54.00
C Reactive Protein (High Sensitivity) (Self-collect)	HCRP	(TDL Tiny)	1 day	£54.00
C Reactive Protein (High Sensitivity) (Venous)	HCRP	B	1 day	£54.00
C1 Esterase: Function & Total	FC1E	C C (Plasma Frozen) ^{4,18}	10 days	£196.50
C1q Binding Immune Complex	IMCP	B	5 days	£106.00
Cadmium (Blood)	CADM	\Lambda or 🔒	5 days	£83.50
Cadmium (Urine)	URCD	RU ³⁰	5 days	£83.50
Caeruloplasmin	CERU	B	1 day	£57.50
Calcium (24 hour Urine)	UCA	PU or acid urine	1 day	£33.50
Calcium (Venous)	CA	B	1 day	£30.50
Calcium + Vitamin D (Venous)	CALD	8	1 day	£106.50
Calcium/Creatinine Ratio	CACR	CU 🕒	1 day	£57.50
Calprotectin	CALP	QFIT sample collection device	5 days	£97.00
Calprotectin (Self-collect)	CALP	QFIT sample collection device	5 days	£97.00
Calprotectin/QFIT Profile (Combined) (QFIT)	QCAL	QFIT	5 days	£154.50
Calprotectin/QFIT Profile (Combined) (Self-collect)	QCAL	QFIT sample collection device	5 days	£154.50
Carbohydrate Deficient Glycoprotein	CDG	B	2 weeks	£293.50
Carbohydrate Deficient Transferrin (CDT) (Self-collect)	CDT	(TDL Tiny)	3 days	£161.00
Carbohydrate Deficient Transferrin (CDT) (Venous)	CDT	8	3 days	£161.00
Cardiovascular Risk Profile 1	PP10	88	3 days	£362.50
Cardiovascular Risk Profile 2	PP11	B B B C ³⁴	3 days	£437.00
Chest Pain Profile	CPP	B	STAT	£138.00
Chloride	CL	B	1 day	£26.00
Cholesterol	CHO	B	1 day	£28.00
Cholesterol (Familial Hypercholesterolaemia) Requires patient informed consent.	GENE	9	7 weeks	£665.50
Cholinesterase (Serum/Pseudo)	CHPS	8	1 day	£56.50
		-		070 50
Chromium (Blood)	CHRO	🛕 / Trace metal / 🚹	5 days	£73.50

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TEST	CODE	SAMPLE REQS	TAT	PRICE
Chromogranin A	CGA	8	1 week	£163.50
Chromogranin A & B	MTAB	(Frozen plasma)	3 weeks	£286.50
Citrate (Blood)	CITR	8	5 days	£90.00
Citrate (Urine)	UCIT	CU (Frozen)	5 days	£92.00
CK (MB Fraction)	СКМВ	8	1 day	£50.50
CK Isoenzymes	CKIE	8	5 days	£121.00
Cobalt (Blood)	COB	Α	5 days	£83.50
Cobalt (Urine)	COBA	RU ³⁰	5 days	£83.50
Coenzyme Q10	CQ10	8	2 weeks	£163.50
Cold Agglutinin	CAGG	J ¹	5 days	£66.50
Complement C1q	C1Q	6	5 days	£76.00
Complement C2	C2	8	10 days	£173.00
Complement C3	C3	6	1 day	£55.00
Complement C4	C4	B	1 day	£55.00
Complement C5	C5A	B	2 weeks	£173.00
Complement C6	C6	(Frozen)*	5 weeks	£80.00
* Separate and freeze within 2 hours after collection.		• • • • • •		
Complement C7 * Separate and freeze within 2 hours after collection.	C7	(Frozen)*	5 weeks	£80.00
Complement C8 * Separate and freeze within 2 hours after collection.	C8	(Frozen)*	5 weeks	£81.00
Complement C9 * Separate and freeze within 2 hours after collection.	C9	(Frozen)*	5 weeks	£80.00
Complement Factor H	FACH	B	3 weeks	£169.00
Copper (Serum)	COPP	B or 🔇	5 days	£62.50
Copper (Urine)	URCU	CU	5 days	£62.50
Cortisol Binding Globulin	CBG	(Frozen)	1 month	£128.50
Cotinine (Urine)	COTT	RU	2 days	£72.50
Creatine Kinase (CK, CPK)	CKNA	8	1 day	£36.00
Creatinine (including eGFR) (Self-collect)	CREA	(TDL Tiny)	1 day	£30.50
Creatinine (including eGFR) (Venous)	CREA	8	1 day	£30.50
Creatinine (Urine)	UCR	CU	1 day	£42.00
Creatinine Clearance	CRCL	() CU	1 day	£55.00
Crosslaps (Serum DPD)	SDPD	(Freeze within 24 hours)	4 days	£107.00
Cryoglobulins	CRY0	J ⁶	10 days	£60.00
Cyclosporin	CYCL	Δ	1 day	£135.00

Cystatin C CYCC Cystine – Quantitative (Beta-CTX) QCYS Deoxypyridinoline (DPD) – Serum SDPD	B PU Crease within	5 days 5 days	£104.50
Deoxypyridinoline (DPD) – Serum SDPD		5 days	
	C (Eroozo within	o aayo	£130.50
Deexymyridinaline (DDD) Urina DDD	 (Freeze within 24 hours) 	4 days	£107.00
Deuxypyriuliiolille (DFD) – orille DFD	EMU	4 days	£107.00
Diabetic Profile 1 DIAB Please clearly state fasting or non-fasting status.	A G	1 day	£64.50
Diabetic Profile 2 DIA2 Please clearly state fasting or non-fasting status.	(A) (C) RU	2 days	£124.00
Diamine Oxidase Activity DIAM	B	2 weeks	£98.50
Elastase (RF) ELAS	RF	5 days	£112.00
Elastase (Self-collect) ELAS	Stool/faecal container	5 days	£112.00
Electrolytes ELEC	B	1 day	£36.00
Electrolytes (Urine) UELE	CU	1 day	£43.50
ELF/Enhanced Liver Fibrosis ELF	8	5 days	£204.00
Eosinophil Cationic Protein ECP	8	7 days	£131.50
Erythropoietin ERY	B	4 days	£92.00
Faecal Fat (1 day collection) TFFA	LF ⁶	5 days	£161.00
Faecal Fat (3 day) FFAT	LF ⁶	5 days	£130.50
Faecal Lactoferrin FLAC	RF	5 days	£87.00
Faecal Sugar ChromatographyFCR0	RF (Frozen)	3 weeks	£184.00
Ferritin (Self-collect) FERR	(TDL Tiny)	1 day	£83.50
Ferritin (Venous) FERR	B	1 day	£83.50
Fibrotest (Liver Fibrosis) FIBT	B	2 weeks	£286.50
Fluoride (Urine) UFL	RU	5 days	£120.00
Folate (Red Cell) RBCF	Α	2 days	£52.50
Folate (Serum) FOLA	8	1 day	£52.50
Free Fatty Acids FFA	(Frozen) ¹	10 days	£136.00
Fructosamine FRUC	8	1 day	£48.00
Galactose-1-Phosphate Uridyltransferase GAL1	5,6	2 weeks	£258.00
Galactosidase – Alpha* GALA *Sample must reach TDL Referrals Dept. urgently, to be tested within 24 hours of collection. Monday–Thursday only. Referrals to send Immediately. GALA	J*	6 weeks	£313.50
Gall Stone Analysis RSTA	STONE	10 days	£191.00
Gamma GT GGT	8	1 day	£28.00
Gastrin GAST	(Plasma frozen)	5 days	£121.00
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Turnaround times are from the point at which samples are entered into TDL's laboratory information management systems, and provide a guide for the issue of results. Some tests are run in laboratory departments that do not operate at weekends.

TEST	CODE	SAMPLE REQS	TAT	PRICE
Glucagon	GLUG	(Plasma)	10 days	£224.00
Glucose	RBG	G	1 day	£29.00
Please clearly state fasting or non-fasting status.				
Haemochromatosis – HFE common variants C282Y + H63D	HMD	9	3 days	£234.50
Haemosiderin (Urine)	HSID	EMU	2 weeks	£112.00
Haptoglobin	HAPT	B	5 days	£76.00
HbA1c (Self-collect)	GHB	(TDL Tiny)	1 day	£55.00
HbA1c (Venous)	GHB	Δ	1 day	£55.00
HDL Cholesterol	HDL	в	1 day	£44.50
Homocysteine (Quantitative)	номо	🕒 17 or 🛕 (Plasma)	1 day	£97.00
Homocysteine (Urine)	HCYS	CU	2 weeks	£136.00
Homovanillic Acid (HVA)	HVA	PU	5 days	£106.00
Hyaluronic Acid	AHT	B	1 week	£73.50
Hydroxybutyrate Dehydrogenase	HBD	(Frozen)	1 week	£90.00
Hydroxyprolene	UHYD	CU	2 weeks	£99.50
IgG Subclasses	IGSC	8	5 days	£243.00
Immunoglobulin A	IGA	B	1 day	£43.50
Immunoglobulin D	IGD	B	5 days	£75.00
Immunoglobulin E – Total	IGE	B	1 day	£60.00
Immunoglobulin G	IGG	в	1 day	£43.50
Immunoglobulin M	IGM	B	1 day	£43.50
Immunoglobulins (IgG, IgM, IgA)	IMM	B	1 day	£87.00
Insulin-Like Growth Factor 2	IGF2	B 6	1 month	£321.50
lodide – Urine	UIOD	RU	1 week	£139.00
lodine – Serum	IODI	B	1 week	£116.50
Ionised Calcium	ICPA	B	5 days	£54.00
Iron (TIBC included) (Venous)	FE	B	1 day	£33.50
Iron Overload Profile	IOP	A B 9	3 days	£301.50
Iron Status Profile (Venous)	ISP	B	1 day	£97.00
Lactate (Plasma)	LACT	G ¹⁶	1 day	£82.50
Lactate Dehydrogenase (LDH)	LDH	B	1 day	£36.00
Lactate Pyruvate Ratio	LPR	J ¹	4-6 weeks	£145.00
Lactose Tolerance Test Collection timings and sample requirements: Contact 0207 307 7383 (Phlebotomy)	LTT	By appointment only	1 day	£152.50
LDL7 Subfractions	LDL7	B	10 days	£259.00
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Lead (Blood)LEADS days£62.50Lead (Urine)URPBRU5 days£62.50LeptinLPTC (height & weight required)**5 days£163.50Lipase (Self-collect)LIPAC (TDL Tiny)1 day£57.50Lipase (Venous)LIPAC (TDL Tiny)1 day£55.50Lipd Profile (Self-collect)LIPPC (TDL Tiny)1 day£55.50Liporotein (a) (Self-collect)LPPAC (TDL Tiny)1 day£61.00Lipoprotein (a) (Self-collect)LPOAC (TDL Tiny)1 day£61.00Lipoprotein ElectrophoresisLELC5 days£204.00Liver Fibrosis (Enhanced Liver Fibrosis ELF)ELFC5 days£204.00Liver Function Tests (ExcludingTLFTC (TDL Tiny) and1 day£55.50Liver Function Tests (Venous)LFTC (TDL Tiny)1 day£55.50LysozymeLYSOC 5 days£00.00Magnesium (Urine)MRMGC 5 days£00.00Magnesium (Urine)MAMGC 5 days£20.50Mercury (Blood)MERCC or C 5 days£20.50Mercury (Blood)MERQC or C 5 days£24.00MethaquatoneMETQRU5 days£24.00	TEST	CODE	SAMPLE REQS	TAT	PRICE
LeptinLEPT(2) (height & weight required)***5 days for the state of the	Lead (Blood)	LEAD	Δ	5 days	£62.50
required) '9Lipase (Self-collect)LIPA(2) (TDL Tiny)1 day£57.50Lipase (Venous)LIPA(3) (TDL Tiny)1 day£57.50Lipid Profile (Self-collect)LIPP(3) (TDL Tiny)1 day£55.50Lipoprotein (a) (Self-collect)LPOA(3) (TDL Tiny)1 day£61.00Lipoprotein (a) (Self-collect)LPOA(3) (TDL Tiny)1 day£61.00Lipoprotein (a) (Venous)LPOA(3) (TDL Tiny)1 day£61.00Lipoprotein ElectrophoresisLEL(3)5 days£86.50Liver Fibrosis (Enhanced Liver Fibrosis ELF)ELF(3)5 days£204.00Liver Fibrosis FibrotestFIBT(3)2 weeks£286.50Liver Fibrosis FibrotestFIBT(3)1 day£55.50AST) (Self-collect)LFT(3)(1 day£55.50Liver Function Tests (Venous)LFT(3)1 day£55.50Lysozomal Enzyme ScreenLEJ'2 months£779.50LysozymeLYSO(3)5 days£90.00Magnesium (Urine)URMGPU1 day£43.50Marcury (Blood)MERC(4)(5)5 days£23.50Mettaylinalonic Acid – SerumMMAS(3)5 days£23.50Mettaylinalonic Acid – SerumMMAS(3)5 days£23.50Mettaylinalonic Acid – UrineMMACU2 weeks£140.00MyelaoaneMEFQRU5 days£23.50 <th>Lead (Urine)</th> <th>URPB</th> <th>RU</th> <th>5 days</th> <th>£62.50</th>	Lead (Urine)	URPB	RU	5 days	£62.50
Lipase (Venous)LIPA11 </th <th>Leptin</th> <th>LEPT</th> <th></th> <th>5 days</th> <th>£163.50</th>	Leptin	LEPT		5 days	£163.50
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Lipid Profile (Venous)LIPPG11 <th>Lipase (Venous)</th> <th>LIPA</th> <th>8</th> <th>1 day</th> <th>£57.50</th>	Lipase (Venous)	LIPA	8	1 day	£57.50
Lipoprotein (a) (Self-collect) Lipoprotein (a) (Venous) LPOA G (TDL Tiny) 1 day £61.00 Lipoprotein (a) (Venous) LPOA G 1 day £61.00 Lipoprotein (a) (Venous) Lipoprotein Electrophoresis LEL G 5 days £86.00 Lithium (take 12 hours after dose) LITH G 1 day £51.50 Liver Fibrosis (Enhanced Liver Fibrosis ELF) ELF G 5 days £204.00 Liver Fibrosis Fibrotest FIBT G 2 weeks £286.50 Liver Function Tests (Excluding TLFT G (TDL Tiny) and 1 day £55.50 AST) (Self-collect) Liver Function Tests (Venous) LFT G (TDL Tiny) Liver Function Tests (Venous) LFT G 1 day £55.50 Lp-PLA2 (PLAC) Test PLA2 G 2 days £124.00 Lysosomal Enzyme Screen LE J 1 2 months £779.50 Lysozyme LYSO G 5 days £90.00 Magnesium (Gerum) MG G 1 day £43.50 Magnesium (Urine) URMG PU 1 day £48.00 Manganese (Serum) MANG G 5 days £80.00 Mercury (Urine) URHG RU 1 5 days £83.50 Methaqualone METQ RU 5 days £23.55 Methylmalonic Acid – Serum MMAS G 5 days £23.50 Methylmalonic Acid – Urine MMA CU 2 weeks £146.00 Mucopolysaccharides MPS RU (Frozen) 3 weeks £140.00 Myeloma Screen CHANGE MYEL G G 5 days £10.00 Please clearly state fasting or non-fasting status. Myoglobin (Serum) SMYO G 1 day £76.00 Myoglobin (Serum) NICK G 5 days £78.50 Nickel (Serum) NICK G 5 days £78.50	Lipid Profile (Self-collect)	LIPP	追 (TDL Tiny)	1 day	£55.50
Lipoprotein (a) (Venous) Lipoprotein Electrophoresis LEL 3 5 days £86.00 Lithium (take 12 hours after dose) LITH 3 1 day £51.50 Liver Fibrosis (Enhanced Liver Fibrosis ELF) ELF 3 5 days £204.00 Liver Fibrosis Fibrotest FIBT 3 2 weeks £286.50 Liver Function Tests (Excluding TLFT 3 (TDL Tiny) and 1 day £55.50 AST) (Self-collect) Liver Function Tests (Venous) LFT 3 1 day £55.50 Ly-PLA2 (PLAC) Test PLA2 3 2 days £124.00 Lysosomal Enzyme Screen LE J ¹ 2 months £779.50 Lysozyme LYSO 3 5 days £90.00 Magnesium (Serum) MG 3 1 day £43.50 Magnesium (Urine) URMG PU 1 day £48.00 Manganese (Serum) MANG 3 5 days £80.00 Mercury (Blood) MERC 3 or 3 5 days £20.50 Methaqualone METQ RU 5 days £23.50 Methaqualone METQ RU 5 days £14.00 Mucopolysaccharides MPS RU (Frozen) 3 weeks £14.00 Mucopolysaccharides MPS RU (Frozen) 3 weeks £14.00 Myoglobin (Verine) UMYO RU 5-10 days £10.00 Please clearly state fasting or non-fasting status. Myoglobin (Urine) UMYO RU 5-10 days £107.00 Newborn Screening Panel GUTH J ¹ 2 weeks £190.00 Nickel (Serum) NICK 3 5 days £77.50 Lysozyme Screen SMYO 5 days £107.00 Nickel (Serum) NICK 5 days £78.50	Lipid Profile (Venous)	LIPP	8	1 day	£55.50
Lipoprotein ElectrophoresisLELImage: Constraint of the constraint of	Lipoprotein (a) (Self-collect)	LPOA	追 (TDL Tiny)	1 day	£61.00
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Liver Fibrosis (Enhanced Liver Fibrosis ELF)ELFImage: Second Secon	Lipoprotein Electrophoresis	LEL	•	5 days	£86.00
Liver Fibrosis FibrotestFIBTImage: Second Sec	Lithium (take 12 hours after dose)	LITH	•	1 day	£51.50
Liver Function Tests (Excluding AST) (Self-collect)TLFTImage: Control transmission1 day£55.50Liver Function Tests (Venous)LFTImage: Control transmission1 day£55.50Lp-PLA2 (PLAC) TestPLA2Image: Control transmission2 days£124.00Lysosomal Enzyme ScreenLEJ2 months£779.50LysozymeLYSOImage: Control transmission5 days£90.00Magnesium (Serum)MGImage: Control transmission1 day£43.50Magnesium (Urine)URMGPU1 day£48.00Manganese (Serum)MANGImage: Control transmission5 days£80.00Mercury (Blood)MERCImage: Control transmissionS days£23.50MethaqualoneMETQRU5 days£42.00Methylmalonic Acid – SerumMMASImage: Control transmissionS days£233.50Methylmalonic Acid – UrineMMACU2 weeks£146.00MucopolysaccharidesMPSRU (Frozen)3 weeks£140.00Myoglobin (Serum)SMYOImage: Control transmission5 days£160.00Please clearly state fasting or non-fasting status.SMYOImage: Control transmission1 day£76.00Myoglobin (Urine)UMYORU5-10 days£107.00Newborn Screening PanelGUTHJ2 weeks£190.00NiCkel (Serum)NICK5 days£78.50	Liver Fibrosis (Enhanced Liver Fibrosis ELF)	ELF	•	5 days	£204.00
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Lp-PLA2 (PLAC) TestPLA2Image: Constraint of the system of the syst		TLFT		1 day	£55.50
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Magnesium (Urine)URMGPU1 day£48.00Manganese (Serum)MANGS5 days£80.00Mercury (Blood)MERCImage: Constraint of the second	Lysozyme	LYS0	8	5 days	£90.00
Manganese (Serum)MANGS5 days£80.00Mercury (Blood)MERCImage: Constraint of the second seco	Magnesium (Serum)	MG	8	1 day	£43.50
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MethaqualoneMETQRU5 days£42.00Methylmalonic Acid – SerumMMASImage: Strange Str	Mercury (Blood)	MERC	\Lambda or 🕒	5 days	£62.50
Methylmalonic Acid – SerumMMASS5 days£233.50Methylmalonic Acid – UrineMMACU2 weeks£146.00MucopolysaccharidesMPSRU (Frozen)3 weeks£140.00Myeloma Screen CHANGE Please clearly state fasting or non-fasting status.MYELImage: Constraint of the state of	Mercury (Urine)	URHG	RU ¹	5 days	£83.50
Methylmalonic Acid – UrineMMACU2 weeks£146.00MucopolysaccharidesMPSRU (Frozen)3 weeks£140.00Myeloma Screen CHANGEMYELA 🗈 💿5 days£160.00Please clearly state fasting or non-fasting status.SMYOI day£76.00Myoglobin (Serum)SMYOI day£76.00Myoglobin (Urine)UMYORU5-10 days£107.00Newborn Screening PanelGUTHJ 12 weeks£190.00Nickel (Serum)NICKE5 days£78.50	Methaqualone	METQ	RU	5 days	£42.00
MucopolysaccharidesMPSRU (Frozen)3 weeks£140.00Myeloma Screen CHANGEMYELA I GG5 days£160.00Please clearly state fasting or non-fasting status.SMYOI day£76.00Myoglobin (Serum)SMYOI day£76.00Myoglobin (Urine)UMYORU5-10 days£107.00Newborn Screening PanelGUTHJ 12 weeks£190.00Nickel (Serum)NICKS days£78.50	Methylmalonic Acid – Serum	MMAS	6	5 days	£233.50
Myeloma Screen CHANGE Please clearly state fasting or non-fasting status.MYELImage: Clearly state fasting or non-fasting status.SMYOImage: Clearly state fasting or non-fasting status.Image: Clearly state fasting or non-fasting status.SMYOImage: Clearly state fasting or non-fasting status.Image: Clearly state fasting or non-fasting status.SMYOImage: Clearly state fasting or non-fasting status.SMYOImage: Clearly state fasting or non-fasting status.Image: Clearly state fasting or non-fasting status.SMYOImage: Clearly state fasting or non-fasting status.Image: Clearly state fasting or non-fasting state	Methylmalonic Acid – Urine	MMA	CU	2 weeks	£146.00
Please clearly state fasting or non-fasting status. Myoglobin (Serum) SMYO I day £76.00 Myoglobin (Urine) UMYO RU 5-10 days £107.00 Newborn Screening Panel GUTH J 1 2 weeks £190.00 Nickel (Serum) NICK 5 days £78.50	Mucopolysaccharides	MPS	RU (Frozen)	3 weeks	£140.00
Myoglobin (Urine)UMYORU5-10 days£107.00Newborn Screening PanelGUTHJ 12 weeks£190.00Nickel (Serum)NICK5 days£78.50		MYEL		5 days	£160.00
Newborn Screening PanelGUTHJ 12 weeks£190.00Nickel (Serum)NICKE5 days£78.50	Myoglobin (Serum)	SMY0	B	1 day	£76.00
Nickel (Serum) NICK (E) 5 days £78.50	Myoglobin (Urine)	UMY0	RU	5-10 days	£107.00
	Newborn Screening Panel	GUTH	J ¹	2 weeks	£190.00
Nickel (Urine) NICU RU 4 weeks £83.50	Nickel (Serum)	NICK	8	5 days	£78.50
	Nickel (Urine)	NICU	RU	4 weeks	£83.50

Turnaround times are from the point at which samples are entered into TDL's laboratory information management systems, and provide a guide for the issue of results. Some tests are run in laboratory departments that do not operate at weekends.

TEST	CODE	SAMPLE REQS	TAT	PRICE
Oligosaccharides	UOLI	RU	6 weeks	£239.00
Orosomucoid (A1AG – Alpha 1 Glycoprotein)	OROS	(Frozen)	5 days	£170.00
Osmolality (Serum)	0SM0	B	1 day	£54.00
Osmolality (Urine)	ROSM	RU	1 day	£51.50
Osteoporosis Screen	OPS	88	4 days	£178.00
Oxalate (Plasma)	POXA	(Frozen)	7 days	£106.00
Oxalate (Urine)	UOXA	PU	5 days	£90.00
Pancreatic Peptide	PP	J	4 weeks	£232.00
Parathyroid Related Peptide	PTRP	2ml 🛕 Plasma frozen (Freeze immediately) ¹	2 weeks	£164.50
PEth (Phosphatidylethanol) (Self-collect)	PETH	(TDL Tiny)	5-7 days	£113.00
PEth (Phosphatidylethanol) (Venous)	PETH	Α	5-7 days	£113.00
Phencyclidine (PCP)	DUST	RU	5 days	£82.50
Phosphate	PHOS	8	1 day	£28.00
Phosphate (24 hour Urine)	UPH	PU	1 day	£43.50
PLAC Test (Lp-PLA2) (Self-collect)	PLA2	(TDL Tiny)	2 days	£124.00
PLAC Test (Lp-PLA2) (Venous)	PLA2	6	2 days	£124.00
Plasminogen	PLAS	C (Frozen plasma)⁴	5 days	£90.00
Plasminogen Activator Inhibitor – 1	PAI1	🕒 (Frozen plasma)	2 weeks	£274.00
Porphyrin (Blood)	PORP	A 3	15 days	£229.50
Porphyrin (Stool)	FPOR	RF ³	3 weeks	£131.50
Porphyrin (Urine)	RPOR	RU ³	3 weeks	£169.00
Porphyrin Full Screen (Total: Urine, Stool, Blood)	PORS	A RU, RF ³	3 weeks	£521.50
Potassium	К	8	1 day	£28.00
Pregnancy (Serum) [Quantitative]	QHCG	8	1 day	£61.00
Pregnancy Test (Urine)	PREG	RU	1 day	£40.50
Procalcitonin	PCAL	(Frozen) ^{4,7}	1 day	£114.00
Procollagen 1 Peptide N-Terminal (NTX)	P1NP	8	5 days	£300.50
Procollagen 3 Peptide	PRC0	6	5 days	£167.50
Propoxyphene	DPRO	RU	5 days	£115.00
Prostatic Acid Phosphatase	PACP	(Frozen)	3 days	£62.50
Protein (Urine)	UPRT	CU	1 day	£42.00
Protein 14.3.3 (Creutzfeldt–Jakob Disease)	CJD	J	5 weeks	£548.00
Protein Electrophoresis incl. immunoglobulin	PRTE	6	5 days	£113.00

TEST	CODE	SAMPLE REQS	TAT	PRICE
Protein Total (Blood)	PROT	8	1 day	£28.00
Protein/Creatinine Ratio (Urine)	UCPR	RU	1 day	£77.00
QFIT/Calprotectin Profile (Combined) (QFIT)	QCAL	QFIT	5 days	£154.50
QFIT/Calprotectin Profile (Combined) (Self-collect)	QCAL	QFIT sample collection device	5 days	£154.50
Quantitative Faecal Immunochemical Test (QFIT)	QFIT	QFIT	1 day	£60.00
Quantitative Faecal Immunochemical Test (QFIT) (Self-collect)	QFIT	QFIT sample collection device	1 day	£60.00
Renal Calculi Screen (Metabolic)	RSPR	J ⁶	5 days	£185.00
Renal Stone Analysis	RSTA	STONE	10 days	£191.00
Retinol Binding Protein	RBP	8	3 days	£66.50
Salicylates	SALI	8	1 day	£58.50
Selenium (Serum) (Self-collect)	SELE	(TDL Tiny)	4 days	£77.00
Selenium (Serum) (Venous)	SELE	B	4 days	£77.00
Serum Free Light Chains	SLC	8	5 days	£327.00
Silver (Blood)	SILV	8	5 days	£108.50
Silver (Urine)	USIL	RU	5 days	£108.50
Sodium	NA	8	1 day	£28.00
Superoxide Dismutase	SODI	(A) / (1)	5 days	£107.00
Thiopurine Methyl Transferase	TPMT	A 5	5 days	£151.00
Tissue Polypeptide Antigen	TPA	8	1 week	£181.50
Total Acid Phosphatase	APT	B	5 days	£52.50
Total Bile Acid/Bile Salts	BILS	B	1 week	£85.00
Total IgE	IGE	B	1 day	£60.00
Transferrin	TRAN	B	1 day	£86.00
Transferrin Electrophoresis	TREL	B	2 weeks	£276.00
Triglycerides	TRI	B	1 day	£33.50
Trimethylaminuria (Fish Odour Syndrome)	FOS	J	6 weeks	£389.50
Troponin I (High sensitive)	TROC	B	1 day	£100.00
Troponin T (High sensitive)	TROT	8	1 day	£108.50
Tryptase	STRY	B	2 days	£157.50
Tumour Necrosis Factor – Alpha	TNF	(Frozen) ⁴	2 weeks	£185.00
Urate (Uric acid)	UA	8	1 day	£33.50
Urea (Self-collect)	UREA	(TDL Tiny)	1 day	£33.50
Urea (Venous)	UREA	8	1 day	£33.50

TEST	CODE	SAMPLE REOS	TAT	PRICE
			TAT	
Urea (Urine)	UURE	CU	1 day	£33.50
Urea and Electrolytes	U/E	B	1 day	£56.50
Urea/Creatinine/eGFR (Self-collect)	TCU	(TDL Tiny)	1 day	£44.50
Uric Acid (Serum)	UA	8	1 day	£33.50
Uric Acid (Urine)	UURI	CU	1 day	£44.50
Urinary Bladder Cancer Antigen ** It is recommended to collect mid-stream urine. Do first morning urine. Collection of urine specimen befo surgical intervention or treatment or 1–2 weeks after shall not be collected with an instrument e.g. cathete	re any specimen	RU (Freeze within 48 hours)**	5 days	£93.00
Urine Microalbumin/Creatinine Ratio	UMA	RU	1 day	£77.00
Urine Organic Acids	UORG	RU (Frozen)	3 weeks	£300.50
Urine Steroid Screen (Steroid Hormones)	USTE	CU ⁹	2 weeks	£841.50
Urine Sugar Chromatography	UCR0	RU (Frozen)	3 weeks	£184.00
Very Long Chain Fatty Acids	VLCF	A or 🔒 (Frozen) 9	4-6 weeks	£319.00
Vitamin B12 (Active) (Self-collect)	B12	(TDL Tiny)	1 day	£70.50
Vitamin B12 (Active) (Venous)	B12	8	1 day	£70.50
Vitamin B12 (Active)/Red Cell Folate	B12F	AB	2 days	£112.00
Vitamin B12 (Total)	TB12	8	1 day	£57.50
Vitamin D (25-OH) (Self-collect)	VITD	(TDL Tiny)	1 day	£83.50
Vitamin D (25-OH) (Venous)	VITD	6	1 day	£83.50
VLDL Cholesterol	VLDL	B 13	1 week	£86.00
VMA	UVMA	PU ¹	5 days	£76.00

Bone Screen

Alkaline Phosphatase Protein Total (Blood) Albumin Globulin Calcium

TAT: 1 day

BONE £56.50

🕒 CU

Bone Screen (Bloods only)

Urea and Electrolytes Liver Function Tests (LFTs) Calcium Phosphate Vitamin D (25-0H)

TAT: 1 day

BON2 £129.50

B

Cardiovascular Risk Profile 1

Lipid Profile (Cholesterol, Triglycerides, HDL Cholesterol, LDL Cholesterol (Calculated), Non-HDL Cholesterol) Apolipoprotein A1 Apolipoprotein B Lipoprotein (a) C Reactive Protein (High Sensitivity) Lp-PLA2 (PLAC) Test TAT: 3 days PP10 £362.50 3

Cardiovascular Risk Profile 2

Lipid Profile (Cholesterol, Triglycerides, HDL Cholesterol, LDL Cholesterol (Calculated), Non-HDL Cholesterol) Apolipoprotein A1 Apolipoprotein B Lipoprotein (a) Fibrinogen C Reactive Protein (High Sensitivity) Lp-PLA2 (PLAC) Test Homocysteine (Quantitative)

TAT: 3 days

PP11

£437.00

£138.00

BBBC³⁴

Chest Pain Profile

Myoglobin (Serum) CK (MB Fraction) Troponin T (High sensitive)

TAT: STAT

CPP

B

Calprotectin/QFIT Profile (Combined)

Calprotectin

Quantitative Faecal Immunochemical Test (QFIT)

If CALP < 50ug/g then the below comment will be appended:

Calprotectin: < 50 ug/g- Not indicative of GI inflammation. Consider IBS, or quiescent IBD if this is a known patient.

If CALP = 50 ug/g or higher, then the below comment will be appended:

Calprotectin: 50-150 ug/g repeat calprotectin in 2 weeks (Also consider other potential causes (infection, NSAIDS, GI malignancy) depending on the magnitude of the result and clinical context.)

Repeated Calprotectin result: 100–250 ug/g routine referral to gastroenterology.

Calprotectin: >250 ug/g urgent referral to gastroenterology.

TAT: 5 days

QCAL £154.50

QFIT

Diabetic Profile	1
Glucose HbA1c Please clearly state fa or non-fasting status	asting
TAT: 1 day	
DIAB	£64.50

AG

Diabetic Profile 2

Glucose HbA1c Microalbumin Please clearly state fasting or non-fasting status

TAT: 2 days

DIA2

£124.00

🛕 🕝 RU

Iron Overload Profile

Iron (TIBC included) Ferritin Transferrin Saturation Haemochromatosis C282Y, H63D

TAT: 3 days

IOP

£301.50

A 🕒 9

Iron Status Profile (Venous)

Iron (TIBC included) Ferritin Transferrin Saturation

TAT: 1 day

ISP

ß

£97.00

Turnaround times are from the point at which samples are entered into TDL's laboratory information management systems, and provide a guide for the issue of results. Some tests are run in laboratory departments that do not operate at weekends.

Lipid Profile (Venous)

Triglycerides Cholesterol HDL Cholesterol LDL Cholesterol (Calculated) Non-HDL Cholesterol

TAT: 1 day

LIPP

£55.50

0

Liver Function Tests (Venous)

ALT (Alanine Aminotransferase) (SGPT) Aspartate Transaminase (AST) (SGOT) Bilirubin (Total) Total Protein Alkaline Phosphatase Albumin Globulin Gamma GT

TAT: 1 day

LFT

ß

£55.50

Myeloma Screen

CHANGE

Full Blood Count (FBC) ESR Biochemistry Profile Protein Electrophoresis Immunoglobulins (IgA, IgG, IgM) Serum Free Light Chains

Please clearly state fasting or non-fasting status

TAT: 5 days

MYEL

Osteoporosis Screen

£160.00

£178.00

Alkaline Phosphatase Calcium Albumin Phosphate Crosslaps (Serum DPD) Vitamin D (25 OH)

TAT: 4 days

OPS

88

Porphyrin Full Screen (Total: Blood, Stool, Urine)

Porphyrin Blood Porphyrin Stool Porphyrin Urine

TAT: 3 weeks

PORS £521.50

🛕 RU, RF 3

Urea and Elect	trolytes
Sodium Potassium Chloride Bicarbonate Urea Creatinine	
TAT: 1 day	
U/E	£56.50
B	

Please ensure all specimens and forms are labelled with given Forename, Surname, DOB, Date and Time of sample collection. See page 25 for sample-taking and special handling instructions.

All citrate samples **C** sent by post or with an overnight delay must be double spun and sent frozen.

TEST	CODE	SAMPLE REQS	TAT	PRICE
Anaemia Profile	ANAE		2 days	£174.00
Antenatal Profile	ANTE		3 days	£588.00
APTT/KCCT	KCCT	() 18	1 day	£43.50
Atypical Antibody Screen (handwritten tube label)	AASC	A 22,33	2 days	£58.50
Blood Film Examination	FILM	Δ	1 day	£36.00
Blood Group [†] [†] The tube's own label must be completed by hand. This must correspond with same name and date of birth details as given on the request form. Do not affix additional computerised or hand written labels.	AB0	22,33	2 days	£64.50
Carboxyhaemoglobin	CBHB	A	1 week	£83.50
Coagulation Profile 1	CLPF	() 18	1 day	£83.50
Coagulation Profile 2	CLOT	A C 18	1 day	£109.50
D-Dimers (Fibrinogen Degradation Products)	DDIT	6 4	1 day	£72.50
DVT/Pre-travel Screen	DVT1	A A B ⁹	5 days	£286.50
ESR	ESR	A	1 day	£33.50
Fibrinogen	FIB	C 4,18	1 day	£44.50
Full Blood Count	FBC		1 day	£49.00
Full Blood Count* (Haemoglobin, White Cell Count, Red Cell Count, Platelets) (Self-collect) NEW *Mix sample on collection.	TFBC	(TDL Tiny)	1 day	£49.00
Haematology Profile	PP3	Α	1 day	£58.00
Haemoglobin	HB	Δ	1 day	£33.50
Immune Function Evaluation (Total)	TIE	A + B 5,10	7 days	£369.50
INR	PTIM	C 18	1 day	£30.50
Lymphocyte Subsets (CD3/CD4/CD8)	LYSS	A	1 day	£257.00
Malarial Parasites	MALP	A 4,9,14	STAT	£62.50
Malarial Parasites (visa, non-urgent)	MP48	Α	2 days	£62.50
Mean Cell Volume (MCV)	MCV	A	1 day	£36.00
Microfilaria Blood Film	MICF	Δ	STAT	£38.00
Natural Killer Profile 2	NKP2	A 10	2 days	£282.50
PAI-1 4G/5G Polymorphism	PAIP	Δ	10 days	£207.50
Paul Bunnell (Monospot)	PAUL	\Lambda or 🔒	1 day	£37.00

TEST	CODE	SAMPLE REQS	TAT	PRICE
Pre-Travel Screen (DVT)	DVT1	A A B ⁹	5 days	£286.50
Prothrombin Time	PTIM	() 18	1 day	£30.50
Reticulocyte Count	RETC	Α	1 day	£33.50
Thrombin Time	THRO	C 18	1 day	£35.00

Special Haemostasis

TEST	CODE	SAMPLE REQS	TAT	PRICE
Activated Protein C Resistance	APCR	(Frozen) ^{4,18}	3 days	£108.50
ADAMTS-13 Activity	CP13	(Frozen) ^{4,18}	3 days	£100.00
		,	,	
ADAMTS-13 Antibody	A13A	C (Frozen) ^{9,18}	2 weeks	£130.00
Anti-Xa Apixaban Monitoring * Please state drug and time of dose on request.	APIX	C (Frozen)* ¹⁸	3 days	£120.00
Anti-Xa Edoxaban Monitoring *Please state drug and time of dose on request.	EDOX	C (Frozen)*18	3 days	£198.50
Anti-Xa Fondapariux Monitoring * Please state drug and time of dose on request.	FOND	C Frozen)*18	3 days	£110.50
Anti-Xa LMWH Monitoring * Please state drug and time of dose on request.	LMWX	C (Frozen)* ¹⁸	3 days	£110.50
Anti-Xa Rivaroxaban Monitoring * Please state drug and time of dose on request.	RIVA	C (Frozen)*18	3 days	£120.00
Antithrombin III Activity	A111	(Frozen) ^{4,9,18}	3 days	£82.50
Factor II Assay	FAC2	(Frozen) ^{9,18}	5 days	£82.50
Factor V Assay	FAC5	(Frozen) ^{9,18}	5 days	£82.50
Factor VII Assay	FAC7	(Frozen) ^{9,18}	5 days	£128.50
Factor VIII Assay	FAC8	(Frozen) ^{9,18}	5 days	£128.50
Factor VIII Inhibiting Antibody	F8IA	C C ¹⁸	2 weeks	£128.50
Factor IX Assay	F1X	(Frozen) ^{9,18}	5 days	£128.50
Factor IX Inhibiting Antibody	F9IA	C C ¹⁸	2 weeks	£128.50
Factor X Assay	FX	(Frozen) ^{9,18}	5 days	£164.50
Factor XI Assay	FX1	(Frozen) ^{9,18}	5 days	£128.50
Factor XII Assay	FX11	(Frozen) ^{9,18}	5 days	£128.50
Factor XIII Assay	FA13	(Frozen) ^{9,18}	5 days	£319.00
FXIII A Subunit	F13S	(Frozen) ^{9,18}	14 days	£386.00
Hughes Syndrome	LUPA	BCC 4,18	2 days	£116.50
Lupus Anticoagulant and Anticardiolipin Abs	LUPA	BCC ^{4,18}	2 days	£116.50
Lupus Anticoagulant only	LUPC	C C 9,18	2 days	£76.00

TEST	CODE	SAMPLE REQS	TAT	PRICE
Miscarriage/Thrombotic Risk Profile	PROP		5 days	£760.00
P2Y12 Receptor Platelet Function	P2Y	J ¹	1 day	£110.50
Analysis (Clopidogrel Resistance)				
** Samples not processed at Halo, contact haemostasis UCLH.Haemostasis@tdlpathology.com prior to sample ta				
Platelet Aggregation Studies	PLAG	J ** ⁹	3 days	£335.00
**Samples not processed at Halo, contact haemostasis Haemostasis@tdlpathology.com. Please contact Haemos laboratory prior to arranging patient appointment. Platel aggregation studies are not processed without prior arra	stasis et			
Platelet Function Test Screen – PFA-100/200	PFAT	J **1	1 day	£165.50
** Samples not processed at Halo, please contact haem on UCLH.Haemostasis@tdlpathology.com prior to sample				
Protein C Activity	PRC	(Frozen) ^{4,9,18}	3 days	£70.50
Protein S Activity	PS1	(Frozen) ^{4,9,18}	5 days	£68.50
Protein S Free Ag	FPRS	C (Frozen) ^{4,9,18}	3 days	£70.50
Taipan Snake Venom Time	TTVT	9,18	2-3 weeks	£251.50
Thrombotic Risk Profile	PROP		5 days	£760.00
Viscosity (Plasma) *EDTA plasma must be separated within 24 hours of collection and sent at room temperature.	VISC	A *4	3 days	£60.00
Von Willebrand Profile	FVWF	CCC 4,9,12	5 days	£229.50
Von Willebrands Multimers	VWM		3 months	£633.50

Special Haematology

TEST	CODE	SAMPLE REQS	TAT	PRICE
Coombs (Direct Antiglobulin Test)	COOM	A	2 days	£35.00
Eosin-5 Maleimide Dye binding test for Hereditary spherocytosis (EMA)*	EMA	A	2 days	£165.50
*Sample to be received by laboratory within 24 hours of being taken and the test is done Tuesday to Thursday (test must be performed within 48 hours of sample being taken.				
G6PD	G6PD	A	4 days	£101.00
Haemoglobin Electrophoresis	HBEL	A	4 days	£106.00
HFE gene (Haemochromatosis) – common variants C282Y + H63D	HMD	9	3 days	£234.50
Thalassaemia Screen	HBEL	A	4 days	£106.00

Flow Cytometry

TEST	CODE	SAMPLE REQS	TAT	PRICE
Bone Marrow (Aspirate)	BMAS	J ¹	14 days	£531.00
Bone Marrow (Trephine Biopsy)	BMI	J ¹	3 days	£642.00
CD3/CD4/CD8	LYSS	A 10	1 day	£257.00
CD16	CD16	A 4	1 day	£124.00
CD19 B Cells	CD19	A 4	1 day	£124.00
CD20	CD20	A 10	2 days	£135.00
CD25	CD25	(A) 10	2 days	£91.00
CD56	CD56	A 4	1 day	£87.00
CD57	CD57	A	1 day	£120.00
Leukaemia Immunophenotyping	LYPT	4,5	5 days	£579.50

Anaemia Profile

Full Blood Count (FBC) ESR Iron (TIBC included) Ferritin Vitamin B12 (Active) Folate (RBC)

TAT: 2 days

ANAE

£174.00

Antenatal Profile

Full Blood Count (FBC) Blood Group and Rh Type Atypical Antibody Screen Haemoglobin electrophoresis Syphilis IgG/IgM Glucose Free T4 / TSH Rubella Antibody (IgG) Toxoplasma Antibodies (IgG, IgM) Cytomegalovirus (IgG/IgM) Antibodies Hepatitis B Surface Antigen Hepatitis C Antibodies Varicella zoster Antibodies (IgG) HIV 1 & 2 Abs Please ensure the blood

group (EDTA) tube label is handwritten. Do not affix a secondary label.

TAT: 3 days

ANTE

Coagulation Profile 1

Prothrombin Time APTT/KCCT Fibrinogen

TAT: 1 day

CLPF £83.50

C 18

Coagulation Profile 2

Full Blood Count (FBC) Prothrombin Time APTT/KCCT Fibrinogen

TAT: 1 day

CLOT

£109.50

A C ¹⁸

£588.00

DVT/Pre-travel Screen

Full Blood Count (FBC) Factor II Prothrombin -G20210A Variant Factor V Leiden – G1691A Variant Cardiolipin Antibodies (IgG+IgM)

TAT: 5 days

DVT1

Haematology Profile	

Full Blood Count (FBC) FSR

TAT: 1 day

PP3

Α

Miscarriage/ **Thrombotic Risk Profile**

Full Blood Count (FBC) Coagulation Profile 1 Antithrombin III Factor V Leiden – G1691A Variant Factor II Prothrombin -G20210A Variant MTHFR - common C677T + A1298C variants Lupus Anticoagulant Protein C Free Protein S Ag Cardiolipin Antibodies (IgG+IgM)

TAT: 5 days

PROP

£760.00

Natural Killer Profile 2

CD3 CD4 CD8 CD16/CD56 CD19	
TAT: 2 days	
NKP2	£282.50

A 10

£286.50

£58.00

Pre-Travel Screen (DVT)

Full Blood Count (FBC) Factor II Prothrombin -G20210A Variant Factor V Leiden - G1691A Variant Cardiolipin Antibodies (IgG+IgM)

TAT: 5 days

DVT1

Thrombotic Risk Profile

£286.50

Full Blood Count (FBC) **Coagulation Profile 1** Antithrombin III Factor V Leiden – G1691A Variant Factor II Prothrombin -G20210A Variant MTHFR - common C677T + A1298C variants Lupus Anticoagulant Protein C Protein S Free Ag Cardiolipin Antibodies (IgG+IgM)

TAT: 5 days

PROP

£760.00

Von Willebrand Profile

Von Willebrand Factor Von Willebrand Activity (GPIbM assay) Factor VIII Assay

TAT: 5 days

£229.50

CCC^{4,9,12}

FVWF

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TDL eViewPlus

Provides the most accurate requesting option for clinics who don't have a practice management system. As well as producing QR coded forms to accompany samples to the laboratory, registered users of this secure Login/Password protected system can request self-collection kits to be sent directly to their patients.

eViewPlus users can also view their results online, with cumulative reporting, anytime, anywhere.

For information about eViewPlus please contact **eviewplus@tdlpathology.com**.

TEST	CODE	SAMPLE REQS	TAT	PRICE
16S rRNA Bacterial Gene	165	J	1 week	£277.50
18S rRNA Fungal Gene	18S	J	1 week	£277.50
Beta D Glucan	XBDG	B	3 days	£130.50
Blood Culture [#]	BCUL	2 x BC ⁴	6 days +	£100.00

Please contact Phlebotomy at Patient Reception 020 7307 7383 for further details, as needed.

Blood cultures must be taken prior to any other blood samples. The aerobic bottle must be collected first, followed by

the anaerobic bottle. Each bottle should be filled with 8-10 ml of blood, use the markings on the bottles to achieve this.

- Other bloods can be collected but must be collected after the blood cultures.
- · Bottles must be labelled with the patient's identification details.
- Bottles and Request Form need to give the time taken and the body site that the blood was taken
- from. Ensure that the bottle barcodes are not obscured when adding patient labels.
- · Send the blood cultures to the laboratory without delay.

	n uolay.			
Candida (Culture for ID Only)	CANC	STM/CS	2-4 days	£81.00
Candida (Culture for ID + Sensitivities)	CAND	STM/CS	2-4 days	£81.00
Candida auris Screen	CANS	STM/CS	2-4 days	£103.00
Carbapenemase producing organism screen ‡ Presumptive positive isolates will be sent to the UKHSA reference laboratory for confirmation.	MDR	STM (rectal)	4-5 days ‡	£116.50
Clostridium Difficile Toxin by PCR	CLOS	RF*	2 days	£103.00
* Not performed on formed stool specimens.				
Cryptococcal Antigen	CRYC	Serum or CSF	1 day	£100.00
Cryptosporidium	0CP	RF	2 days	£81.00
CSF for Microscopy and Culture	CSF	1.5ml CSF	1-3 days	£89.50
Fluid Culture	FLUD	SC	2-7 days	£115.50
Specify sample site and sterility of sample collection	on.			
Fungal investigations (non- superficial extended culture)	FUN	All specimens other than Skin, Hair and Nails	3-21 days	£81.00
Please send in a dermaPak where possible.				
Fungal investigations (superficial/ dermatophyte PCR test)	DERM	Skin, Hair, Nails	3-7 days	£81.00
Galactomanan (Aspergillus Antigen)	SGAL	6	2 weeks	£165.50
Gonorrhoea Culture – Cervix ‡ ‡ The optimal sample type from the female ger an endocervical swab. Gonorrhoea does not surviv the endocervical epithelium; a negative gonorrhoec from a vaginal swab is not reliable for excluding inf	e well outside a culture resul		3-5 days	£81.00
Gonorrhoea Culture – Rectal	GONR	CS	3-5 days	£81.00
Gonorrhoea Culture – Throat	GONT	CS	3-5 days	£81.00
Gonorrhoea Culture – Urethral	GONU	CS	3-5 days	£81.00
Gonorrhoea Culture – Other site	GONO	CS	3-5 days	£81.00
Group B Strep – Vaginal and Rectal (Self-collect)	GBSX	Blue gel Amies swab x2	3-5 days	£55.00

TEST	CODE	SAMPLE REQS	TAT	PRICE
Group B Strep – Vaginal and Rectal (STM)	GBSX	2 x STM	3-5 days	£55.00
H. pylori Antigen – Stool (RF)	HBAG	RF	3 days	£81.00
H. pylori Antigen – Stool (Self-collect)	HBAG	Stool/faecal container	3 days	£81.00
H. pylori Culture	HPCU	J	1 month	£219.50
Histoplasma Antigen	HANT	RU	3 days	£176.00
Fresh urine less than 24 hours, directly to Mycology.			-	
HVS	HVS	STM/CS	2-4 days	£81.00
IUCD for Culture	IUCD	Send Device	11-12 days	£81.00
Legionella Urine Antigen	LEGA	Urine with boric acid	1 day	£104.00
MRSA (Rapid PCR) one swab per site	MRSA	Blue liquid Amies swab	1 day	£77.50
MRSA (Rapid PCR) one swab per site x 2	MRS2	Blue liquid Amies swab x 2	1 day	£154.50
MRSA Culture one swab per site	MRSW	Blue liquid Amies swab	2 days	£55.50
MRSA Culture one swab per site x 2	MRW2	Blue liquid Amies swab x 2	2 days	£110.50
MRSA Culture (Self-collect) – Nose/Groin	MRW2	Purple liquid Amies swab x2	2 days	£110.50
MRSA PCR (Self-collect) – Nose/Groin	MRS2	Purple liquid Amies swab x2	1 day	£154.50
Pleural Fluid for Culture	FLUP	SC	7 days	£115.50
Pneumococcal Antigen	PNAG	Urine with boric acid	1 day	£105.00
Pneumocystis jiroveci (PJP) PCR	MPCP	SC BAL ^{‡‡}	2-3 days	£105.00
‡ ‡ BAL: Induced sputum or bronchoalveolar larage.				
Rapid Strep PCR (incl. m/c/s) ** Do not use a black swab for RAPS. Use Blue only. If PCR is reported within 4 hours with full culture to follo		Blue liquid Amies swab**	1-3 days**	£83.50
Schistosoma (Urine)	USCH	Mid-morning terminal urine following exercise ¹⁴	1-2 days	£73.50
Sellotape Test	SELL	Send Sample***	1 day	£84.00
*** Use clear Sellotape only and attach to slide.				
Semen Culture	SPCU	Semen	2-4 days	£81.00
Skin Scrapings/Mycology by PCR	DERM	Send Sample	3-7 days	£81.00
Sputum for Routine Culture	SPU1	SC	2-4 days	£89.50
Sputum for TB Culture (AFB)	SPU2	SC	up to 8 weeks	£89.50
Stool for OCP and Culture by PCR † † Please provide relevant travel history. If travel hist provided, stool will be investigated for endemic patho [Campylobacter, Salmonella, Shigella, Shigatoxin-prov E coli (VTEC), Cryptosporidium and Giardia]. Unless re clinical details are provided MOCP will not be done.	gens only ducing	RF⁺†	2-3 days	£81.00

TEST	CODE	SAMPLE REQS	ТАТ	PRICE
Stool for OVA Cysts & Parasites by Microscopy	MOCP	RF	2 days	£42.00
Stool Reducing Substances	STRS	RF ⁷	2-3 weeks	£55.00
Swab (Cervical)	CERS	STM / CS	2-4 days	£81.00
Swab (Ear) Includes fungal culture over 7 days.	EARS	STM	2-4 days (Culture) 8-9 days (Fungal) – same swab	£81.00
Swab (Eye)	EYES	STM	2-4 days	£81.00
Swab (Nasal)	NASS	STM	2-4 days	£81.00
Swab (Oral)	ORSW	STM/CS	2-4 days	£81.00
Swab (Penile)	PENS	STM/CS	2-4 days	£81.00
Swab (Rectal)	RECG	STM/CS	2-4 days	£81.00
Swab (Skin) Specify sample site swab taken from.	SKIS	STM	2-4 days	£81.00
Swab (Throat)	THRS	STM	2-4 days	£81.00
Swab (Urethral)	URES	STM/CS	2-4 days	£81.00
Swab (Vaginal)	VAGS	STM/CS	2-4 days	£81.00
Swab (Vulval)	VULV	STM/CS	2-4 days	£81.00
Swab (Wound)	WOUS	STM	2-4 days	£81.00
Specify sample site.				
Synovial Fluid (for microscopy, crystals and culture)	FLU2	SC ***	14 days	£136.50
t + + + If prosthetic joint is present please state in clini to ensure that enrichment culture is prolonged for 14				
TB (Pleural Fluid)	TBCU	SC	up to 8 weeks	£89.50
TB Culture	SPU2	SC	up to 8 weeks	£89.50
TB Culture (Urine)	TBUR	3 x EMU	up to 8 weeks	£189.00
TB PCR (PCR detection of Mycobacterium tuberculosis complex and mutations for Rifampicin resistance)	TBPC	All samples except blood cultures and urine, as clinically requested.	1 day	£199.00
This test is automatically added if the direct auramine is positive on AFB culture requests and no known pre				
TB Slopes – Confirmation and Sensitivity	TBSL	TB slope (LJ medium-green) ⁶	up to 8 weeks	£210.00
Tissue for culture Specify sample site.	TISS	Tissue sample	up to 14 days	£89.50
Urine (Microscopy Only)	UMIC	RU	1 day	£52.50

TEST	CODE	SAMPLE REQS	TAT	PRICE
Urine Chemistry, Microscopy and Culture (Self-collect)	UCEM	Urine (Universal & Boric). Mid stream.	1-2 days	£68.50
Urine for Extended Culture	UCXD	MSU ****	up to 7 days	£147.00
† † † † Optimal sample type for urine culture is a clean catch urine sent in a sterile pot containing preservative. Testing must be done within 24 hor	boric acid	ity.		
Urine for Microscopy and Culture	UCEM	MSU ****	1-2 days	£68.50
† † † † Optimal sample type for urine culture is a catch urine sent in a sterile pot containing boric				

Urine culture processing and results

All urine culture testing is performed using manual methods. The culture pathway adheres to national guidance and is a fully UKAS-accredited method.

Manual testing allows a larger amount of urine to be tested than previous automated method, which enables the laboratory to detect lower bacterial counts (as low as 103 cfu/mL) and also facilitates the follow up of significant organisms grown from mixed cultures.

If the culture result is indicative of urinary tract infection, antibiotic susceptibilities will be tested from the culture growth and will be available 24 hours after the culture result. 'Direct sensitivities' are no longer performed. Direct susceptibility testing is not inoculum-controlled, produces inaccurate results and is not UKAS-accredited.

Culture results should be interpreted alongside the microscopy WBC count and clinical signs and symptoms. Significant growth on culture in the absence of pyuria may be suggestive of contamination with regional flora rather than true infection. It should be noted, however, that WBC degrade in urine quite rapidly and delays between sample collection and microscopy may lead to falsely low WBC readings which may account for these findings.

What does the result 'No significant growth' mean?

The amount of growth falls below the threshold for urinary tract infection (< 103 cfu/mL). There is no laboratory evidence of urinary tract infection. Occasionally, this may be seen in very early stages of infection or in a partially treated urinary tract infection. Therefore, please send a repeat specimen if symptoms persist.

What does the result 'mixed growth doubtful significance' mean?

This means that the culture revealed a heavy growth of at least 3 organisms with no predominating organism; this represents contamination of the urine with the patient's flora during collection.

This result does not exclude urinary tract infection but it is not possible to determine the causative organism among the mixture of organisms.

If symptoms persist, please send a repeat urine specimen and ensure that patient understands optimal collection technique.

If you are receiving a lot of 'mixed growth of doubtful significance' results, please consider the following:

The instructions that patients are given to collect their urine sample

Poor collection technique is the most common reason for a heavily mixed growth in a urine sample. It is almost impossible to collect a urine sample without any contamination from the normal bacterial flora which inhabits the area surrounding the urethral opening, but optimal collection technique will minimise this contamination and allow the true infective cause to stand out and be identified (a patient instruction leaflet is available).

Delays between sample collection and laboratory processing

The time between sample collection and laboratory processing can allow small amounts of contaminating bacterial flora to multiply up to higher amounts prior to laboratory testing, which can result in heavy mixed growth of bacteria on culture. Using a red topped specimen pot containing boric acid preservative will minimise this.

If, despite these measures, a patient has recurrent mixed growth reports from multiple urines, it may suggest that your patient has abnormal urinary tract architecture, immunosuppression or other noninfective cause that requires different laboratory investigations or referral to a specialist. If further information is required, please telephone the laboratory and ask to discuss the case with one of our consultant Microbiologists.

Red topped boric acid containers

The preservative reduces the overgrowth of organisms and, to a lesser extent, reduces the degradation of white cells during transit leading to a more accurate laboratory result for both microscopy and culture. UKAS recommends the use of boric acid containers for all urine sample for microscopy and culture (Urine M,C&S) to improve the quality of microbiological results.

Red topped boric acid containers are for requests for urine microscopy and culture (MC&S) ONLY. Boric acid container should NOT be used for:

- Other urine microbiology tests
 (e.g. investigations for Chlamydia, Mycobacterium, Schistosomiasis, urinary antigen testing)
- Urine samples being analysed by PCR methodology
- Urine samples for non-microbiology tests (e.g. biochemistry, virology, pregnancy testing)
- Very small urine volumes (<20ml) e.g. neonates

Use of urinary dipsticks: boric acid may inhibit leukocyte esterase dipstick readings; dipstick testing performed on a sample in a boric acid container should be interpreted with caution.

If additional tests are required in addition to urine microscopy and culture, an additional sample in a white-topped universal container should be sent. In this case, it is advised that the mid-stream clean catch urine is collected in a sterile bowl and then transferred to the necessary specimen containers.

Group B Streptococcus (GBS)

Group B Streptococcus (GBS or group B Strep) is the most common cause of severe infection in newborn babies, and of meningitis in babies under age 3 months. On average in the UK:

- 2 babies a day develop group B Strep infection
- 1 baby a week dies from group B Strep infection
- 1 baby a week survives group B Strep infection with long term disability

Most GBS infection is of early onset, presenting in babies within the first 6 days of life, and usually within the first 12 hours after birth. Between age 7 days and 3 months, these infections are rare, and in babies over 3 months they are very rare indeed.

Most early-onset GBS infections (in babies aged 0-6 days) can be prevented by giving intravenous antibiotics in labour to women whose babies are at raised risk of developing GBS infection. In the UK, women are offered IV antibiotics in labour based on specific risk factors.

GBS is normal flora of the distal GI tract. Up to 30% of women carry it harmlessly in their vaginal tract. Vaginal carriage at the time of vaginal delivery can result in transmission of GBS to baby. Babies are more vulnerable to infection as their immature immune systems cannot fight off the multiplying bacteria. If untreated, GBS can cause serious infections, such as meningitis and septicaemia, which may lead to stillbirths, and newborn and infant deaths. If they survive, babies can develop permanent problems including hearing or vision loss, or cerebral palsy.

Current GBS prevention focuses on giving intravenous antibiotics to women in labour, aiming to reduce disease in infants at delivery. 2 x **Blue culture swabs** (lower vaginal and lower rectal) should ideally be taken from 35 weeks. Swabs will be placed in enrichment culture in the microbiology laboratory to ensure maximal detection.

Swabs: Types and Codes

Patient Request Forms and **Swabs** must be labelled with the body site from which the sample was taken. **This is important**. The swab site determines the appropriate culture media required to target the most likely pathogens.

Culture Swabs

SITE	CODE	SAMPLE TYPE
Candida only swab	CANC	Black or Blue Micro Swab
Cervical swab	CERS	Black or Blue Micro Swab
Ear swab	EARS	Blue or Orange Micro Swab
Eye swab	EYES	Blue or Orange Micro Swab
Gonorrhoea	GONN	Black Charcoal Swab (specify site)
High vaginal swab	HVS	Black or Blue Micro Swab
Nasal swab	NASS	Blue or Orange Micro Swab
Oral swab	ORSW	Black or Blue Micro Swab
Penile swab	PENS	Black or Orange Micro Swab
Rectal swab	RECG	Black or Blue Micro Swab
Skin swab	SKIS	Blue Micro Swab
Throat swab	THRS	Blue Micro Swab
Urethral swab	URES	Orange Micro Swab or Orange Charcoal Swab
Vaginal swab	VAGS	Black or Blue Micro Swab
Vulval swab	VULV	Black or Blue Micro Swab
Wound swab	WOUS	Black or Blue Micro Swab (specify site)

MRSA by Culture

CODE	SAMPLE TYPE
MRSW	Blue Micro Swab x 1 – state site
MRW2	Blue Micro Swab x 2 – state sites

Order code: **MW170** Dark Blue Microbiology Swab (Culture)

Order code: **MW171** Black Charcoal Microbiology Swab (Culture)

Rapid MRSA by PCR

CODE	SAMPLE TYPE
MRSA	Blue Micro Swab x 1 – state site
MRS2	Blue Micro Swab x 2 – state sites

Order code: MW172C

Orange Wire Shaft Microbiology Swab (Charcoal

Order code: **MW172P** Orange Wire Shaft Microbiology Swab (Culture)

PCR Swabs

SITE	CODE	SAMPLE TYPE
Chlamydia – PCR Swab	SPCR	PCR Swab: Aptima Swab
Chlamydia/Gonorrhoea – PCR Swab	SCG	PCR Swab: Aptima Swab
Chlamydia/Gonorrhoea – Rectal	RSCG	PCR Swab: Aptima Swab
Chlamydia/Gonorrhoea – Throat	TSCG	PCR Swab: Aptima Swab
Chlamydia/Gonorrhoea/Trichomonas – PCR Swab	SCGT	PCR Swab: Aptima Swab
CT/GC/Trichomonas/Mgen – PCR Swab	SGTM	PCR Swab: Aptima Swab
Gardnerella vaginalis by PCR	GVPC	PCR Swab: Aptima Swab
Gonorrhoea – PCR Swab	SGON	PCR Swab: Aptima Swab
Haemophilus ducreyi by PCR	DUCR	PCR Swab: Aptima or Green Swab
Herpes Simplex (HSV) 1 & 2 (PCR/Self-collect) (Oral or Genital)	HERS	PCR Swab: Aptima or Green Swab
HPV (Individually typed low & high risk DNA subtypes)	HP20	PCR Swab / Qvintip (HPV kit)
Lymphogranuloma Venerium (LGV) (PCR)	LGVP	PCR Swab: Aptima Swab
Macrolide Resistance Test (Mgen)	MGR	PCR Swab: Aptima Swab
Mpox Virus – Lesion	MPXV	PCR Swab: Aptima Swab
Mycoplasma genitalium by PCR	MGEN	PCR Swab: Aptima Swab
Mycoplasma genitalium/ Ureaplasma by PCR	MUPC	PCR Swab: Aptima Swab
Syphilis by PCR (chancre)	SYPS	PCR Swab: Aptima or Green Swab
Trichomonas vaginalis	TVPC	PCR Swab: Aptima Swab
Ureaplasma urealyticum by PCR	UGEN	PCR Swab: Aptima Swab
Vaginitis/BV Profile	STD8	PCR Swab: Aptima Swab
(Culture & PCR/Self-collect)		and Blue or Orange Micro Swab
Viral Respiratory RNA Screen by PCR	VPR	PCR Swab: Aptima or Green Swab
COVID-19 (SARS-CoV-2) RNA by PCR	NCOV	PCR Swab: Aptima or Green Swab
Whooping Cough (Pertussis) by PCR	PERP	Orange PCR Swab / Prenasal (posterior nasopharynx) Swab

Order code: **MW142** Orange Aluminium Wire Dry Microbiology Swab (PCR) Order code: **PRD-03546** Aptima Multitest Swab Specimen Collection Kit

Order code: **MW951S** Green Sigma Virocult Swab and Vial (PCR)

PCR methods for the detection of Dermatophyte Fungal Cultures

The detection of Dermatophyte fungal cultures uses High Sensitivity PCR testing. This reduces the overall turnaround time by up to three weeks, and increases the detection of fungal infection compared to combined microscopy and culture. Furthermore the specific targeting pathogens associated with superficial fungal infection is increased which assists in preventing the over reporting of insignificant fungi that are contaminants.

Fungal test codes

	Investigation of Superficial Fungal Infection	Investigation of Non-Superficial Fungal Infection
Test code	DERM*	FUN*
Sample type	Skin, Hair and Nail.	All specimens other than Skin, Hair and Nail.
Turnaround time	72 hours for interim PCR report, and 7 days for final culture (unless the fungal culture needs to be extended for significant growth).	7 days (non-sterile e.g. ear swab) and 3 weeks (sterile i.e. CSF).
Notes	 Dermatophyte PCR has replaced microscopy for Skin, Hair and Nail (72 Hour TAT). Non-dermatophyte culture will take 7 days. Microscopy is carried out to confirm significance of rare fungi. Pseudomonas investigation in Nail specimens is available on request. 	 Non-sterile specimen fungal cultures are performed on Sabouraud's agar plates for 7 days with no microscopy. Sterile specimen fungal cultures have microscopy (Calcafluor) reported on the day of processing and culture on a Sabouraud's agar slope, incubated for 21 days.

Stool test codes

Traditional culture methods have been replaced by Real Time PCR for enteric pathogen testing. The benefits are increased sensitivity and a higher detection rate. Once received and processed in the microbiology lab, negative results will be available within 24 hours. Positive results will be followed up with culture and sensitivities for final reporting.

Stool OCP and Culture

Sample type		Comments
Stool	Please request as PENT	All stool samples will be tested for UK Pathogens.
	Serosep EntericBio PCR	Overseas pathogens will only be tested if specifically
	Bacteria/Bacterial Toxins	requested and travel history and clinical details
	Salmonella Campylobacter	are provided. Samples that are positive for the bacterial pathogens will be cultured to provide
	Shigella VTEC	sensitivities and, if indicated, for PHE referral.
	Parasites	Samples will be kept for 7 days after receipt
	Cryptosporidium Giardia	to allow for additional testing if required.

Stool for OCP

Sample type		Comments	
	Please request as MOCP	Overseas pathogens will only be	
	Requests for MOCP only will include testing for cryptosporidium and giardia by PCR	tested if requested and travel history and clinical details are provided.	

C. Difficile detection

Sample typ	e	Comments
Stool	Please request as CLOS	Two tier PCR and Toxin c.diff
	Serosep Enteric Bio PCR	screening based on PHE guidance.
	Alere Techlab EIA (Toxin)	

Enteric Organism Rapid Detection – see Tropical Immunology page 93

TEST	CODE	SAMPLE REQS	TAT	PRICE
11 Deoxycorticosterone	DEOX	8	10 days	£128.50
11 Deoxycortisol	11DC	(Frozen)	10 days	£195.00
17 Hydroxyprogesterone	170H	8	5 days	£120.00
ACTH (Adrenocorticotropic Hormone)	ACTH	(EDTA on ice, Plasma, spun and frozen within 2 hours) ⁴¹	1 day	£140.00
Aldosterone	ALDN	\Lambda or 🕒	5 days	£138.00
Aldosterone (Urine)	UALD	PU	5 days	£140.00
Alpha-Fetoprotein	AFP	8	1 day	£60.00
Amenorrhoea Profile (LH, FSH, PROL, TEST, TOES, SHBG, FAI) (Self-collect) CHANGE LH, FSH, PROL, TEST, TOES and SHBG now also availal individually from a () (TDL Tiny) sample. Avoid taking samples from any area an HRT cream is applied.	TAME	(TDL Tiny)	1 day	£150.00
Amenorrhoea Profile (Venous)	AMEN	8	1 day	£150.00
Andropause Profile	ANDP	88	1 day	£185.00
Androstenedione	ANDR	8	5 days	£94.50
Antidiuretic Hormone	ADH	A (Plasma Frozen) ⁴	10 days	£163.50
Antimullerian Hormone (AMH) (Self-collect)	AMH	追 (TDL Tiny) or 🕞 (TDL Tiny)	1 day	£130.50
Antimullerian Hormone (AMH) (Venous) Samples can be taken, at any time during a patient's monthly cycle. Ambient, unspun sample stability has been validated for up to 5 days (Venous).	АМН	8	1 day	£130.50
BNP (NT-pro BNP)	BNP	6	1 day	£94.50
C Peptide	CPEP	8	3 days	£134.00
Calcitonin	CATO	B (Frozen) ⁴	1 day	£139.00
Catecholamines (Plasma)	CATE	A (Plasma Frozen) ⁴	5 days	£124.00
Catecholamines (Urine)	UCAT	PU (collect on acid) ¹	5 days	£157.50
Cortisol (Self-collect)	CORT	(TDL Tiny)	1 day	£57.50
Cortisol (Urine)	UCOR	CU	5 days	£78.50
Cortisol (Venous)	CORT	8	1 day	£57.50
DHEA	DHEX	6	7-10 days	£142.50
DHEA – Urine (Dehydroepiandrosterone)	UDHE	CU	3 weeks	£103.50
DHEA Sulphate (Self-collect)	DHEA	追 (TDL Tiny) or 🅞 (TDL Tiny)	1 day	£83.50
DHEA Sulphate (Venous)	DHEA	8	1 day	£83.50
Dihydrotestosterone	DHT	88	7 days	£135.00
Down Syndrome Risk Bloods only (Risk to be calculated by clinician)	HCGF/ Papa	8	1 day	£91.00
Down Syndrome Risk Profile (2nd trimester) Quad	DRP	B DRP form ^{7,8}	5 days	£223.00

TEST	CODE	SAMPLE REQS	TAT	PRICE
Down Syndrome Risk Profile with risk calculation first trimester	DRP	B DRP form + image of scan ^{7,8}	5 days	£223.00
Erectile Dysfunction Profile Please clearly state fasting or non-fasting status.	IMP0		3 days	£245.00
Fasting Insulin Resistance Index (FIRI) Both samples taken at the same time and must be fast Please indicate fasting status clearly on request form.	FIRI ing.	<mark>:</mark> 6	1 day	£86.00
Female Hormone Profile (LH, FSH, PROL, TOES) (Self-collect) Avoid taking samples from any area an HRT cream is applied.	TFIP	(TDL Tiny) and (B) (TDL Tiny)	1 day	£150.00
Female Hormone Profile (Venous)	FIP	8	1 day	£150.00
First Trimester Maternal Screen (PAPP-A/Free Beta-hCG) (Risk to be calculated by requesting clinician)	FTMS	8	1 day	£91.00
Free T3 (Self-collect)	FT3	(TDL Tiny)	1 day	£55.00
Free T3 (Venous)	FT3	8	1 day	£55.00
Free T4 (Self-collect)	FT4	(TDL Tiny)	1 day	£55.00
Free T4 (Venous)	FT4	8	1 day	£55.00
FSH (Self-collect)	FSH	追 (TDL Tiny) or 🍞 (TDL Tiny)	1 day	£55.00
FSH (Venous)	FSH	6	1 day	£55.00
Growth Hormone (Fasting)	GH	B 7,35	1 day	£62.50
Gut Hormone Profile	GUTP	(Frozen within 15 minutes) ⁴¹	3 weeks	£367.00
HCG (Quantitative) (Self-collect)	QHCG	(TDL Tiny)	1 day	£61.00
HCG (Quantitative) (Venous)	QHCG	8	1 day	£61.00
Hirsutism Profile	HIRP	8	1 day	£185.00
HRT Profile 1	HRT	6	1 day	£113.00
HRT Profile 2 Please clearly state fasting or non-fasting status.	HRT2	66	1 day	£172.00
IGF-1 (Somatomedin)	SOMA	(Frozen) ^{4,7}	1 day	£98.50
IGF-BP3	IGF3	B (Frozen) ^₄	5 days	£120.00
Impotence Profile	IMPO		3 days	£245.00
Inhibin A	INIA	6	1 month	£169.00
Inhibin B	INIB	(Day 3 of cycle, frozen)	5 days	£150.00
Insulin	INSU	B 4,7	1 day	£60.00
Luteinising Hormone (LH) (Self-collect)	LH	追 (TDL Tiny) or 🕞 (TDL Tiny)	1 day	£55.00
Luteinising Hormone (LH) (Venous)	LH	8	1 day	£55.00
Macroprolactin	PRLD	8	4 days	£260.00

TEST	CODE	SAMPLE REQS	TAT	PRICE
Male Hormone Profile	MIPR	8	1 day	£184.00
Melatonin (Serum)	MEL	(Frozen)	5 days	£102.50
Melatonin (Urine)	UMEL	CU ¹³	2 weeks	£145.00
Menopausal Profile (FSH, LH, TOES, TSH, FT4) (Self-collect) Avoid taking samples from any area an HRT cream is applied.	TMEN	(TDL Tiny) and 🕒 (TDL Tiny)	1 day	£150.00
Menopause Profile (Venous)	MENO	8	1 day	£150.00
Metabolic Syndrome Profile Please clearly state fasting or non-fasting status.	METS		9 days	£299.50
Metanephrines (Plasma) Must be frozen within 2 hours.	PMET	(Frozen plasma, must be frozen within 2 hours)	7 days	£180.50
Metanephrines (Urine)	UMEX	PU (collect on acid) ¹	5 days	£150.00
Oestradiol-17-Beta (Self-collect)	T0ES	(TDL Tiny)	1 day	£55.00
Oestradiol-17-Beta (Venous)	0EST	8	1 day	£55.00
Oestriol (Estriol)	E3	88	4 days	£107.00
Oestrone	E1	88	4 days	£107.00
Osteocalcin	0ST	B (Frozen) ⁴	4 days	£216.00
Parathyroid Hormone (Whole) Requires its own EDTA tube, if other tests require EDTA an extra EDTA sample should be taken for PTHI.	PTHI	A ⁴	1 day	£125.50
Pituitary Function Profile	PITF	BB ⁷	1 day	£204.00
Polycystic Ovary Syndrome Profile Please clearly state fasting or non-fasting status.	PCOP		5 days	£578.50
Polycystic Ovary Syndrome SHORT Please clearly state fasting or non-fasting status.	PCOS		1 day	£184.00
Pregnancy (Serum) [Quantitative]	QHCG	B	1 day	£61.00
Pregnenolone	PREN	8	15 days	£124.00
Progesterone (Self-collect) Avoid taking samples from any area an HRT cream is applied.	PROG	(TDL Tiny) or (CDL Tiny)	1 day	£55.00
Progesterone (Venous)	PROG	8	1 day	£55.00
Proinsulin	PROI	(Frozen plasma)⁴	5 days	£249.50
Prolactin (Macro)	PRLD	8	4 days	£260.00
Prolactin (Self-collect)	PROL	🕒 (TDL Tiny) or 🕞 (TDL Tiny)	1 day	£55.00
Prolactin (Venous)	PROL	8	1 day	£55.00
Renin	RENI	A (Frozen plasma) ³⁶	5 days	£134.00
Reverse T3	RT3	B 7,37	15 days	£136.00
Serotonin	SERT	(Frozen whole blood) ¹	10 days	£135.00

Turnaround times are from the point at which samples are entered into TDL's laboratory information management systems, and provide a guide for the issue of results. Some tests are run in laboratory departments that do not operate at weekends.

TEST	CODE	SAMPLE REQS	TAT	PRICE
Serotonin (Urine)	USER	PU 50mls (Frozen) ¹	5 days	£161.00
Sex Hormone Binding Globulin (Self-collect)	SHBG	追 (TDL Tiny) or 🕞 (TDL Tiny)	1 day	£65.50
Sex Hormone Binding Globulin (Venous)	SHBG	6	1 day	£65.50
Somatomedin (IGF-1)	SOMA	(Frozen) ^{4,7}	1 day	£98.50
T3	T3	B	1 day	£55.00
T3 (Reverse)	RT3	B 7,37	15 days	£136.00
Testosterone (Self-collect) Avoid taking samples from any area an HRT cream is applied.	TEST	(TDL Tiny) or (F) (TDL Tiny)	1 day	£55.00
Testosterone (Total), LC MS Mass Spec NEW	MSTT	8	5-7 days	£113.00
Testosterone (Venous)	TEST	8	1 day	£55.00
Testosterone (Free) (Self-collect) Avoid taking samples from any area an HRT cream is applied.	FTES	(TDL Tiny) or () (TDL Tiny)	3 days	£113.00
Testosterone (Free) (Venous)	FTES	8	3 days	£113.00
Thyroglobulin Abs	TGAB	8	1 day	£56.50
Thyroglobulin Assay	TGA	8	1 day	£97.00
Thyroid Abs (Thyroglobulin + Thyroid Peroxidase Abs) (Self-collect)	THAB	(TDL Tiny)	2 days	£92.00
Thyroid Abs (Thyroglobulin + Thyroid Peroxidase Abs) (Venous)	THAB	6	1 day	£92.00
Thyroid Peroxidase Antibodies/Anti TPO	TPEX	B	1 day	£56.50
Thyroid Profile 1 (FT4/TSH) (Self-collect)	TF	(TDL Tiny)	1 day	£77.00
Thyroid Profile 1 (FT4/TSH) (Venous)	TF	6	1 day	£77.00
Thyroid Profile 2 (Venous)	TF2	8	2 days	£184.00
Thyroid Profile 3 (FT3/FT4/TSH) (Self-collect)	TF3	(TDL Tiny)	1 day	£109.50
Thyroid Profile 3 (FT3/FT4/TSH) (Venous)	TF3	8	1 day	£109.50
Thyroxine (T4)	T4	8	1 day	£50.50
Thyroxine Binding Globulin	TBG	(Frozen)	10 days	£128.50
Total Testosterone, LC MS Mass Spec NEW	MSTT	8	5-7 days	£113.00
TSH (Self-collect)	TSH	(TDL Tiny)	1 day	£55.00
TSH (Venous)	TSH	8	1 day	£55.00
TSH-Receptor Antibodies	TSI	8	4 days	£165.50
Ziwig Endotest [®] For information about this test and to order kits please contact endotest@tdlpathology.com. The quality of the sample collection is important. Samples can be collecte the clinic or at home following instructions provided.		Endotest saliva collection kit	25 days	£850.00

Reproductive Immunology at Rosalind Franklin Laboratory, Chicago, USA

TEST	CODE	SAMPLE REQS	TAT	PRICE
Reproductive Immunophenotype Panel	3RF	000	1 week	£420.00
NK Assay/Cytotoxicity Panel	4RF	000	1 week	£495.00
NK Assay Follow-Up Panel	5RF	000	1 week	£420.00
TH1/TH2 Cytokine Ratio	6RF		1 week	£388.00
Leucocyte Antibody Detection Panel MALE	7RF	6 ,34	1 week	£0.00 (No charge)
Leucocyte Antibody Detection Panel FEMALE	8RF	•	1 week	£236.00
HLA DR Antigens	9RF	ΔΔ	2 weeks	£236.00
HLA DQ Alpha Antigens	10RF		2 weeks	£192.00
HLA DQ Beta Antigens	11RF	ΔΔ	2 weeks	£192.00
HLA A, B, C	14RF	ΔΔ	2 weeks	£293.50
NK Assay Panel + Intralipids	16RF	000	1 week	£616.50
KIR (Killer-like Immunoglobulin-like Receptors) Genotyping	17RF		2-3 weeks	£388.00
TH1/TH2 Intracellular Cytokine Ratios with IVIG, Prednisolone	20RF	000 ⁵	1 week	£813.00
TH1/TH2 Intracellular Cytokine Ratios with IVIG	21RF		1 week	£650.50
TH1/TH2 Intracellular Cytokine Ratios with Prednisolone	22RF	₿₿₿ ₽⁵	1 week	£650.50
T Regulatory Cells	25RF	0	3 days	£601.50
HLA-C	26RF		2 weeks	£191.50
Decidualization Score (DS)	DSRF	J (Contact Referrals)	2-3 weeks	£639.00
PAI-1 4G/5G Polymorphism	PAIP	Δ	10 days	£207.50

Patients who have samples taken at TDL's Patient Reception at 76 Wimpole Street may attend any time during hours of opening on Mondays or Tuesdays, and by NOON on Wednesdays to allow for same day shipping to Chicago by Fed Ex. Samples for Rosalind Franklin are not accepted on Thursdays, Fridays or Saturdays. Fed Ex charges are included in these charges.

B

Reproductive Immunology from St Helier

TEST	CODE	SAMPLE REQS	TAT	PRICE
NK (CD69) Cell Assay	CD69	() *	Send Mon-Thurs only	£282.50
NK (CD69) and NK Cytotoxicity	69C	000*	Send Mon-Thurs only	£783.00
NK Cytotoxicity Assay	HSNK	000*	Send Mon-Thurs only	£661.00
NK Cytotoxicity with suppression with steroid, IVIg and intralipin, and NK (CD69) cell assay	69CI	000 *	Send Mon-Thurs only	£920.50
NK Cytotoxicity with suppression, steroid, IVIg & Intralipin	NKCY	000 *	Send Mon-Thurs only	£843.50
Suppression with steroid, IVIg and intralipin, NK (CD69) cell assay, TH1/TH2 cytokines	NCIT		Send Mon-Thurs only	£1,058.00
TH1/TH2 Cytokine Profile	1TH2		Send Mon-Thurs only	£374.50

Patients need to attend Patient Reception at 76 Wimpole Street by 11.00am latest Mondays – Thursdays. Samples cannot be accepted on Fridays, Saturdays or Sundays. Allow 2 days for results.

Amenorrhoea Profile (Venous)		Andropause	e Profile
Luteinising Hormone (LH) FSH Prolactin Testosterone Oestradiol-17-Beta Sex Hormone Binding Globulin (SHBG) Free Androgen Index		DHEA Sulphate FSH Testosterone Free Androgen Ir Luteinising Horm Sex Hormone Bir Globulin (SHBG	ione (LH) iding
TAT: 1 day		ANDP	£185.0
AMEN	£150.00	88	
•		Female Hor Profile (Ven	
		Luteinising Horm FSH Prolactin Oestradiol-17-Be	. ,
		TAT: 1 day	

B

Erectile Dysfunction Profile

Lipid Profile Glucose HbA1c Free T4 / TSH Prolactin **Total Testosterone** Free Testosterone PSA Sex Hormone Binding Globulin (SHBG) Free Androgen Index Please clearly state fasting or non-fasting status.

TAT: 3 days

£245.00

IMPO

First Trimester Maternal Screen (PAPP-A/ Free Beta-hCG) (Risk to be calculated by requesting clinician)

Free β-hCG PAPP-A

Free β -hCG and PAPP-A in serum and sonographic determination of nuchal translucency (NT) are markers of choice to identify women at increased risk of Down Syndrome during the first trimester (week 11-13) of pregnancy.

£91.00

£185.00

£113.00

TAT: 1 day

FTMS

B

Hirsutism Profile

DHEA sulphate FSH Luteinising Hormone (LH) Sex Hormone Binding Globulin (SHBG) Testosterone

TAT: 1 day

HIRP

B

HRT Profile 1

FSH Oestradiol-17-Beta Progesterone

TAT: 1 day

HRT

B

HRT Profile 2

Lipid Profile (Cholesterol, Triglycerides, HDL Cholesterol, LDL Cholesterol (Calculated), Non-HDL Cholesterol) Glucose Free T4 TSH FSH Oestradiol-17-Beta Please clearly state fasting or non-fasting status.

TAT: 1 day

HRT2	£172.00
BG	

Impotence Profile

Lipid Profile Glucose HbA1c TSH Prolactin Total Testosterone Free Testosterone PSA Sex Hormone Binding Globulin (SHBG) Free Androgen Index Please clearly state fasting or non-fasting status.

TAT: 3 days

IMP0	£245.00

Male Hormone Profile

FSH Luteinising Hormone (LH) Testosterone Free Androgen Index Prolactin Sex Hormone Binding Globulin (SHBG)

TAT: 1 day

MIPR

£184.00

B

Menopause Profile (Venous)

FSH Luteinising Hormone (LH) Oestradiol-17-Beta Free T4 TSH

TAT: 1 day

MENO

£150.00

B

Metabolic Syndrome Profile

Lipid Profile Glucose HbA1c Insulin C Reactive Protein (High Sensitivity) Adiponectin Please clearly state fasting or non-fasting status.

TAT: 9 days	
METS	£299.50

Pituitary Function Profile

TSH FSH Luteinising Hormone (LH) Prolactin Growth Hormone (Fasting) Cortisol Please provide details of time of day sample is taken. Patient should be resting for 30 mins before sample taking.	
TAT: 1 day	
PITF	£204.00
B B 7 Polycystic Syndrome	
Testosterone Sex Hormone B Globulin (SHB Free Androgen FSH Luteinising Horn Glucose Insulin Lipid Profile Free T4 / TSH HbA1c Please clearly s or non-fasting	G) Index mone (LH) state fasting
TAT: 1 day	

ABG

Polycystic Ovary Syndrome Profile

Testosterone TSH Glucose HbA1c FSH DHEA Sulphate Insulin Luteinising Hormone (LH) 17 Hydroxyprogesterone Lipid Profile Prolactin Cortisol Antimullerian Hormone Androstenedione Sex Hormone Binding Globulin (SHBG) A fasting 9.00am sample is recommended. Please clearly state fasting or non-fasting status.

TAT: 5 days PCOP

Thyroid Profile 1 (FT4/TSH) (Venous)	
Free T4 TSH	
TAT: 1 day	
TF	£77.00

£578.50

B

Thyroid Profile 2	
(Venous)	

TSH Free T3 Free T4 Thyroglobulin Abs Thyroid Peroxidase	
TAT: 2 days	
TF2	£184.00

B

B

Thyroid Profile 3 (FT3/FT4/TSH) (Venous)

Free T3 Free T4 TSH	
TAT: 1 day	
TF3	£109.50

Ziwig Endotest®

Ziwig Endotest[®] is a new non-invasive diagnostic test for reliable and rapid diagnosis for all types of endometriosis. The test relies on Next Generation Sequencing of micro RNA present in saliva and on the use of Artificial Intelligence to process the very large volume of data generated. Ziwig Endotest[®] is an in vitro diagnostic test for diagnosis of endometriosis on salivary samples with sensitivity 97.4% and specificity 93.7%.

About 10% of all women are affected by endometriosis with average times for diagnosis of around 9 years. Patients not infrequently see up to 10 doctors before being diagnosed with endometriosis (MRI, pelvic ultrasound, laparoscopy). Ziwig Endotest[®] is able to detect all types of endometriosis, mild and advanced. Endometriosis is not infrequently mistaken for other conditions that can cause pelvic pain, such as pelvic inflammatory disease (PID) or ovarian cysts. The effects of endometriosis range from asymptomatic, often identified during investigations for infertility, to chronic or progressively severe symptomatic related conditions. Once diagnosed, optimised clinical management of endometriosis would apply. Laparoscopy is the gold standard for diagnosis of endometriosis but is relatively expensive, invasive, and requires an anaesthetic. The saliva sample required for the test is straight forward to collect, non-invasive and provides a definitive diagnosis even in the most complex cases. It has been validated by one of the largest clinical studies in the world.

Ziwig Endotest[®] provides a Bioinformatics Approach to microRNA sequencing analysis, from saliva.

For access to scientific publications visit: ziwig.com/en/our-publications/

- Clear Positive/Negative result
- Definitive diagnosis for all forms of endometriosis
- Non-invasive, saliva sample
- Cost contained single test outcome

For information about this test and to order kits please contact endotest@tdlpathology.com

The quality of the saliva sample collection is important. Samples can be collected under supervision of a referring clinician or self-collected at home following the instruction video:

www.tdlpathology.com/ziwig-endotest



Turnaround times are from the point at which samples are entered into TDL's laboratory information management systems, and provide a guide for the issue of results. Some tests are run in laboratory departments that do not operate at weekends.

LC MS Mass Spec Total Testosterone NEW

Testosterone must be the world's most discussed hormone, but general understanding about testing is much less well known. Immunoassay methods are widely used to measure testosterone, providing a reliable method of measurement in many use cases. However, whilst this is accepted for standard testing, this methodology carries a possibility of analytical interference and cross-reactivity with structurally similar biological compounds, which can lead to a false, overestimation of circulating testosterone concentration.

Measurement of total testosterone by tandem mass spectrometry (LC-MS/MS) is a methodology with greater specificity, providing a more accurate measurement of testosterone, important when assessing lower levels of testosterone found in females, children and hypogonadal males. The British Menopause Society recommends LC-MS/MS for the measurement of total testosterone levels, both to exclude high baseline concentrations before treatment is commenced and to ensure that levels remain within the female physiological range when monitoring supplementation (https://thebms.org.uk/wp-content/ uploads/2022/12/08-BMS-TfC-Testosteronereplacement-in-menopause-DEC2022-A.pdf)

See page 60 for test information.

Female Reference Ranges		0.7–2.8 nmol/L (normal)	
		0–0.7 (low)	
Male	15 years	0.9–2.7 nmol/L	
Reference Ranges -	15–49 years	9.2–55.8 nmol/L	
	50+ years	6.3–26.5 nmol/L	

The single most important factor determining a man's fertility potential is the production of healthy sperm. A semen analysis has classically been used as the marker of this potential, by providing information about the sperm count, motility and morphology. However, there are other parameters given in a semen analysis that are often neglected or overlooked, which may indicate important pathologies – such as infection, prostatic disease, immunological infertility, retrograde ejaculation, malformation or obstruction of the genital tract, tumour, and congenital or endocrine disorders.

Early diagnosis of the male factor is important in order to detect any underlying pathology, determine the extent of infertility and ensure appropriate treatment. It may also avoid unnecessary investigations for the female partner, particularly if her age is a limiting factor.

For men who have had a vasectomy, clearance should only be given when there is no evidence of presence of sperm in two consecutive semen samples. It is therefore vital to ensure that results are reported according to best practice guidelines. Special clearance may be given at the doctor's discretion when there are persistent non-motile sperm present.

Guidelines for Producing Samples

Ideally semen samples should be produced on-site at TDL's Patient Reception at 76 Wimpole Street. Ideally patients must abstain from ejaculation for 2-3 days prior to the test, generally no less than 2 days and no longer than 7 days before the test is acceptable. This requirement is important for semen analyses and post vasectomy analyses to ensure reliability of results. It is possible that samples that do not comply with guidelines for abstinence and collection may not be able to be processed. For other semen tests like ROS and DNA fragmentation the abstinence period is minimum 2 days but no more than 3 days. All semen samples must be produced directly into the sterile containers provided by The Doctors Laboratory. All containers are weighed and batch tested for sperm cytotoxicity. In exceptional circumstances when semen samples are produced off-site, they can only be accepted by the Andrology Department in sample containers provided by TDL.

TDL Andrology provides reference values to those given in the most recent WHO guidelines (2021). WHO 2021 guidelines state that two semen analyses should be performed before any diagnosis is confirmed. This may require requests for two (separate) semen analyses.

Appointments

It is important to make an appointment for all semen samples (on or off site) whether for a comprehensive semen analysis or post vasectomy analysis. It may be necessary to give patients who attend without an appointment a specific time to re-attend. The first appointments for post vasectomy samples should usually be 12 weeks and 20 ejaculations after surgery.

Appointments can be made online at **www.tdlpathology.com/andrologybooking** or by calling **020 7025 7940**. There is an attendance fee of £50.00 in addition to pathology charges.

Please complete a Pathology Request Form for your patient. If you would like to request other pathology, you can use the same form or complete a second additional form. Results will usually be reported to you within 48 hours.

If you would like to discuss these tests, or any aspect of this service including clinical interpretation by the consultant please contact TDL Andrology on **020 7025 7940** or email **andrology@tdlpathology.com** for further information.



Book an appointment online:

www.tdlpathology.com/ andrologybooking

SCAN ME

TEST	CODE	SAMPLE REQS	TAT	PRICE
Individual Semen Parameters***	SPOD	Semen ¹	1 day	£80.00
*** Semen parameters may be requested individually (e.g. count only, vitality only, motility etc.). Please request as SPOD and indicate on the request form which parameter is required.				
Oxidative Stress in Semen (ROS + MIOXSYS)	SROS	Semen ¹	1 day	£255.00
Retrograde Ejaculation	RTR0	Contact lab	2 days	£98.50
Semen Analysis, Comprehensive* * If required, comprehensive semen analysis can be reported within 4 hours, with morphology to follow.	SPER	Semen ¹	2 days*	£220.50
Semen Analysis, Post-Vasectomy**	PVAS	Semen 1	2 days	£120.00
** For men who have had a vasectomy, clearance should only be given when there is no evidence of presence of sperm in a single ejaculate when recommendations are met. It is rare that a 'diagnosis' is made without confirmation, therefore patients/clinicians should be able to freely request a second confirmatory sample. Special clearance may be given at the doctor's discretion, when there are <100 000/ml non-motile sperm present after the assessment of two specimens in full accordance with recommendations. Recommendations, as given by the Association of Biomedical Andrologists, the British Andrology Society and the British Association of Urological Surgeons 2016, are as follows: Analysis of post vasectomy semen samples should not occur until 12 weeks post-surgery and after a minimum of 20 ejaculates 				
 Semen samples must be analysed within 4 hours of production is found a repeat analysis must be performed within 1 hour or 	on, and in ca			o ejaculates
• Semen should be provided in weighed specimen containers p	•	DL Andrology		
Sexual abstinence should be between 2 and 7 days.				
Semen Analysis, Vasectomy Reversal* * If required, comprehensive semen analysis can be reported within 4 hours, with morphology to follow.	SPER	Semen ¹	2 days*	£220.50
Semen Culture	SPCU	Semen	2-4 days	£81.00
Semen Fructose (Qualitative assessment)	SPCF	Semen	2 days	£94.50
Semen Leucocytes	PMNS	Semen	2 days	£120.00
Semen Zinc	SPCZ	Semen	up to 10 days	£40.50
Sperm Aneuploidy	SPPL	Semen ¹	4 weeks	£913.00
Sperm Antibodies (Serum)	ASAB	8	5 days	£139.00
Sperm Antibodies/MAR Test (Semen) [†] † Sperm antibodies in semen are measured as part of the routine semen analysis.	ASPA	Semen	1 day	£121.00
Sperm Comet®	CMET	Semen ¹	1-2 weeks	£360.00
Sperm Comet® Exact Focus	CMT2	Semen ¹	1-2 weeks	£490.00
Sperm Comet® Extend	CMT3	Semen ¹	1-2 weeks	£490.00
Sperm Comet [®] Extend Focus	CMT4	Semen ¹	1-2 weeks	£665.00
Sperm Count (Post-Vasectomy)	PVAS	Semen ¹	2 days	£120.00
Sperm DNA Fragmentation (SCSA type test)	SEXT	Semen ¹	1-2 weeks	£260.00
Sperm Morphology (Kruger strict criteria)	MRPH	Semen ¹	2 days	£98.50

By special arrangement

- Sperm swim test
- Sperm preparation for overnight survival
- Sperm motility and vitality testing for epididymal toxicity
- Sperm retrieval procedures (biopsy, PESA, MESA)
- Sperm cryopreservation and storage (undertaken by Andrology Solutions – HFEA licensed)

Sperm DNA fragmentation

High sperm DNA fragmentation (SDF) is associated with reduced natural pregnancy rates and assisted conception pregnancy rates as well as live birth rates. Sperm DNA fragmentation also leads to higher miscarriage rates, as published in the ESHRE Recurrent Pregnancy Loss 2017 Guideline. High levels of DNA fragmentation may be reduced by considering varicocele repair, treatment of underlying infections or inflammation, changes in lifestyle, or with antioxidant supplements. Sperm DNA can be damaged when sperm are being made in the testes or as they mature before ejaculation. This damage breaks the DNA into fragments, so sperm DNA tests are also known as sperm DNA fragmentation tests. Men with high levels of sperm DNA damage are less likely to get their partner pregnant and have increased risk of miscarriage. Even if semen analysis results are 'normal', the sperm DNA could be damaged and therefore poor quality.

When requesting Sperm DNA Fragmentation there are two options. Please specify whether the request is for sperm DNA fragmentation by **COMET** or **SCSA**.

Sperm Chromatin Structure Assay (SCSA type test) [SEXT]

This test has the ability to measure large numbers of cells (between 5,000 and 15,000 sperm), rapidly in an ejaculate. The SCSA test monitors the changes

All men who store sperm must be screened for HIV 1&2, Hepatitis B, Hepatitis C and HTLV. Under HFEA regulations, sperm can be stored for an initial period of 10 years with formal consent. All patients are offered counselling prior to sperm cryopreservation.

These arrangements, and details for other specialist semen tests, are available on request. Please contact TDL Andrology on **020 7025 7940** or email **sheryl.homa@tdlpathology.com** for further information.

in fluorescence of a probe using Acridine Orange Flowcytometry test, to detect both single and double DNA strand breaks. It has been developed using human and animal models over the last 35 years and is one of the most statistically robust tests available for sperm DNA fragmentation. It is a standardised, validated CLIA approved test with high reproducibility and low variability. The test requires a minimum sperm count of approximately 100,000/ml.

Sperm COMET® Assay [CMET/CMET2/CMET3/CMET4]

Exact[®] tests, powered by SpermComet technology measure sperm DNA damage.

The COMET[®] assay sperm DNA fragmentation (SDF) tests from Examen[®] provide one of the highest performance levels among commercially available SDF tests. The COMET[®] tests directly measure total single- and double-strand DNA breaks (CMET/CMT2), and double-strand breaks only (CMT3/CMT4). Use Examen's COMET[®] tests for

- couples struggling to achieve pregnancy (idiopathic infertility), especially where a semen analysis was 'normal', or where there have been repeated failed IVF cycles (CMET/CMT2)
- couples struggling to keep the pregnancy/ suffering multiple recurrent pregnancy loss, especially if multiple early losses <14 weeks, and female aged mid-thirties and above (CMT3/CMT4)

It has the advantage of requiring only 5000 sperm so it can be used for men with low sperm counts and for surgically retrieved sperm samples. There are 4 types of COMET tests available at different costs. The clinician must select the desired type prior to sending the patient as well as ensuring completion of the Examen request form.

Sperm Aneuploidy

Chromosomal abnormalities may be somatic cell in origin, in which case they can be detected by a simple blood karyotype analysis. However, most sperm chromosome anomalies arise as a result of errors during meiosis, which cannot be detected by a blood karyotype analysis. These anomalies can only be detected by looking at the sperm chromosomes directly. Studies have shown that sperm with a high rate of aneuploidy have a negative impact on pregnancy rate and are associated with recurrent pregnancy loss.

This test uses fluorescent in situ hybridisation (FISH) to label individual chromosomes with specific probes. Hundreds of sperm are assessed from one ejaculate. There are limitations to the test as only 5 probes are currently used routinely for analysis (three of the 22 autosomes: chromosomes 13, 18 and 21, and the sex chromosomes, X and Y), although others are available upon specific request. The results are reported showing incidence of disomy or nullisomy for each of the autosomes and for both sex chromosomes. A sex chromosome ratio is also reported. It is CE marked.

Instructions for collection of Sperm DNA fragmentation and Aneuploidy specimens

Sperm DNA Fragmentation or Sperm Aneuploidy testing are not part of the Comprehensive Semen Analysis and need to be requested as a separate test, test code SEXT, CMET1-CMET4 and SPPL, respectively.

Semen samples ideally need to be frozen as soon as possible after liquefaction, but not longer than 60 minutes post ejaculation. Samples must be snap-frozen for Sperm DNA Fragmentation and cryopreserved in TYB for Sperm Aneuploidy. If samples are prepared by another laboratory. Two cryovials containing not less than 0.25 mls of semen is required. Frozen samples can be sent to, or collected by TDL, by arrangement, and must be accompanied with relevant patient details andthe sperm count. For CMET test please ensure a completed Examen request form accompanies the TDL request form.

A count of a minimum 0.1 million/ml is required for accurate DNA fragmentation and aneuploidy reporting.

Oxidative Stress in Semen (ROS + MIOXSYS) and Male Infertility

There is now growing evidence to support a link between oxidative stress and male infertility. It is the underlying cause of sperm DNA damage and impairs semen parameters and fertilisation, adversely affects embryo development and is associated with reduced pregnancy rates. It may also increase the risk of miscarriage. High levels of ROS may be reduced by considering varicocele repair, treatment of underlying infections or inflammation, changes in lifestyle or with antioxidant supplements.

TDL provides a comprehensive assessment of oxidative stress by **combined measurement of Reactive Oxygen Species and Redox Potential**. Please request as oxidative stress test (code ROS).

The test includes combined testing for:

Chemiluminescence Assay for Reactive Oxygen Species: Reactive Oxidative stress may be measured by a simple chemiluminescence test in semen, which measures the level of reactive oxygen species.

TDL Andrology

MIOXSYS Electrochemical Assay for Redox Potential: Oxidative stress may be determined by an electrochemical assay which measures the redox potential in semen. This test measures the overall difference between total oxidants and antioxidants in the system.

If you would like to discuss these tests, or any aspect of this service, please contact TDL Andrology on **020 7025 7940** or **020 7307 7373**, or email **andrology@tdlpathology.com**.

Semen samples need specialist handling – for this reason all requests for semen analyses should be made by appointment. Practices or patients should contact TDL Andrology on **020 7025 7940** to make appointments and to confirm instructions for sample collection. Appointments can also be booked via **www.tdlpathology.com/andrologybooking**

Effects of ROS-induced Oxidative Stress on Sperm

- Lipid peroxidation which damages the sperm surface causing an abnormal morphology and impaired motility.
- Damage to proteins on cell surface responsible for cell signalling and may affect enzyme function inside the cell.
- Increased semen viscosity.
- Peroxidation of DNA and subsequent unravelling or fragmentation.
- Possible mutagenic effects.
- Damage to seminiferous epithelium, damage to tubules, testicular atrophy, reduced spermatogenesis.
- Decrease in sperm vitality, motility.
- Impaired fertilization by affecting sperm capacitation and the acrosome reaction.

Causes of Elevated ROS Levels

- Genito-urinary tract infection
- Prostatitis
- Vasectomy reversal
- Varicocele
- Cryptorchidism
- Chronic disease
- Xenobiotics
- Chemical pollutants and occupational hazards
- Heavy metal exposure
- Removal of seminal plasma during sperm preparation for assisted conception
- Drugs cyclophosphamide, aspirin, paracetamol
- Smoking
- Excessive exercise
- Heat exposure
- Obesity
- Age

References

Vassiliou A, Martin CH, Homa ST, Stone J, Dawkins A, Genkova MN, Skyla Dela Roca H, Parikh S, Patel J, Yap T, Killeen AP. Redox potential in human semen: Validation and qualification of the MiOXsys assay. Andrologia. 2021 Mar;53(2):e13938.

doi: 10.1111/and.13938. Epub 2020 Dec 30. PMID: 33377541.

TEST	CODE	SAMPLE REQS	TAT	PRICE
7 STI Profile by PCR (7 tests from 1 Sample)	DL12	FCRU / PCR Swab / TPV	2 days	£140.00
7 STI Profile by PCR (7 tests from 1 Sample) (Self-collect)	DL12	Aptima urine or multisite swab	2 days	£140.00
Chlamydia – PCR swab	SPCR	PCR	2 days	£80.00
Chlamydia – Thin Prep	TPCR	TPV	2 days	£93.00
Chlamydia – Urine	CPCR	FCRU	2 days	£80.00
Chlamydia/Gonorrhoea – PCR Swab	SCG	PCR	2 days	£80.00
Chlamydia/Gonorrhoea – Rectal (PCR)	RSCG	PCR	2 days	£80.00
Chlamydia/Gonorrhoea – Rectal (Self-collect)	RSCG	Aptima multisite swab	2 days	£80.00
Chlamydia/Gonorrhoea – Thin Prep	TCG	TPV	2 days	£93.00
Chlamydia/Gonorrhoea – Throat (PCR)	TSCG	PCR	2 days	£80.00
Chlamydia/Gonorrhoea – Throat (Self-collect)	TSCG	Aptima multisite swab	2 days	£80.00
Chlamydia/Gonorrhoea – Urine (FCRU)	CCG	FCRU	2 days	£80.00
Chlamydia/Gonorrhoea – Urine (Self-collect)	CCG	Aptima urine	2 days	£80.00
Chlamydia/Gonorrhoea – Vaginal (Self-collect)	SCG	Aptima multisite swab	2 days	£80.00
Chlamydia/Gonorrhoea/Trichomonas – PCR Swab	SCGT	PCR	2 days	£120.00
Chlamydia/Gonorrhoea/Trichomonas – Thin Prep	TCGT	TPV	2 days	£120.00
Chlamydia/Gonorrhoea/Trichomonas – Urine	CCGT	FCRU	2 days	£120.00
CT/GC/Trichomonas/Mgen – PCR Swab	SGTM	PCR Swab	2 days	£120.00
CT/GC/Trichomonas/Mgen – Thin Prep	TGTM	TPV	2 days	£120.00
CT/GC/Trichomonas/Mgen – Urine	CGTM	FCRU	2 days	£120.00
Gardnerella vaginalis by PCR	GVPC	FCRU / PCR / TPV	2 days	£93.00
Gonorrhoea – PCR swab	SGON	PCR	2 days	£80.00
Gonorrhoea – Thin Prep	TGON	TPV	2 days	£93.00
Gonorrhoea – Urine	CGON	FCRU	2 days	£80.00
Gonorrhoea Culture – Cervix ‡ ‡ ‡ The optimal sample type from the female genital tract is an endocervical swab. Gonorrhoea does not survive well outs the endocervical epithelium; a negative gonorrhoea culture re from a vaginal swab is not reliable for excluding infection.	ide	CS***	3-5 days	£81.00
Gonorrhoea Culture – Rectal	GONR	CS	3-5 days	£81.00
Gonorrhoea Culture – Throat	GONT	CS	3-5 days	£81.00
Gonorrhoea Culture – Urethral	GONU	CS	3-5 days	£81.00
Gonorrhoea Culture – Other site	GONO	CS	3-5 days	£81.00
Haemophilus ducreyi by PCR	DUCR	PCR	7 days	£173.00
Hepatitis A Profile	HEPA	6	1 day	£86.00
Hepatitis B Surface Antigen (Self-collect)	THBA	(TDL Tiny)	1 day	£52.50
Hepatitis B Surface Antigen (Venous)	AUAG	6	1 day	£52.50

TEST	CODE	SAMPLE REQS	TAT	PRICE
Hepatitis C Antibodies (Self-collect)	THCV	(TDL Tiny)	1 day	£106.00
Hepatitis C Antibodies (Venous)	HEPC	в	1 day	£106.00
Hepatitis C Antigen (Early detection) (Self-collect)	TCAG	(TDL Tiny)	1 day	£65.50
Hepatitis C Antigen (Early detection) (Venous)	HCAG	•	1 day	£65.50
Herpes Simplex (HSV) 1 & 2 – Genital lesion (Self-collect)	HERS	Aptima multisite swab	5 days	£93.00
Herpes Simplex (HSV) 1 & 2 – Oral lesion (Self-collect)	HERS	Aptima multisite swab	5 days	£93.00
Herpes Simplex (HSV) 1 & 2 (PCR) (Oral or Genital)	HERS	PCR	5 days	£93.00
Herpes Simplex I/II by PCR (Urine)	HERD	FCRU	5 days	£93.00
HIV 1 & 2 Abs/p24Ag (Self-collect)	THIV	追 (TDL Tiny)	1 day	£57.50
HIV 1 & 2/p24Ag (Venous)	HDUO	•	1 day	£57.50
HIV/HBV/HCV (Early detection by PCR/NAAT) with Syphilis	STXX	BA2 x 6mls or 2 x 4mls	3 days	£224.00
HIV/HBV/HCV Screen by PCR/ NAAT (10 days post exposure)	STDX	A 2 x 6mls or 2 x 4mls (Vacutainer only)	3 days	£200.50
HIV Rapid RNA HIV-1 QUALITATIVE	LHIV	(Vacutainer only)	1 day	£184.00
HIV Rapid RNA HIV-1 QUANTITATIVE	RHIV	(Vacutainer only)	1 day	£184.00
HPV (19 high risk DNA subtypes, reported as types 16, 18 or Others) (Self-collect)	HPVY	Qvintip vaginal swab	3 days	£73.50
HPV (Individually typed high risk DNA subtypes) (Self-collect)	HPVZ	Qvintip vaginal swab	3 days	£115.00
HPV (28 individually typed low risk (LR) & high risk (HR) DNA subtypes and reflexed mRNA for types 16, 18, 31, 33 and 45)	HPVT	TPV	5 days	£146.00
HPV (28 individually typed LR & HR DNA subtypes)	HP20	TPV	3 days	£115.00
HPV (A group of 14 HR mRNA types)	HPVH	TPV	3 days	£73.50
Lymphogranuloma Venerium (LGV) – Rectal (Self-collect)* * This test can be configured to be automatically reflexed as required.	LGVP	Aptima multisite swab	1-2 weeks	£119.00
Lymphogranuloma Venerium (LGV) (PCR) * LGV can be added to a positive chlamydia sample using the same swab if requested within 4 days of receipt of result (PC		PCR *42	1-2 weeks	£119.00
Macrolide Resistance Test (Mgen)	MGR	FCRU / PCR	1-2 weeks	£200.50
MPOX (Virus) – Lesion (Self-collect)	MPXV	Aptima multisite swab	2 days	£132.50
Mycoplasma genitalium by PCR	MGEN	FCRU / PCR / TPV	2 days	£93.00

TEST	CODE	SAMPLE REQS	TAT	PRICE
Mycoplasma genitalium by PCR – Urine and Vaginal (Self-collect)	MGEN	Aptima urine or multisite swab	2 days	£93.00
Mycoplasma genitalium Resistance – Urine or Vaginal (Self-collect)	MGR	Aptima urine or multisite swab	1-2 weeks	£200.50
Mycoplasma genitalium/Ureaplasma by PCR	MUPC	FCRU / PCR / TPV	2 days	£120.00
Rapid Xpert HIV-1 RNA Qualitative – Early Detection from 10 days	LHIV	(Vacutainer only)	1 day	£184.00
Rapid Xpert HIV-1 RNS Viral Load – Rapid Testing for HIV-Positive Patient Prognosis and Response To Antiretroviral Therapy	RHIV	(Vacutainer only)	1 day	£184.00
RPR (Syphilis)	RPR	6	2 days	£40.50
STD1 M/F STD Quad (Urine and Serology)	STD1	🕒 FCRU	2 days	£139.00
STD2 M/F STI Profile Plus (Urine and Serology)	STD2	FCRU (If culture swabs are needed please request separately)	4 days	£397.00
STD3 Female STD Quad (PCR Swab and Serology)	STD3	B PCR	2 days	£139.00
STD4 Female STI Profile Plus (PCR Swab and Serology)	STD4	BPCR (If culture swabs are needed please request separately)	4 days	£397.00
STD5 Serology only	STD5	8	1 day	£152.00
STD6 Serology only without HIV	STD6	B	1 day	£142.50
STD8 Vaginitis/BV Profile using Culture & PCR Swab	STD8	PCR and STM	3 days	£150.00
STD9 Symptomatic lesion sample using PCR Swab from lesion	STD9	PCR Swab	7 days	£130.50
STI Profile by PCR (7 tests from 1 sample) (Self-collect)	DL12	Aptima urine or multisite swab	2 days	£140.00
STI Profile: MSM1 (Blood + Urine/ Throat/Rectal Swabs) (Self-collect)	MSM1	(TDL Tiny) / Aptima Urine / Aptima multisite swab x 2	2 days	£216.00
STI Profile: MSM1 (Venous)	MSM1	FCRU / PCR Swab Throat / PCR Swab Rectal	2 days	£216.00
STI Profile: MSM2 (Blood + Urine/ Throat/Rectal Swabs) (Self-collect)	MSM2	(TDL Tiny) / Aptima urine / Aptima multisite swab x 2	3 days	£445.00
STI Profile: MSM2 (Venous)	MSM2	I FCRU / PCR Swab Throat / PCR Swab Rectal	3 days	£445.00
Syphilis by PCR (chancre)	SYPS	PCR	5 days	£151.00
Syphilis IgG/IgM (Self-collect)	TSYP	(TDL Tiny)	1 day	£65.50

TEST	CODE	SAMPLE REQS	TAT	PRICE
Syphilis IgG/IgM (Venous)	SERJ	•	1 day	£65.50
ТРНА	TPPA	0	2 days	£40.50
Trichomonas vaginalis (PCR)	TVPC	FCRU / PCR / TPV	2 days	£93.00
Trichomonas vaginalis (TV) – Urine or Vaginal (Self-collect)	TVPC	Aptima urine or multisite swab	2 days	£93.00
Triple Swab Female STI Profile (Vaginal/ Throat/Rectal Swabs) (PCR)	3SWA	PCR swab x 3 (label by site)	2 days	£165.50
Triple Swab Female STI Profile (Vaginal/ Throat/Rectal Swabs) (Self-collect)	3SWA	Aptima multisite swab x 3 (label by site)	2 days	£165.50
Ureaplasma urealyticum by PCR	UGEN	FCRU / PCR / TPV	2 days	£93.00
Vaginitis/BV Profile (Culture & PCR)	STD8	PCR and STM	3 days	£150.00
Vaginitis/BV Profile using Culture & PCR Swab (Self-collect)	STD8	Aptima multisite swab and Blue gel Amies swab	3-5 days	£150.00

STD1 M/F STD Quad (Urine and Serology)

SEROLOGY

HIV 1&2/p24 Antigen Syphilis IgG/IgM

URINE

Chlamydia Gonorrhoea

TAT: 2 days

STD1

£139.00

FCRU

STD4 Female STI Profile Plus (PCR Swab and Serology)

SEROLOGY

HIV 1&2/p24 Antigen Hepatitis B Surface Antigen Hepatitis C Antibodies Hepatitis C Antigen Syphilis IgG/IgM

VAGINAL PCR SWAB

Chlamydia/Gonorrhoea Mycoplasma genitalium Ureaplasma Trichomonas vaginalis Gardnerella vaginalis Herpes Simplex I/II

TAT: 4 days STD4 £397.00

B PCR (If culture swabs are needed please request separately)

STD2 M/F STI Profile Plus (Urine and Serology)

SEROLOGY

HIV 1&2/p24 Antigen Hepatitis B Surface Antigen Hepatitis C Antibodies Hepatitis C Antigen Syphilis IgG/IgM

URINE

Chlamydia/Gonorrhoea Mycoplasma genitalium Ureaplasma Trichomonas vaginalis Gardnerella vaginalis Herpes Simplex I/II

TAT: 4 days

STD2

£397.00

B FCRU (If culture swabs are needed please request separately)

STD5 Serology only

HIV 1&2/p24 Antigen Hepatitis B Surface Antigen Hepatitis C Antibodies Hepatitis C Antigen (Early detection) Syphilis IgG/IgM

TAT: 1 day

STD5 £152.00

B

STD3 Female STD Quad (PCR Swab and Serology)

SEROLOGY

HIV 1&2/p24 Antigen Syphilis IgG/IgM

VAGINAL PCR SWAB

Chlamydia Gonorrhoea

TAT: 2 days

£139.00

£142.50

追 PCR

STD3

STD6 Serology only without HIV

Hepatitis B Surface Antigen Hepatitis C Antibodies Hepatitis C Antigen (Early detection) Syphilis IgG/IgM

TAT: 1 day

STD6

B

STD8 Vaginitis/BV Profile using Culture & PCR Swab

Candida (Culture) Gardnerella vaginalis by PCR Mycoplasma genitalium Trichomonas vaginalis by PCR Ureaplasma urealyticum

TAT: 3 days

£150.00

PCR and STM

STD8

STD9 Symptomatic lesion sample using PCR Swab from lesion

Syphilis by PCR (chancre) Herpes Simplex I/II by PCR (from single swab)

TAT: 7 days

STD9

£130.50

PCR Swab

7 STI Profile by PCR (7 tests from 1 Sample)

Chlamydia trachomatis Neisseria gonorrhoea Mycoplasma genitalium Ureaplasma species Trichomonas vaginalis Gardnerella vaginalis Herpes Simplex I/II

All tests can be requested individually

TAT: 2 days

DL12

£140.00

FCRU / PCR / TPV

CT/GC/Trichomonas/ Mgen – PCR Swab

Chlamydia Gonorrhoea Trichomonas vaginalis Mycoplasma genitalium

All tests can be requested individually

TAT: 2 days

SGTM

£120.00

PCR Swab

CT/GC/Trichomonas/ Mgen – Thin Prep

Chlamydia Gonorrhoea Trichomonas vaginalis Mycoplasma genitalium All tests can be

All tests can be requested individually

TAT: 2 days

TGTM £120.00

TPV

CT/GC/Trichomonas/ Mgen – Urine

Chlamydia Gonorrhoea Trichomonas vaginalis Mycoplasma genitalium

All tests can be requested individually

TAT: 2 days

CGTM

£120.00

FCRU

HIV/HBV/HCV Screen by PCR/NAAT (10 days post exposure)

Positive findings will be reflexed for confirmatory testing

HIV1 and HIV2 (RNA) Hepatitis B Virus (HBV DNA) Hepatitis C Virus (HCV RNA)

Samples must be received in the laboratory within 2 days of sample taking

STDX provides diagnostic confirmatory testing only when used in addition to serology for Ag/Ab HIV-1&2, HBV, HCV

TAT: 3 days

STDX

£200.50

A 2 x 6mls or 2 x 4mls (Vacutainer only)

HIV/HBV/HCV (Early detection by PCR/ NAAT) with Syphilis

HIV1 and HIV2 (RNA) Hepatitis B Virus (HBV DNA) Hepatitis C Virus (HCV RNA) Syphilis IgG/IgM

Samples must be received in the laboratory within 2 days of sample taking

STXX provides diagnostic confirmatory testing only when used in addition to serology for Ag/Ab HIV-1&2, HBV, HCV

TAT: 3 days

STXX

£224.00

🕒 🗛 2 x 6mls or 2 x 4mls

HIV Rapid RNA HIV-1 QUALITATIVE

Early detection from 10 days HIV-1 RNA

Sample must be received in the laboratory within 24 hours of sample taking

TAT: 1 day

LHIV

£184.00

(Vacutainer only)

HIV Rapid RNA HIV-1 QUANTITATIVE

Rapid testing for HIV-positive patient prognosis and response to antiretroviral therapy

HIV-1 RNA VIRAL LOAD (40 copies/ml)

Sample must be received in the laboratory within 24 hours of sample taking

TAT: 1 day

RHIV

£184.00

(Vacutainer only)

STI Profile: MSM1 (Venous)

HIV 1&2/p24 Ag Syphilis IgG/IgM Chlamydia/Gonorrhoe Chlamydia/Gonorrhoe Chlamydia/Gonorrhoe	a – Throat
TAT: 2 days	
MSM1	£216.00

FCRU / PCR Swab Throat / PCR Swab Rectal

STI Profile: MSM2 (Venous)

HIV 1&2/p24 Ag Syphilis IgG/IgM Hepatitis B Surface Antigen Hepatitis C Antibodies 7 STI by PCR Screen Chlamydia/Gonorrhoea – Throat Chlamydia/Gonorrhoea – Rectal Macrolide Resistance Test (M.gen)

TAT: 3 days

MSM2

£445.00

FCRU / PCR Swab Throat / PCR Swab Rectal

Triple Swab Female STI Profile (Vaginal/Throat/ Rectal Swabs) (PCR)

Chlamydia/Gonorrhoea – Vaginal	
Chlamydia/Gonorrhoea – Throat	
Chlamydia/Gonorrhoea – Rectal	

TAT: 2 days

3SWA	£165.50
0011/1	2105.50

PCR Swab x 3 (label by site)

STI	INCUBATION Period	SAMPLE SITE	TEST	TEST CODE	SAMPLE TYPE	TAT
Chlamydia CT (Bacterial)	1–3 weeks, up to 6 weeks	Urine Cervix/Vagina Cervix/Vagina	Chlamydia Chlamydia Chlamydia	CPCR SPCR TPCR	First catch Urine PCR Swab Thin Prep Vial	2 days 2 days 2 days
Gonorrhoea GC (Bacterial)	2–7 days, up to 1 month	Urine Cervix/Vagina Cervix/Vagina Cervix Rectal Throat Urethral Other site	Gonorrhoea by PCR Gonorrhoea by PCR Gonorrhoea by PCR Gonorrhoea by Culture Gonorrhoea by Culture Gonorrhoea by Culture Gonorrhoea by Culture	CGON SGON TGON GONC GONT GONU GONU	First Catch Urine PCR Swab Thin Prep Vial Black Charcoal swab Black Charcoal swab Black Charcoal swab Black Charcoal swab	2 days 2 days 2 days 3-5 days 3-5 days 3-5 days 3-5 days 3-5 days
CT/GC Combined (Bacterial)	1-3 weeks, up to 6 weeks	Urine Cervix/Vagina Cervix/Vagina Rectum Throat	CT/GC CT/GC CT/GC CT/GC CT/GC	CCG SCG TCG RSCG TSCG	First Catch Urine PCR Swab Thin Prep Vial PCR Swab PCR Swab	2 days 2 days 2 days 2 days 2 days
Mycoplasma genitalium (Bacterial) Ureaplasma urealyticum (Bacterial)	Symptoms develop at 1–3 weeks Symptoms develop at 1–3 weeks	Urine GU Site Cervix/Vagina Urine GU Site Cervix/Vagina	Mycoplasma genitalium by PCR Mycoplasma genitalium by PCR Mycoplasma genitalium by PCR Ureaplasma by PCR Ureaplasma by PCR	MGEN MGEN MGEN UGEN UGEN	First Catch Urine PCR Swab Thin Prep Vial First Catch Urine PCR Swab Thin Prep Vial	2 days 2 days 2 days 2 days 2 days 2 days
Trichomonas vaginalis (Parasitic) Gardnerella vaginalis (Bacterial)	4–28 days, many patients are asymptomatic carriers Imbalance of normal flora	Urine GU Site Cervix/Vagina Urine GU Site Cervix/Vagina	Trichomonas vaginalis by PCR Trichomonas vaginalis by PCR Trichomonas vaginalis by PCR Gardnerella vaginalis by PCR Gardnerella vaginalis by PCR	TVPC TVPC GVPC GVPC GVPC	First Catch Urine PCR Swab Thin Prep Vial First Catch Urine PCR Swab Thin Prep Vial	2 days 2 days 2 days 2 days 2 days 2 days

STI	INCUBATION PERIOD	SAMPLE SITE	TEST	TEST CODE	SAMPLE TYPE	ТАТ
Bacterial Vaginosis (BV) (Bacterial)	Imbalance of normal flora	Cervix/Vagina	Bacterial Vaginosis (BV) Profile by both MICROSCOPY and PCR	STD8	Both Microscopy & PCR swab	3 days
Herpes Simplex Viral I/II (Viral)	2–14 days, testing is most appropriate for patients with symptomatic lesion(s)	Herpes lesion	Herpes by PCR Herpes by PCR	HERS HERD	PCR Swab First Catch Urine	5 days 5 days
Human Papillomavirus (Viral)	HPV is the most common sexually transmitted infection – usually asymptomatic	Cervical cells Cells/ papilloma from site (anal)	HPV (28 individually typed LR & HR DNA subtypes)	HP20	Thin Prep Vial Brush sampler	3 days
Genital warts (Viral)	Weeks/months after exposure	GU Warts	HPV (28 individually typed LR & HR DNA subtypes)	HP20	Thin Prep Vial Brush sampler Cells/Papilloma	3 days
Syphilis/Herpes (Bacterial/Viral)	Whenever active lesions are present	Symptomatic lesion	Syphilis/Herpes Lesion Profile	STD9	PCR Swab	7 days
Syphilis (Bacterial)	9–21 days, but up to 90 days	Blood	Syphilis IgG / IgM	SERJ	8	1 day
Herpes Simplex Virus I/II (Viral)	lgG 4–6 weeks after exposure, IgM 5–35 days after exposure, after which test IgG	Blood	Herpes IgG (past infection Herpes IgM (current/recent)	HERP HERM	00	2 days 2 days
HIV (Viral)	Usually 10–90 days, but up to 180 days	Blood	HIV I&II/ p24 antigen (screening from 45 days post exposure (BHIVA))	ONDH	0	1 day

Please ensure all specimens and forms are labelled with given Forename, Surname, DOB, Date and Time of sample collection. See page 25 for sample-taking and special handling instructions.

STI	INCUBATION SAMF PERIOD SITE	SAMPLE SITE	TEST	TEST CODE	SAMPLE TYPE	TAT
Hepatitis B (Viral)	Usually 45–180 Blood days, average of 60–90 days	pc	Hepatitis B surface antigen	AUAG	0	1 day
Hepatitis C Ab (Viral)	Usually 9–180 Blood days, average of 45–65 days	pc	Hepatitis C Antibodies	HEPC		1 day
EARLY DETECTION PROFILES BY PCR	INCUBATION PERIOD	SAMPLE SITE	TEST	TEST CODE	SAMPLE TYPE	TAT
7 STIs by PCR	One sample for 7 STI Tests	Urine Cervix Vagina	Chlamydia Gonorrhoea Mycoplasma genitalium Ureaplasma genitalium Trichomonas vaginalis Gardnerella vaginalis Herpes Simplex I/II	PP12	Thin Prep Vial or First Catch Urine or PCR Swab or Aptima urine or multisite swab	2 days
НIV/НВV/НСV	Early Detection Screen by PCR Multiplex	Blood	HIV 1&2 RNA Hepatitis B (HBV DNA) Hepatitis C (HCV RNA)	STDX	2 x 6mls or 2 x 4mls 3 days (Vacutainer only)	3 days

TDL website

The TDL website gives updated details of our tests – sample types, turnaround times and special instructions. The Specialities section provides a new way to find tests you need, and a Services section has additional information for TDL Collect, Postal Pathology and TestGuide app. Reference Ranges can be requested by emailing **refranges@tdlpathology.com**. Full details of our tests and profiles are also available in the TDL TestGuide app.



Visit the TDL website at:

www.tdlpathology.com

SCAN ME



TEST	CODE	SAMPLE REQS	TAT	PRICE
Acute Viral Hepatitis Screen	AHSC	8	1 day	£184.00
Adrenal Cortex Antibodies	ACTX	8	2 days	£65.50
ANCA (Anti-Neutrophil Cytoplasmic Abs)	ANCA	0	2 days	£116.50
Anti-Actin Antibodies	AAA	B	5 days	£87.00
Anti-Basal Ganglia Antibodies	ABGA	0	3 weeks	£438.00
Anti-CCP Antibodies	ССР	8	2 days	£54.00
Anti-Liver Cytosol Antibodies	ALCA	8	5 days	£80.00
Anti-MOG [Myelin Oligodendrocyte Glycoprotein] Antibodies	AMOG	B	3 weeks	£128.50
Anti-MUSK Antibodies	MUSK	8	2 weeks	£341.00
Anti-Nuclear Antibodies (titre & pattern)	ANAB	B	2 days	£55.00
Anti-Phosphatidylserine Antibodies	PHTS	8	5 days	£151.00
Anti-Phospholipase A2 Receptor	AA2R	8	6 weeks	£106.00
Anti-SLA (Soluble Liver Antigen) Abs	LSA	B	5 days	£124.00
Anti-Staphylolysin Titre (SGOT)	ASTT	8	3 days	£57.50
Anti-Streptolysin Titre/ASOT	ASLT	8	2 days	£60.00
Anti-Sulfatide Antibodies	ASA	B	5 weeks	£257.00
Aquaporin 4 Antibodies (Neuromyelitis Optica)	AQUA	8	2 weeks	£276.00
Ascariasis Serology	ASC	B	5 days	£87.00
Aspergillus Precipitins	ASPP	B	5 days	£128.50
Autoantibody Profile I	AUT0	8	2 days	£152.00
Autoantibody Profile II	ENDO	B	3 days	£143.50
Avian Precipitins (11 Species)	AVIA	B	5 days	£369.50
Babesia PCR	PCRB	A	7 days	£109.50
Beta 2 Glycoprotein 1 Abs	B2GP	B	2 days	£124.00
Borrelia Antibodies (Lyme Disease) IgG, IgM	BORR	B 9,14	2 days	£94.50
Borrelia Antibodies (Lyme Disease) IgM	BORM	B	2 days	£73.50
Borrelia Confirmation (Immunoblot)	BORC	B 9,14	10 days	£351.00
Brucella Serology	BRUC	B 9	2-3 weeks	£98.50
C1 Esterase Inhibitor	C1EI	B	5 days	£93.00
C3 Complement	C3	B	1 day	£55.00
C3/C4 Complement	COMP	8	1 day	£91.00
C4 Complement	C4	8	1 day	£55.00
Campylobacter Jejuni Antibodies	CJAB	8	5 days	£81.00
Candida Antibodies	CANA	8	5 days	£120.00
Cardiolipin Antibodies (IgG+IgM)	ACAB	8	2 days	£82.50

TEST CODE	SAMPLE REQS	TAT	PRICE
CCP Antibodies (RF) CCP	в	2 days	£54.00
CH50 (Classical pathway) CH50	(Frozen) ⁴	4 days	£120.00
Chagas Disease Serology (S.American CHGA Trypanosomiasis) T. Cruzi	9,14	10 days	£151.00
Chlamydia Species Specific (MIF) Ab Screen CHAB	•	3 days	£107.00
Chronic Fatigue Syndrome Profile VIP1	A + B ¹⁰	5 days	£409.00
Coeliac Disease – HLA DQ2/DQ8 Genotype Q2Q8	9	10 days	£209.50
Coeliac/Gluten Genetic Profile 2 GSA2 See page 91 GSA2		10 days	£357.00
Coeliac/Gluten Sensitivity Profile GSA See page 91 GSA	8	2 days	£170.00
Colloid Antigen-2 Antibodies CA2A	B	2 weeks	£124.00
Cotinine (Serum) COT	B	4 days	£96.00
COVID-19 (SPIKE) Antibodies (Self-collect) SCOV	(TDL Tiny)	1 day	£55.50
COVID-19 (SPIKE) Antibodies (Venous) SCOV	SST/Serum (Venous)	1 day	£55.50
Diphtheria Antibodies DIPH	B	5 days	£87.00
DNA (Double Stranded) Antibodies IgG DNAA	B	2 days	£65.50
DNA (Single Stranded) Antibodies DNAS	B	5 days	£73.50
Echinococcus (Hydatid) Antibodies EFAT	B 9,14	5 days	£71.50
Ehrlichiosis Antibodies EHRL	9,14	10 days	£120.00
Extractable Nuclear Antibodies (nRNP, ENA Sm, Ro, La, Jo1, ScI70) CENP-B	6	2 days	£76.00
Farmers Lung Precipitins FARM	B	5 days	£114.00
Fasciola Hepatica Antibodies (Liver Fluke) FASC	B	2 weeks	£145.00
Ganglionic Acetylcholine Receptor Antibodies GACA	B	9 weeks	£119.00
Ganglioside GM1, GD1B, GQ1B Abs GANG	B	5 days	£243.00
Gastric Parietal Autoantibodies GASP	6	2 days	£54.00
Gliadin Antibodies (IgG) AGAB (deamidated) (Self-collect)	(TDL Tiny)	2 days	£98.50
Gliadin Antibodies (IgG) (deamidated) (Venous) AGAB	•	2 days	£98.50
Glomerular Basement Membrane Abs AGBM	B	2 days	£77.00
Glutamic Acid Decarboxylase GAD Antibodies (GAD 65)	8	5 days	£161.00
Gluten Sensitivity Evaluation GSA	B	2 days	£170.00
Gluten Sensitivity Profile GLUT		10 days	£369.50
Gluten/Coeliac Genetic Profile 2 GSA2	AB	10 days	£357.00
Granulocyte Immunology GRIM	A (or 2 x 6ml) B	2 weeks	£448.00

Please ensure all specimens and forms are labelled with given Forename, Surname, DOB, Date and Time of sample collection. See page 25 for sample-taking and special handling instructions.

TEST	CODE	SAMPLE REQS	TAT	PRICE
H. pylori Antibodies (IgG)	HBPA	8	2 days	£77.00
Haemophilus B Influenzae Antibodies	HINF	8	5 days	£115.00
Histamine (Blood)	HITT	(Frozen plasma)	5 days	£138.00
Histamine (Urine)	HITU	RU	5 days	£138.00
Histamine Releasing Urticaria Test	CURT	0	3 weeks	£171.00
Histone Antibodies	HISA	B	5 days	£112.00
Histoplasmosis	HISP	B	10 days	£151.00
HLA B27	HLAB	9	3 days	£223.00
lgE (Total)	IGE	B	1 day	£60.00
Immune-Complexes	IMCP	8	5 days	£106.00
Immunofluorescence in Skin Biopsies	IHCS	Skin sample in Michels solution	2 weeks	£533.50
Immunoglobulins (IgG, IgM, IgA)	IMM	6	1 day	£87.00
Insulin Antibodies	INAB	6	5 days	£101.00
Interleukin 1 Beta	ILB	(Frozen) ^{4,7}	1-2 weeks	£227.50
Interleukin 2	IL2	(Frozen) ^{4,7}	1-2 weeks	£227.50
Interleukin 4	IL4A	(Frozen) ^{4,7}	1-2 weeks	£227.50
Interleukin 6	IL6	(Frozen) ^{4,7}	1-2 weeks	£227.50
Interleukin 8	IL8	(Frozen) ^{4,7}	1-2 weeks	£357.00
Interleukin 10	IL10	(Frozen) ^{4,7}	1-2 weeks	£377.00
Interleukin 28b Genotype	IL28	A	2 weeks	£437.00
Intrinsic Factor Antibodies	IFAB	B	2 days	£108.50
Islet Cell Antibodies	ICAB	B	3 days	£71.50
Legionella Antibodies	LEG0	B	3 days	£83.50
Legionella Urine Antigen	LEGA	Urine with boric acid	1 day	£104.00
Leptospirosis (Weil's Disease) Abs (IgM)	LEP	B	5 days	£124.00
Leukotriene E4	LTE4	CU (Frozen)	3 weeks	£448.00
Liver Immunoblot	LIVI	B	3 days	£185.00
Liver Kidney Microsomal Antibodies	LKM	B	2 days	£54.00
Lupus Anticoagulant and Anticardiolipin Abs	LUPA	B C C 4,18	2 days	£116.50
Lyme Disease (Borrelia Abs) IgG, IgM	BORR	B 9,14	2 days	£94.50
Lyme Disease (Borrelia Abs) IgM	BORM	B	2 days	£73.50
Meningococcal Serology (only serogroup C)	MENI	B	6 weeks	£102.50
Mitochondrial Antibodies	AMIT	0	3 days	£54.00
Mitochondrial Antibodies M2	MTM2	B	2 days	£237.00
Myasthenia Gravis Evaluation	MGE	0	5 days	£173.00

TEST	CODE	SAMPLE REQS	TAT	PRICE
Myelin Associated Glycoprotein Antibodies	MAG	B	5 days	£324.50
Myelin Basic Protein Antibodies	MBPA	B	2 weeks	£106.00
Myeloperoxidase Antibodies	MPO	B	2 days	£61.00
Myocardial Antibodies	MYO	B	1 week	£82.50
Myositis Panel	MYOS	B	3 days	£120.00
Neuronal Antibody (Hu, Ri, Yo, Cv2, Ma2)	NEUR	B	10 days	£311.00
NMDA Receptor Antibodies	NMDA	B	3 weeks	£228.50
Nucleic Acid Antigen Antibodies	DNA	B	2 days	£80.00
Oligoclonal Bands	CSF0	2ml CSF + 🕒	5 days	£260.00
Ovarian Autoantibodies	OVAB	B	3 days	£77.00
Paragomius Serology	PRGM	B	2 weeks	£142.50
Parathyroid Antibodies	PTHA	B	3 weeks	£98.50
Pemphigus/Pemphigoid Autoantibodies	SKAB	B	2 days	£65.50
Pertussis (Whooping Cough) Antibodies	PERS	B	5 days	£128.50
Pertussis (Whooping Cough) by PCR	PERP	Pernasal or dry swab	2-3 days	£174.00
Pituitary Antibodies	PITU	B 4	1 month	£103.50
Pneumococcal Antibodies – Serotype Specific	PASS	B	5 weeks	£272.00
Pneumococcal Antibody Screen	PNEU	B	5 days	£113.00
Proteinase 3 Ab	PR3	8	2 days	£60.00
Purkinje Cell Antibody (Hu and Yo)	PURK	B	10 days	£66.50
Q Fever (C Burnetti) Antibodies	QFEV	B 9	10 days	£72.50
Rheumatoid Factor (Latex Test)	RF	B	3 days	£36.00
Rheumatology Profile 1 (Screen)	RH	AB	2 days	£143.50
Rheumatology Profile 2 (Connective tissue)	RH2		3 days	£424.00
Rheumatology Profile 3 (Rheumatoid/Basic)	RH3		2 days	£207.50
Rheumatology Profile 4 (Systemic Lupus)	RH4		2 days	£319.00
Rheumatology Profile 5 (Mono Arthritis)	RH5		3 days	£304.50
Rheumatology Profile 6 (Rheumatoid Plus)	RH6	B	3 days	£106.00
Rheumatology Profile 7 (Sjogren's Syndrome)	RH7	8	15 days	£106.00
Rickettsial Species Antibody Profile	RICK	B	7 days	£116.50
RNA Polymerase Antibodies	RNAP	B	3 days	£71.00
RPR (Syphilis)	RPR	B	2 days	£40.50
Saccharomyces Cerevisiae Antibodies	ASCA	B	2 weeks	£139.00
Salivary Duct Antibodies	SAB	B	15 days	£62.50

TEST	CODE	SAMPLE REQS	TAT	PRICE
Scleroderma Immunoblot	SCLI	8	3 days	£185.00
Sjogren's Syndrome	RH7	8	15 days	£106.00
Skin (Pemphigus/Pemphigoid) Autoantibodies	SKAB	8	2 days	£65.50
Skin Antibodies by Immunofluorescence	STSK	8	1 month	£246.00
Sleeping Sickness Serology (African Trypanosomiasis)	TRYP	9	10 days	£208.50
Smooth Muscle Antibodies	ASM0	B	2 days	£54.00
Sperm Antibodies (Serum)	ASAB	8	5 days	£139.00
Steroid Cell Antibody	SCA	B	2 days	£97.00
Striated/Skeletal Muscle Antibody	STRA	6	3 days	£54.00
Strongyloides Antibodies	STGA	•	10 days	£119.00
Syphilis IgG/IgM (Self-collect)	TSYP	(TDL Tiny)	1 day	£65.50
Syphilis IgG/IgM (Venous)	SERJ	B	1 day	£65.50
TB Quantiferon®-TB Gold* * Please indicate clearly if samples have/have not been incubated prior to sending to the laboratory. If Lith Hep (green top) tube is used, please request as TBQ4 and ensure sample is received in the laboratory within 16 hours of sample taking.	TBQ4	Special tubes or 🕕 1	3 days	£119.00
Tetanus Antibody	TETA	B	5 days	£112.00
Thyroid Abs (Thyroglobulin + Thyroid Peroxidase Abs) (Self-collect)	THAB	(TDL Tiny)	2 days	£92.00
Thyroid Abs (Thyroglobulin + Thyroid Peroxidase Abs) (Venous)	THAB	6	1 day	£92.00
Thyroid Peroxidase Antibodies/Anti TPO	TPEX	6	1 day	£56.50
Tissue Transglutaminase IgA (Coeliac) (Self-collect)	TAA	(TDL Tiny)	2 days	£66.50
Tissue Transglutaminase IgA (Coeliac) (Venous)**	TAA	6	2 days	£66.50
Tissue Transglutaminase IgG	TAAG	6	5 days	£78.50
Total Immune Function Evaluation	TIE	A + B 5,10	7 days	£369.50
Total Immunoglobulin E	IGE	6	1 day	£60.00
Toxocara Antibodies (IgG)	TFAT	B 9	5 days	£82.50
Toxoplasma Antibodies (IgG, IgM)	TFAM	B 9	1 day	£82.50
Toxoplasma Antibody Full Evaluation (IgM, Dye Test, IgG Avidity)	TDYE	B 9	10 days	£150.00
Toxoplasma by PCR	TXAG	Δ	5 days	£172.00
ТРНА	TPPA	B	2 days	£40.50
Trichinella Serology	TRIC	B	5 days	£103.50

TEST	CODE	SAMPLE REQS	TAT	PRICE
Trypanosome (Chagas) Antibodies	CHGA	B 9,14	10 days	£151.00
TSH-Receptor Antibodies	TSI	B	4 days	£165.50
Tularaemia Antibodies	TULA	B 14	5 days	£107.00
Urinary Methyl Histamine	UHIT	RU (Frozen)	2 weeks	£129.50
Urticaria Test (Histamine Releasing)	CURT	B	3 weeks	£171.00
Vascular Endothelial Growth Factor	VEGF	B	14 days	£227.50
Voltage Gated Calcium Channel Antibodies	CCAB	B	3 weeks	£269.00
Voltage Gated Potassium Channel Antibodies	VPCA	B	3 weeks	£196.50
Whooping Cough (Pertussis) Antibodies	PERS	B	5 days	£128.50
Whooping Cough (Pertussis) by PCR	PERP	Pernasal or dry swab	2-3 days	£174.00
Yellow Fever Antibodies	YELL	B 9,14	10 days	£179.50
Yersinia Antibodies	YERS	B	4 days	£181.50
Zika Abs IgM and IgG – Antibody detection from 15 days	ZKAB	8	Up to 14 days	£129.50
Zika RNA by PCR in Semen	ZIKS	Semen	Up to 14 days	£318.00
Zika RT PCR – Window of detection from 1-7 days from onset of symptoms	ZIKA	8	Up to 14 days	£228.50
Zika RT PCR – Window of detection from 1-14 days from onset of symptoms	ZIKU	RU	Up to 14 days	£228.50

Acute Viral **Hepatitis Screen**

Hepatitis A (IgM) Hepatitis B Surface Antigen Hepatitis C Antibodies

TAT: 1 day

AHSC

ß

Autoantibody Profile I

Thyroid Abs (Thyroglobulin + Thyroid Peroxidase Abs) Anti-Nuclear Antibodies Mitochondrial Antibodies Smooth Muscle Antibodies Gastric Parietal Autoantibodies Liver Kidney Microsomal Antibodies

TAT: 2 days

AUT0

£152.00

£143.50

Autoantibody Profile II

Thyroid Abs (Thyroglobulin + Thyroid Peroxidase Abs) Islet Cell Antibodies Adrenal Cortex Antibodies Gastric Parietal Autoantibodies Gonadal (Ovarian) Autoantibodies

TAT: 3 days

ENDO

R

Chlamydia Species Specific (MIF) Ab Screen

Chlamydia trachomatis (serovar A-K & L1-L3) Chlamydia pneumoniae Chlamydia psittaci

TAT: 3 days

CHAB

ß

£184.00

Chronic Fatigue Syndrome Profile

Epstein-Barr Virus Antibodies IgG/IgM Lymphocyte Subsets (CD3/CD4/CD8) C Reactive Protein (CRP) Vitamin D (25-OH)

TAT: 5 days

VIP1

A + B 10

Coeliac/Gluten **Genetic Profile 2**

Gliadin Antibodies (IgG) (deamidated) HLA Tissue Typing Coeliac Disease - DQ2/DQ8 Immunoalobulin A Tissue Transglutaminase IgA (Coeliac)

TAT: 10 days

GSA2

Coeliac/Gluten Sensitivity Profile

Gliadin Antibodies (IgG) (deamidated) Immunoglobulin A Tissue Transglutaminase (IgA)

TAT: 2 days

GSA

£170.00

6

Gluten Sensitivity Profile

Gluten Single IgE Allergen Gliadin Antibodies (IgG) (deamidated) HLA Tissue Typing Coeliac Disease - DQ2/DQ8 Immunoglobulin A Tissue Transolutaminase IqA (Coeliac)

TAT: 10 days

£369.50

GLUT

Turnaround times are from the point at which samples are entered into TDL's laboratory information management systems. and provide a guide for the issue of results. Some tests are run in laboratory departments that do not operate at weekends.

£107.00

£409.00

£357.00

Rheumatology Profile 1 (Screen)

Full Blood Count (FBC) ESR Uric Acid (Serum) Rheumatoid Factor (Latex Test) Anti-CCP Antibodies C Reactive Protein (CRP)

TAT: 2 days

RH

AB

Rheumatology Profile 2 (Connective tissue)

£143.50

Full Blood Count (FBC) FSR Uric Acid (Serum) Anti-Nuclear Antibodies DNA (Double Stranded) Antibodies IaG Antibodies to Extractable Nuclear Antigens (ENA): Anti-nRNP Anti-Sm Anti-Ro (SS-A) Anti-La (SS-B) Anti-Jo-1 Anti-Scl 70 Anti-CFNP Rheumatoid Factor (Latex Test) Anti-CCP Antibodies HLA B27 C Reactive Protein (CRP) CENP-B

TAT: 3 days

RH2

Rheumatology Profile 3 (Rheumatoid/Basic)

Full Blood Count (FBC) ESR Uric Acid (Serum) Rheumatoid Factor (Latex Test) Anti-CCP Antibodies Anti-Nuclear Antibodies C Reactive Protein (CRP)

TAT: 2 days

RH3 £207.50

Rheumatology Profile 4 (Systemic Lupus)

Full Blood Count (FBC) FSR Anti-Nuclear Antibodies DNA (Double Stranded) Antibodies IaG Antibodies to Extractable Nuclear Antigens (ENA): Anti-nRNP Anti-Sm Anti-Ro (SS-A) Anti-La (SS-B) Anti-Jo-1 Anti-Scl 70 Anti-CFNP Rheumatoid Factor (Latex Test) Anti-CCP Antibodies Anti-Cardiolipin Autoantibodies Complement 3/4 C Reactive Protein (CRP)

TAT: 2 days

RH4

£424.00

Rheumatology Profile 5 (Mono Arthritis)

Full Blood Count (FBC) ESR Uric Acid (Serum) Rheumatoid Factor (Latex Test) Anti-CCP Antibodies Anti-Nuclear Antibodies C Reactive Protein (CRP) HLA B27

TAT: 3 days

£304.50

RH5

Rheumatology Profile 6 (Rheumatoid Plus)

Rheumatoid Factor (Latex Test) Anti-CCP Antibodies C Reactive Protein (CRP)

TAT: 3 days

RH6

£106.00

B

Rheumatology Profile 7 (Sjogren's Syndrome)

Anti-Ro (SS-A) Anti-La (SS-B) Salivary Antibodies (SAB) C Reactive Protein (CRP)

TAT: 15 days

RH7

£106.00

B

F31900

Coeliac Disease (CD)

Coeliac Disease (CD) is an immune-mediated disease of the intestines that is triggered by the ingestion of gluten in genetically susceptible individuals. Gluten is the major protein component of wheat, rye, and barley. Genetic predisposition does play a key role in CD, and it is well known that CD is strongly associated with specific HLA class II genes known as HLA-DQ2 and HLA-DQ8. Approximately 95% of CD patients express HLA-DQ2, and the remaining patients are usually HLA-DQ8 positive. The negative predictive value for both tests is higher than 99%. However, the HLA-DQ2 allele is common and is carried by approximately 30% of Caucasian individuals. Thus, HLA-DQ2 or HLA-DQ8 is necessary for disease development but is not sufficient for disease development: its estimated risk effect is only 36-53%.

Note: History taking is important if a patient has been on a gluten-free diet for 6-12 months, approximately 80% will lose their antibody response. After 5 years this increases to >90%.

Coeliac pathway

To determine the new Coeliac Pathway, a TDL audit of more than 12,000 requests for coeliac testing was carried out and results assessed within UKAS current guidelines. The purpose of these new guidelines is to reduce the risk of missing IgA deficient patients. The new pathway covers this by adding a total IgA to all low Tissue Transglutaminase (TGG) IgA results to check for an IgA deficiency. If an IgA deficiency is identified, a reflex deamidated gliadin IgG will be carried out to determine whether the patient is likely to have coeliac disease with an IgG antibody.

The changes are as follows:

- Initial TTG IgA samples are received and tested
- If TTG IgA is LOW <0.2 U/ml reflex testing for Total IgA will be undertaken
- If Total IgA is LOW <0.1 g/L then reflex testing for Gliadin IgG test will be undertaken
- If TTG IgA is HIGH >/= 10 U/ml then reflex testing for Endomysial IgA will be undertaken as a confirmatory test for first time positive samples.

Endomysial IgA

If TTG IgA is positive endomysial IgA will be carried out as a confirmatory test. This only needs to be done once in the patients history.

Deamidated gliadin IgG requests

This can be requested as an individual standalone test as well as being incorporated into the coeliac pathway. This may be useful when testing children's samples.

Appropriate clinical comments will be added to results automatically – see table.

TTG IgA result U/ml	Total IgA result for new assay g/L	Deamidated gliadin IgG result U/ml	Comment
0.2 to 10	N/A	N/A	Coeliac disease unlikely (please note that if the patient has no dietary gluten results may appear false negative)
>/= 10	N/A	N/A	Suggestive of coeliac disease
<0.2	>/= 0.1	N/A	Coeliac disease unlikely (please note that if the patient has no dietary gluten, results may appear false negative)
<0.2	<0.1	>/=10	Consistent with coeliac disease in a patient with selective IgA deficiency
<0.2	<0.1	<7	Coeliac disease unlikely (please note that if the patient has no dietary gluten, results may appear false negative)
<0.2	<0.1	7-10	Result equivocal suggest referral to a gastroenterologist for consideration of duodenal biopsy

Gliadin IgG Requests

Tropical and Travel-Related Immunology

TEST	CODE	SAMPLE REQS	TAT	PRICE
Amoebic (E. histolytica) Antibodies	AFAT	8	1 week	£54.00
Amoebic (E. histolytica) PCR	AMAG	RF	2 days	£55.00
Bancroftia/Oncerciasis/Filarial Antibodies	TFIF	B ¹⁴	2 weeks	£171.00
Bilharzia (Schistosome) Antibody Screen	BILH	B ¹⁴	10 days	£116.50
Bilharzia (Urine)	USCH	Mid-morning terminal urine following exercise ¹⁴	1-2 days	£73.50
Borrelia Antibodies (Lyme Disease) IgG, IgM	BORR	9,14	2 days	£94.50
Borrelia Antibodies (Lyme Disease) IgM	BORM	8	2 days	£73.50
Borrelia Confirmation (Immunoblot)	BORC	B 9,14	10 days	£351.00
Cryptosporidium Detection by PCR	CRPA	RF	2 days	£81.00
Dengue Virus Serology	DENG	B 9,14	5 days	£124.00
DVT/Pre-travel Screen	DVT1	A A B 9	5 days	£286.50
Echinococcus (Hydatid) Antibodies	EFAT	B 9,14	5 days	£71.50
Enteric Organism Rapid Detection (RF)	EORD	RF	2 days	£224.00
Enteric Organism Rapid Detection (Self-collect)	EORD	Stool/faecal container	2 days	£224.00
Filaria (Lymphatic and Non- Lymphatic) Antibodies	FIFA	B 9,14	10 days	£115.00
Gastrointestinal Pathogen Profile by PCR (Self-collect)	EORD	Stool/faecal container	2 days	£224.00
Insect/Worm/Ova/Cysts	FLEA	Send Specimen ^{9,14}	5 days	£105.00
Leishmania Antibodies	LEIS	8	5 days	£66.50
Malarial Antibodies (Pl. falciparum)	MALA	B 9,14	5 days	£77.00
Malarial Antibodies (species specific)	MALS	B 9,14	10 days	£99.50
Post-Travel Screen 1 (Up to 6 weeks post travel)	PTS	A B G ¹⁴	10 days	£269.00
Post-Travel Screen 2 (6 weeks after travel)	PTS2		10 days	£506.00
Pre-Travel Screen (DVT)	DVT1	A A B 9	5 days	£286.50
Rickettsial Species Antibody Profile	RICK	8	7 days	£116.50
Schistosome (Bilharzia) Antibodies	BILH	B 14	10 days	£116.50
Toxoplasma Antibodies (IgG, IgM)	TFAM	B 9	1 day	£82.50
Tropical Screen (from 6 weeks post-travel)	TROP	B B 9,14	10 days	£229.50
Zika Abs IgM and IgG – Antibody detection from 15 days	ZKAB	B	Up to 14 days	£129.50
Zika RNA by PCR in Semen	ZIKS	Semen	Up to 14 days	£318.00
Zika RT PCR – Window of detection from 1-7 days from onset of symptoms	ZIKA	6	Up to 14 days	£228.50
Zika RT PCR – Window of detection from 1-14 days from onset of symptoms	ZIKU	RU	Up to 14 days	£228.50

Please ensure all specimens and forms are labelled with given Forename, Surname, DOB, Date and Time of sample collection. See page 25 for sample-taking and special handling instructions. £269.00

Post-Travel Screen 1 (Up to 6 weeks post travel)

Haematology Profile Biochemistry Profile Schistosome Abs Malarial Abs

TAT: 10 days

PTS

Post-Travel Screen 2 (6 weeks after travel)

Haematology Profile Biochemistry Profile Schistosome Abs Malarial Abs Hepatitis A IgM Abs Hepatitis B Surface Antigen Hepatitis C Antibodies HIV Duo

TAT: 10 days

PTS2

£506.00

DVT/Pre-travel Screen

Full Blood Count (FBC) Factor II Prothrombin – G20210A Variant Factor V Leiden – G1691A Variant Cardiolipin Antibodies (IgG+IgM)

TAT: 5 days

A A B ⁹

Tropical Screen (from 6 weeks post-travel)

Amoebic (E. histolytica) Antibodies Schistosome (Bilharzia) Antibodies Echinococcus (Hydatid) Antibodies Leishmania Antibodies Malarial Parasites Toxoplasma Antibodies (IgG, IgM)

TAT: 10 days

TROP

£229.50

BB^{9,14}

Enteric Organism Rapid Detection (RF)

Detection of Bacterial, Viral and Parasitic Infection by Multiplex Real-Time PCR

Bacteria and Bacterial Toxins

C. difficile Toxin A/B gene, Campylobacter spp., Enteroaggregative E.coli (EAEC), Enteroinvasive E.coli (EIEC)/ Shigella, Enterotoxigenic E.coli (ETEC), Enteropathogenic E.coli (EPEC), Plesiomonas shigelloides, Salmonella, Shiga-toxin producing E.coli (STEC) stx1/ stx2, Shiga-toxin producing E.coli (STEC) 0157:H7, Vibrio cholerae, Vibrio parahaemolyticus, Vibrio vulnificus, Yersinia enterocolitica

Viruses

Adenovirus 40/41, Astrovirus, Norovirus GI, Norovirus GII, Rotavirus A, Sapovirus (I, II, IV, V)

Parasites

Cyclospora cayetanensis, Cryptosporidium spp., Entamoeba histolytica, Gardia lamblia This does NOT include stool for m/c/s – this needs to be requested as a separate test. Please provide two

samples if this is required.

TAT: 2 days

EORD

RF

Immune status

TEST	CODE	SAMPLE REQS	TAT	PRICE
Hepatitis A Immunity (IgG/IgM)	HAIM	B	1 day	£54.00
Hepatitis B Immunity (IgG) (Self-collect)	THBI	🕒 (TDL Tiny)	1 day	£54.00
Hepatitis B Immunity (IgG) (Venous)	HBIM	8	1 day	£54.00
Measles Antibodies (IgG) Immunity	MEAS	8	1 day	£76.00
Measles Antibodies (IgM)	MEAM	9	2 days	£76.00
Measles, Mumps, Rubella (MMR)	MMR	8	1 day	£162.50
Mumps Antibodies (IgG)	MUMP	8	1 day	£76.00
Mumps Antibodies (IgM)	MUMM	8	1 day	£76.00
Pertussis (Whooping Cough) Antibodies	PERS	8	5 days	£128.50
Pneumococcal Antibody Screen	PNEU	8	5 days	£113.00
Rabies Antibody	RABI	8	20 days	£161.00
Rubella Antibody (lgG)	RUBE	8	1 day	£56.50
Rubella Antibody (IgM)	RUBM	6	1 day	£80.00
Rubella PCR	RUBP	🛕 / Amniotic Fluid	5 days	£180.50
Tetanus Antibody	TETA	B	5 days	£112.00
Varicella zoster Antibodies (IgG)	VZOS	8	1 day	£80.00
Varicella zoster Antibodies (IgM)	VZOM	8	1 day	£80.00

Hepatitis testing

TEST	CODE	SAMPLE REQS	TAT	PRICE
Hepatitis (Acute) Screen	AHSC	B	1 day	£184.00
Hepatitis A (IgM)	HAVM	B	1 day	£51.50
Hepatitis A Immunity (IgG/IgM)	HAIM	B	1 day	£54.00
Hepatitis A Profile	HEPA	B	1 day	£86.00
Hepatitis A RNA by PCR	HAVR	A or B	3 weeks	£245.00
Hepatitis A, B & C Profile	ABC	88	1 day	£301.50
Hepatitis B (PCR) Genotype	BGEN	A or B	7 days	£561.00
Hepatitis B 'e' Antigen and Antibody	HEPE	B	1 day	£124.00
Hepatitis B Core Antibody – IgM	HBCM	B	1 day	£57.50
Hepatitis B Core Antibody – Total	HBC	B	1 day	£57.50
Hepatitis B DNA (Viral load)	DNAB	A or B	5 days	£286.50
Hepatitis B Immunity (IgG) (Self-collect)	THBI	(TDL Tiny)	1 day	£54.00
Hepatitis B Immunity (IgG) (Venous)	HBIM	B	1 day	£54.00

TEST	CODE	SAMPLE REQS	TAT	PRICE
Hepatitis B Profile	HEPB	в	1 day	£138.00
Hepatitis B Resistant Mutation	HBRM	\Lambda or 🕒	7 days	£360.50
Hepatitis B Surface Antigen (Self-collect)	THBA	(TDL Tiny)	1 day	£52.50
Hepatitis B Surface Antigen (Venous)	AUAG	6	1 day	£52.50
Hepatitis C Abs Confirmation (RIBA)	RIBA	•	5 days	£188.50
Hepatitis C Antibodies (Self-collect)	THCV	🕒 (TDL Tiny)	1 day	£106.00
Hepatitis C Antibodies (Venous)	HEPC	•	1 day	£106.00
Hepatitis C Antigen (Early detection) (Self-collect)	TCAG	(TDL Tiny)	1 day	£65.50
Hepatitis C Antigen (Early detection) (Venous)	HCAG	8	1 day	£65.50
Hepatitis C Genotype	CGEN	\Lambda or 🕒	5 days	£573.00
Hepatitis C Quantification (Viral Load)	QPCR	\Lambda or 🕒	5 days	£249.50
Hepatitis Delta Antibody	HEPD	•	5 days	£121.00
Hepatitis Delta Antigen	HDAG	8	5 days	£156.00
Hepatitis Delta RNA	DRNA	Δ	5 days	£286.50
Hepatitis E IgG/IgM	HBE	•	5 days	£143.50
Hepatitis E RNA (PCR)	EHEP	Δ	2 weeks	£229.50
Hepatitis G (PCR)	HEPG	\land (Frozen plasma)	2 weeks	£213.50

Hepatitis viral load sample instructions

Whole blood can be stored at 2°C to 30°C and must be centrifuged within 24 hours of specimen collection. Separate the plasma or serum from the pelleted red blood cells following the manufacturer's instructions for the tube used. Plasma or serum can be tested on the Panther system in the primary tube or transferred to a secondary Aptima Specimen Aliquot Tube (SAT) for testing on the Panther system. If not tested immediately, plasma and serum can be stored in accordance with the specifications below. If transferred to the SAT, plasma may be frozen at -20°C or -70°C, and serum may be frozen at -20°C. Do not freeze specimens in EDTA, ACD, or serum primary collection tubes.

After centrifugation: in the primary collection tube at 2°C to 8°C for up to 3 days.

In the Aliquoted Tubes: at 2°C to 8°C for up to 5 days.

In the Aliquoted Tubes: at -20°C or -70°C for up to 90 days.

Hepatitis B Immunity/ Vaccination Anti-HBs

less than 10 mlU/ml	Non-immune to Hepatitis B
10-50 mIU/ml	Borderline –
	booster indicated
50-100 mlU/ml	Low level immunity – booster suggested
100 mIU/mI and over	Immune to Hepatitis B

HAV, HBV and HCV assays

All virology samples are processed as per manufacturers sample requirements and guidelines.

Hepatitis virus is named in order of their discovery A, B, C, D, E and G.

Hepatitis A

Hepatitis A is spread through food and water that have been contaminated with the virus derived from human faeces and urine. Hepatitis A is an acute infection, not a chronic form of the disease.

HBV Assays

Hepatitis B surface antigen (HBsAg) (AUAG)

A protein on the surface of HBV; it can be detected in high levels in serum during acute or chronic HBV infection. The presence of HBsAg indicates that the person is infectious. The body normally produces antibodies to HBsAg as part of the normal immune response to infection. HBsAg is the antigen used to make Hepatitis B vaccine.

Hepatitis B surface antibody (anti-HBs) (HBIM)

The presence of anti-HBs is generally interpreted as indicating recovery and immunity from HBV infection. Anti-HBs also develops in a person who has been successfully vaccinated against Hepatitis B.

Total Hepatitis B core antibody (anti-HBc) (HBC)

Appears at the onset of symptoms in acute Hepatitis B and persists for life. The presence of anti-HBc indicates previous or ongoing infection with HBV in an undefined time frame.

IgM antibody to Hepatitis B core antigen (IgM anti-HBc) (HBCM)

Positivity indicates recent infection with HBV (≤6 months). Its presence indicates acute infection.

Hepatitis B e antigen and antibody (HEPE)

Hepatitis B e antigen (HbeAg): A secreted product of the nucleocapsid gene of HBV that is found in serum during acute and chronic Hepatitis B. Its presence indicates that the virus is replicating and the infected person has high levels of HBV.

Hepatitis B e antibody (HBeAb or anti-HBe):

Produced by the immune system temporarily during acute HBV infection or consistently during or after a burst in viral replication. Spontaneous conversion from e antigen to e antibody (a change known as seroconversion) is a predictor of long-term clearance of HBV in patients undergoing antiviral therapy and indicates lower levels of HBV.

HBV Viral Load (DNAB)

This assay measures the concentration of Hepatitis B viral DNA in patient serum. The test enables the viral load at the beginning of treatment to be established and, thereafter, monitored to indicate treatment success.

HBV Genotyping (BGEN)

Identifies the hepatitis B genotype (A to H) in a patient's serum/plasma. This is critical for determining treatment and monitoring response.

HBV Drug Resistance Detection (HBRM)

Detects Hepatitis B virus wild-type and drug-induced mutations, associated with lamivudine, entecavir and tenofovir.

HCV Assays

HCV Antibody (HEPC)

The test indicates exposure to virus but does not necessarily signify current infection. The HCV antibody test may therefore be used to screen patients for possible HCV infection to detect the presence of antibodies to the virus, indicating exposure to HCV. This test cannot tell if the viral infection is active, only that you were exposed to the virus in the past.

HCV Antigen (HCAG)

HVC Antigen is detectable well before the occurrence of antibodies against HCV. When virus is present, but antibodies are not detectable, a negative antibody test does not rule out HCV infection. Active HCV infection, either acute or chronic is characterised by the presence of HCV Antigen. This is analogous to HepB sAg (AUAG) in active HBV Infection.

HCV Viral Load (QPCR)

Measures the concentration of Hepatitis C viral RNA in patient serum. This state-of-the-art assay enables the viral load at the beginning of treatment to be established and, thereafter, monitored to indicate treatment success.

HCV Genotype for Treatment (CGEN)

Determines the HCV genotype in a patient's serum. The result is presented as being of either Genotype [1, 5, 6], [4] or [2, 3]. This grouping reflects required treatment duration of the different genotypes.

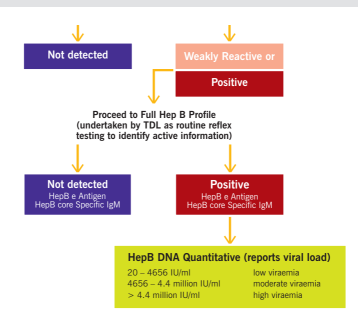
HCV Drug Resistance

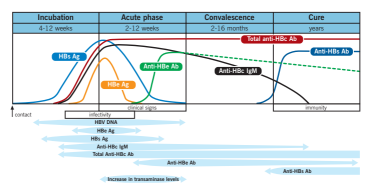
Detects hepatitis C wild-type or drug-induced mutations associated with resistance to HCV drugs including NS5A inhibitors, NS5B inhibitors or NS3 inhibitors.

Hepatitis B Surface Antigen

Hepatitis B

- Transmission: Sexual, parenteral, perinatal, direct contact between individuals.
- **Clinical Signs**: Asymptomatic in 90% of cases.
- Cure: 95% of cases (adults).
- **Complications**: Cirrhosis and hepatocellular carcinoma.
- Development of chronic form: Yes (5% of adult cases).
- **Prevention**: Vaccination ++++; specific lgG.
- Main Marker: HBS Ag, anti HBc IgM, total anti HBc Ab, Anti-HBs Ab, HBe Ag, Anti-HBe Ab, HBV DNA.



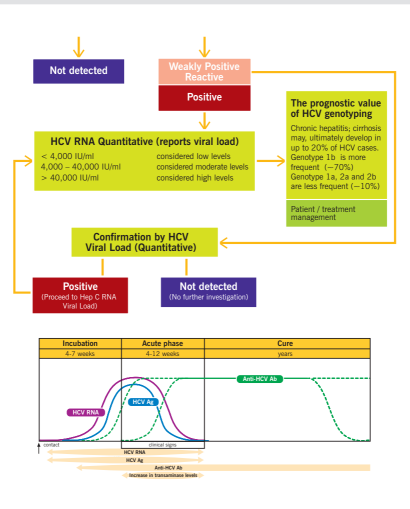


Hepatitis C Antibodies

Hepatitis C

- **Transmission**: Parenteral, nosocomial, sexual.
- **Clinical Signs**: Asymptomatic in 90% of cases.
- **Cure**: 95% of cases (adults).
- Complications: Cirrhosis and hepatocellular carcinoma.

- Development of chronic form: Yes (80% of adult cases).
- Prevention: Hygiene, no vaccination.
- Main Marker: Anti HCV Ab, HCV RNA



HIV testing

CODE	SAMPLE REQS	TAT	PRICE
HIVP	Α	7 days	£431.50
HIVC	•	1 day	£139.00
STDX	(Vacutainer only)	3 days	£200.50
LHIV	(Vacutainer only)	1 day	£184.00
RHIV	(Vacutainer only)	1 day	£184.00
HDUO	8	1 day	£57.50
HTLV	•	1 day	£66.50
HTLP	Α	21 days	£355.00
	HIVP HIVC STDX LHIV RHIV HDUO HTLV	HIVP (A) HIVC (B) STDX (A) 2 x 6mls or 2 x 4mls (Vacutainer only) LHIV (A) (Vacutainer only) RHIV (A) (Vacutainer only) HDUO (B) HTLV (B)	HIVP A 7 days HIVC Image: Comparison of the strength of the strengt of the strength of the strength of the stren

HIV positive patient monitoring

TEST	CODE	SAMPLE REQS	TAT	PRICE
HIV-1 RNA Viral Load by PCR	HIV1	🗛 🗛 (2 x 6ml)	3 days	£184.00
HIV-2 RNA by PCR	HIV2	A	10 days	£355.00
HIV Rapid RNA HIV-1 QUANTITATIVE	RHIV	(Vacutainer only)	1 day	£184.00
HIV Therapeutic Drug Monitoring	TDM	J ¹	21 days	£277.50
Lymphocyte Subsets (CD3/CD4/CD8)	LYSS	Δ	1 day	£257.00

HIV-1 genotypic resistance testing

TEST	CODE	SAMPLE REQS	TAT	PRICE
HIV-1 Genotypic Resistance (Integrase)	INTE	A (2 x 6ml)	21 days	£678.00
HIV-1 Genotypic Resistance (RT & Protease)	HIVD	(2 x 6ml)	21 days	£678.00
HIV-1 Tropism	TRPM	(2 x 6ml)	28 days	£1,038.50
HLA B*57:01	HL57	A 9	10 days	£349.00

HLA-B*57:01 should be tested before starting patients on an Abacavir (ABC) containing regimen to reduce the risk of hypersensitivity reaction. HLA-B*57:01-positive patients should not be prescribed ABC and a positive status should be recorded as an ABC allergy in the patient's medical record.

Virology – General

TEST	CODE	SAMPLE REQS	TAT	PRICE
Adenovirus by PCR	ADV	(A) / PCR / VS	7 days	£281.00
Arbovirus Antibodies/Abs	ARB0	B 9,14	3 weeks	£193.00
Atypical Pneumonia Screen	APS	B	3 days	£140.00
BK Polyoma Virus by PCR	BKPV	(A)/RU	5 days	£236.00
Cat Scratch Fever (Bartonella IgG)	CAT	B	5 days	£208.50
CD3/CD4/CD8	LYSS	Α	1 day	£257.00
Chikungunya Virus Abs	CHIK	B 9,14	10 days	£193.00
CMV IgM Antibodies	CMVM	(Plasma) or (Serum)	1 day	£136.00
COVID-19 (SARS-CoV-2) (PCR) Contact Laboratory.	NCOV	PCR Swab (nasal/ pharyngeal)	1 day	£187.00
COVID-19 (SARS-CoV-2) RNA by PCR (Self-collect) Contact Laboratory.	NCOV	Aptima multisite swab of nose/throat	1 day	£187.00
CSF Screen by PCR	VPCR	CSF	2 days	£128.50
Cytomegalovirus (CMV-DNA) Amnio	CMVD	AF	5 days	£261.00
Cytomegalovirus (IgG/IgM) Antibodies	CMV	B	1 day	£85.00
Cytomegalovirus (PCR) Semen	SCVM	Semen	7 days	£261.00
Cytomegalovirus (PCR) Urine	CMVU	RU	5 days	£261.00
Cytomegalovirus Avidity	CMAV	B	10 days	£130.50
Cytomegalovirus DNA (PCR)	CMVP	A	5 days	£261.00
Cytomegalovirus Resistance	CMVR	(6mls)	21 days	£659.00
Dengue Fever PCR	DPCR	A or 🕒 9,14	2 weeks	£285.50
Epstein-Barr Virus Antibodies IgG/IgM	EBVA	8	2 days	£159.00
Epstein-Barr Virus PCR	EBVQ	Α	5 days	£154.50
Hantavirus Serology	HANV	B 9	10 days	£138.00
Herpes Simplex (HSV) 1 & 2 – Genital lesion (Self-collect)	HERS	Aptima multisite swab	5 days	£93.00
Herpes Simplex (HSV) 1 & 2 – Oral lesion (Self-collect)	HERS	Aptima multisite swab	5 days	£93.00
Herpes Simplex (HSV) 1 & 2 (PCR) (Oral or Genital)	HERS	PCR	5 days	£93.00
Herpes Simplex I/II Antibody Profile (IgG)	HERP	B	2 days	£80.00
Herpes Simplex I/II by PCR (Urine)	HERD	FCRU	5 days	£93.00
Herpes Simplex I/II IgM	HERM	8	2 days	£80.00
HIV/HBV/HCV Screen by PCR/ NAAT (10 days post exposure)	STDX	A 2 x 6mls or 2 x 4mls (Vacutainer only)	3 days	£200.50

Please ensure all specimens and forms are labelled with given Forename, Surname, DOB, Date and Time of sample collection. See page 25 for sample-taking and special handling instructions.

TEAT	0005			PRIOF
TEST	CODE HHV6	SAMPLE REQS	TAT E dovo	£181.50
Human Herpes Virus – 6 by PCR	HHV8		5 days	£101.50
Human Herpes Virus – 8 (IgG)		<u> </u>	10 days	
Human Herpes Virus – 8 by PCR	HV8D		5 days	£205.00
Human Parvovirus B19 – DNA	PCRP		2 weeks	£213.50
JC Polyoma Virus by PCR	JCPV	(A) / CSF	5 days	£236.00
Measles Antibodies (IgG) Immunity	MEAS	8	1 day	£76.00
Measles Antibodies (IgM)	MEAM	B 9	2 days	£76.00
Measles PCR	MEAP	Buccal swab	48 hours	£147.00
MERS Coronavirus Test	MERS	J	1 day	£185.00
Mumps Antibodies (IgG)	MUMP	8	1 day	£76.00
Mumps Antibodies (IgM)	MUMM	B	1 day	£76.00
Mycoplasma pneumoniae IgM and IgG	MYCO	B	2 days	£67.50
Mycoplasma species – DNA	MPCR	Α	5 days	£226.50
Needle Stick Injury Profile	NSI	BB	1 day	£192.00
Neurological Viral Screen	NVIR	88	2 days	£190.00
Parvovirus Antibodies (IgG)	PARG	8	2 days	£85.00
Parvovirus Antibodies (IgM)	PARV	8	2 days	£94.50
Parvovirus IgG/IgM Abs	PARP	8	2 days	£97.00
Pneumonia (Atypical) Screen	APS	B	3 days	£140.00
Respiratory PCR Panel (COVID-19, Flu A/B and RSV) (PCR)	FLU4	PCR nasopharyngeal swab	2 days	£234.50
Respiratory PCR Panel (COVID-19, Flu A/B and RSV) (Self-collect)	FLU4	Aptima multisite swab of nose/throat	2 days	£234.50
Rotavirus in Stool by PCR	ROTA	RF	1 day	£104.00
Rubella Antibody (IgG)	RUBE	B	1 day	£56.50
Rubella Antibody (IgM)	RUBM	B	1 day	£80.00
Rubella Avidity	RUAV	B	1 week	£151.00
Torch Screen	TORC	8	2 days	£198.50
Varicella zoster – DNA	VZPC	Α	5 days	£285.50
Varicella zoster Antibodies (IgG)	VZOS	8	1 day	£80.00
Varicella zoster Antibodies (IgM)	VZOM	8	1 day	£80.00
Viral Antibody Screen	VIRA	88	2 days	£190.00
Viral Eye by PCR	VPE	PCR	3 days	£128.50
Viral Respiratory RNA Screen by PCR	VPR	PCR or as specified on the form	2 days	£328.00
Viral Respiratory RNA Screen by PCR (Self-collect)	VPR	Aptima multisite swab of nose/throat	2 days	£328.00

TEST	CODE	SAMPLE REQS	TAT	PRICE
Viral Skin/Mucosa by PCR	VPSK	PCR	5 days	£115.00
West Nile Virus Abs	WNV	6	2 weeks	£245.00
Zika Abs IgM and IgG – Antibody detection from 15 days	ZKAB	B	Up to 14 days	£129.50
Zika RNA by PCR in Semen	ZIKS	Semen	Up to 14 days	£318.00

Atypical Pneumonia Screen

Mycoplasma pneumonia Abs Chlamydia pneumoniae (MIF) Legionella pneumophila (IF)

TAT: 3 days

APS

£140.00

B

Respiratory PCR Panel (COVID-19, Flu A/B and RSV) (PCR)

Flu A Flu B Respiratory Syncytal Virus (RSV) COVID-19

TAT: 2 days

FLU4 £234.50

PCR nasopharyngeal swab

CSF Screen by PCR

Herpes Simplex virus Varicella zoster virus Enterovirus Parechovirus

TAT: 2 days

VPCR £128.50

CSF

Hepatitis (Acute) Screen

Hepatitis A (IgM) Hepatitis B Surface Antigen Hepatitis C Antibodies

TAT: 1 day

AHSC

6

Hepatitis A, B & C Profile

£184.00

£301.50

Hepatitis A Profile Hepatitis B Profile Hepatitis C Antibodies Liver Function Tests (LFT)

TAT: 1 day

ABC

88

Hepatitis B Profile

Hepatitis B Surface Antigen Hepatitis B Surface Antibodies Hepatitis B Core IgG/IgM

TAT: 1 day

HEPB

A

£138.00

HIV/HBV/HCV Screen by PCR/NAAT (10 days post exposure)

Positive findings will be reflexed for confirmatory testing HIV1 and HIV2 (RNA) Hepatitis B Virus (HBV DNA) Hepatitis C Virus (HCV RNA)

Samples must be received in the laboratory within 2 days of sample taking

STDX provides diagnostic confirmatory testing only when used in addition to serology for Ag/Ab HIV-1&2, HBV, HCV

TAT: 3 days

STDX

£200.50

A 2 x 6mls or 2 x 4mls (Vacutainer only)

HIV Rapid RNA HIV-1 QUALITATIVE

Early detection from 10 days HIV-1 RNA

Sample must be received in the laboratory within 24 hours of sample taking

TAT: 1 day

LHIV

£184.00

(Vacutainer only)

HIV Rapid RNA HIV-1 QUANTITATIVE

Rapid testing for HIV-positive patient prognosis and response to antiretroviral therapy

HIV-1 RNA VIRAL LOAD (40 copies/ml)

Sample must be received in the laboratory within 24 hours of sample taking

TAT: 1 day

RHIV

£184.00

£192.00

(Vacutainer only)

Needle Stick Injury Profile

(Donor – Not recipient) Hepatitis B Surface Antigen Hepatitis C Antibodies HIV 1 & 2/p24Ag Serum saved for 2 years

TAT: 1 day

NSI

88

Neurological Viral Screen

Measles IgG	
Measles IgM	
Mumps IgG	
Mumps IgM	
CMV IgG	
HSV 1+2 lgG	
HSV 1+2 lgM	
VZV IgG	

TAT: 2 days

88

NVIR

Torch Screen

Toxoplasma Antibodies (IgG, IgM Rubella Antibody (IgG, IgM) CMV Antibody (IgG, IgM) HSV Antibody (HSV1/HSV2 IgG)

TAT: 2 days

TORC

£198.50

£190.00

B

Viral Antibody Screen

Measles IgG	
Measles IgM	
Mumps IgG	
Mumps IgM	
Mycoplasma pneu	monia
CMV	
HSV 1	
HSV 2	
TAT: 2 days	
IAI. 2 days	
	£100

VIRA £190.00

Viral Eye by PCR

Herpes Simplex virus Varicella zoster virus Adenovirus

TAT: 3 days

VPE

£128.50

PCR

Viral Respiratory RNA Screen by PCR

Throat swabs, nasopharyngeal aspirates Adenovirus Parainfluenza 1,2,3,4 Influenza A and B Coronavirus (seasonal) SARS-CoV-2 (COVID-19) Parechovirus Rhinovirus Enterovirus Respiratory Syncytial virus A and B Human metapneumovirus

TAT: 2 days

VPR

£328.00

PCR or as specified on the form

Viral Skin/ Mucosa by PCR

If chicken pox or shingles suspected, please indicate clearly on request form

Herpes Simplex virus Varicella zoster virus

TAT: 5 days

£115.00

PCR

VPSK

Tumour Markers/Sites

TEST	CODE	SAMPLE REQS	TAT	PRICE
Alpha-Fetoprotein	AFP	в	1 day	£60.00
Breast Cancer NGS Panel Requires patient informed consent.	GENE	A A 9,11	4 weeks	£850.00
CA 15-3	C153	•	1 day	£127.00
CA 19-9	C199	•	1 day	£127.00
CA 50	CA50	•	5 days	£157.50
CA 72-4	C724	•	5 days	£136.00
CA 125 (Self-collect)	C125	(TDL Tiny)	1 day	£127.00
CA 125 (Venous)	C125	•	1 day	£127.00
Carcino Embryonic Antigen	CEA	•	1 day	£80.00
Complex PSA (Prostate Specific Ag)	CPSA	B	3 days	£80.00
Cyfra 21-1	CY21	B	4 days	£198.50
HCG (Oncology)	HCGQ	B	1 day	£60.00
HE4 + ROMA (Earlier Detection of Ovarian Tumour)	HE4	8	1 day	£139.00
Neurone Specific Enolase	NSE	B	5 days	£184.00
Osteocalcin	OST	(Frozen) ⁴	4 days	£216.00
Prostate Profile (Total & Free PSA)	PR2	•	1 day	£97.00
Prostate Specific Antigen (Total) (Self-collect)	PSPA	(TDL Tiny)	1 day	£71.50
Prostate Specific Antigen (Total) (Venous)*	PSPA	в	1 day	£71.50
* Results that fall between 4.00 ug/L and 10.00 ug/L will automatically reflex to a Free PSA with a calculated ratio. The ratio of Free to Total PSA may help discriminate between prostate cancer and benign prostatic hyperplasia.	1			
Pyruvate Kinase (M2-PK)	M2ST	RF ⁴	5 days	£99.50
Pyruvate Kinase (M2-PK)	M2PK	(Frozen plasma) ⁷	5 days	£99.50
S100 Malignant Melanoma	S100	•	4 days	£138.00
Squamous Cell Carcinoma	SCC	6	4 days	£211.50
Stockholm3 NEW Samples must be received by TDL within 24 hours of sample taking.	STK3		2 weeks	£310.00
Stockholm3 Reflex NEW Sample must be received by TDL within 24 hours of sample taking.	STKR		2 weeks	£310.00
Testicular Tumour Profile (LDH, AFP, HCQG)	TTP	•	1 day	£134.00
Urinary Bladder Cancer Antigen	UBC	RU (Freeze within	5 days	£93.00
** It is recommended to collect mid-stream urine. Do not use first morning urine. Collection of urine specimen before any surgical intervention or treatment or 1–2 weeks after specim shall not be collected with an instrument e.g. catheter.		48 hours)**		

Tumour Markers/Sites

Site Oesophagus	Tumour marker CA 19-9 CEA SCC	Sample type serum serum serum	Turnaround time 1 day 1 day 4 days
Site Bronchial/ Lung	Tumour marker NSE* SCC* CEA Cyfra 21-1	Sample type serum serum serum serum	Turnaround time 5 days 4 days 1 day 4 days
Site Bile duct Site	Tumour marker CA 19-9 CEA Tumour	Sample type serum serum	Turnaround time 1 day 1 day Turnaround
Site Pancreas Site	marker CA 19-9 CEA Tumour	Sample type serum serum Sample	time 1 day 1 day Turnaround
Carcinoid Site	marker 5-HIAA Tumour	type 24 hour urine/ acidified Sample	time 5 days
Bladder/ Chorion	marker CEA CA 50 UBC	type serum serum urine	time 1 day 5 days 5 days
Site Cervix/ Uterus	Tumour marker SCC CEA	Sample type serum serum	Turnaround time 4 days 1 day
Site Prostate	Tumour marker Prostate Profile (Total Stockholm3 STK3/STKR		Turnaround time 1 day A) 2 weeks
Site Melanoma	Tumour marker S-100	Sample type serum	Turnaround time 4 days

* NSE: Neurone Specific Enolase SCC: Squamous Cell Carcinoma

Tumour Markers/Sites

HE4 + ROMA (Earlier Detection of Ovarian Tumour)

HE4 CA 125 ROMA Calculated Algorithm for pre and post menopausal risk of malignant disease.

TAT: 1 day HE4

ß

Prostate Profile (Total & Free PSA) Prostate Specific Antigen (Total) Free PSA Calculated Ratio

The ratio of Free to Total PSA may help discriminate between prostate cancer and benign prostatic hyperplasia.

£97.00

TAT: 1 day

PR2

B

Testicular Tumour Profile

Lactate Dehydrogenase (LDH) Alpha-Fetoprotein HCG (Oncology)

TAT: 1 day

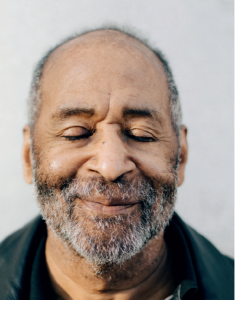
ттр	£134.00
3	

Stockholm3 test for early detection of Prostate Cancer

£139.00

Key characteristics of Stockholm3

- Increased early detection increased sensitivity
- Increased specificity reduces over testing, unnecessary biopsies by 50% and treatment
- Higher accuracy compared to PSA, PSAD and prostate cancer risk calculator
- Can distinguish between aggressive and benign tumours in a way that PSA testing cannot
- Validated in combination with MRI and in multiple ethnicities
- Shown to detect clinically significant prostate cancers in PSA levels of 1.5–2.9 ng/ml
- Reduces healthcare costs



TDL Genetics is a consultant-led service which is able to provide extensive expertise in the testing, diagnosis and genetic counselling of inherited disorders. Genetic tests are performed on DNA for molecular genetic analysis and on whole chromosomes for cytogenetic analysis. Some tests are part of profiles that can be linked with assays from other TDL disciplines, such as biochemistry and haematology, to give more comprehensive results for the patient.

Genetic tests are available for:

- Prenatal diagnosis and rapid trisomy screening by QF-PCR (Amnio-PCR and CVS-PCR)
- Carrier screening
- Newborn chromosome analysis
- Confirmation of symptomatic individuals and pre-symptomatic testing
- Genetic variation that influences risk of disease
- Identity studies (paternity, zygosity, tissue typing)
- Fertility studies
- Products of conception
- Cancer



QF-PCR: DNA peaks from a fetus with Down Syndrome



Genetic testing is sometimes complex and tests will vary in their ability to detect variants or to detect all patients who have, or will develop, the disease. Some tests are diagnostic for a condition, others are indicative or are associated with an altered risk for a condition. Results can affect the lives of individuals and have implications for their family, for insurance and employment. Where testing will predict the inheritance of a disease in a healthy person, counselling and consent are mandatory. For these tests, please complete the Genetic Request form (including informed consent). Our service provides result interpretation and risk assessment. Genetic counselling can be arranged by TDL's Consultant Clinical Geneticist.



Download TDL Request Forms from:

www.tdlpathology.com/ tests/request-forms/

SCAN ME

To meet the increasing range and complexity of genetic testing we have developed an excellent collaboration with other specialist laboratories.

Tests marked GENE are sent to these laboratories within our network and have a fixed price.

GENE panel composition may change throughout the year to reflect new and improved developments. Turnaround times may be longer if follow-up studies are required.

Specimen Receipt at The Doctors Laboratory is 24 hours a day. Specifically, TDL Genetics results service is available Monday to Friday 8.30am – 5.30pm with the laboratory also open for processing of samples on Saturdays from 9.00am – 1.00pm. The Non-invasive prenatal testing (NIPT) laboratory is open Monday to Saturday.

Test codes, sample requirement codes, turnaround times, and prices may be found on the following pages.

All samples must be collected in the specified containers, as shown in the key at the back of this guide. Samples should be fresh and in good condition (e.g. not clotted if EDTA or heparinised whole blood is required) otherwise testing may be adversely affected and another sample may be required. Small DNA samples are stored routinely for one year, larger DNA samples can be stored by special arrangement.

Instructions for transportation, sample labelling, and the completion of request forms can be found on the reverse of the TDL Genetics Request Form.

The locations of the Laboratory and Patient Reception are indicated on the map on the reverse of each request form. If you do not find the test you require in this directory or need more information and advice please telephone the laboratory on **020 7307 7409**.

Sending samples to the laboratory

Transport arrangements

All specimens should be kept at room temperature and despatched to the laboratory as soon as possible, by TDL/international courier, first class post, guaranteed next day delivery or a reliable alternative.

If a delay in sending the sample is unavoidable, please refrigerate overnight – DO NOT FREEZE. For NIPT sample stability see page 134, do not refrigerate or freeze NIPT bloods.

Specimens must not be allowed to come in contact with request forms, but should be kept separate by using dual – pocketed plastic bags. Specimens for inland postage must be packed in a rigid crush-proof container according to current Post Office guidelines.

IATA guidelines should be followed for international transport (advice is available from the laboratory).

Labelling of high risk samples

Please note that it is the responsibility of the referring clinician to ensure that high-risk samples are clearly identified to reduce the risk of infection to staff and others.

Patient details on request forms and samples

Request and consent forms are available directly from TDL Genetics. In order to avoid unnecessary time spent in obtaining details please provide the following information:

Information for request forms

- Surname, forename (not initials), date of birth and birth sex of patient for postnatal referrals
- Full name (not initials) and location of referring clinician
- Full address of clinician to whom the result should be sent
- Legible clinical summary (reason for referral), including details of any relevant family history
- Address for billing doctor, patient or other
- Gestation on prenatal samples
- Hospital or reference number
- Test required

Essential information on sample container label

- Patient's surname and forename (not initials)
- Date of birth
- Hospital number or reference number

Consent forms

Consent forms (see tdlpathology.com/tests/ request-forms) are available for genetic testing. As genetic testing may have implications for other family members and is regarded as personal data, it is recommended that written consent is obtained wherever possible. In cases with predictive testing for severe disorders, as indicated in the laboratory guide, it is essential that patients should also be offered formal genetic counselling. It is the responsibility of the referring clinician to obtain appropriate consent from the patient.

Unlabelled samples

Unlabelled samples will ONLY be processed if the individual who took the sample can confirm the sample is from the patient in question. In the absence of this assurance, the sample will be discarded and a repeat required.

Genetic testing

The importance of clinical details

Clinical details are very important when providing genetic analysis. The more clinical information that is available (e.g. details of ultrasound information, phenotypic features or family history) the better the service we can provide. Failure to provide this information for cytogenetic studies may result in an inaccurate analysis.

Molecular genetics

Clinical details can be extremely important for clinical interpretation of a molecular genetic test.

For example, the clinical comments accompanying a cystic fibrosis screening report will vary depending on whether the patient is a potential gamete donor or a person exhibiting a cystic fibrosis phenotype.

It may also be crucial, where a variant has already been shown to be segregating in a family, to be provided with information concerning the variant and a family pedigree to ensure the correct analysis is performed and reliable risk figures calculated.

Cytogenetics

Cytogenetic analysis is performed according to the Professional Guidelines for the Association of Clinical Genomic Science and the recommendations provided are dependent on the clinical indications given for each case.

Clinical details inform the investigation at all stages:

- Prior to analysis, clinical details may indicate, for example, that procedures such as chromosome breakage or leukaemic studies are required, which must be referred to the oncogenomic department or specialist centre.
- During analysis they may indicate that extra cells should be screened to investigate the possibility of mosaicism, for example in a diagnosis of suspected Turner syndrome, or that particular chromosomes must be targeted for high-resolution study, for example chromosome 22q11.2 in suspected DiGeorge syndrome.
- When the analysis has been completed they may help to provide an accurate interpretation of the findings and in some instances prompt further investigations, for example FISH or molecular genetic studies.

When clinical details are not available a routine analysis will be performed and a conditional report issued.

Sample Stability

Molecular Genetic Samples

Whole blood collected in EDTA should be sent to the laboratory between 4°C-28°C within 48 hours.

Long term storage should be at 2-8°C.

Extracted DNA samples should be sent to the laboratory between 4°C-28°C.

Cytogenetic Samples

Cytogenetic studies require living cells, please ensure that samples reach the laboratory as soon as possible. If a delay before dispatch is unavoidable, samples may be stored in a refrigerator (4°C) but they must not be frozen.

Samples sent more than 48 hours after sampling, or kept at temperatures below 4°C and greater than 38°C may have inhibited growth.

Information concerning packaging, transportation, and labelling of samples is provided on the reverse of our TDL Genetics Request Form.

Requesting additional tests

Any further tests not requested at the time of sample receipt must be requested within:

- 1 week for tests requiring prenatal culture or cultured cells
- 2 weeks for DNA testing
- 2 weeks for cell culture testing
- 3 months for FISH testing

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Samples can be stored for longer periods if specifically requested at the time of sample receipt.

Postnatal Diagnosis (Blood Culture)

Reasons for analysis: Chromosome studies are requested where problems that may have a cytogenetic basis are suspected, e.g. babies with birth defects; children with developmental delay and physical handicaps, delayed puberty, or adults with fertility problems. Additionally, prospective gamete donors are screened to detect carriers of balanced chromosome rearrangements.

Sample requirements: Lithium heparin whole blood specimens are required – gently mixed to prevent clotting and must not be frozen. See sample stability section for cytogenetic samples. Sample volumes may be reduced for children (2-4ml) and neonates (1-2ml). **Turnaround time**: The usual turnaround time is 2-3 weeks however the laboratory will endeavour to respond to urgent requests. Where a major trisomy is suspected, a rapid PCR screen may be performed to provide an urgent provisional result.

Notes

- Rarely, blood samples fail to culture (<1%);
- The culture may yield chromosomes of insufficient quality. This will be indicated on the report and a repeat study suggested;
- The laboratory should be informed if the patient has recently received a blood transfusion.
- The laboratory should be informed if the patient has EVER had a bone marrow transplant.
- The patient's birth sex should be included on the request form.
- For fetal blood samples a maternal blood sample must also be provided to confirm fetal origin.

Prenatal diagnosis

Reasons for analysis: Chromosome studies are requested where pregnancies are identified as being at risk of a cytogenetic abnormality e.g. positive maternal serum screening combined NT test; fetal abnormalities found on ultrasound; or where a parent is a known carrier of a chromosome anomaly, or where a high risk trisomy has been found by NIPT.

Sample requirements:

- Amniotic fluid 10ml+ in a plain sterile, leak-proof container. Suitable containers can be provided by the laboratory. The specimen must not be frozen. See sample stability section for cytogenetic samples.
- Chorionic villus 5mg+ in sterile transport medium. Suitable containers containing medium can be provided by the laboratory. The specimen must not be frozen. See sample stability section for cytogenetic samples.

Fetal blood – 1-2ml LITHIUM HEPARIN whole blood, gently mixed to prevent clotting. The specimen must not be frozen. See sample stability section for cytogenetic samples. For fetal blood samples a maternal blood sample must also be provided to confirm fetal origin.

Turnaround time: This is dependent on the rate of cell growth, however, the usual turnaround time is approximately 2 weeks. A number of circumstances now occur more frequently, as invasive prenatal diagnosis becomes less common, that may result in delayed reporting time. These include:

- A delay in transportation in order to collect a batch of samples to reduce courier costs. Even when couriered promptly, sample growth may be slower than that seen in samples sent immediately.
- Sampling at early or late gestations, for example to confirm non-invasive tests or follow up anomaly scans.
- A tendency to take smaller quantities of sample or to take insufficient sample for multiple techniques.
- The request for karyotyping as an add-on after an initial PCR test.

Fetal blood results will usually be reported by 10 calendar days. For all other prenatal tests, please contact the laboratory prior to taking samples.

Notes

- Maternal contamination, and mosaicism may complicate the analysis and may lead to the suggestion that a second invasive test is performed.
- Rarely, cultures fail to grow (overall <1%)</p>
- Chromosome abnormalities smaller than resolution of G-band analysis may not be detected (higher resolution techniques such as Array-CGH may be more appropriate in certain circumstances).
- For TTTs or heavily blood stained amniocentesis samples, please provide a maternal EDTA blood sample for comparison studies.

Solid tissue

Reasons for analysis: Fibroblast cultures may be used in addition to blood cultures, for example where tissue specific mosaicism is suspected, or where blood samples cannot be obtained. POC samples may be requested for early spontaneous miscarriages, stillbirths, or to confirm a prenatal diagnosis.



For more information on Products of conception for genetic investigations

SCAN ME

www.tdlpathology.com/poc

Sample requirements: All specimens should be placed in a sterile container, preferably containing transport medium. This can be supplied by the laboratory. Sterile normal saline can be used if transport medium is not available. Samples must not be placed in formaldehyde or other preservative and must not be frozen. See sample stability section for cytogenetic samples.

Turnaround time: This is dependent on the rate of cell growth, however, the usual turnaround time is approximately 4 weeks.

Notes

- Material from miscarriages has a relatively high culture failure rate (around 20%). Where failure occurs, alternative molecular methods may be attempted, usually a KaryoLite Bacs-on-Beads assay that can detect whole monosomy or trisomy of any chromosome, if possible.
- If no villus or fetal parts are identified in supposedly POC material and a normal female chromosome result is found, this may indicate that maternal tissue has been cultured (this will be noted on our report).

- If a request is made for remaining pregnancy loss tissue to be returned to the patient or hospital for burial or cremation, we will return the sample as soon as possible once adequate tissues have been used for testing. Please ensure that this is communicated to the lab using a hospital consent form, noted on the referral form or by email. Patients can arrange to collect remaining tissues from TDL Patient Reception.
- The lab will send all remaining tissue for samples without specific consent, for sensitive incineration. Please note that there is no distinction made between fetal and other pregnancy tissues for this process and there will be no ashes afterwards. The lab keeps detailed records of all pregnancy tissue sent for incineration and a Certificate of Destruction is available if required.

Fluorescence in situ hybridisation (FISH)

Where FISH studies for specific microdeletion syndromes are required this must be indicated on the request form.

Note: FISH studies for a rapid pre or postnatal aneuploidy screen have now been superseded in our laboratory by multiplex-PCR technology. Subtelomeric screens are now performed by Array CGH as part of developmental delay investigations. Common microdeletion syndrome testing is now performed by BOBs analysis.

Statement regarding Measurement Uncertainty (MU)

Measurement Uncertainty is determined for each measurement procedure in the examination phase used to report measured quantity values on patients' samples. This is determined during verification of this assay for service introduction; creation of laboratory standard operating procedures (SOP) and interpretation of the results.

Where examinations include a measurement step but do not report a measured quantity value, the laboratory calculates the uncertainty of the measurement step where it has utility in assessing the reliability of the examination procedure or has influence on the reported result.

Estimates of measurement uncertainty are regularly reviewed and are available upon request to laboratory users.

Key Personnel

Consultant Clinical Geneticist

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CODE	SAMPLE REQS	TAT	PRICE
KARY, FISH	CVS / AF / 🚹 9	12-17 days	£847.50
GENE	9,11	5 weeks	£750.00
DGB	CVS / AF / 🛕 9	5 days	£260.00
DGB, KARY	CVS / AF / 🛕 🔒 9	5-15 days	£728.00
GENE	9	5 weeks	£1,600.00
GENE	9	4 weeks	£875.00
GENE	A A 9	5 weeks	£1,600.00
GENE	9	6 weeks	£1,600.00
GENE	A	4 weeks	£600.00
GENE	A 9	3 weeks	£200.00
GENE	9	3 weeks	£250.00
GENE	A A 9	5 weeks	£1,600.00
GENE	9,11	6 weeks	£1,600.00
,	Bone Marrow / 🛕 9	5 days	£422.50
ABOB	AF ⁹	5 days	£260.00
ABK	AF ⁹	5-15 days	£658.00
APCC	AF ⁹	2-15 days	£651.00
ACUL	AF ⁹	10-15 days	£450.00
APC	AF ⁹	2 days	£291.50
	KARY, FISH GENE DGB CGB, KARY GENE GENE GENE GENE GENE GENE GENE GEN	KARY, CVS / AF /)) GENE) 9.11 DGB CVS / AF /)) DGB, CVS / AF /)) KARY) GENE)) ABOB AF) ABK AF) ACUL AF)	KARY, FISHCVS / AF / () 912-17 daysGENE() 9.115 weeksDGBCVS / AF / () 95 daysDGB, KARYCVS / AF / () 95 -15 daysGENE() 95 weeksGENE() 95 weeksGENE() 95 weeksGENE() 95 weeksGENE() 96 weeksGENE() 93 weeksGENE() 93 weeksGENE() 93 weeksGENE() 95 weeksGENE() 95 weeksGENE() 95 weeksGENE() 95 weeksGENE() 95 weeksGENE() 95 daysABOBAF 95 daysABOBAF 95 daysAPCCAF 92-15 daysACULAF 910-15 days

TEST	CODE	SAMPLE REQS	TAT	PRICE
Amyotrophic Lateral Sclerosis (Motor Neurone Disease) NGS Panel Requires patient informed consent.	GENE	A A ⁹	5 weeks	£1,600.00
Androgen Insensitivity – AR gene sequencing Requires patient informed consent.	GENE	9	5 weeks	£750.00
Angelman Syndrome (Primary Screen) – methylation test	PWAM	9	10 days	£496.50
Angelman/Rett Syndromes NGS Panel Requires patient informed consent.	GENE	A A ⁹	5 weeks	£1,600.00
Aniridia, Isolated – PAX6 gene sequencing + deletions/duplications Requires patient informed consent.	GENE	9	5 weeks	£750.00
Anophthalmia/Microphthalmia/ Coloboma NGS Panel Requires patient informed consent.	GENE	A A ⁹	6 weeks	£1,600.00
Apolipoprotein E genotype – E2/E3/E4	APEG	9,11	2 weeks	£235.50
Array-CGH (Comparative Genomic Hybridisation) SNP array	CGH	CVS / AF / 🛕 🔒 9	10 days	£822.50
Ashkenazi Breast Cancer Screen – common variants Requires patient informed consent.	GENE	A 9,11	4 weeks	£425.00
Ashkenazi Jewish Carrier Screen Requires patient informed consent. See Carrier Screen on page 133 for details	GENE	9	4 weeks	£600.00
Ataxia NGS Panel Requires patient informed consent.	GENE	A A 9	6 weeks	£1,600.00
Autoinflammation/Periodic Fever NGS Panel Requires patient informed consent.	GENE	A A 9	6 weeks	£1,600.00
Azoospermia – karyotype + Y deletions + cystic fibrosis screen (+ polyT(5T) when clinically relevant)	GRP	A () 9	10-15 days	£936.50
B cell Clonality Assay (IgH and IgK)	IGHA	(A) or FFPE	2 weeks	£444.00
Bardet-Biedl Syndrome NGS Panel Requires patient informed consent.	GENE	A A ⁹	6 weeks	£1,600.00
Batten Disease (Neuronal Ceroid Lipofuscinosis) NGS Panel Requires patient informed consent.	GENE	A A ⁹	6 weeks	£1,600.00
BCR-ABL Diagnostic Assay	BCRD	Α	2 weeks	£393.00
BCR/ABL Quantitative – fusion gene sizes p190 + p210 MUST arrive in the laboratory within 48 hours, before 12pm on Fridays.	BCRQ	A A ⁹	10 days	£367.50
Becker/Duchenne Muscular Dystrophy – deletions/duplications	DMD1	9	10 days	£719.50

TEST	CODE	SAMPLE REQS	TAT	PRICE
Beckwith-Wiedemann Syndrome – methylation studies on 11p15 imprinting domains KvDMR + H19 Requires patient informed consent.	GENE	A 9,11	6 weeks	£600.00
Behcet's Disease – HLA Tissue Typing B*51	B51	9	10 days	£240.50
Beta Thalassaemia – beta-globin gene sequencing + deletions/duplications Requires patient informed consent.	GENE	9	4 weeks	£600.00
Bleeding and Platelet Gene Panel Requires patient informed consent. Contact lab.	R90U	A A ⁹	12 weeks	£1,138.50
Blood PCR for Chromosome 13, 18, 21 and sex chromosomes	BPCR	A	5 days	£267.00
Breast Cancer – BRCA1 + BRCA2 genes only Requires patient informed consent.	GENE	9,11	4 weeks	£450.00
Breast Cancer Ashkenazi Screen – common variants Requires patient informed consent.	GENE	9,11	4 weeks	£425.00
Breast Cancer NGS Panel Requires patient informed consent.	GENE	A A 9,11	4 weeks	£850.00
Brugada Syndrome/Long QT Syndrome NGS Panel Requires patient informed consent.	GENE	A A ⁹	4-6 weeks	£1,100.00
C-KIT D816V variant – Mastocytosis Requires patient informed consent.	GENE	Bone Marrow / 🛕 9	4 weeks	£200.00
CADASIL – NOTCH3 gene sequencing Requires patient informed consent.	GENE	A 9	6 weeks	£750.00
CAKUT (Congenital Anomalies of Kidney & Urinary Tract) NGS Panel Requires patient informed consent.	GENE	A A 9	6 weeks	£1,600.00
Cancer, Comprehensive NGS Panel Requires patient informed consent.	GENE	A A 9,11	5 weeks	£1,200.00
Cardiomyopathy, Dilated NGS Panel Requires patient informed consent.	GENE	A A ⁹	6 weeks	£1,100.00
Cardiomyopathy, Hypertrophic NGS Panel Requires patient informed consent.	GENE	A A ⁹	6 weeks	£1,100.00
Cardiovascular, Comprehensive NGS Panel Requires patient informed consent.	GENE	A A ⁹	6 weeks	£1,600.00
Carrier Screen (Ashkenazi Jewish) Requires patient informed consent.	GENE	9	4 weeks	£600.00
Carrier Screen (Ashkenazi Jewish) – Partnered Report Requires patient informed consent. Please contact the lab for special requirements before sending.	GENE	9	4 weeks	£750.00
Carrier Screen (Pan-Ethnic) Requires patient informed consent.	GENE	9	4 weeks	£600.00

TEST	CODE	SAMPLE REQS	TAT	PRICE
Carrier Screen (Pan-Ethnic) – Partnered Report Requires patient informed consent. Please contact the lab for special requirements before sending.	GENE	9	4 weeks	£750.00
Charcot-Marie-Tooth Syndrome NGS Panel Requires patient informed consent. Contact lab prior to sendi neurologist or clinical geneticist required with genetic conser		A A ⁹ I from clinical	6 weeks	£1,600.00
Charcot-Marie-Tooth Type 1A – PMP22 duplications Requires patient informed consent. Contact lab prior to sending. Referral from clinical neurologist or clinical geneticist required with genetic consent form.	GENE	۹ ۹	6 weeks	£425.00
CHARGE Syndrome – CHD7 gene sequencing Requires patient informed consent.	GENE	9	6 weeks	£750.00
Cholestasis NGS Panel Requires patient informed consent.	GENE	A A ⁹	6 weeks	£1,600.00
Chromosome Analysis (Amniocentesis) – culture only	ACUL	AF ⁹	10-15 days	£450.00
Chromosome Analysis (Amniocentesis) – rapid BOBs aneuploidy diagnosis for all chromosomes (5 days) + culture (10-15 days)	ABK	AF ⁹	5-15 days	£658.00
Chromosome Analysis (Amniocentesis) – rapid PCR diagnosis for common aneuploidies (2 days) + culture (10-15 days)	APCC	AF ⁹	2-15 days	£651.00
Chromosome Analysis (Blood)	KARY	() 9	2-3 weeks	£469.00
Chromosome Analysis (Chorionic Villus) – rapid BOBs aneuploidy diagnosis for all chromosomes (5 days) + culture (10-15 days)	CBK	CVS 9	5-15 days	£658.00
Chromosome Analysis (Chorionic Villus) – rapid PCR diagnosis for common aneuploidies (2 days) + culture (10-15 days)	CVPC	CVS ^{1,9}	2-15 days	£614.00
Chromosome Analysis (Chorionic Villus) – culture only	CVSC	CVS 1,9	10-15 days	£450.00
Chromosome Analysis (Products of Conception)	PROC	Placental Sample 1,9	20-25 days	£488.50
Chromosome Analysis (Products of Conception) – BOBs rapid aneuploidy diagnosis for all chromosomes (10 days) + culture (25 days)	PBK	Placental Sample ^{1,9}	10-25 days	£658.00
Chromosome Analysis (Solid Tissue)	PROC	Fetal tissue 1,9	4-5 weeks	£488.50
Chromosome Y Deletion – AZFa, AZFb, AZFc + SRY	YDEL	9	5 days	£253.50
Coeliac Disease – HLA DQ2/DQ8 Genotype	Q2Q8	9	10 days	£209.50
Colorectal Cancer NGS Panel Requires patient informed consent.	GENE	A 9 ,11	4 weeks	£850.00
Comparative Genomic Hybridisation (CGH) SNP array	CGH	CVS / AF / 🛕 🔒 9	10 days	£822.50

TEST	CODE	SAMPLE REQS	TAT	PRICE
Congenital Absence of Vas Deferens – karyotype + Y deletions + cystic fibrosis screen (+ polyT(5T) when clinically relevant)	GRP	A B ⁹	10-15 days	£936.50
Congenital Adrenal Hyperplasia NGS Panel	GENE	9	6 weeks	£1,600.00
Congenital Myopathy NGS Panel Requires patient informed consent.	GENE	9	6 weeks	£1,600.00
Connective Tissue Disorders NGS Panel Requires patient informed consent.	GENE	A A ⁹	6 weeks	£1,600.00
Cornelia de Lange Syndrome NGS Panel Requires patient informed consent.	GENE	A A ⁹	6 weeks	£1,200.00
Craniosynostosis NGS Panel Requires patient informed consent.	GENE	A A ⁹	6 weeks	£1,600.00
Cri du Chat Syndrome – BOBs (5 days) + karyotype (15 days)	PBOB, KARY	CVS / AF / 🛕 🔒 º	5-15 days	£728.00
Cri du Chat Syndrome – BOBs only	PBOB	CVS / AF / 🛕 9	5 days	£260.00
CVS PCR for common aneuploidies (2 days) + culture (10-15 days)	CVPC	CVS ^{1,9}	2-15 days	£614.00
CVSBOBs – rapid BOBs aneuploidy diagnosis for all chromosomes (5 days) + culture (10-15 days)	CBK	CVS ⁹	5-15 days	£658.00
CVSBOBs only – rapid aneuploidy diagnosis for all chromosomes + common microdeletion syndromes	CBOB	CVS ⁹	5 days	£260.00
Cystic Fibrosis (139 common variants) – reflex to Poly T when required Please provide relevant clinical and family history.	CFS	9	5-7 days	£329.50
Cytochrome P450 2C19	2C19	9	10 days	£472.50
Diabetes – Obesity NGS Panel Requires patient informed consent.	GENE		6 weeks	£1,600.00
DiGeorge Syndrome (22q11 & 10p14 deletion) – BOBs (5 days) + karyotype (15 days)	DGB, KARY	CVS / AF / 🛕 🕄 º	5-15 days	£728.00
DiGeorge Syndrome (22q11 & 10p14) – BOBs only	DGB	CVS / AF / 🛕 9	5 days	£260.00
Dihydropyrimidine Dehydrogenase deficiency screening (Fluoropyrimidine Toxicity)	5FU	9	1-2 weeks	£374.00
Dilated Cardiomyopathy NGS Panel Requires patient informed consent.	GENE	9	6 weeks	£1,100.00
DNA Extraction & Storage – 3 years (longer upon request)	XDNA	9	20 days	£184.50
DNA Identity Profile – 15 STR markers	DNAF	9,11	10 days	£399.00
Duchenne Muscular Dystrophy – deletions/duplications only	DMD1	9	10 days	£719.50

TEST	CODE	SAMPLE REQS	TAT	PRICE
Duchenne Muscular Dystrophy – full sequencing DMD1 gene Requires patient informed consent.	GENE	9	6 weeks	£750.00
DVT/Pre-travel Screen	DVT1	A A B ⁹	5 days	£286.50
Ehlers-Danlos Syndrome NGS Panel	GENE	9,11	6 weeks	£1,600.00
Endometrial Cancer NGS Panel Requires patient informed consent.	GENE	A A 9,11	4 weeks	£1,100.00
Epidermolysis Bullosa NGS Panel Requires patient informed consent.	GENE	A A 9	6 weeks	£1,600.00
Epilepsy, Adolescent/Adult Onset Panel Requires patient informed consent.	GENE		6 weeks	£1,100.00
Epilepsy, Comprehensive NGS Panel Requires patient informed consent.	GENE	A A 9	6 weeks	£1,600.00
Fabry Disease, X-linked – GLA gene sequencing	GENE	9	4 weeks	£740.00
Facioscapulohumeral Muscular Dystropy (FSHD) – D4Z4 repeat deletion Requires patient informed consent. Contact lab prior to sending. Referrals only from consultant neurologist or clinical geneticist. Genetic consent form required.	GENE	A A ⁹	9 weeks	£1,250.00
Factor II Prothrombin – G20210A Variant	FX2	9	5 days	£216.00
Factor V Leiden – G1691A Variant	FX5	9	5 days	£216.00
Familial Hypercholesterolaemia NGS panel Requires patient informed consent.	GENE	A A ⁹	6 weeks	£650.00
Familial Hypocalciuric Hypercalcaemia (FHH) Panel Requires patient informed consent.	GENE	A A 9	6-7 weeks	£1,200.00
Familial Mediterranean fever MEFV gene sequencing Requires patient informed consent.	GENE	9	5 weeks	£750.00
Familial Medullary Thyroid Carcinoma – hotspot sequencing RET gene Requires patient informed consent.	GENE	A 9,11	6-7 weeks	£700.00
Fatty Acid Oxidation Deficiency NGS Panel Requires patient informed consent.	GENE	A A 9	6 weeks	£1,600.00
FLT3-ITD and FLT3-TKD screening assay	FLT3	A	24 hours	£456.00
Fragile X Syndrome screen – FMR1 repeat analysis PCR Requires patient informed consent.	GENE	A A 9	5 weeks	£350.00
Friedreich Ataxia – frataxin gene repeat analysis Requires patient informed consent.	GENE	9	5 weeks	£300.00
Gaucher Disease full gene sequencing	GENE	9	6 weeks	£750.00
Genetic Reproductive Profile (Male)	GRP	A B ⁹	10-15 days	£936.50

TEST	CODE	SAMPLE REQS	TAT	PRICE
Gilbert Syndrome – common UGT1A1 repeat variation Requires patient informed consent.	GENE	9	2-3 weeks	£300.00
Glucose-6-Phosphate Dehydrogenase (G6PD) Deficiency – full G6PD gene sequencing Requires patient informed consent.	GENE	9	3-4 weeks	£700.00
Glycogen storage disease type 2 (Pompe) variant analysis	POMP	•	4 weeks	£1,037.50
Haemochromatosis – HFE common variants C282Y + H63D	HMD	9	3 days	£234.50
Haemophilia A (Factor VIII deficiency) – CVS	8CVS	CVS ⁴⁰	3 days	£652.50
Haemophilia B (Factor IX deficiency) – CVS	9CVS	CVS ⁴⁰	3 days	£652.50
Hearing Loss NGS Panel Requires patient informed consent.	GENE	A A ⁹	6 weeks	£1,600.00
Hereditary Colorectal Cancer NGS Panel Requires patient informed consent.	GENE	A A 9,11	4 weeks	£850.00
Hereditary Comprehensive Cancer NGS Panel Requires patient informed consent.	GENE	A A 9,11	5 weeks	£1,250.00
Hereditary Neuropathy with Liability to Pressure Palsy – PMP22 deletion analysis Requires patient informed consent. Contact lab prior to sending. Referrals only from consultant neurologist or clinical geneticist. Genetic consent form required.	GENE	9	6 weeks	£425.00
Hereditary Spastic Paraplegia Comprehensive NGS Panel Requires patient informed consent.	GENE	A A ⁹	5 weeks	£1,600.00
HFE gene (Haemochromatosis) – common variants C282Y + H63D	HMD	A 9	3 days	£234.50
Hirschprung Disease NGS Panel Requires patient informed consent.	GENE	A A 9	6 weeks	£1,600.00
HLA Tissue Typing A	HLA	A 9	10 days	£240.50
HLA Tissue Typing A+B	HLBA	A 9	10 days	£380.00
HLA Tissue Typing A+B+C (Class I)	HABC	A 9	10 days	£620.50
HLA Tissue Typing A/B/DRB1/3/4/5	HLAF	9	10 days	£620.50
HLA Tissue Typing A/B/DRB1/3/4/5/DQB1	HLF	9	10 days	£684.00
HLA Tissue Typing A/B/C/ DRB1/3/4/5/DQB1 (Class I & II)	HLFC	9	10 days	£810.50
HLA Tissue Typing B	HLB	9	10 days	£240.50
HLA Tissue Typing B*27 only	HLAB	9	3 days	£223.00
HLA Tissue Typing B*51 (Behcet's Disease)	B51	A 9	10 days	£240.50
HLA Tissue Typing B*57:01 high resolution	HL57	A 9	10 days	£349.00

TEST	CODE	SAMPLE REQS	TAT	PRICE
HLA Tissue Typing C	HLC	9	10 days	£240.50
HLA Tissue Typing Coeliac Disease – DQ2/DQ8	Q2Q8	A 9	10 days	£209.50
HLA Tissue Typing DRB1/3/4/5	DRB1	9	10 days	£240.50
HLA Tissue Typing DRB1/3/4/5/DQB1 (Class II)	HLDQ	9	10 days	£380.00
HLA Tissue Typing Narcolepsy – DQB1*06:02 Requires patient informed consent.	GENE	9	3 weeks	£349.00
Huntington Disease – HD gene repeat analysis PCR Requires patient informed consent. Contact lab prior to sending. Referrals only from consultant neurologist or clinical geneticist. Genetic consent form required.	GENE	A A 9,11	5 weeks	£350.00
Hyperinsulinism NGS Panel Requires patient informed consent.	GENE	A A ⁹	6 weeks	£1,600.00
Hyperparathyroidism – CASR sequencing Requires patient informed consent.	GENE	9	6 weeks	£750.00
Identity Profile (DNA) – 15 STR markers	DNAF	9,11	10 days	£399.00
IDH1/2 Screening Assay Requires patient informed consent.	GENE	Α	48 hours	£723.00
IgVH variant analysis for CLL	IGMU	A	4 weeks	£444.00
Inherited bleeding and platelet disorders (R90) Clinical synopsis, factor levels, bleeding history, family histor and informed consent required. Please contact the laboratory for the request and consent forms, or for further guidance.			12 weeks	£1,138.50
Intellectual Disability NGS Panel Requires patient informed consent.	GENE	A A ⁹	6 weeks	£1,600.00
Iron Overload Profile	IOP	A B ⁹	3 days	£301.50
Joubert/Meckel-Gruber Syndrome NGS Panel Requires patient informed consent.	GENE	9	6 weeks	£1,600.00
Kallmann Syndrome NGS Panel Requires patient informed consent.	GENE	A A 9	6 weeks	£1,600.00
Kennedy Disease (Spinal Bulbar Muscular Atrophy) – AR repeat expansion Requires patient informed consent.	GENE	9	5 weeks	£300.00
Kidney/Urinary Tract Comprehensive Cancer NGS Panel Requires patient informed consent.	GENE	A A 9,11	4 weeks	£1,100.00
Lactose Intolerance Gene	LACG	A	2 weeks	£165.00
Langer-Giedion Syndrome – BOBs (5 days) + karyotype (15 days)	PBOB, KARY	CVS / AF / 🛕 🔒 9	5-15 days	£728.00
Langer-Giedion Syndrome – BOBs only	PBOB	CVS / AF / 🛕 9	5 days	£260.00
Leber's Hereditary Optic Neuropathy – m.3460G>A + m.11778G>A + m.14484T>C common variants Requires patient informed consent.	GENE	9	6 weeks	£420.00

Turnaround times are from the point at which samples are entered into TDL's laboratory information management systems, and provide a guide for the issue of results. Some tests are run in laboratory departments that do not operate at weekends.

TEST	CODE	SAMPLE REQS	TAT	PRICE
Leukaemia (Rapid Acute) DNA and RNA NGS Panel Requires patient informed consent.	ALRP	(3mL minimum) or bone marrow aspirate sample	3 days	£717.00
Leukaemia Fusion Gene Screening Assay (Q30)	LMPX	Α	24 hours	£602.50
Leukaemia/Lymphoma RNA Sequencing (Fusion Gene and SNV/Indel) Panel Requires patient informed consent.	PHFP	٥	2 weeks	£937.50
Li-Fraumeni Syndrome (p53-related cancer predisposition) – TP53 sequencing + MLPA Requires patient informed consent.	GENE	A 9,11	6 weeks	£735.00
Limb-Girdle Muscular Dystrophy (LGMD) NGS Panel Requires patient informed consent.	GENE	9	6 weeks	£1,600.00
Lissencephaly NGS Panel Requires patient informed consent.	GENE	A A 9	6 weeks	£1,600.00
Long QT Syndrome/Brugada Syndrome NGS Panel Requires patient informed consent.	GENE	9	4-6 weeks	£1,100.00
Lung Disorders NGS Panel Requires patient informed consent.	GENE	A A ⁹	6 weeks	£1,600.00
Lynch Syndrome (HNPCC) NGS Panel Requires patient informed consent.	GENE	9	4 weeks	£850.00
Lysosomal Storage Disorders NGS Panel – full gene sequencing Requires patient informed consent.	LSDS	9	4-6 weeks	£937.50
Male Genetic Reproductive Profile	GRP	A B ⁹	10-15 days	£936.50
Marfan Syndrome – FBN1 sequencing + deletions/duplications Requires patient informed consent.	GENE	9	6 weeks	£750.00
Marfan Syndrome and Thoracic Aortic Aneurysm and Dissection NGS Panel Requires patient informed consent.	GENE	A A ⁹	6 weeks	£1,600.00
Maturity-Onset Diabetes of the Young (MODY) Diabetes NGS Panel Requires patient informed consent.	GENE	9	12 weeks	£1,260.00
Meckel-Gruber/Joubert Syndrome NGS Panel Requires patient informed consent.	GENE	9	6 weeks	£1,600.00
Medium-Chain Acyl-CoA Dehydrogenase Deficiency – ACADM sequencing Requires patient informed consent.	GENE	9	5 weeks	£750.00
Melanoma Comprehensive Cancer NGS Panel Requires patient informed consent.	GENE	A A 9,11	4 weeks	£1,100.00
Microdeletion (common) Syndromes – BOBs only	PBOB	CVS / AF / 🛕 9	5 days	£260.00

TEST	CODE	SAMPLE REQS	TAT	PRICE
Microphthalmia/Anophthalmia/ Coloboma NGS Panel	GENE	A A 9	6 weeks	£1,600.00
Requires patient informed consent. Miller-Dieker Syndrome – BOBs (5 days) + karyotype (15 days)	PBOB, KARY	CVS / AF / 🛕 🔒 9	5-15 days	£728.00
Miller-Dieker Syndrome – BOBs only	PBOB	CVS / AF / 🔕 9	5 days	£260.00
Mitochondrial Genome Sequencing Requires patient informed consent.	GENE	9	6 weeks	£1,210.00
Motor Neurone Disease (Amylotrophic Lateral Sclerosis) NGS Panel Requires patient informed consent.	GENE	A A ⁹	5 weeks	£1,600.00
MTHFR – common C677T + A1298C variants	MTHF	9	5 days	£240.50
Mucopolysaccharidosis NGS Panel Requires patient informed consent.	GENE	A A ⁹	6 weeks	£1,600.00
Multiple Endocrine Neoplasia Type 1 – full MEN1 sequencing Requires patient informed consent.	GENE	9,11	6-7 weeks	£800.00
Multiple Endocrine Neoplasia Type 2 – RET gene hotspot sequencing Requires patient informed consent.	GENE	9,11	6-7 weeks	£700.00
Myeloid Gene Panel Requires patient informed consent.	MVPS	(3mL minimum) or bone marrow aspirate sample	2 weeks	£661.50
Myeloproliferative Neoplasm NGS Screening Panel Requires patient informed consent.	MPNS	(3mL minimum) or bone marrow aspirate sample	1 week	£551.50
Myotonic Dystrophy Type 1 – DMPK repeat PCR Requires patient informed consent.	GENE	9	5 weeks	£350.00
Myotonic Dystrophy Type 2 (PROMM) – ZNF9 repeat PCR Requires patient informed consent.	GENE	9	6 weeks	£350.00
Narcolepsy (HLA DQB1*06:02) Requires patient informed consent.	GENE	9	3 weeks	£349.00
Nephrotic Syndrome, Steroid- Resistant NGS Panel Requires patient informed consent.	GENE	A A ⁹	6 weeks	£1,600.00
Nervous System/Brain Cancer NGS Panel Requires patient informed consent.	GENE	A A 9,11	4 weeks	£1,100.00
Neurofibromatosis Type 1 – NF1 + SPRED1 sequencing + deletions/duplications Requires patient informed consent. Contact lab prior to sending.	GENE	A A 9,11	8 weeks	£1,230.00
Neuronal Ceroid Lipofuscinosis (Batten Disease) NGS Panel Requires patient informed consent.	GENE	A A 9	6 weeks	£1,600.00

Turnaround times are from the point at which samples are entered into TDL's laboratory information management systems, and provide a guide for the issue of results. Some tests are run in laboratory departments that do not operate at weekends.

TEST	CODE	SAMPLE REQS	TAT	PRICE
Non-Invasive Prenatal Testing (NIPT) – common aneuploidy screening from maternal blood	NIPT	J / Special tube $^{\rm 1}$	2-4 days	£295.00
Noonan Syndrome and RASopathies NGS Panel Requires patient informed consent.	GENE	A A 9	6 weeks	£1,600.00
Nystagmus, X-linked Infantile – FRMD7 gene sequencing Requires patient informed consent.	GENE	9	6 weeks	£750.00
Osteogenesis Imperfecta NGS Panel Requires patient informed consent.	GENE	A A 9	6 weeks	£1,600.00
Ovarian Cancer NGS Panel Requires patient informed consent.	GENE	A A 9,11	4 weeks	£850.00
p53-related cancer predisposition (Li-Fraumeni Syndrome) – TP53 sequencing + MLPA Requires patient informed consent.	GENE	9,11	6 weeks	£735.00
Pancreatic Cancer NGS Panel Requires patient informed consent.	GENE	A A 9,11	4 weeks	£1,100.00
Paraganglioma/Pheochromocytoma NGS Panel Requires patient informed consent.	GENE	A A 9,11	4 weeks	£1,100.00
Parkinson-Alzheimer-Dementia NGS Panel Requires patient informed consent.	GENE	9,11	6 weeks	£1,600.00
Paternity Testing (postnatal and prenatal) – sample required from each person being tested (3 people)	PATT	(A) / AF / CVS ^{1,12} Contact Genetics lab	5 days	£787.50 (by exception includes VAT)
Pelizaeus-Merzbacher Disease – PLP1 sequencing + deletions/duplications Requires patient informed consent.	GENE	9	6 weeks	£750.00
Pendred Syndrome – SLC26A4 gene sequencing Requires patient informed consent.	GENE	9	6 weeks	£750.00
Periodic Fever/Autoinflammation NGS Panel Requires patient informed consent.	GENE	A A ⁹	6 weeks	£1,600.00
Peutz-Jegher Syndrome – STK11 sequencing + deletions/duplications Requires patient informed consent.	GENE	9	5 weeks	£750.00
Phelan-McDermid Syndrome – karyotype + FISH	KARY, FISH	CVS / AF / 🚹 9	12-17 days	£847.50
Pheochromocytoma/Paraganglioma NGS Panel Requires patient informed consent.	GENE	A A 9,11	5 weeks	£1,100.00
POLG-Related Disorders – full POLG sequencing + deletions and duplications Requires patient informed consent.	GENE	9	6 weeks	£750.00
Polycystic Kidney NGS Panel Requires patient informed consent.	GENE	A A ⁹	6 weeks	£1,600.00
Pontocerebellar Hypoplasia NGS Panel Requires patient informed consent.	GENE	A A ⁹	6 weeks	£1,600.00

TEST	CODE	SAMPLE REQS	TAT	PRICE
Postnatal SNP Array CGH	CGH	A B ⁹	10 days	£822.50
Prader-Willi Syndrome (Primary Screen) – methylation test	PWAM	9	10 days	£496.50
Prenatal Diagnosis (BOBs + Culture)	ABK or CBK	AF / CVS ⁹	3-5 days, 15 days	£658.00
Prenatal SNP Array CGH	CGH	Amniotic fluid, CVS or POC ⁹	10 days	£822.50
Pre-Travel Screen (DVT)	DVT1	A A B ⁹	5 days	£286.50
Primary Ciliary Dyskinesia (PCD) NGS Panel Requires patient informed consent.	GENE	A A ⁹	6 weeks	£1,600.00
Primary Hyperoxaluria NGS Panel Requires patient informed consent.	GENE	A	7 weeks	£1,600.00
Products of Conception – rapid BOBs aneuploidy diagnosis for all chromosomes (10 days) + culture (25 days)	РВК	Placental Sample ^{1,9}	10-25 days	£658.00
Products of Conception (BOBs + Culture)	PBK	Placental Sample 1,9	10-25 days	£658.00
Products of Conception BOBs only – rapid aneuploidy diagnosis for all chromosomes	KBOB	Placental Sample or Solid Tissue 1,9	10 days	£420.00
Prostate Cancer NGS Panel Requires patient informed consent.	GENE	A 9 ,11	4 weeks	£850.00
QF-PCR rapid common aneuploidy screen	APC	AF / 🛕 9	2 days	£291.50
Recurrent Miscarriage Profile (female)	RMP	A B C C C 1 9,18	10-15 days	£1,110.50
Renal Cysts and Diabetes (RCAD) - HNF-1β sequencing exons 1-9 and dosage analysis by MLPA Requires patient informed consent.	GENE	e \Lambda	8 weeks	£735.00
Renal/Urinary Tract Cancer NGS Panel Requires patient informed consent.	GENE	9,11	4 weeks	£1,600.00
Retinoblastoma – RB1 sequencing + deletions/duplications Requires patient informed consent.	GENE	A 9 ,11	6 weeks	£750.00
Rett Syndrome (MECP2 gene only) – full sequencing + deletions/duplications Requires patient informed consent.	GENE	9,11	6 weeks	£750.00
Rett/Angelman Syndromes NGS Panel Requires patient informed consent.	GENE	A A ⁹	5 weeks	£1,600.00
Short-Chain Acyl-CoA Dehydrogenase Deficiency – ACADS sequencing Requires patient informed consent.	GENE	9	6 weeks	£750.00
Short Stature – SHOX variant screening + deletions/duplications Requires patient informed consent.	GENE	9	8 weeks	£750.00

TEST	CODE	SAMPLE REQS	TAT	PRICE
Silver-Russell Syndrome – methylation studies on 11p15 imprinting domains KvDMR + H19 Requires patient informed consent.	GENE	9	7 weeks	£600.00
Skeletal Dysplasia NGS Panel Requires patient informed consent.	GENE	A A ⁹	6 weeks	£1,900.00
Smith-Lemli-Opitz Syndrome – DHCR7 sequencing Requires patient informed consent.	GENE	9	6 weeks	£750.00
Smith-Magenis Syndrome – BOBs (5 days) + karyotype (15 days)	PBOB, Kary	CVS / AF / 🛕 🔒 9	5-15 days	£728.00
Smith-Magenis Syndrome – BoBs only	PBOB	CVS / AF / 🛕 9	5 days	£260.00
Sotos Syndrome (Cerebral Gigantism) – NSD1 sequencing + deletions/duplications Requires patient informed consent.	GENE	9	6 weeks	£750.00
Spastic Paraplegia NGS Panel Requires patient informed consent.	GENE	A A 9	6 weeks	£1,600.00
Spinal Bulbar Muscular Atrophy (Kennedy Disease) – AR repeat analysis Requires patient informed consent.	GENE	9	5 weeks	£300.00
Spinal Muscular Atrophy – SMN1 deletions/duplications	SMA	A 9	10 days	£493.50
Spinocerebellar Ataxia – multiplex SCA1+2+3+6+7+8+10+12 +17 common repeat expansions Requires patient informed consent.	GENE	9	5 weeks	£550.00
Spinocerebellar Ataxia NGS Panel	GENE	A A ⁹	6 weeks	£1,600.00
SRY (Sex-determining Region Y)	SRY	A 9	2 days	£203.50
Systemic Mastocystosis – C-Kit common variants (KIT D816V) Requires patient informed consent.	GENE	9	4 weeks	£200.00
T cell Clonality Assay (TCR beta and TCR gamma)	TCRA	(A) or FFPE	2 weeks	£444.00
Tay Sachs Screen Requires patient informed consent. See also Carrier Screen (Ashkenazi Jewish/Pan-Ethnic).	GENE	9	4 weeks	£600.00
Thrombophilia with a likely monogenic cause (R97) Clinical synopsis, levels of relevant proteins, thrombosis hist family history and informed consent required. Please contac laboratory for the request and consent forms, or for further	t the	A A	12 weeks	£1,138.50
Thrombotic Risk Profile	PROP	A A B C C C 18	5 days	£760.00
Thyroid Cancer NGS Panel Requires patient informed consent.	GENE	A A 9,11	4 weeks	£1,100.00

TEST	CODE	SAMPLE REQS	TAT	PRICE
Treacher Collins Syndrome and Related Disorders NGS Panel Requires patient informed consent.	GENE	A A 9	6 weeks	£1,600.00
Tuberous Sclerosis (TSC1 + TSC2) Requires patient informed consent.	GENE	A A ⁹	7 weeks	£1,200.00
Urinary Tract/Renal Cancer NGS Panel Requires patient informed consent.	GENE	A A 9,11	4 weeks	£1,100.00
Usher Syndrome NGS Panel Requires patient informed consent.	GENE	A A ⁹	6 weeks	£1,600.00
Very Long-Chain Acyl-CoA Dehydrogenase Deficiency – ACADVL sequencing Requires patient informed consent.	GENE	9	6 weeks	£750.00
Von Hippel-Lindau Syndrome – VHL sequencing + deletions/duplications Requires patient informed consent.	GENE	9	6 weeks	£750.00
Whole Genome Sequencing (solo/duo/trio) For whole exome sequencing please contact the lab for further information.	GENE	9,11	5-8 weeks	£3,500.00
Wolf-Hirschhorn Syndrome – BOBs (5 days) + karyotype (15 days)	PBOB, KARY	CVS / AF / 🛕 🔒 9	5-15 days	£728.00
Wolf-Hirschhorn Syndrome – BOBs only	PBOB	CVS / AF / 🛕 9	5 days	£260.00
Y chromosome microdeletions – AZFa + AZFb + AZFc + SRY	YDEL	9	5 days	£253.50
Zellweger Syndrome NGS Panel Requires patient informed consent.	GENE	9	6 weeks	£1,600.00
Ziwig Endotest® For information about this test and to order kits please contact endotest@tdlpathology.com. The quality of the saliva sample collection is important. Samples can be collected in the clinic or at home following instructions provided.	ENDT	Endotest saliva collection kit	25 days	£850.00
Zygosity Testing – comparative DNA profile	DNAC	(From each twin and both parents) ⁹	5 days	£665.50

Carrier Screen (Ashkenazi Jewish)

This test is optimised for individuals and couples of Ashkenazi Jewish ancestry.**

Uses the same technology as the Pan-Ethnic Carrier Screen.

**Male patients will not be screened for X-linked conditions (e.g., FMR1, etc.). Requires patient informed consent.

£600.00

£600.00

TAT: 4 weeks

GENE

A 9

Carrier Screen (Pan-Ethnic)

Targets 400+ Autosomal Recessive and X-linked Inherited Disorders**

** Male patients will not be screened for X-linked conditions (e.g., FMR1, etc.).

Requires patient informed consent.

TAT: 4 weeks

GENE

A 9

DVT/Pre-travel Screen

Full Blood Count (FBC) Factor II Prothrombin – G20210A Variant Factor V Leiden – G1691A Variant Cardiolipin Antibodies (IgG+IgM)

TAT: 5 days

£286.50

A A B ⁹

DVT1

Iron Overload Profile

Iron (TIBC included) Ferritin Transferrin Saturation Haemochromatosis C282Y, H63D

TAT: 3 days

IOP	£301.50

A B 9

Male Genetic Reproductive Profile

Chromosome Analysis (Blood) Cystic Fibrosis (139 common variants) – reflex to Poly T when required Y chromosome microdeletions – AZFa + AZFb + AZFc + SRY

TAT: 10-15 days

GRP

£936.50

A () 9

Products of Conception (BOBs + Culture)

Rapid Aneuploidy Diagnosis for all Chromosomes by BOBs Analysis (10 days) Chromosome Analysis (Karyotype) (25 days)

TAT: 10-25 days

PBK

£658.00

Placental Sample 1,9

Recurrent Miscarriage Profile (female)

Full Blood Count (FBC) Coagulation Profile Antithrombin III Factor V Leiden Common Variant Factor II Prothrombin Common Variant MTHER Common Variants Fibrinogen Lupus Anticoagulant Protein C Free Protein S Aa Anticardiolipin Abs Chromosome Analysis Please request Partner's Chromosome Analysis using a separate request form.

TAT: 10-15 days

RMP £1,110.50

A A B C C G H 9,18

Thrombotic Risk Profile

Full Blood Count (FBC) Coagulation Profile 1 Antithrombin III Factor V Leiden – G1691A Variant Factor II Prothrombin – G20210A Variant MTHFR – common C677T + A1298C variants Lupus Anticoagulant Protein C Protein C Protein S Free Ag Cardiolipin Antibodies (IgG+IgM)

TAT: 5 days

PROP

£760.00

Always provide clinical details and family history for genetic tests. Practice discounts do not apply to tests with the GENE code. See page 25 for sample-taking and special handling instructions.

Leukaemia (Rapid Acute) DNA and RNA NGS Panel / Myeloproliferative Neoplasm NGS Screening Panel

This NGS assay allows for rapid generation of comprehensive profile of variants (both DNA and RNA) from a single NGS run. This assay can profile both DNA and RNA targets including DNA mutations and translocations detected from RNA targets and allows for simultaneous interrogation of 45 DNA target genes and 30 RNA fusion driver genes. The broad fusion panel enables sequencing of over 700 unique fusion transcripts.

The panel covers relevant targets for acute myeloid leukaemia, myelodyplastic syndromes and myeoproliferative neoplasms, including CML, CMML and JMML. Among the targets are Calreticulin (CALR), JAK2, MPL and NPM1, which were previously offered as individual tests.

Requires patient informed consent.

TAT: 3 days / 1 week	
ALRP (DNA & RNA)	£717.00
MPNS (DNA)	£551.50

(3mL minimum) or bone marrow aspirate sample

Leukaemia / Lymphoma RNA Sequencing (Fusion Gene and SNV/Indel) Panel

The Leukaemia / Lymphoma RNA Sequencing panel is an Anchored Multiplex PCR (AMP™)- based next-generation sequencing (NGS) panel to detect and identify fusions, point mutations and expression levels from ribonucleic acid (RNA) input. The panel encompasses targets in over 199 genes relating to lymphoid and myeloid malignancies. By using gene-specific primers to amplify into molecular barcodes ligated onto the cDNA fragment ends, both known and novel fusions can be identified.

Requires patient informed consent.

TAT: 2 weeks

PHFP

Lysosomal Storage Disorders NGS Panel – full gene sequencing

This is a 55 gene custom NGS panel which can be used to detect both pathogenic SNP/ Indels and copy number variants (including whole exon insertions / deletions) which cause the various Lysosomal storage disorders.

All known lysosomal storage diseases are covered on this panel including:

Fabry disease, Gaucher disease, Pompe disease, metachromatic leukodystrophy, all the different mucopolysaccharidoses, fucosidosis, Krabbe disease, Tay-Sachs disease, Sandhoff disease, Danon disease, lysosomal acid lipase deficiency, Niemann-Pick disease types A, B and C, lipfuscinoses, prosaposin deficiency and Salla disease.

Requires patient informed consent.

	TAT:	4-6	weeks	
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LSDS

£937.50

Myeloid Gene Panel

This is a 75 gene targeted NGS panel for acute myeloid leukaemia, myeloproliferative neoplasms, myelodysplastic syndromes, and also contains a number of targets which are useful for lymphoid malignancies (ALL and lymphoma). It uses Anchored Multiplex PCR (AMPTM) chemistry which enables deep strand-specific amplification of molecular barcoded DNA fragments for sequencing. Requires patient informed consent.

TAT: 2 w	eeks
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MVPS

£661.50

(3mL minimum) or bone marrow aspirate sample

A

£937.50

SNP Array CGH testing

Chromosome abnormalities can be associated with developmental delay, autism spectrum disorder, learning difficulties, dysmorphic features and other congenital abnormalities. Array CGH can detect smaller genetic changes than is possible by conventional karyotyping and can provide accurate information on the size and possible consequences of the gains (duplications) or losses (deletions) identified. Multiple studies have shown that Array CGH, when applied to appropriate patients, will detect up to three times more pathogenic chromosome imbalances than karvotyping due to its greater precision and sensitivity. SNP (Single Nucleotide Polymorphism) arrays enable low-level mosaicism visualisation, loss of heterozygosity (LOH) and UPD detection, copy number change confirmation, triploidy detection and parent-of-origin analysis.

Array CGH testing is now considered to be the front line test for patients presenting with developmental delay (motor or growth), autism spectrum disorder, moderate to severe learning difficulties, dysmorphic features, with or without congenital abnormalities. Consortiums in the USA and many EU countries have adopted Array CGH as the front line test in this patient cohort.

Array CGH is now more frequently used for prenatal studies as an adjunct or replacement for conventional cytogenetic studies, particularly where structural fetal abnormalities are seen at ultrasound scan but also at a patient's or doctor's request. The technique may also be utilised as a follow up test to characterise anomalies detected by a previous study (e.g. an apparently balanced de novo rearrangement or marker chromosome). Further information is provided by the UNIQUE website at www.rarechromo.org

When to use SNP Array?

In postnatal cases, patients should present with one or more of the following:

- Mental retardation
- Developmental delay
- Autism/autism spectrum disorder
- Dysmorphic features
- Congenital malformations

In prenatal cases, patients may present with:

 Abnormalities or increased nuchal translucency on ultrasound scan which may be associated with a chromosome imbalance.

Approximately 10-20% of results identify extra or missing DNA which may or may not be relevant to the clinical phenotype, and will require further family studies to assist with interpretation.

What can SNP Array detect?

Deletions and duplications with greater sensitivity than conventional karyotyping and loss of heterozygosity (LOH).

What does SNP Array not detect?

- Balanced chromosome rearrangements such as translocations or inversions.
 The chromosome location of duplications (this would require additional FISH testing).
- Fragile X syndrome, genetic diseases caused by point mutations or multifactorial inheritance.

Postnatal SNP Array CGH	CGH	A H ⁹	10 days	£822.50
TEST	CODE	SAMPLE REQS	TAT	PRICE

Blood from both parents may also be provided in case of follow up studies.

TEST	CODE	SAMPLE REQS	TAT	PRICE
Prenatal SNP Array CGH	CGH	Amniotic fluid, CVS or POC ⁹	10 days	£822.50

EDTA and heparin blood from both parents should be provided at the time of prenatal sampling, if possible, in case of follow up studies.

Pan-ethnic carrier screening

The Fulgent Beacon carrier panel is a comprehensive genetic screen for people of all ethnic backgrounds. The panel analyses more than 400 genes, in which mutations may cause over 440 different recessive disorders. Testing includes Cystic Fibrosis, Sickle Cell Disease, Thalassemia and Spinal Muscular Atrophy. These conditions vary in morbidity, mortality and treatment.

The Beacon carrier screen can also be filtered to report only on diseases common to the Jewish population – such as Bloom Syndrome, Canavan Disease, Gaucher Syndrome and Tay-Sachs Disease.

Indications for use

- Pre-pregnancy screening for couples that wish to check if they are silent carriers for a disease that would have serious implications for the future health of any children.
- For patients who are concerned about a family history of a particular disease, where common mutation detections are very high – such as Tay-Sachs Disease.

The report comes with a synopsis of any diseases for which a mutation was found, including prognosis, treatment and mode of inheritance. It includes a risk assessment and recommendations for further testing.

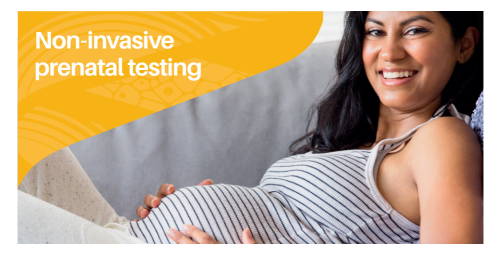
A full list of diseases covered by this test is available from the laboratory.

Male patients will not be screened for X-linked conditions. If an X-linked condition is suspected in a male patient please contact the laboratory or a genetics specialist about diagnostic testing for that particular condition.

Limitations

A normal result does not rule out the possibility that the patient carries a rare mutation not detectible by this particular assay. For this reason, this test is also not appropriate to use as a direct prenatal screen (both parents must be confirmed carriers for a particular disease before we can offer prenatal diagnosis). Screening is not designed to detect somatic mutations.

TEST	CODE	SAMPLE REQS	TAT	PRICE
Carrier Screen (Ashkenazi Jewish) Requires patient informed consent.	GENE	9	4 weeks	£600.00
Carrier Screen (Ashkenazi Jewish) – Partnered Report Requires patient informed consent. Please contact the lab for special requirements before sending.	GENE	9	4 weeks	£750.00
Carrier Screen (Pan-Ethnic) Requires patient informed consent.	GENE	A 9	4 weeks	£600.00
Carrier Screen (Pan-Ethnic) – Partnered Report Requires patient informed consent. Please contact the lab for special requirements before sending.	GENE	9	4 weeks	£750.00



Non-invasive prenatal testing (NIPT)

Non-invasive prenatal testing (NIPT) screens for the presence of specific chromosome disorders in the developing fetus. The test analyses fragments of cell-free DNA in maternal plasma that have been released from both maternal and placental cells.

By analysing the proportions of cell-free DNA fragments derived from different chromosomes or chromosome regions, NIPT can screen for the presence or absence of specific chromosome disorders.

NIPT is more accurate than first trimester maternal serum screening and ultrasound in identifying pregnancies with or without these disorders.

TDL Genetics uses the NIPT assay VeriSeq NIPT Solution v2, which is manufactured by Illumina and is processed at our laboratory in London.

Targeted screening for specific common chromosome disorders

Our NIPT assay is designed to screen for:

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 Trisomy 21 (Down syndrome), which is associated with moderate to severe intellectual disability, congenital heart defects and other malformations;

- Trisomy 18 (Edwards syndrome) and trisomy 13 (Patau syndrome), which are associated with severe brain and cardiac malformations. There is a high risk of stillbirth or death during infancy; and
- Sex chromosome aneuploidy (abnormalities in the number of X or Y chromosomes), which can be associated with malformations and infertility, Turner syndrome (45,X) and Klinefelter syndrome (47,XXY). Triple X syndrome and XYY syndrome can also be detected. This screen is optional (no additional cost).

In addition, NIPT can also assess fetal sex. This is optional (no additional cost).

NIPT does not screen for non-chromosome disorders, familial mutations, malformations, fetal growth or fetal viability.

Accuracy of NIPT

NIPT provides fewer false-positive and false-negative results than combined first trimester screening for trisomy 21, 18 and 13.

It is important to note that NIPT is a screening test and does not provide a definitive genetic diagnosis, as NIPT cannot differentiate potential chromosome differences between the placenta and fetus.

A definitive genetic diagnosis of the fetus requires cytogenetic analysis of either amniotic fluid or chorionic villus sampling (CVS).

When to perform NIPT

NIPT should not be performed before a gestational age of 10 weeks. However, it is suitable at any time after that, preferably while there is sufficient time for further investigation or decision-making (should this be required). An ultrasound scan is required prior to NIPT to confirm dates and fetal viability, and to check for twins. Performing first trimester screening before NIPT may provide supplementary information regarding the status of the fetus.

Who is eligible for NIPT?

Eligible patients:

- Women who are at least ten weeks pregnant
- Women with singleton or twin pregnancies
- Women with IVF pregnancies and non-IVF pregnancies

NIPT is not suitable for patients with:

- Recent maternal blood transfusion (within the last 4 months)
- Maternal mosaicism
- Maternal prior organ transplant/stem cell transplant
- Maternal copy number variations
- Chromosomal copy number variations
- Fetoplacental mosaicism / confined placental mosaicism
- Maternal autoimmune disease excluding IVIg treatments
- Maternal neoplasms (benign and malignant)
- Pregnancies with fetal demise/vanishing twin

Patients with a twin pregnancy are not eligible for the sex chromosome aneuploidy component of the screen.

Reporting results

Results will be ready within 2–4 business days upon receipt of sample in the laboratory.

TDL first checks that there is sufficient cell-free fetal DNA in the maternal sample and quality data to provide an accurate assessment. A re-collection may be recommended if the sample is not suitable or an assessment may not be feasible.

The report then summarises the screening assessment for each disorder specified by the requesting doctor (see example below).

Example report

Chromosome	Result	Recommendation
Trisomy 21	HIGH Probability	Genetic counselling and additional testing
Trisomy 18	Low probability <1:10,000	Review result with patient
Trisomy 13	Low probability <1:10,000	Review result with patient
Sex chromosome aneuploidy	Not requested	
Fetal sex	Male	Review result with patient

A high probability NIPT result should always be confirmed by amniocentesis or CVS before making any decision regarding subsequent management of the pregnancy.

Limitations of NIPT

The VeriSeq NIPT Solution v2 is not validated for use in pregnancies with more than two fetuses, fetal demise, mosaicism, partial chromosome aneuploidy, triploidy, translocations, maternal aneuploidy, transplant or malignancy. VeriSeq NIPT Solution v2 does not detect neural tube defects. Certain rare biological conditions may also affect the accuracy of the test.

For twin pregnancies, HIGH PROBABILITY test results apply to at least one fetus: male test results apply to one or both fetuses; female test results apply to both fetuses. Due to the limitations of the test. inaccurate results are possible.

A LOW PROBABILITY result does not guarantee that a fetus is unaffected by a chromosomal or genetic condition. Some non-aneuploid fetuses may have HIGH PROBABILITY results. In cases of HIGH PROBABILITY results and/or other clinical indications of a chromosomal condition, confirmatory testing is necessary for diagnosis.

If an assessment cannot be provided

On rare occasions, NIPT is unable to provide an assessment of the probability of specific chromosome disorders. This usually reflects the complex biology of genetics and pregnancy, and is not due to a failing in the laboratory.

If NIPT cannot provide a specific assessment after a repeat blood draw, it is not worth repeating the NIPT (unless advised by the laboratory). A decision about other tests (maternal serum screening, detailed ultrasound, amniocentesis or CVS) should be based on the doctor's assessment of all risk factors identified and may require specialist consultation.

Further information

- TDL Genetics website: www.tdlpathology.com/tdlgenetics
- Borth H. et al. Analysis of cell-free DNA in a consecutive series of 13.607 routine cases for the detection of fetal chromosomal aneuploidies in a single center in Germany. Arch Gynecol Obstet, 2021 Jun:303(6):1407-1414.



Find out more about NIPT on the TDL website:

SCAN ME

www.tdlpathology.com/noninvasive-prenatal-testing/

TEST	CODE	SAMPLE REQS	TAT	PRICE
Non-Invasive Prenatal Testing (NIPT) – common aneuploidy screening from maternal blood	NIPT	J / Special tube ¹	2-4 days	£295.00

In-vivo Tests

All *in-vivo* tests (except Glucose Challenge Test/Mini-GTT) require an appointment. Please email **phlebotomy@tdlpathology.com** or call **020 7307 7373** for details, information for patient preparation, and appointment times. Sample taking fees for Extended tests are charged at £90.00 per visit.

Extended Testing

- 50g liquid glucose is consumed for the glucose challenge test/Mini-GTT.
- 75g liquid glucose is consumed for all other glucose tests.
- Each sample tube must be labelled with time of collection.

Glucose tolerance tests

TEST	CODE	SAMPLE REQS	TAT	COLLECTION TIME (MINUTES POST-GLUCOSE)	PRICE
Glucose Challenge Test/Mini-GTT	RBGM	G	1 day	1 at 60 mins (50gm glucose)	£33.50
Glucose Tolerance Test (Extended Plus)	GTTX	7 x 🕒 , 7 x RU	1 day	1 each at 0, 30, 60, 90, 120, 150 and 180 mins.	£294.00
Glucose Tolerance Test (Extended)	GTTE	5 x 🕝 , 5 x RU	1 day	1 each at 0, 30, 60, 90 and 120 mins.	£262.50
Glucose Tolerance Test (Short)	GTTS	2 x 🕒 , 2 x RU	1 day	1 each at 0 and 120 mins.	£102.50
Glucose Tolerance Test/OGTT	GTT	3 x 🕒 , 3 x RU	1 day	1 each at 0, 60 and 120 mins (75gm glucose load)	£160.00
Glucose Tolerance with Growth Hormone	GTT + GHDF	3 x 🕒 ³⁵ , 3 x 🕞 , 3 x RU	1 day	1 each at 0, 60 and 120 mins.	£266.50
Glucose Tolerance with Insulin	GTTI	3 x B , 3 x 🕝 , 3 x RU	1 day	1 each at 0, 60 and 120 mins	£398.00

Extended tests

TEST	CODE	SAMPLE REQS	TAT	COLLECTION TIME (MINUTES POST-GLUCOSE)	PRICE
Lactose Tolerance Test	LTT	By appointment only	1 day	Contact 0207 307 7383 (Phlebotomy)	£152.50
Synacthen Stimulation Test	SYNA	By appointment only	1 day		£266.50

Antibiotic assays

TEST	CODE	SAMPLE REQS	TAT	PRICE
Amikacin Level (State dose)	AMIK	B 4	1 day	£121.00
Gentamicin Assay	GENT	B 4	1 day	£115.00
Metronidazole Level	METR	B 4	10 days	£102.50
Teicoplanin Assay	TEIC	B	5 days	£121.00
Tobramycin Assay (Provide Clinical Details)	TOBR	0	3 days	£216.00
Vancomycin Hydrochloride	VANC	B	1 day	£96.00

Turnaround times are from the point at which samples are entered into TDL's laboratory information management systems, and provide a guide for the issue of results. Some tests are run in laboratory departments that do not operate at weekends.

Therapeutic Drug Assays

There are three different collection times for Therapeutic Drug Monitoring:

- Trough Level: Blood should be collected just before the next dose. Trough Levels check that the appropriate drug concentration is being maintained.
- Peak Levels: Sample collection time is dependent on specific drug type and method of administration. Peak levels check that the drug level is not in the toxic range.

 Suspected Toxicity: Blood can be collected any time. All collections should have the following noted on the request form:

- Dosage schedule including the amount and frequency and time of the last dose
- Time of specimen collection
- Clinical status of patient (e.g. routine, suspected toxicity)
- Name(s) of other drugs being taken by the patient

TEST	CODE	SAMPLE REQS	TAT	PRICE
Amitriptyline	AMTR	A 4	5 days	£115.00
Anafranil (Clomipramine)	CHLO	A	7 days	£121.00
Carbamazepine (Tegretol)	CARB	•	1 day	£65.50
Clobazam	CLOB	Δ	5 days	£121.00
Clomipramine (Anafranil)	CHLO	Δ	7 days	£121.00
Clonazepam	CLON	Δ	7 days	£109.50
Diazepam (Valium)	DIAZ	Δ	7 days	£109.50
Digoxin	DIGO	B	1 day	£90.00
Epanutin (Phenytoin)	PHEN	B	1 day	£65.50
Erythropoietin	ERY	B	4 days	£92.00
Ethosuximide	ETH0	Δ	7 days	£77.00
FK506 (Tacrolimus/Prograf)	FK5	A 4	1-2 days	£140.00
Flecainide (Tambocor)	FLEC	Δ	5 days	£128.50
Fluoxetine (Prozac)	PROZ	A 4	5 days	£128.50
Gabapentin	GABA	B 4	5 days	£102.50
Imipramine	IMIP	A 4	4 days	£102.50
Lamotrigine	LAMO	B 4	5 days	£121.00
Levetiracetam (Keppra)	LEVE	B 4	3 days	£128.50
Lithium (take 12 hours after dose)	LITH	B	1 day	£51.50
Lorazepam	LORA	A 4	10 days	£71.50
Methotrexate	METX	B	2 days	£146.00
Mycophenolic Acid (Cellcept)	MYCP	Δ	5 days	£146.00
Mysoline (Primidone)	PRIM	B 4	3 days	£77.00

Therapeutic Drug Assays

TEST	CODE	SAMPLE REQS	TAT	PRICE
Olanzapine	OLAN	A 4	5 days	£128.50
Paracetamol	PARA	B	1 day	£121.00
Phenobarbitone	PHB	B	1 day	£65.50
Phenytoin (Epanutin)	PHEN	B	1 day	£65.50
Primidone (Mysoline)	PRIM	B 4	3 days	£77.00
Propanalol	PRO	B 4	7 days	£115.00
Risperidone	RISP	A 4	7 days	£197.50
Sinequan (Doxepin)	DOXE	\land or 🔒	10 days	£121.00
Sirolimus	SIRO	A	3 days	£134.00
Streptomycin Levels	STRM	6	5 days	£172.00
Sulpiride	SULP	B 4	4 days	£121.00
Tacrolimus/Prograf (FK506)	FK5	A 4	1-2 days	£140.00
Tegretol (Carbamazepine)	CARB	B	1 day	£65.50
Temazepam	TEMA	B 4	4 days	£134.00
Theophylline	THEO	B	1 day	£57.50
Topiramate (Topamax)	TOPI	B 4	4 days	£115.00
Trimipramine	TRIM	Α	5 days	£96.00
Valium (Diazepam)	DIAZ	Α	7 days	£109.50
Valproic Acid (Epilim)	VALP	B	1 day	£57.50
Vigabatrin (Sabril)	VIGA	Α	10 days	£115.00

Allergy

For a list of individual allergens see page 147.

TEST	CODE	SAMPLE REQS	TAT	PRICE
Allergy – Individual Allergens	ALLE	B	2 days	£42.00
Allergy – 5 x Single Individual Allergens	5AL	B	2 days	£157.50
Allergy – 10 x Single Individual Allergens	10AL	B	2 days	£304.50
Allergy Profile 1 (Food & Inhalants)	1A	BB	2 days	£578.50
Allergy Profile 2 (UK Aero Allergen)	2A	BB	2 days	£319.00
Allergy Profile 3 (Food)	3A	BB	2 days	£289.00
Allergy Profile 4 (Nuts & Seeds)	4A	BB	2 days	£409.00
Allergy Profile 5 (Children's Panel)	5A	BB	2 days	£289.00
Allergy Profile 6 (Shellfish)	6A	BB	2 days	£260.00
Allergy Profile 7 (Finfish)	7A	BB	2 days	£260.00
Allergy Profile 8 (Cereal – singles)	8A	BB	2 days	£152.00
Allergy Profile 9 (Antibiotics)	9A	BB	2 days	£119.00
Allergy Profile 10 (Insects)	10A	BB	2 days	£185.00
Allergy Profile 11 (Combined Shellfish/Finfish)	11A	BB	2 days	£208.50
Allergy Profile 12 (Milk & Milk Proteins)	12A	BB	2 days	£229.50
Allergy Profile 13 (Stone fruit/Rosaceae family)	13A	BB	2 days	£229.50
ALEX ² Allergy Test (Self-collect)	ALEX	(TDL Tiny)	3-4 days	£331.00
ALEX ² Allergy Test (Venous)	ALEX	🕒 (Serum)	3-4 days	£331.00
ISAC Panel (Self-collect)	ISAC	🕒 (TDL Tiny)	3 days	£331.00
ISAC Panel (Venous)	ISAC	B	3 days	£331.00
Allergic Rhinitis/Asthma Profile	ALRN	88	2 days	£309.00
Atopic Dermatitis/Eczema Profile (14 allergens)	ALEC	BB	2 days	£331.00
Gluten Sensitivity Profile	GLUT	ABB	10 days	£369.50
Histamine Releasing Urticaria Test	CURT	B	3 weeks	£171.00
Prealbumin	PALB	B	3 days	£90.00
Total IgE	IGE	B	1 day	£60.00
Tryptase	STRY	B	2 days	£157.50

Component testing

Using ImmunoCAP Allergen Components can help refine the understanding of sensitisation, by assessing a person's sensitisation pattern at the molecular level. When used in conjunction with traditional extract-based IgE testing, these provide information at the individual component level.

For more information, please contact the Immunology Department on **020 7025 7917**.



Find out more details about component testing:

SCAN ME

www.tdlpathology.com/ specialties/allergy/ allergy-component-testing/

TEST	CODE	SAMPLE REQS	TAT	PRICE
Alpha Gal Components (related to red meat)	ZZ37	B	2 days	£70.50
Alternaria Components	ZZ1	B	2 days	£70.50
Apple Components	ZZ36	B	2 days	£103.50
Aspergillus Components	ZZ2	B	2 days	£203.00
Birch Components	ZZ3	B	2 days	£171.00
Brazil Components	ZZ4	B	2 days	£70.50
Cashew Components	ZZ35	B	2 days	£70.50
Cat Components	ZZ5	B	2 days	£103.50
Celery Components	ZZ6	B	2 days	£70.50
Cow's Milk Components	ZZ7	B	2 days	£203.00
Dog Components	ZZ8	B	2 days	£136.00
Egg Components	ZZ9	B	2 days	£203.00
Fish Components	ZZ10	B	2 days	£103.50
Glycan Determinants	ZZ27	B	2 days	£70.50
HazeInut Components	ZZ11	B	2 days	£171.00
Horse Components	ZZ38	B	2 days	£40.50
House Dust Mite Components	ZZ12	B	2 days	£136.00
Kiwi Components	ZZ32	B	2 days	£66.50
Latex Components	ZZ13	B	2 days	£301.50
Lipid Transfer Proteins	ZZ23	B	2 days	£239.00
Lipocalins	ZZ28	B	2 days	£103.50
Olive Components	ZZ14	B	2 days	£70.50
Parvalbumins	ZZ29	B	2 days	£103.50
Peach Components	ZZ15	B	2 days	£136.00
Peanut Components	ZZ16	в	2 days	£203.00

TEST	CODE	SAMPLE REQS	TAT	PRICE
Polcalcins	ZZ25	B	2 days	£103.50
PR-10 Proteins	ZZ22	B	2 days	£274.00
Profilins	ZZ24	B	2 days	£270.50
Seed Storage Proteins	ZZ26	B	2 days	£268.00
Serum Albumins	ZZ30	B	2 days	£200.50
Sesame Components	ZZ39	B	2 days	£40.50
Shrimp Components	ZZ17	B	2 days	£70.50
Soybean Components	ZZ18	B	2 days	£136.00
Timothy Grass Components	ZZ19	B	2 days	£301.50
Tropomyosins	ZZ31	B	2 days	£103.50
Venom Components	ZZ33	B	2 days	£163.50
Wall Pellitory Components	ZZ20	B	2 days	£70.50
Walnut Components	ZZ34	B	2 days	£103.50
Wheat Components	ZZ21	B	2 days	£138.00

Allergy Profile 1 (Food & Inhalants)

 $\label{eq:total_state} \textbf{Total IgE} \text{ with individual IgE allergens for:}$

Grass Mix, inc.: Cocksfoot, Meadow fescue, Meadow, Rye, Timothy

Weed Mix, inc.: Common ragweed, Giant ragweed, Western ragweed

Dust Mix, inc.: Blatella germanica, Dermatophagoides pteronyssinus, Dermatophagoides farinae, Hollister-Stier Labs

Mould Mix, inc.: A. alternata, Aspergillus fumigatus, Candida albicans, Cladosporium herbarum, Helminthosporium halodes, Penicillium notatum

Tree Mix, inc.: Box elder, Common silverbirch, Hazel, Oak, London plane, Maple, Sycamore

Single Allergens (19): Beef, Bermuda grass, Cat dander, Clam, Common silver birch, Cow's milk, Crab, Dog dander, Egg white, Egg yolk, Fish (Cod), Hazelnut, Horse dander, Latex, Nettle, Peanut, Shrimp/Prawn, Soya bean, Wheat

TAT: 2 days

1	٨
1	А

£578.50

£319.00

88

Allergy Profile 2 (UK Aero Allergen)

Total IgE with individual IgE allergens for:

Alternaria	Derma farinae
Aspergillus	Dog dander
Birch pollen	House dust mite
Cat dander	Horse dander
Cladosporium	Timothy grass
Common ragweed	

TA	Τ·Ι	2	h	a١	IS
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2A

88

144

Allergy Profile 3 (Food)

Total IgE with individual IgE allergens for:			
Codfish	Egg yolk	Sesame	
Cow's milk	Kiwi	Soya	
Egg white	Peanut	Wheat	

TAT: 2 days

3A

£289.00

88

Allergy Profile 4 (Nuts & Seeds)

Total IgE with individual IgE allergens for:

Almond	Peanut	Pumpkin seed
Brazil nut	Pecan	Sesame seed
Cashew	Pine nut	Sunflower seed
Hazelnut	Pistachio	Walnut
Macadamia nut	Poppy seed	

TAT: 2 days

4A

£409.00

88

Allergy Profile 5 (Children's Panel)

Egg white

Egg yolk

Hazelnut

Silver birch

Peanut

Total IgE with individual IgE allergens for:

Cat dander Cod Cow's milk Dog dander Dust mite Soya bean Timothy grass Wheat flour

TAT: 2 days

5A

£289.00

88

Allergy Profile 6 (Shellfish)

 Lobster
 Scallop

 Clam
 Lobster
 Scallop

 Crab
 Octopus
 Squid

 Crawfish/Crayfish
 Prawns/Shrimp

TAT: 2 days

6A

88

Allergy Profile 7 (Finfish)

Total IgE with individual IgE allergens for:

Plaice	Sole		
Mackerel	Salmon	Tuna	
Codfish	Sardine/Pilchard	Swordfish	

TAT: 2 days

7A

88

Allergy Profile 8 (Cereal – singles)

Total IgE with individual IgE allergens for:		
Barley	Rye	
Oat	Wheat	

TAT: 2 days

8A

88

Allergy Profile 9 (Ar	ntibiotics)	
Total IgE with individual Igi Amoxicilloyl Ampicilloyl Cefaclor	E allergens for: Pen G Pen V	
TAT: 2 days		
9A		£119.00
88		

Allergy Profile 10 (Insects)

Total IgE with individual IgE	allergens for:
Common wasp – yellow jacket	Paper wasp Yellow hornet
Bee	White faced hornet

TAT: 2 days

10A

£260.00

£260.00

£152.00

£185.00

88

Allergy Profile 11 (Combined Shellfish/Finfish)			
Total IgE with individu Cod Prawn/Shrimp Salmon	ual IgE allergens for Scallop Squid Tuna	:	
TAT: 2 days			
11A		£208.50	

88

Allergy Profile 12 (Milk & Milk Proteins)

Total IgE with individual IgE allergens for:

Alpha-lactalbumin –	Goat's milk
milk proteins	Mare's milk
Beta-lactoglobulin –	Sheep's milk
milk proteins	Whey (cow and ewe)
Casein – milk proteins	
Cow's milk	

TAT: 2 days 12A £229.50

88

Turnaround times are from the point at which samples are entered into TDL's laboratory information management systems, and provide a guide for the issue of results. Some tests are run in laboratory departments that do not operate at weekends.

Allergy Profile 13 (Stone fruit/Rosaceae family)

Total IgE with individual IgE allergens for:		
Almond Apple Apricot Cherry Peach	Pear Plum Raspberry Strawberry	

TAT: 2 days

13A

£229.50

BB

ALEX² Allergy Test (Venous)

ALEX[®] Allergy Explorer rapidly tests for up to 300 allergens simultaneously and providing a comprehensive analysis, from a single sample (0.5 μ l). The panel of allergens includes pollen, mites, cat and dog fur, insect venoms, moulds and yeasts, food and latex, supplemented with total IgE.

TAT: 3-4 days

ALEX

£331.00

(Serum)

ISAC Panel (Venous)

Simultaneous measurement from single sample (0.5µl) of specific antibodies to more than one hundred allergen components from more than 48 preselected allergen sources.

TAT: 3 days	
ISAC	£331.00
B	

Allergic Rhinitis/Asthma Profile

Total IgE with individual IgE allergens for:

Cat dander Dog dander Common silver birch Timothy grass Dust mite -Dermatophagoides pteronyssinus Alternaria alternata Aspergillius fumigatus Cladosporium herbarum Mugwort London plane Peanut Egg white Cow's milk

TAT: 2 days

ALRN

£309.00

88

Atopic Dermatitis/Eczema Profile (14 allergens)

TOTAL IGE with individual IgE allergens for:

Cod fish Apple Cow's milk Dust mite -Egg white dermatophagoides Soyabean pteronyssinus Peanut Cat dander Hazelnut Dog dander Shrimp Timothy grass Common silver birch Wheat

£331.00

88

ALEC

TAT: 2 days

Gluten Sensitivity Profile

Gluten Single IgE Allergen Gliadin Antibodies (IgG) (deamidated) HLA Tissue Typing Coeliac Disease – DQ2/DQ8 Immunoglobulin A Tissue Transglutaminase IgA (Coeliac)

TAT: 10 days

GLUT

£369.50

Individual allergens

Allergens, when requested individually are priced as single tests, sample 1 x (3) (up to 5 allergens). Protein allergens are manufactured by Thermofisher (Phadia) and are IgE specific.

GRASS POLLENS

Bahia grass g17 Barlev q201 Bermuda grass g2 Brome grass g11 Canary grass g71 Cocksfoot q3 Common reed q7 Cultivated oat q14 Cultivated rye q12 Cultivated wheat q15 Johnson grass g10 Maize, Corn g202 Meadow fescue q4 Meadow foxtail q16 Meadow grass, Kentucky blue g8 Redtop, Bentgrass q9 Rve-grass g5 Sweet vernal grass g1 Timothy grass g6 Velvet grass g13 Wild rye grass q70

WEED POLLENS

Alfalfa w45 Camomile w206 Careless weed w82 Cocklebur w13 Common pigweed w14 Common radweed w1 Dandelion w8 Dog fennel w46 False ragweed w4 Firebush (Kochia) w17 Giant raqweed w3 Goldenrod w12 Goosefoot, Lamb's guarters w10 Japanese Hop w22 Lupin w207 Marguerite, Ox-eye daisy w7 Mugwort w6 Nettle w20 Parietaria officinalis w19

Parietaria judaica w21 Plantain (English), Ribwort w9 Rape w203 Rough marshelder w16 Saltwort (prickly), Russian thistle w11 Scale, Lenscale w15 Sheep sorrel w18 Sunflower w204 Wall pellitory w19 Wall pellitory w19 Wall pellitory w21 Western ragweed w2 Wormwood w5 Yellow dock w23

TREE POLLENS

Acacia t19 American beech t5 Australian pine t73 Bald cypress t37 Bayberry t56 Box-elder t1 Cedar t212 Cedar elm t45 Chestnut t206 Common silver birch t3 Cottonwood t14 Cypress t222 Date t214 Elder t205 Flm t8 Eucalyptus, Gum-tree t18 European ash t25 Grey alder t2 Hackberry t44 Hazel t4 Horn beam t209 Horse chestnut t203 Italian/Mediterranean/Funeral cvpress t23 Japanese cedar t17 Linden t208 Maple leaf sycamore. London plane t11

Melaleuca, Cajeput-tree t21 Mesquite t20 Mountain juniper t6 Mulberry t70 Oak t7 Oil Palm t223 Olive t9 Pecan, Hickory t22 Peppertree t217 Pine t213 Privet t210 Queen palm t72 Red cedar t57 Red mulberry t71 Scotch broom t55 Spruce t201 Sweet aum t211 Walnut t10 White ash t15 White hickory t41 White pine t16 Willow t12 Virginia live oak t218

MICROORGANISMS

Acremonium kiliense m202 Alternaria alternata m6 Aspergillus flavus m228 Aspergillus fumigatus m3 Asperaillus niaer m207 Aspergillus terreus m36 Aureobasidium pullulans m12 Botrytis cinerea m7 Candida albicans m5 Chaetomium globosum m208 Cladosporium herbarum m2 Curvularia lunata m16 Epicoccum purpurascens m14 Setomelanomma rostrata (Helminthosporium halodes) m8 Malassezia spp. m227 Mucor racemosus m4

Penicillium chrvsoaenum (P. notatum) m1 Penicillium glabrum m209 Phoma betae m13 Rhizopus nigricans m11 Staphylococcal enterotoxin A m80 Staphylococcal enterotoxin B m81 Staphylococcal enterotoxin C m223 Staphylococcal enterotoxin TSST m226 Stemphylium herbarum (S. botryosum) m10 Tilletia tritici m201 Trichoderma viride m15 Trichophyton mentagrophytes var. interdigitale m211 Trichophyton rubrum m205 Ulocladium chartarum m204

EPIDERMALS AND ANIMAL PROTEINS

Budgerigar droppings e77 Budgerigar feathers e78 Camel dander u328 Canary bird droppings e200 Canary bird feathers e201 Cat dander e1 Chicken droppings e218 Chicken feathers e85 Chicken, serum proteins e219 Chinchilla epithelium e208 Cow dander e4 Dog dander e5 Duck feathers e86 Ferret epithelium e217 Finch feathers e214 Gerbil epithelium e209 Goat epithelium e80 Goose feathers e70 Guinea pig epithelium e6 Hamster epithelium e84 Horse dander e3 Mink epithelium e203 Mouse epithelium e71 Mouse epithelium, serum proteins and urine proteins e88 Mouse serum proteins e76 Mouse urine proteins e72 Parrot feathers e213

Pigeon feathers e215 Rabbit epithelium e82 Rabbit, serum proteins e206 Rabbit, urine proteins e211 Rat epithelium e73 Rat epithelium, serum proteins and urine proteins e87 Rat serum proteins e75 Rat urine proteins e74 Sheep epithelium e81 Swine epithelium e83 Turkev feathers e89

MITES

Acarus siro (Storage mite) d70 Blomia tropicalis (House dust mite) d201 Dermatophagoides farinae (House dust mite) d2 Dermatophagoides microceras (House dust mite) d3 Dermatophagoides pteronyssinus (House dust mite) d1 Euroglyphus maynei (House dust mite) d74 Glycyphagus domesticus (Storage mite) d73 Lepidoalvphus destructor (Storage mite) d71 Tvrophagus putrescentiae (Storage mite) d72

ALLERGEN COMPONENTS

See page 142 for Component Testing and Component Allergen Profiles

HOUSE DUST Greer Labs., Inc. h1 Hollister-Stier Labs. h2

INSECTS

Berlin beetle i76 Blood worm i73 Cockroach, American i206 Cockroach, German i6 Fire ant i70 Grain weevil i202 Green nimitti i72 Horse fly i204 Mediterranean flour moth i203 Mosquito i71 Moth i8

VENOMS

Bumblebee i205 Common wasp (Yellow jacket i3 European Paper Wasp i77 European hornet i75 Honey bee i1 Paper wasp i4 White-faced hornet i2 Yellow hornet i5

DRUGS

Amoxicilloyl c6 Ampicilloyl c5 Cefaclor c7 Chlorhexidine c8 Gelatin bovine c74 Insulin human c73 Penicilloyl G c1 Penicilloyl V c2 Pholcodine c260 Suxamethonium (succinylcholine) c202

OCCUPATIONAL

Bougainvillea k214 Cotton seed k83 Ethylene oxide k78 Ficus k81 Formaldehyde/Formalin k80 Hexahydrophtalic anhydrid k209 Isocyanate HDI (Hexamethylene diisocyanate) k77 Isocyanate MDI (Diphenylmethane diisocvanate) k76 Isocyanate TDI (Toluene diisocyanate) k75 Ispaghula k72 Latex k82 Methyltetrahydrophtalic anhydrid k211 Phthalic anhydride k79

Sunflower seed k84 Trimellitic anhydride, TMA k86

PARASITES Anisakis p4 Ascaris p1 Echinococcus p2

MISCELLANEOUS

Cotton, crude fibers o1 Mealworm o211 MUXF3 CCD, Bromelain o214 Seminal fluid o70 Streptavidin o212

FOODS - FRUITS & VEGETABLES

Apple f49 Apricot f237 Asparagus f261 Aubergine, eggplant f262 Avocado f96 Bamboo shoot f51 Banana f92 Beetroot f319 Blackberry f211 Blueberry f288 Broccoli f260 Brussel sprouts f217 Cabbage f216 Carrot f31 Cauliflower f291 Celerv f85 Cherry f242 Cucumber f244 Date f289 Fennel, fresh f276 Fia f328 Garlic f47 Grape f259 Grapefruit f209 Kiwi f84 Lemon f208 Lettuce f215 Lime f306 Mandarin (tangerine, clementine, satsumas) f302 Mango f91 Melon f87 Olive (black, fresh) f342 Onion f48 Orange f33 Papaya f293

Passion fruit f294 Peach f95 Pear f94 Persimon (kaki fruit, sharon) f301 Pineapple f210 Plum f255 Potato f35 Pumpkin f225 Raspberry f343 Spinach f214 Strawberry f44 Sweet potato f54 Tomato f25 Watermelon f329

FOODS - SEED, LEGUMES & NUTS

Almond f20 Barlev f6 Brazil nut f18 Buckwheat f11 Cashew nut f202 Chick pea f309 Coconut f36 Common millet f55 Fenuareek f305 Foxtail millet f56 Gluten f79 Green bean f315 Hazel nut f17 Lentil f235 Lima bean f182 Linseed f333 Lupin seed f335 Macadamia nut f345 Maize. Corn f8 Oat f7 Pea f12 Peanut f13 Pecan nut f201 Pine nut, pignoles f253 Pistachio f203 Poppy seed f224 Pumpkin seed f226 Quinoa f347 Rape seed f316 Red kidney bean f287 Rice f9 Rve f5 Sesame seed f10

Soybean f14 Spelt wheat f124 Sugar-beet seed f227 Sweet chestnut f299 Walnut f256 Wheat f4 White bean f15

FOODS – SPICES Anise f271 Basil f269 Bay leaf f278 Black pepper f280 Caraway f265 Chilipepper f279 Clove f268 Coriander f317 Dill f277 Ginger f270 Green pepper (unripe seed) f263 Lovage f275 Mace f266 Marioram f274 Mint f332 Mustard f89 Oregano f283 Paprika. Sweet pepper f218 Parslev f86 Tarragon f272 Thyme f273 Vanilla f234

FOODS – FISH, SHELLFISH & MOLLUSCS

Abalone f346 Anchovy f313 Blue mussel f37 Cat fish f369 Chub mackerel f50 Clam f207 Crab f23 Crayfish f320 Fish (cod) f3 Gulf flounder f147 Haddock f42 Hake f307 Halibut f303 Herring f205 Jack mackerel, Scad f60

Langust (spiny lobster) f304 Lobster f80 Mackerel f206 Mearim f311 Octopus f59 Oyster f290 Pacific squid f58 Plaice f254 Pollock f413 Red snapper f381 Salmon f41 Sardine (Pilchard) f308 Sardine, Japanese Pilchard f61 Scallop f338 Shrimp f24 Sole f337 Squid f258 Swordfish f312 Tilapia f414 Trout f204 Tuna f40 Walleve pike f415 Whitefish (Inconnu) f384

FOODS - EGG & FOWL

Chicken f83 Egg f245 Egg white f1 Egg yolk f75 Turkey meat f284

FOODS - MEAT

Beef f27 Mutton f88 Pork f26 Rabbit f213

FOODS - MILK

Casein f78 Cheese, cheddar type f81 Cheese, mold type f82 Cow's whey f236 Goat milk f300 Mare's milk f286 Milk f2 Milk, boiled f231 Sheep milk f325 Sheep whey f326

FOODS - ADDITIVES

Carob (E410) f296 Guar, guar gum (E412) f246 Gum arabic (E414) f297 Cochineal extract (Carmine red) (E120) f340

FOODS - MISCELLANEOUS

Cacao f93 Coffee f221 Malt f90 Mushroom (champignon) f212 Tea f222 Yeast f45

Vitamins

TEST	CODE	SAMPLE REQS	TAT	PRICE
1,25 Vitamin D	D3	B *	5-8 days	£149.00
*Serum sample stable for 3 days ambient.				
Beta Carotene	CARO	8	5 days	£139.00
Biotin	BIOS	B 7	5 days	£154.00
Carotenes	CARO	B	5 days	£139.00
Vitamin A (Retinol)	VITA	B	5 days	£160.00
Vitamin B (Functional)	FUNC	A A or H	5 days	£148.00
Vitamin B Profile	VBP		5 days	£475.50
Vitamin B1 (Thiamine)	VIT1	Δ	5 days	£160.00
Vitamin B2 (Riboflavin)	VIB2	(A)	5 days	£160.00
Vitamin B3 (Nicotinamide)	VIB3	8	5 days	£160.00
Vitamin B5 (Pantothenic Acid)	VB5S	B	5 days	£139.00
Vitamin B6 (Pyridoxine)	VITB	()	5 days	£160.00
Vitamin B7 (Biotin)	BIOS	B 7	5 days	£154.00
Vitamin B9 (Folic acid) – Red cell	RBCF	A	2 days	£52.50
Vitamin B9 (Folic acid) – Serum	FOLA	B	1 day	£52.50
Vitamin B12 (Active) (Self-collect)	B12	(TDL Tiny)	1 day	£70.50
Vitamin B12 (Active) (Venous)	B12	B	1 day	£70.50
Vitamin B12 (Active)/Red Cell Folate	B12F		2 days	£112.00
Vitamin C (Active) *Serum should be separated and frozen within 3 hours of venepuncture.	VITC	(spun and frozen within 3 hours)*	5 days	£160.00
Vitamin D (1, 25 Dihydroxy) *Serum sample stable for 3 days ambient.	D3	B *	5-8 days	£149.00
Vitamin D (25-0H) (Self-collect)	VITD	🕒 (TDL Tiny)	1 day	£83.50
Vitamin D (25-0H) (Venous)	VITD	0	1 day	£83.50
Vitamin E (Alpha Tocopherol)	VITE	B	5 days	£167.50
Vitamin K (Nutritional) * Sample should be light protected after collection, spun/ separated and frozen within 24 hours of collection.	VKN	Serum (SST or 🕒) *	5 days	£91.00
Vitamin Profile 1	VITS	A B B ⁷	5 days	£331.00
Vitamin Profile 2	VIT2	A A A ³⁸ B B ^{7,13}	5 days	£496.50

Nutrition and lifestyle

This provides valuable diagnostic information, which can be assimilated with other diagnostic markers in the assessment of nutritional status, and compares favourably to semi-quantitative functional assays.

TEST	CODE	SAMPLE REQS	TAT	PRICE
Caeruloplasmin	CERU	8	1 day	£57.50
Copper (Serum)	COPP	🕒 or 🔇	5 days	£62.50
Essential Fatty Acid Profile (Red Cell)	EFAR	A 4	10 days	£194.00
Folate (Red Cell)	RBCF	A	2 days	£52.50
Magnesium (Whole blood)	RCMG	A or 🔒	4 days	£97.00
Mineral Screen	MINE	₿ ()	5 days	£198.50
Mineral Screen (Whole blood)	RMIN	00	5 days	£216.00
Mineral Screen and Industrial Heavy Metal Screen (Trace Metals)	TRAC		7-10 days	£313.50
Omega 3/Omega 6 (Self-collect)	OMG3	(TDL Tiny)	5 days	£130.50
Omega 3/Omega 6 (Venous)	OMG3	A 4	5 days	£130.50
Selenium (Serum) (Self-collect)	SELE	(TDL Tiny)	4 days	£77.00
Selenium (Serum) (Venous)	SELE	8	4 days	£77.00
Sports/Performance Profile	SPOR		5 days	£552.50
Zinc (Serum)	ZINC	К	2 days	£51.50
Zinc (Urine)	URZN	CU	5 days	£55.00
Zinc (Whole Blood)	RBCZ	\Lambda or 🔒	5 days	£54.00

Patients taking supplements may be advised to stop medication prior to testing.

£198.50

Mineral Screen

Calcium
Magnesium
Zinc
Iron
Copper
Chromium
Manganese

TAT: 5 days

MINE

BK

Mineral Screen (Whole blood)

Whole Blood Potassium Whole Blood Magnesium Whole Blood Calcium Whole Blood Manganese Whole Blood Zinc Whole Blood Copper Whole Blood Selenium Whole Blood Chromium

TAT: 5 days

RMIN

£216.00

00

Mineral Screen and Industrial Heavy Metal Screen (Trace Metals)

Aluminium	
Manganese	
Iron	
Calcium	
Zinc	
Magnesium	
Copper	
Cadmium	
Mercury	
Lead	
Chromium	

TAT: 7-10 days

TRAC

£313.50

Sports/Performance Profile

Full Blood Count (FBC) ESR Biochemistry Profile HDL/LDL Cholesterol (Calculated) Ferritin C Reactive Protein (CRP) Omega 3/Omega 6 Mineral Screen Vitamin B9 (Folic acid) – Red cell Vitamin B12 (Active)

TAT: 5 days

SPOR £552.50

Vitamin B Profile

Vitamin B1 (Thiamine) Vitamin B2 (Riboflavin) Vitamin B3 (Nicotinamide) Vitamin B6 (Pyridoxine) Vitamin B9 (Folic acid) – Red cell Vitamin B12 (Active)

TAT: 5 days

VBP

£475.50

Vitamin Profile 1

Vitamin A (Retinol) Beta Carotene Vitamin B1 (Thiamine) Vitamin B2 (Riboflavin) Vitamin B6 (Pyridoxine) Vitamin D (25-OH) Vitamin E (Alpha Tocopherol)

TAT: 5 days

VITS

£331.00

A B B⁷

Vitamin Profile 2

Vitamin A (Retinol) Beta Carotene Vitamin B1 (Thiamine) Vitamin B2 (Riboflavin) Vitamin B3 (Nicotinamide) Vitamin B6 (Pyridoxine) Vitamin B9 (Folic acid) – Red cell Vitamin B12 (Active) Vitamin D (25-OH) Vitamin E (Alpha Tocopherol)

TAT: 5 days

VIT2

£496.50

A A A 38 B B^{7,13}

Essential Red Cell Fatty Acids Omega-3/Omega-6

Omega-3 is the name given to a family of polyunsaturated fatty acids, which the body needs but cannot manufacture itself. Omega-3 fats are used as the building blocks for fat derived hormones such as prostaglandins and leukotrienes. The hormones with an Omega-3 base tend to reduce inflammation, while those that have an Omega-6 base increase inflammation. In the cell membrane the competition between these two essential fats has a direct bearing on the type of local hormone produced and the level of inflammation in the cell.

The Omega-6 to Omega-3 ratio in the cell membranes is key to the development of inflammatory disorders such as rheumatoid arthritis and heart disease. Diets low in oily fish and high in grains will promote inflammation and affect good health. The ratio of Omega-6 to Omega-3 in the West is around 15 to 1, fifteen times more Omega-6 on the cell membrane promoting inflammation. Having twice as much Omega-6 is considered by most experts to be the optimal amount but a ratio of 2:1 is not easy to produce by diet alone. Many people are aware of the health benefits of Omega-3 but the supplementation to achieve optimal health is erratic. Being able to test for Essential Red Cell Fatty Acids (Omega-6/Omega-3 ratio) identifies a person's current status and is sufficiently specific to allow an accurate supplementation recommendation to be made.

Results show the Omega Ratio with a clear recommendation for the required level of Omega Supplementation (if any) to achieve optimal levels.

TEST	CODE	SAMPLE REQS	TAT	PRICE
Omega 3/Omega 6 (Self-collect)	OMG3	(TDL Tiny)	5 days	£130.50
Omega 3/Omega 6 (Venous)	OMG3	A 4	5 days	£130.50



The TDL Self-Collect range of testing has been gathering increased and important attention for healthcare services. Self-collection is being adopted across different target areas of healthcare: sexual health screening, wellness testing, genetic conditions, lifestyle review, pre-operative work ups, etc. Self-collection sampling allows patients to collect samples at home, and together with Royal Mail Tracked postal returns, facilitates safe and effective delivery of samples throughout the UK to the laboratory.

As part of the ongoing development of the TDL self-collection service, the sample collection kits ensure that TDL is aligned to regulatory requirement around ISO:13485 kit manufacture and UKCA marking across the UK. This requirement for UKCA marked kits also addresses the need for clinically approved stability and comparative performance. The interest being generated for this service ensures best attention, continued development, with regular review of the repertoire, and where possible more tests will be added to the available Self-Collection list.

The TDL Self-Collect capillary blood and sample kits include a helpful range of diagnostic and screening tests. These sample collection kits are not home test kits that provide an immediate result for the patient. Samples collected at home are all returned to the laboratory for testing, using Royal Mail Tracked 24 postal services. Results are returned directly to the healthcare organisation, doctor or healthcare professional – not to the patient. Self-Collect kits need to be UKCA marked (or dual marked with UKCA/CE) to represent the product claims that kits are being used for the collection of samples in a non-clinic setting.

The Self-Collect kit itself allows for combinations of sample types (urine, stool, swabs) – and the range of UKCA marked kits are listed on page 157. Instructions for sample collection are enclosed in each collection kit. The best results are obtained by patients who closely follow the instructions that are provided, and by collecting enough blood drops to sufficiently fill the microtainer tube(s) in their kit. A request form or specially provided tube label must be returned with the collected sample. It is exciting that the scope of this service, together with its performance and quality standards, will be revised, developed, and updated on a regular basis.

For more details relating to this service, please email **UKCAkits@tdlpathology.com**



Find out more information about the TDL Self-Collect kits:

www.tdlpathology.com/ self-collect-kits/

SCAN ME

Quality is key

- Components: verified for the specific intended use of the kit and linked to the accredited tests performed in the laboratory.
- Instructions: monitored for ease of use, version controlled, with regular feedback for ongoing improvement.
- Quality: Management of technical files, regulatory submissions and manufactured to the required ISO:13485 medical device manufacturing standards.
- Supply: Assembled within the UK. Both individual kit fulfilment services and larger size kit orders are available.
- Security: Test kits are security sealed.
- Accompanying information: Request forms cannot be inserted into the sealed kits. An accompanying envelope (TDL will provide) or other clearly visible method must be sent with each kit to clearly display the request form.
- Laboratory testing: Verified diagnostic tests performed in an ISO:15189 accredited clinical laboratory

We recommend that all healthcare organisations and healthcare professionals using our TDL Tiny[™] and TDL Self-Collect kits are up to date with latest diagnostic testing guidelines and relevant updates, including but not limited to those published by:

- UKHSA Standards for Microbiology Investigations (SMI)
- British Association of Sexual Health and HIV Guidelines (BASHH)
- Royal College of Obstetrics and Gynaecology Guidelines (RCOG)
- NICE Evidence-based recommendations on faecal immunochemical tests (DG30)
- British Society of Haematology Evidence Based Guidance (BSH)
- Association of Clinical Biochemistry (ACB)

TDL's range of kits

Respiratory virus PCR

KT293	Respiratory Virus Swab Collection Kit (2mL)	Oropharyngeal and Nasal swab
KIT CODE	KIT TYPE	SAMPLE TYPE

Capillary blood

KIT CODE	KIT TYPE	SAMPLE TYPE
KT353	Capillary Blood Collection Kit (SST)	Capillary blood (SST)
KT354	Capillary Blood Collection Kit (EDTA)	Capillary blood (EDTA)
KT466	Capillary Blood Collection Kit (Plain Red)	Capillary blood (Plain)
KT384	Capillary Blood Collection Kit (SST x 2)	Capillary blood (SST x 2)
KT355	Capillary Blood Collection Kit (SST and EDTA)	Capillary blood (SST and EDTA)
KT423	Capillary Blood Collection Kit (SST x2 and EDTA)	Capillary blood (SST x 2 and EDTA)
KT445	Capillary Blood Collection Kit (Plain Red and SST)	Capillary blood (Plain and SST)

Sexual health

KIT CODE	КІТ ТҮРЕ	SAMPLE TYPE
KT356	Sexual Health Collection Kit (Urine)	Aptima urine
KT357	Sexual Health Collection Kit (Vaginal)	Aptima multisite swab
KT358	Sexual Health Collection Kit (Blood and Vaginal)	Capillary blood and Aptima multisite swab
KT359	Sexual Health Collection Kit (Throat and Rectal)	Aptima multisite swab x 2
KT360	Sexual Health Collection Kit (Blood and Urine)	Capillary blood and Aptima urine
KT361	Sexual Health Collection Kit (Blood, Urine, Throat and Rectal – MSM)	Capillary blood, Aptima urine and Aptima multisite swab x 2
KT424	Sexual Health Collection Kit (Blood, Vaginal, Throat and Rectal)	Capillary blood and Aptima multisite swab x3
KT404	Sexual Health Collection Kit (Oral lesion)	Oral swab
KT405	Sexual Health Collection Kit (Genital lesion)	Genital swab
KT421	Sexual Health Collection Kit (Urine, Throat and Rectal – MSM)	Aptima urine and multisite swab x2
KT425	Sexual Health Collection Kit (Throat)	Aptima multisite swab
KT426	Sexual Health Collection Kit (Rectal)	Aptima multisite swab
KT428	Sexual Health Collection Kit (Vaginal, Throat and Rectal)	Aptima multisite swab x 3

KT429	Sexual Health Collection Kit	Capillary blood, Aptima urine
	(Blood, Urine, Vaginal, Throat and Rectal)	and Aptima multisite swab x 3

Microbial/Viral screening

KIT CODE	КІТ ТҮРЕ	SAMPLE TYPE
KT364	HPV Swab Collection Kit	Qvintip swab
KT365	MRSA Collection Kit (Nose and Groin)	Purple liquid Amies swab x 2
KT422	MRSA Collection Kit (Nose, Groin and Axilla)	Purple liquid Amies swab x 3
KT366	GBS Collection Kit (Vaginal and Rectal)	Blue gel Amies swab x 2
KT441	Vaginitis Collection Kit (Vaginal – Culture and PCR)	Aptima multisite swab and Blue gel Amies swab
KT385	Urinalysis Collection Kit (Chemistry and Microscopy)	Urine (Universal)
KT386	Urinalysis Collection Kit (Chemistry, Microscopy and Culture)	Urine (Universal and Boric)

Gastrointestinal

KIT CODE	KIT TYPE	SAMPLE TYPE
KT362	QFIT Collection Kit	QFIT sample collection device
KT363	Faecal Collection Kit	Stool/faecal container
KT430	Faecal Collection Kit (QFIT and Stool x2)	QFIT sample collection device and stool/faecal container x2

Please post self-collected samples on the same day they are taken, avoid posting over weekends and bank holidays.

TEST	CODE	SAMPLE REQS	TAT	KIT CODE	PRICE
7 STI Profile by PCR (7 tests from 1 Sample)	DL12	Aptima urine or multisite swab	2 days	KT356 or KT357	£140.00
ALEX ² Allergy Test 300 allergen panel, from single sample (0.5µl), supj by Total IgE, which includes pollens, mites, cat and fur, insect venoms, moulds, yeasts, food and latex.		(TDL Tiny)	3-4 days	KT353	£331.00
Amenorrhoea Profile (LH, FSH, PROL, TEST, TOES, SHBG, FAI) CHANGE LH, FSH, PROL, TEST, TOES and SHBG now also av individually from a () (TDL Tiny) sample. Avoid taki samples from any area an HRT cream is applied.		(TDL Tiny)	1 day	KT466	£150.00
Amylase	AMY	追 (TDL Tiny)	1 day	KT353	£51.50
Antimullerian Hormone (AMH)	AMH	B (TDL Tiny) or (TDL Tiny)	1 day	KT353 or KT466	£130.50

TEST	CODE	SAMPLE REQS	TAT	KIT CODE	PRICE
Apolipoprotein A1 NEW	APOA	(TDL Tiny)	3 days	KT353	£76.00
Apolipoprotein B NEW	APOB	🕒 (TDL Tiny)	3 days	KT353	£76.00
C Reactive Protein	CRP	🕒 (TDL Tiny)	1 day	KT353	£54.00
C Reactive Protein (High Sensitivity)	HCRP	(TDL Tiny)	1 day	KT353	£54.00
CA 125	C125	(TDL Tiny)	1 day	KT353	£127.00
Calprotectin	CALP	QFIT sample collection device	5 days	KT362 or KT430	£97.00
Calprotectin/QFIT Profile (Combined)	QCAL	QFIT sample collection device	5 days	KT362 or KT430	£154.50
Carbohydrate Deficient Transferrin (CDT)	CDT	(TDL Tiny)	3 days	KT353	£161.00
Chlamydia/Gonorrhoea – Rectal	RSCG	Aptima multisite swab	2 days	KT426	£80.00
Chlamydia/Gonorrhoea – Throat	TSCG	Aptima multisite swab	2 days	KT425	£80.00
Chlamydia/Gonorrhoea – Urine	CCG	Aptima urine	2 days	KT356	£80.00
Chlamydia/Gonorrhoea – Vaginal	SCG	Aptima multisite swab	2 days	KT357	£80.00
Cortisol	CORT	(TDL Tiny)	1 day	KT353	£57.50
COVID-19 (SARS-CoV-2) RNA by PCR Contact Laboratory.	NCOV	Aptima multisite swab of nose/throat	1 day	KT293	£187.00
COVID-19 (SPIKE) Antibodies	SCOV	🕒 (TDL Tiny)	1 day	KT353	£55.50
Creatinine (including eGFR)	CREA	🕒 (TDL Tiny)	1 day	KT353	£30.50
DHEA Sulphate	DHEA	B (TDL Tiny) or (TDL Tiny)	1 day	KT353 or KT466	£83.50
DL12 7 STI Profile by PCR (7 PCR tests from 1 Sample)	DL12	Aptima urine or multisite swab	2 days	KT356 or KT357	£140.00
Elastase	ELAS	Stool/faecal container	5 days	KT363	£112.00
Enteric Organism Rapid Detection	EORD	Stool/faecal container	2 days	KT363 or KT430	£224.00
Female Hormone Profile (LH, FSH, PROL, TOES) Avoid taking samples from any area an HRT cream is	TFIP s applied.	(TDL Tiny) and (TDL Tiny)	1 day	KT445	£150.00
Ferritin	FERR	(TDL Tiny)	1 day	KT353	£83.50
Free T3	FT3	(TDL Tiny)	1 day	KT353	£55.00
Free T4	FT4	(TDL Tiny)	1 day	KT353	£55.00
FSH	FSH	B (TDL Tiny) or (TDL Tiny)	1 day	KT353 or KT466	£55.00
Full Blood Count* (Haemoglobin, White Cell Count, Red Cell Count, Platelets) NEW *Mix sample on collection.	TFBC	(TDL Tiny)	1 day	KT354	£49.00
Gastrointestinal Pathogen Profile by PCR	EORD	Stool/faecal container	2 days	KT363 or KT430	£224.00

TEST	CODE	SAMPLE REQS	TAT	KIT CODE	PRICE
Gliadin Antibodies (IgG) (deamidated)	AGAB	(TDL Tiny)	2 days	KT353	£98.50
Group B Strep – Vaginal and Rectal	GBSX	Blue gel Amies swab x2	3-5 days	KT366	£55.00
H. pylori Antigen – Stool	HBAG	Stool/faecal container	3 days	KT363 or KT430	£81.00
HbA1c	GHB	(TDL Tiny)	1 day	KT354	£55.00
HCG (Quantitative)	QHCG	(TDL Tiny)	1 day	KT353	£61.00
Hepatitis B Immunity (IgG)	THBI	(TDL Tiny)	1 day	KT353	£54.00
Hepatitis B Surface Antigen	THBA	(TDL Tiny)	1 day	KT353	£52.50
Hepatitis C Antibodies	THCV	(TDL Tiny)	1 day	KT353	£106.00
Hepatitis C Antigen (Early detection)	TCAG	(TDL Tiny)	1 day	KT353	£65.50
Herpes Simplex (HSV) 1 & 2 – Genital lesion	HERS	Aptima multisite swab	5 days	KT405	£93.00
Herpes Simplex (HSV) 1 & 2 – Oral lesion	HERS	Aptima multisite swab	5 days	KT404	£93.00
HIV 1 & 2 Abs/p24Ag	THIV	(TDL Tiny)	1 day	KT353	£57.50
HPV (19 high risk DNA subtypes, reported as types 16, 18 or Others)	HPVY	Qvintip vaginal swab	3 days	KT364	£73.50
HPV (Individually typed high risk DNA subtypes)	HPVZ	Qvintip vaginal swab	3 days	KT364	£115.00
ISAC Panel 112 allergen panel from single sample (0.5µl) which components from 48 preselected allergen sources	ISAC includes	(TDL Tiny)	3 days	KT353	£331.00
Lipase	LIPA	(TDL Tiny)	1 day	KT353	£57.50
Lipid Profile	LIPP	(TDL Tiny)	1 day	KT353	£55.50
Lipoprotein (a)	LP0A	(TDL Tiny)	1 day	KT353	£61.00
Liver Function Tests (Excluding AST)	TLFT	(TDL Tiny) and (TDL Tiny)	1 day	KT445	£55.50
Luteinising Hormone (LH)	LH	B (TDL Tiny) or (TDL Tiny)	1 day	KT353 or KT466	£55.00
Lymphogranuloma Venerium (LGV) – Rectal * This test can be configured to be automatically reflexed as required.	LGVP	Aptima multisite swab	1-2 weeks	KT426	£119.00
Menopausal Profile (FSH, LH, TOES, TSH, FT4) Avoid taking samples from any area an HRT cream i	TMEN s applied.	(TDL Tiny) and (TDL Tiny)	1 day	KT445	£150.00
MPOX (Virus) – Lesion	MPXV	Aptima multisite swab	2 days	KT405	£132.50
MRSA Culture	MRW2	Purple liquid Amies swab x2	2 days	KT365	£110.50
MRSA PCR	MRS2	Purple liquid Amies swab x2	1 day	KT365	£154.50

TEST	CODE	SAMPLE REQS	TAT	KIT CODE	PRICE
Mycoplasma genitalium by PCR – Urine and Vaginal	MGEN	Aptima urine or multisite swab	2 days	KT356 or KT357	£93.00
Mycoplasma genitalium Resistance – Urine or Vaginal	MGR	Aptima urine or multisite swab	1-2 weeks	KT356 or KT357	£200.50
Oestradiol-17-Beta	TOES	(TDL Tiny)	1 day	KT466	£55.00
Omega 3/Omega 6	OMG3	(TDL Tiny)	5 days	KT354	£130.50
PEth (Phosphatidylethanol)	PETH	(TDL Tiny)	5-7 days	KT354	£113.00
PLAC Test (Lp-PLA2)	PLA2	(TDL Tiny)	2 days	KT353	£124.00
Progesterone Avoid taking samples from any area an HRT cream i	PROG s applied.	B (TDL Tiny) or (TDL Tiny)	1 day	KT353 or KT466	£55.00
Prolactin	PROL	 (TDL Tiny) or (TDL Tiny) 	1 day	KT353 or KT466	£55.00
Prostate Specific Antigen (Total)	PSPA	(TDL Tiny)	1 day	KT353	£71.50
QFIT/Calprotectin Profile (Combined)	QCAL	QFIT sample collection device	5 days	KT362 or KT430	£154.50
Quantitative Faecal Immunochemical Test (QFIT)	QFIT	QFIT sample collection device	1 day	KT362 or KT430	£60.00
Respiratory PCR Panel (COVID-19, Flu A/B and RSV)	FLU4	Aptima multisite swab of nose/throat	2 days	KT293	£234.50
Selenium (Serum)	SELE	(TDL Tiny)	4 days	KT353	£77.00
Sex Hormone Binding Globulin	SHBG	(TDL Tiny) or (TDL Tiny)	1 day	KT353 or KT466	£65.50
STI Profile by PCR (7 tests from 1 sample)	DL12	Aptima urine or multisite swab	2 days	KT356 or KT357	£140.00
STI Profile: MSM1 (Blood + Urine/ Throat/Rectal Swabs)	MSM1	(TDL Tiny) / Aptima Urine / Aptima multisite swab x 2	2 days	KT361	£216.00
STI Profile: MSM2 (Blood + Urine/ Throat/Rectal Swabs)	MSM2	(TDL Tiny) / Aptima urine / Aptima multisite swab x 2	3 days	KT361	£445.00
Syphilis IgG/IgM	TSYP	(TDL Tiny)	1 day	KT353	£65.50
Testosterone Avoid taking samples from any area an HRT cream i	TEST s applied.	B (TDL Tiny) or (TDL Tiny)	1 day	KT353 or KT466	£55.00
Testosterone (Free) Avoid taking samples from any area an HRT cream i	FTES s applied.	B (TDL Tiny) or (TDL Tiny)	3 days	KT353 or KT466	£113.00
Thyroid Abs (Thyroglobulin + Thyroid Peroxidase Abs)	THAB	(TDL Tiny)	2 days	KT353	£92.00
Thyroid Profile 1 (FT4/TSH)	TF	(TDL Tiny)	1 day	KT353	£77.00
Thyroid Profile 3 (FT3/FT4/TSH)	TF3	(TDL Tiny)	1 day	KT353	£109.50
Tissue Transglutaminase IgA (Coeliac)	TAA	(TDL Tiny)	2 days	KT353	£66.50

Turnaround times are from the point at which samples are entered into TDL's laboratory information management systems, and provide a guide for the issue of results. Some tests are run in laboratory departments that do not operate at weekends.

- Urine or Vaginalmultisite swabKT357Triple Swab Female STI Profile (Vaginal/Throat/Rectal Swabs)3SWA x 3 (label by site)Aptima multisite swab x 3 (label by site)2 days x 1 dayKT428 £165.50£165.50TSHTSHI (DL Tiny)1 dayKT353 £55.00£55.00UreaUREAI (TDL Tiny)1 dayKT353 £33.50Urea/Creatinine/eGFRTCUI (DL Tiny)1 dayKT353 £44.50Urine Chemistry and MicroscopyUMICUrine (Universal). Mid stream.1-2 daysKT385 £52.50Urine Chemistry, Microscopy and CultureUCEM Urine (Universal & Boric). Mid stream.1-2 daysKT386 £68.50Vaginitis/BV Profile using Culture & PCR SwabSTD8 swab and Blue gel Amies swab3-5 daysKT441 £150.00£150.00Viral Respiratory RNA Screen by PCRVPR B12Aptima multisite swab of nose/throat2 daysKT293 £328.00	TEST	CODE	SAMPLE REQS	TAT	KIT CODE	PRICE
(Vaginal/Throat/Rectal Swabs)x 3 (label by site)TSHTSHC) (TDL Tiny)1 dayKT353£55.00UreaUREA(a) (TDL Tiny)1 dayKT353£33.50Urea/Creatinine/eGFRTCU(a) (TDL Tiny)1 dayKT353£44.50Urine Chemistry and MicroscopyUMICUrine (Universal). Mid stream.1-2 daysKT385£52.50Urine Chemistry, Microscopy and CultureUCEMUrine (Universal & Boric). Mid stream.1-2 daysKT386£68.50Vaginitis/BV Profile using Culture & PCR SwabSTD8Aptima multisite swab and Blue gel Amies swab3-5 daysKT441£150.00Viral Respiratory RNA Screen by PCRVPRAptima multisite swab of nose/throat2 daysKT293£328.00Vitamin B12 (Active)B12(c) (TDL Tiny)1 dayKT353£70.50	Trichomonas vaginalis (TV) – Urine or Vaginal	TVPC		2 days		£93.00
UreaUREA(i) (TDL Tiny)1 dayKT353£33.50Urea/Creatinine/eGFRTCU(i) (TDL Tiny)1 dayKT353£44.50Urine Chemistry and MicroscopyUMICUrine (Universal). Mid stream.1-2 daysKT385£52.50Urine Chemistry, Microscopy and CultureUCEMUrine (Universal & Boric). Mid stream.1-2 daysKT386£68.50Vaginitis/BV Profile using Culture & PCR SwabSTD8Aptima multisite 	Triple Swab Female STI Profile (Vaginal/Throat/Rectal Swabs)	3SWA		2 days	KT428	£165.50
Urea/Creatinine/eGFRTCUC (10 L Hay)1 dayKT353£44.50Urine Chemistry and MicroscopyUMICUrine (Universal). Mid stream.1-2 daysKT385£52.50Urine Chemistry, Microscopy and CultureUCEMUrine (Universal & Boric). Mid stream.1-2 daysKT386£68.50Vaginitis/BV Profile using Culture & PCR SwabSTD8Aptima multisite 	тѕн	TSH	(TDL Tiny)	1 day	KT353	£55.00
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Mid stream. Urine Chemistry, Microscopy and Culture UCEM Urine (Universal & Boric). Mid stream. 1-2 days KT386 £68.50 Vaginitis/BV Profile using Culture & PCR Swab STD8 Aptima multisite swab and Blue gel Amies swab 3-5 days KT441 £150.00 Viral Respiratory RNA Screen by PCR VPR Aptima multisite swab of nose/throat 2 days KT293 £328.00 Vitamin B12 (Active) B12 ① (TDL Tiny) 1 day KT353 £70.50	Urea/Creatinine/eGFR	TCU	🕒 (TDL Tiny)	1 day	KT353	£44.50
Boric). Mid stream. Vaginitis/BV Profile using Culture & PCR Swab STD8 Aptima multisite swab and Blue gel Amies swab 3-5 days KT441 £150.00 Viral Respiratory RNA Screen by PCR VPR Aptima multisite swab of nose/throat 2 days KT293 £328.00 Vitamin B12 (Active) B12 ③ (TDL Tiny) 1 day KT353 £70.50	Urine Chemistry and Microscopy	UMIC	()	1-2 days	KT385	£52.50
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swab of nose/throat Vitamin B12 (Active) B12 (CTDL Tiny) 1 day KT353 £70.50	Vaginitis/BV Profile using Culture & PCR Swab	STD8	swab and Blue	3-5 days	KT441	£150.00
	Viral Respiratory RNA Screen by PCR	VPR		2 days	KT293	£328.00
Vitamin D (25-OH) VITD (B) (TDL Tiny) 1 day KT353 £83.50	Vitamin B12 (Active)	B12	(TDL Tiny)	1 day	KT353	£70.50
	Vitamin D (25-0H)	VITD	(TDL Tiny)	1 day	KT353	£83.50

Screening for Drugs of Abuse/Alcohol

TEST	CODE	SAMPLE REQS	TAT	PRICE
Alcohol Profile	AP		5-7 days	£200.50
Alcohol Profile 2	ALCP	A B B C RU	5-7 days	£271.00
Amphetamines – Blood	AMPB	BB	5 days	£91.00
Cannabinoids (Urine) Screen	CANN	RU	1 day	£55.00
Cocaine (Urine) Screen	UCOC	RU	1 day	£31.50
Drugs of Abuse from Blood without Chain of Custody	DOAP	•	5 days	£162.50
Drugs of Abuse Profile – Random Urine Sample/No Chain of Custody	DOA	RU	2 days (5 days with LC-MS/ MS confirmation)	£82.50
Drugs of Abuse Profile – Random Urine Sample/No Chain of Custody Plus Alcohol	D0A3	RU	2 days (5 days with LC-MS/ MS confirmation)	£109.50
Drugs of Abuse Profile – With Chain of Custody* *Appointment required at 76 Wimpole Street and Photo ID to be shown.	DOAL	RU/CoC Collection Containers ^{1,2}	2 days (5 days with LC-MS/ MS confirmation)	£130.50
Drugs of Abuse Profile – Without Chain of Custody	DOAN	RU ²	2 days (5 days with LC-MS/ MS confirmation)	£106.00
Ketamine Screen	KETA	RU	7-10 days	£154.00
LSD	LSD	RU	5 days	£120.00
Opiate Screen (Urine)	UOPI	RU	2 days	£60.00
PEth (Phosphatidylethanol) (Self-collect)	PETH	(TDL Tiny)	5-7 days	£113.00
PEth (Phosphatidylethanol) (Venous)	PETH	Α	5-7 days	£113.00
Urine EtG (Ethyl glucuronide)	ETG	RU	1 week	£113.00

Alcohol Pro	file	Alcohol Pr	ofile 2	Drugs of A	
Alcohol Level	r Function Tests (LFT) Liver Function Tests (LFT) hol Level Alcohol Level		from Blood without Chain of Custody		
PEth (Phosphatic Carbohydrate De Transferrin (CD Mean Cell Volum	eficient)T) ne (MCV)	PEth (Phospha Carbohydrate I Transferrin (C Mean Cell Volu Urine Ethyl Glu	Deficient CDT) Ime (MCV)	Amphetamines Barbiturates Tricyclic Antide Benzodiazepine Cannabinoids	
TAT: 5-7 days	S	TAT: 5-7 da	vs	Opiates	
AP	£200.50		•	Cocaine	
		ALCP	£271.00	TAT: 5 days	
			GRU	DOAP	£162.50

ß

Turnaround times are from the point at which samples are entered into TDL's laboratory information management systems, and provide a guide for the issue of results. Some tests are run in laboratory departments that do not operate at weekends.

Drugs of Abuse Profile – Random Urine Sample/ No Chain of Custody

Amphetamines Barbiturates Benzodiazepine Cannabinoids Cocaine Codeine – opiate Dihydrocodeine – opiate MDMA Methadone Morphine – opiate

TAT: 2 days (5 days with LC-MS/MS confirmation)

DOA

£82.50

RU

Drugs of Abuse Profile – Random Urine Sample/No Chain of Custody Plus Alcohol

Alcohol Amphetamines Barbiturates Benzodiazepine Cannabinoids Cocaine Codeine – opiate Dihydrocodeine – opiate MDMA Methadone Morphine – opiate

TAT: 2 days (5 days with LC-MS/MS confirmation)

DOA3

£109.50

RU

Drugs of Abuse Profile – With Chain of Custody*

Alcohol Amphetamines Barbiturates Benzodiazepine Cannabinoids Cocaine Codeine - opiate Dihvdrocodeine - opiate Ketamine LSD MDMA Methadone Methagualone Morphine - opiate Phencyclidine Propoxyphene *Appointment required at 76 Wimpole Street] and Photo ID to be shown

TAT: 2 days (5 days with LC-MS/MS confirmation)

DOAL £130.50

RU/CoC Collection Containers^{1,2}

Drugs of Abuse Profile – Without Chain of Custody

Alcohol Amphetamines Barbiturates Benzodiazepine Cannabinoids Cocaine Codeine - opiate Dihvdrocodeine - opiate Ketamine LSD MDMA Methadone Methagualone Morphine - opiate Phencyclidine Propoxyphene

TAT: 2 days (5 days with LC-MS/MS confirmation)

£106.00

RU²

DOAN

Occupational Health

Trace metals in blood

TEST	CODE	SAMPLE REQS	TAT	PRICE
Aluminium (Blood)	ALUM	()	7 days	£80.00
Arsenic (Blood)	ARS	\Lambda or 🔒	5 days	£83.50
Cadmium (Blood)	CADM	\Lambda or 🔒	5 days	£83.50
Chromium (Blood)	CHR0	🛕 / Trace metal / 🔒	5 days	£73.50
Copper (Serum)	COPP	🕒 or 🔇	5 days	£62.50
Lead (Blood)	LEAD	Α	5 days	£62.50
Magnesium (Serum)	MG	B	1 day	£43.50
Manganese (Serum)	MANG	B	5 days	£80.00
Mercury (Blood)	MERC	\Lambda or 🔒	5 days	£62.50
Nickel (Serum)	NICK	B	5 days	£78.50
Silver (Blood)	SILV	B	5 days	£108.50
Trace Metal (Blood) Profile	TRAC		7-10 days	£313.50
Zinc (Serum)	ZINC	()	2 days	£51.50

Trace metals in blood

TEST	CODE	SAMPLE REQS	TAT	PRICE
Aluminium (Urine)	ALUU	RU	1-2 weeks	£107.00
Arsenic (Urine)	ARSE	RU ³⁰	5 days	£83.50
Cadmium (Urine)	URCD	RU ³⁰	5 days	£83.50
Chromium (Urine)	URCR	RU ³⁰	4 weeks	£73.50
Cobalt (Urine)	COBA	RU 30	5 days	£83.50
Copper (Urine)	URCU	CU	5 days	£62.50
Lead (Urine)	URPB	RU	5 days	£62.50
Magnesium (Urine)	URMG	PU	1 day	£48.00
Mercury (Urine)	URHG	RU ¹	5 days	£83.50
Nickel (Urine)	NICU	RU	4 weeks	£83.50
Silver (Urine)	USIL	RU	5 days	£108.50
Zinc (Urine)	URZN	CU	5 days	£55.00

Occupational Health

Tests for specific exposure

TEST	CODE	SAMPLE REQS	TAT	PRICE
2-Butanone GC	BUTA	RU	7 days	£154.00
Acetone – Blood	ACTB	\Lambda or 🔒	2 weeks	£116.50
Acetone – Urine	ACTU	RU	5 days	£116.50
Alcohol Profile	AP		5-7 days	£200.50
Alcohol Profile 2	ALCP	A A B B G RU	5-7 days	£271.00
Benzene	BENZ	J ^{1,6}	3 days	£135.00
Beta 2 Microglobulin (Serum)	B2MG	8	2 days	£97.00
Beta 2 Microglobulin (Urine)	UB2M	RU	3 days	£109.50
Bromide	BROM	8	3 days	£148.00
Cholinesterase (Serum/Pseudo)	CHPS	0	1 day	£56.50
Doxepin Level (Sinequan)	DOXE	\Lambda or 🔒	10 days	£121.00
MBOCA in Urine	MBOC	RU	10 days	£120.00
Molybdenum (Serum)	MOLY	8	5 days	£78.50
Thallium (Blood)	THAL	() / ()	1 week	£78.50
Thallium (Urine)	URTH	RU	1 week	£78.50
Toluene (Blood)	TOL	J (Contact Referrals)	10 days	£149.00
Toluene (Urine)	UTOL	RU	10 days	£192.00
Trichloracetic Acid (Urine)	UTCA	RU	5 days	£145.00
Xanthine – Blood	XANB	Δ	2 weeks	£109.50
Xylene – Urine	UXYL	RU ³⁰	2 weeks	£108.50

Alcohol Profile

Liver Function Tests (LFT) Alcohol Level PEth (Phosphatidylethanol) Carbohydrate Deficient Transferrin (CDT) Mean Cell Volume (MCV)

£200.50

TAT: 5-7 days

AP

Alcohol Profile 2

Liver Function Tests (LFT) Alcohol Level PEth (Phosphatidylethanol) Carbohydrate Deficient Transferrin (CDT) Mean Cell Volume (MCV) Urine Ethyl Gluconaride (EtG)

TAT: 5-7 days

ALCP

Trace M (Blood) I	
Aluminium Iron Zinc Copper Mercury Chromium	Manganese Calcium Magnesium Cadmium Lead
TAT: 7-10	days
TRAC	£313.50
0000	

Please ensure all specimens and forms are labelled with given Forename, Surname, DOB, Date and Time of sample collection. See page 25 for sample-taking and special handling instructions.

£271.00

The cervical cytology laboratory provides a rapid service for liquid based cervical samples.

Human papilloma virus (HPV), Chlamydia and Gonorrhoea testing is carried out routinely from ThinPrep vials and can be requested at the time the cervical sample is taken.

Laboratory hours

The laboratory department is open 8.00am to 6.00pm. Out-of-hours results are available on 020 7307 7373.

Urgent samples

It is helpful if requests for urgent samples can be discussed with the Senior Management Team prior to sending. Please contact the laboratory on cytology.reporting@tdlpathology.com in the first instance.

Use of service/Information required

Request forms must include 3 patient identifiers (this can be patient's full name, date of birth, hospital number or reference number). Samples will not be processed without a request form. TDL Request Forms do not include the information required for NHS requests for cervical cytology and should not be used for NHS requests. For further information on NHS requests please contact hsl.csl.queries@nhs.net. Appropriate clinical information providing previous treatment/histological diagnosis is essential to ensure correct management recommendations can be given in the patient report. Tick boxes are provided to assist you.

The specimen container must be clearly labelled with patient details. Forms and samples which are mismatched will result in the sample being returned to the sender for correction.

Sample takers are requested to check the expiry date of the vial prior to taking the sample. The laboratory are unable to process samples if the expiry date has passed.

Clinical advice

The Consultant Cytopathologists and the Consultant Biomedical Scientist work together to provide clinical and technical advice, including recommendations for follow-up, HPV testing and management of complex cases. TDL will provide recommendation for patient management, but not undertake to provide a direct referral. No result will be entered onto the NHS CSP database and will therefore not be part of an individual's NHS screening record. Failsafe and management of the patient and their follow up, including referral for colposcopy where indicated, would need to be arranged by their referring clinician. To contact the department directly, please call 020 7307 7387 or email cytology.reporting@tdlpathology.com.



RECORD...

...the patient's 3 identifiers to include date of birth on the vial, and the patient information and medical history on the cytology requisition form. TDL Request Forms do not include the information required for NHS requests and should not be used for NHS requests.



OBTAIN...

...an adequate sample from the cervix using a Cervex Brush (broom-like device). Insert the central bristles of the brush into the endocervical canal deep enough to allow the shorter bristles to fully contact the ectocervix. Push gently and rotate the brush in a clockwise direction five times.



RINSE...

...the Cervex Brush immediately into the PreservCyt Solution vial by pushing it into the bottom of the vial 10 times, forcing the bristles apart. As a final step, swirl the brush vigorously to further release material. Visually inspect the Cervex Brush to ensure that no material remains attached. Discard the brush.

Do not leave the head of the Cervex Brush in the vial. Check the vial is in date before use.



TIGHTEN...

 \ldots the cap so that the black torque line on the cap passes the black torque line on the vial. Do not over-tighten.



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PLACE...

... the vial and request form in a specimen bag for transportation to TDL.

ThinPrep® PAP Test Cervex Brush Protocol

Prepare all equipment before starting the procedure

- Note expiry date on sample collection vial. Do not use expired vials. Samples received in an expired vial will not be processed.
- Ensure the entire plastic seal is removed from the lid of the vial and discarded.
- Complete patient details on both the request form and the vial.
 Specimens may be returned or discarded if details are missing from the vial.
- Remove the lid from the vial before taking the sample.
- Use of lubricant is not recommended.

DO

- If excessive mucus is present, this should be gently removed before sampling.
- Use either the Cervex Brush (broom-like device) on its own or in combination with an endocervical brush.
- The Cervex Brush should be rotated 5 times in a clockwise direction. The Plastic spatula should be rotated through 360 degrees and the endocervical brush rotated through one quarter to one half turn.
- Immediately rinse the collected material into the vial.
- Replace the lid and tighten so that the black torque line on the cap passes the black torque line on the vial to avoid leakage.
- Keep the unlabelled portion of the sample vial free of labels so that the contents can be seen.
- If barcoded labels are used these must be applied horizontally around the vial.
- Samples should be sent to the laboratory without delay.

DON'T

- DO NOT leave the head of the Cervex Brush in the vial.
- DO NOT routinely clean the cervix or take a cervical swab before taking a cervical sample.
- An endocervical brush should never be used in isolation.
- DO NOT under any circumstances use a wooden spatula.
- DO NOT leave the collection device sitting in the vial whilst dealing with the patient.
- DO NOT over-tighten the lid on the vial.
- DO NOT place multiple labels on the outside of the vial.
- DO NOT apply barcoded labels vertically on the vial.
- DO NOT use expired vials.
- DO NOT delay the sending of vials to the laboratory. The sample needs to be processed within 6 weeks of collection.
- DO NOT use excessive lubricant – please avoid if possible.

Gynaecological Samples

The Cytology department processes cervical samples directly referred from all sectors of practice – Health screening, Occupational health, GP's, Consultants, Colposcopy units, Clinics, Hospitals and other Laboratories.

Liquid Based Cytology (LBC) is processed using the Hologic ThinPrep system.

Information for sample takers is available by contacting the department. Important: the head of the cervical broom must NOT be left in the vial. The use of lubricant interferes with LBC sampling and may result in an inadequate sample. Use of lubricant is NOT recommended as it can affect the processing quality of the sample. Supplies of ThinPrep vials are available by contacting the Laboratory Service Centre on 020 7307 7373.

STI Screening from Hologic Thin Prep Vial

Tests are priced individually. Please request tests individually. Requests for additional test can be made by contacting the laboratory by telephone on **020 7307 7373** or by email to **addons@tdlpathology.com**.

Infection by PCR (single tests)

TEST	CODE	SAMPLE REQS	TAT	PRICE
Chlamydia	TPCR	TPV	2 days	£93.00
Chlamydia/Gonorrhoea	TCG	TPV	2 days	£93.00
Chlamydia/Gonorrhoea/Trichomonas	TCGT	TPV	2 days	£120.00
Gardnerella vaginalis	GVPC	TPV	2 days	£93.00
Gonorrhoea	TGON	TPV	2 days	£93.00
Herpes Simplex I/II	HERD	TPV	5 days	£93.00
Mycoplasma genitalium	MGEN	TPV	2 days	£93.00
Mycoplasma genitalium/Ureaplasma	MUPC	TPV	2 days	£120.00
Trichomonas vaginalis	TVPC	TPV	2 days	£93.00
Ureaplasma urealyticum	UGEN	TPV	2 days	£93.00

Multiple tests from a single sample

TEST	CODE	SAMPLE REQS	TAT	PRICE
7 STI Profile by PCR (7 tests from 1 Sample) Chlamydia trachomatis, Neisseria gonorrhoea, Mycoplasma genitalium, Ureaplasma species, Trichomonas vaginalis, Gardnerella vaginalis, Herpes Simplex I/II	PP12	TPV	2 days	£296.50

Human papillomavirus (HPV)

Human papillomavirus (HPV) is a common virus which infects the skin and may be transmitted through sexual contact. There are over 200 types of HPV which are split into two groups depending on whether they are linked to an increased risk of cervical cancer. These are described as high risk HPV subtypes or low risk HPV subtypes.

Infection with a high-risk HPV (hrHPV) has been established as a necessary cause of cervical cancer. This has led in recent years to the inclusion of hrHPV testing as an adjunct to cervical cytology in organised cervical screening programmes.

Compared to cervical cytology, hrHPV testing has been shown to reduce the risk of developing cervical cancer through increased sensitivity. The high negative predictive value of hrHPV testing and lower false negative rate provides assurance to woman and clinicians that the risk of developing cervical cancers between screening tests, is rare.

What does this change mean?

It means that HPV testing is the **FIRST LINE TEST**. It will be carried out as a single test, with a single result reported as Detected/Not Detected.

- If HR-HPV is NEGATIVE (Not Detected) this means no further testing is needed for your patient and they may return to Routine Recall.
- If HR-HPV is POSITIVE (Detected) this means that CYTOLOGY will be processed from the same ThinPrep Vial.
 A further specimen is not required.
 Patient recall (management) will be determined by the individual screening history and current test results.

All TDL requests for HPV are processed as follows:

- If HPV is requested as a single test and the result is Negative/Not Detected, cervical cytology (PAPT) would only be processed if specifically requested. Should HPV and PAPT be undertaken, there would be a charge for both the HPV and the PAPT.
- If the HPV result is HR-HPV Detected, cervical cytology (PAPT) will be processed, even if the PAPT has not been requested. The PAPT will not be charged.

Understanding the significance of HPV testing

The benefit of a negative HPV result is its negative predictive value (NPP). A negative HPV result indicates that a patient is a very low risk of developing cervical disease. However neither HPV testing not negative cervical cytology are able to reduce the risk to zero. The negative predictive value of both DNA and mRNA testing is the same.

Requests for Cervical Cytology as a single test are no longer processed without testing for HPV. In these circumstances, the HPV test will be charged in addition to the Cervical Cytology. Requests for HPV as the PRIMARY TEST will reflex to Cervical Cytology if HR-HPV is Detected/Positive at no additional charge.

Requests for HPV Primary Screening as a single test

TEST	CODE	SAMPLE REQS	TAT	PRICE
HPV (A group of 14 HR mRNA types)	HPVH	TPV	3 days	£73.50

If HR-HPV is DETECTED/POSITIVE, cervical cytology (PAPT) will be processed **without charge**. The PAPT will be processed from the same vial.

Requests for HP20 as a single test

TEST	CODE	SAMPLE REQS	TAT	PRICE
HPV (28 individually typed LR & HR DNA subtypes)	HP20	TPV	3 days	£115.00

HPV low and high risk DNA subtypes will be reported individually (9 low and 19 high risk). If High Risk DNA subtypes are positive then Cervical Cytology (PAPT) using the same vial will be processed **without charge**.

Requests for HPVT as a single test

TEST	CODE	SAMPLE REQS	TAT	PRICE
HPV (28 individually typed low risk (LR) & high risk (HR) DNA subtypes and reflexed mRNA for types 16, 18, 31, 33 and 45)	HPVT	TPV	5 days	£146.00

If one or more of DNA types 16, 18, 31, 33, 45 are DETECTED/POSITIVE, reflex testing for expression of E6/E7 oncogenes will be undertaken and Cervical Cytology (PAPT) will be processed **without charge**. The PAPT will be processed from the same vial.

Requests for Cervical Cytology (PAPT)

TEST	CODE	SAMPLE REQS	TAT	PRICE
Cervical Cytology	PAPT	TPV	6 days (combined report)	£88.00
Cervical Cytology + HPVH	PAPT + HPVH	TPV	6 days (combined report)	£161.50

If PAPT is requested as a single test, HR-HPV will be undertaken additionally, and a combined report will be issued. **PAPT and HPVH will be charged as two separate tests**.

Requests for Cervical Cytology (PAPT) with selected HPV (HPVH or HP20 or HPVT)

TEST	CODE	SAMPLE REQS	TAT	PRICE
Cervical Cytology + HPVH	PAPT + HPVH	TPV	6 days (combined report)	£161.50
Cervical Cytology + HP20	PAPT + HP20	TPV	6 days (combined report)	£203.00
Cervical Cytology + HPVT	PAPT + HPVT	TPV	6 days (combined report)	£234.00

Where HPV result is reported with Cervical Cytology, a recommendation for patient management will be given, based on the combined findings.

TDL Self-Collection HPV Test

Human Papillomavirus (HPV) is the primary cause of nearly all cervical cancer. In most cases, the HPV virus is harmless and causes no symptoms. Most women who acquire HPV are able to clear the infection through their own immune systems. Persistent presence of high-risk types of HPV can cause cervical lesions which over time may develop into cancer if untreated. Testing for HPV determines the presence, or absence, of HPV and will determine whether the HPV type present is high risk for CIN and cervical cancer.

The Self-Collection HPV Test provides women with the option to self-collect a vaginal specimen that is then sent to the laboratory for testing. There is well documented high level of concordance between the HPV DNA results from self-collected and clinician-collected specimens.

The Self-Collection HPV Test is validated, using a CE marked sample collection device for vaginal cell collection. This sample is then sent to the laboratory for processing for 19 high risk HPV DNA subtypes. A negative result means that these high-risk subtypes HPV were not detected and the patient is at extremely low risk of developing high-grade cervical disease/CIN2+ before their next routine visit.

A positive HPV result might indicate an increased risk of developing CIN/cervical cancer, and the report from the laboratory will provide a clear recommendation for follow-up/colposcopy. The value of HPV DNA testing in cervical cancer screening and disease detection has been proven over and over again. Self-collection of specimens for HPV testing is not intended to replace existing patient management pathways but allows for:

- Those who wish to test following a change of sexual partner
- Option for identifying individual high risk DNA subtypes
- Personal preference to self-collect vaginal samples
- An acceptable option for women who avoid having regular cervical smears
- Self-collection for HPV increases acceptability and coverage rate of cervical cancer prevention

Results will always be sent to the requesting clinician, clinic or healthcare organisation.

HPVY

Self-Collected HPV DNA incorporating a collective of high risk subtypes.

HPVZ

Self-Collected HPV DNA with **individual** reporting of all High Risk subtypes (16, 18, 31, 33, 45, 35, 39, 51, 52, 56, 58, 59, 66, 68, 26, 53, 69, 73, 82).

For more information, or to order Self-Collection HPV Test Packs, please contact Annette Wilkinson on **020 7307 7373** or **annette.wilkinson@tdlpathology.com**

TEST	CODE	SAMPLE REQS	TAT	PRICE
HPV (19 high risk DNA subtypes, reported as types 16, 18 or Others) (Self-collect)	HPVY	Qvintip vaginal swab	3 days	£73.50
HPV (Individually typed high risk DNA subtypes) (Self-collect)	HPVZ	Qvintip vaginal swab	3 days	£115.00

Non-Gynae Cytology

Non-Gynaecological Cytology

Cerebrospinal fluid (CSF)

Ideally CSF should be submitted fresh or as an air dried cytospin slide, unstained and in a plastic transport slide box. A minimum of 3mls should be submitted either in fresh form or spun on multiple slides for cytopathologists' review and opinion. Please contact TDL Cytology for advice if required on 020 7307 7323 /7373.

Fluids

All available material should be submitted in a sterile container without fixative as quickly as possible. If any delay is anticipated, the material should be submitted in cytolyt fixative.

Urines

To prevent cell degeneration it is advisable to collect urine samples in a sample pot containing preservative (available from TDL Supplies). Use of preservative will ensure the cellular material is preserved up to 48 hours.

Ideally 10 mls (excluding preservative)

from a freshly fully voided urine (when the bladder is emptied) mid-morning sample should be submitted for cytological assessment. If microbiology or chemistry investigations are also required, **please submit separate urine samples** and mark the vials accordingly. A mid-stream urine sample is NOT recommended for cytological assessment is it could lead to a low cellular yield. If a delay of greater than 24 hours in reaching the laboratory is anticipated samples should be refrigerated at 4°C.

Sputum

Sputum should be collected on at least three occasions if underlying lung carcinoma is suspected. A single sputum is sufficient for microbiological assessment. Sputum should be sent to the laboratory immediately following production, or stored in a universal container containing cytolyt cell fixative if there is a likely delay. Please note that this is only acceptable if sputum is only for Cytology. Microbiology cannot be performed on fixed material. Early morning sputum is ideal, but contamination with food, toothpaste and tobacco should be avoided.

TEST	CODE	SAMPLE REQS	TAT	PRICE
Fluid Cytology	CATF	Fluid ⁴	3 days	£162.50
Urine Cytology (Urine cytology containers available from TDL Supplies)	URCY	Urine (30mls) ²¹	2 days	£151.50

TDL's Histopathology service supports a full range of pathology sub-specialities.

To prevent tissue degeneration, it is advisable to collect histopathology samples in sample pot(s) containing preservative, usually formalin, to at least ten times the volume of the tissue sample (available from TDL Supplies). Use of preservative will ensure that the tissue architecture and microscopic appearances of specimens are preserved.

Patient demographics, together with clinical and sample details need to be provided with the specimens. Testicular investigations for reproductive investigations are best submitted fixed in Bouins solution. Requests for products of conception require the patient's signed consent/instruction regarding sensitive disposal when the histopathology is complete. Please contact **020 7307 7380** or **020 7307 7373** for information or any query relating to histopathology. All specimens are initially stained with H&E. However special stains and immunohistochemistry (IHC) may be recommended if additional information is needed to provide a more detailed analysis. The choice of stain depends on the findings on initial assessment, the clinical context and the preference of the pathologist within their specialist expertise. IHC may be added when routine or regular histological testing is not sufficient to form a diagnosis. There are additional charges for special stains and immunohistochemistry, as below.

Special stains		Immunohi	Immunohistochemistry		
1SS	£26.50	1IMM	£59.00		
2SS	£52.50	2IMM	£118.00		
3SS	£79.00	3IMM	£176.50		
4SS	£105.00	4IMM	£235.50		
5 SS	£131.50	5IMM	£294.00		

CATEGORY	CODE	TISSUE SAMPLE	PRICE
Breast	HIS1	Breast Capsule	£204.00
Breast	HIS4	Breast Reduction (Bilateral)	£456.50
Breast	HIS3	Breast Reduction (Unilateral)	£355.00
Breast	HIS2	Breast Tissue	£304.50
Breast	HIS2	Cavity Shavings	£304.50
Breast	HIS1	Core Biopsy (1 Specimen)	£204.00
Breast	HIS2	Core Biopsy (2 Specimens)	£304.50
Breast	HIS3	Core Biopsy (3 Specimens)	£355.00
Breast	HIS4	Core Biopsy (4 Specimens)	£456.50
Breast	HIS3	Lumpectomy	£355.00
Breast	HIS5	Mastecomy (simple) / Wide Local Excision (WLE)	£595.50
Breast	HIS5+HIS4	Mastectomy + Axillary Clearance	£1,051.50
Breast	HIS4	Microdochectomy	£456.50
Breast	HIS2	Nipple	£304.50
Breast	HIS5	Sentinal Nodes	£595.50
Cardiac	HIS3	Aorta	£355.00
Cardiac	HIS2	Cardiac Biopsy	£304.50
Cardiac	HIS3	Cardiac Tumour Excision	£355.00

CATEGORY	CODE	TISSUE SAMPLE	PRICE
Cardiac	HIS2	Heart Valves	£304.50
Cardiac	HIS2	Mediastinal Tissue	£304.50
Cardiac	HIS2	Pericardium	£304.50
Cardiac	HIS2	Temporal Artery Biopsy	£304.50
Endocrine	HIS5	Adrenal	£595.50
Endocrine	HIS4	Parathyroid	£456.50
Endocrine	HIS4	Thyroid (Lobe)	£456.50
Endocrine	HIS5	Thyroid (Total)	£595.50
ENT – Biopsy	HIS2	Bronchial Biopsy	£304.50
ENT – Biopsy	HIS1	Cholesteatoma	£204.00
ENT – Biopsy	HIS1	Dental Cyst	£204.00
ENT – Biopsy	HIS1	Ear Canal Biopsy	£204.00
ENT – Biopsy	HIS1	Ear Polyp	£204.00
ENT – Biopsy	HIS1	Epiglottis	£204.00
ENT – Biopsy	HIS1	Gingivial Tissue	£204.00
ENT – Biopsy	HIS1	Laryngeal Biopsy	£204.00
ENT – Biopsy	HIS2	Laryngeal Nodule (Bilateral)	£304.50
ENT – Biopsy	HIS1	Laryngeal Nodule (Unilateral)	£204.00
ENT – Biopsy	HIS2	Mandible Biopsy	£304.50
ENT – Biopsy	HIS2	Maxillary Mucosa	£304.50
ENT – Biopsy	HIS2	Mucocele	£304.50
ENT – Biopsy	HIS1	Nasal Biopsy	£204.00
ENT – Biopsy	HIS1	Nasal Polyps	£204.00
ENT – Biopsy	HIS1	Oral Biopsy	£204.00
ENT – Biopsy	HIS1	Palatal Biopsy	£204.00
ENT – Biopsy	HIS1	Pharyngeal Biopsy	£204.00
ENT – Biopsy	HIS2	Pleural Biopsy	£304.50
ENT – Biopsy	HIS1	Thyroid Biopsy	£204.00
ENT – Biopsy	HIS1	Tongue Biopsy	£204.00
ENT – Biopsy	HIS1	Tonsil (1 Specimen)	£204.00
ENT – Biopsy	HIS2	Tonsil Biopsy	£304.50
ENT – Biopsy	HIS2	Tonsils (2 Specimens)	£304.50
ENT – Biopsy	HIS2	Uvelectomy	£304.50
ENT – Biopsy	HIS1	Vocal Chords	£204.00
ENT – Resections	HIS5+HIS2	Glossectomy	£886.50
ENT – Resections	HIS5	Laryngectomy	£595.50

CATEGORY	CODE	TISSUE SAMPLE	PRICE
ENT – Resections	HIS5+HIS2	Maxillectomy	£886.50
ENT – Resections	HIS5+HIS2	Neck Dissection	£886.50
ENT – Resections	HIS5+HIS5	Neck Dissection (Bilateral)	£1,177.50
ENT – Resections	HIS4	Parotidectomy	£456.50
ENT – Resections	HIS4	Partial Thyroidectomy	£456.50
ENT – Resections	HIS5+HIS5	Pharyngectomy	£1,177.50
ENT – Resections	HIS5+HIS2	Rhinectomy	£886.50
ENT – Resections	HIS3	Submandibular Gland – Excision	£355.00
ENT – Resections	HIS2	Thyroglossal Cyst	£304.50
GI Endoscopic – Biopsy	HIS1	Bile Duct Biopsy	£204.00
GI Endoscopic – Biopsy	HIS1	Colonic Polyp	£204.00
GI Endoscopic – Biopsy	HIS1	Endoscopic Biopsy (1 specimen)	£204.00
GI Endoscopic – Biopsy	2H1	Endoscopic Biopsy (2 specimens)	£304.50
GI Endoscopic – Biopsy	3H1	Endoscopic Biopsy (3 specimens)	£355.00
GI Endoscopic – Biopsy	4H1	Endoscopic Biopsy (4 specimens)	£456.50
GI Endoscopic – Biopsy	5H1	Endoscopic Biopsy (5 specimens)	£456.50
GI Endoscopic – Biopsy	6H1	Endoscopic Biopsy (6 specimens)	£456.50
GI Endoscopic – Biopsy	7H1	Endoscopic Biopsy (7 specimens)	£456.50
GI Endoscopic – Biopsy	8H1	Endoscopic Biopsy (8 specimens)	£456.50
GI Endoscopic – Biopsy	9H1	Endoscopic Biopsy (9 specimens)	£595.50
GI Endoscopic – Biopsy	10H1	Endoscopic Biopsy (10-15 specimens)	£595.50
GI Endoscopic – Biopsy	HIS5	Liver Biopsy – Medical	£595.50
GI Endoscopic – Biopsy	HIS3	Liver Biopsy – Tumour	£355.00
GI Endoscopic – Biopsy	HIS3	Omental Biopsy	£355.00
GI Endoscopic – Biopsy	HIS1	Pancreatic Biopsy	£204.00
GI Endoscopic – Biopsy	HIS1	Perianal Biopsy	£204.00
GI-Resection – Small	HIS2	Anal Fistula	£304.50
GI-Resection – Small	HIS2	Appendix	£304.50
GI-Resection – Small	HIS3	Endo Mucosal Resection (EMR / ESD)	£355.00
GI-Resection – Small	HIS2	Gallbladder	£304.50
GI-Resection – Small	HIS2	Haemorrhoidectomy	£304.50
GI-Resection – Small	HIS2	Hernia Sac	£304.50
GI-Resection – Small	HIS3	Meckel's Diverticulum	£355.00
GI-Resection – Small	HIS2	Mesentery	£304.50
GI-Resection – Small	HIS2	Perianal Biopsy / Warts	£304.50
GI-Resection – Small	HIS2	Pilonidal Sinus	£304.50

Turnaround times are from the point at which samples are entered into TDL's laboratory information management systems, and provide a guide for the issue of results. Some tests are run in laboratory departments that do not operate at weekends.

GI-Resection - SmallHIS2Polypectomy£304GI-Resection - LargeHIS5Biliary Resection£304GI Resection - LargeHIS5Biliary Resection£595GI Resection - LargeHIS5Distal Pancreatectomy£595GI Resection - LargeHIS5Distal Pancreatectomy£886GI Resection - LargeHIS5Gastrectomy£886GI Resection - LargeHIS5Gastrectomy£886GI Resection - LargeHIS5Gastrectomy£886GI Resection - LargeHIS5Ileoanal Pouch Resection£595GI Resection - LargeHIS3Ileostomy£456GI Resection - LargeHIS3Ileostomy£456GI Resection - LargeHIS3Ileomy£456GI Resection - LargeHIS3Ileostomy£456GI Resection - LargeHIS3Ileomy£355GI Resection - LargeHIS4Liver Wedge Resection - Benign / Malignant£886GI Resection - LargeHIS5Partial Hepatectomy£995GI Resection - LargeHIS5Small Bowel Resection - Benign / Malignant£595GI Resection - LargeHIS5Small Bowel Resection - Benign / Malignant£595GI Resection - LargeHIS5Small Bowel Resection - Benign / Malignant£595GI Resection - LargeHIS5Small Bowel Resection - Benign / Malignant£595GI Resection - LargeHIS5Small Bowel Resection - Benign / Malignant£595GI Resection - LargeHIS5S	50 50 50 50 50 50 50 50 50 50 50 50 50
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GynaecologyHIS2Endometrial Biopsy£304	50
GynaecologyHIS1Endometrial Pipelle£204	00
GynaecologyHIS1Endometrial Polyp£204	00
GynaecologyHIS2Fallopian Tube£304	50
Gynaecology HIS3 Fibroids £355	00
GynaecologyHIS2Fimbrial Cyst£304	50
GynaecologyHIS4LLETZ and / or Cone Biopsy£456	50
Gynaecology HIS2 Mastoid £304	50
GynaecologyHIS2Ovarian Biopsy£304	50
GynaecologyHIS2Ovarian Cyst£304	50
GynaecologyHIS1Ovarian Pipelle£204	00
GynaecologyHIS5Ovaries (Bilateral)£595	50
GynaecologyHIS3Ovary (Unilateral)£355	00
GynaecologyHIS4Ovary and Tube (Unilateral)£456	
GynaecologyHIS5Ovary and Tube (Bilateral)£595	50

Histopathology

CATEGORY	CODE	TISSUE SAMPLE	PRICE
Gynaecology	HIS2	Pelvic Mass	£304.50
Gynaecology	HIS1	Peritoneal Biopsy	£204.00
Gynaecology	HIS5	Placenta	£595.50
Gynaecology	HIS2	Pouch of Douglas	£304.50
Gynaecology	HIS1	Products of Conception	£204.00
Gynaecology	HIS2	Uterine Polyp	£304.50
Gynaecology	HIS4	Uterus	£456.50
Gynaecology	HIS5	Uterus and Cervix	£595.50
Gynaecology	HIS5	Uterus, Tubes and Ovaries	£595.50
Gynaecology	HIS1	Vulval Biopsy	£204.00
Haemato-Oncology	HIS5	Bone Marrow	£595.50
Haemato-Oncology	HIS2	Lymph Node	£304.50
Haemato-Oncology	HIS3	Lymph Node (Lymphoma)	£355.00
Haemato-Oncology	HIS3	Lymph Node (Metastatic Disease)	£355.00
Haemato-Oncology	HIS5	Spleen	£595.50
Haemato-Oncology	HIS5	Thymus	£595.50
Lung – Biopsy	HIS3	Lung Biopsy	£355.00
Lung – Resections	HIS3	Lung Lesion Small Wedge Resection	£355.00
Lung – Resections	HIS5+HIS5	Lung Resection	£1,177.50
Lung – Resections	HIS5	Lung Tumour Resection +/- Nodes	£595.50
Neurosurgery	HIS3	Brain Biopsy	£355.00
Neurosurgery	HIS3	Brain Resection	£355.00
Neurosurgery	HIS5+HIS5	Muscle Biopsy	£1,177.50
Neurosurgery	HIS3	Pituitary Gland – Resection	£355.00
Neurosurgery	HIS3	Spinal Tumour Biopsy	£355.00
Neurosurgery	HIS3	Spinal Tumour Resection	£355.00
Neurosurgery	HIS4	Vertebrea	£456.50
Opthalmic	HIS1	Conjunctival Biopsy	£204.00
Opthalmic	HIS1	Cornea	£204.00
Opthalmic	HIS4	Globe / Removal of Eye	£456.50
Opthalmic	HIS2	Lacrimal Gland Biopsy / Excision	£304.50
Opthalmic	HIS1	Orbit Contents of Eye	£204.00
Orthopaedic	HIS1	Bone Biopsy	£204.00
Orthopaedic	HIS2	Bone Currettings	£304.50
Orthopaedic	HIS2	Bursa	£304.50
Orthopaedic	HIS2	Duputrenes Contracture	£304.50

Histopathology

CATEGORY	CODE	TISSUE SAMPLE	PRICE
Orthopaedic	HIS3	Femoral Head Resection	£355.00
Orthopaedic	HIS1	Ganglion Cyst	£204.00
Orthopaedic	HIS3	Joint Resurfacing / Redo Prosthesis Capsule	£355.00
Orthopaedic	HIS1	Neuroma	£204.00
Orthopaedic	HIS2	Synovial Biopsy	£304.50
Orthopaedic	HIS3	Tendon	£355.00
Skin and Soft Tissue	HIS2	Abscess	£304.50
Skin and Soft Tissue	HIS3	Alopecia Biopsies	£355.00
Skin and Soft Tissue	HIS1	Cyst Excision	£204.00
Skin and Soft Tissue	HIS1	Fossa	£204.00
Skin and Soft Tissue	HIS1	Granuloma	£204.00
Skin and Soft Tissue	HIS3	Lipoma	£355.00
Skin and Soft Tissue	HIS2	Skin Excision BCC / SCC	£304.50
Skin and Soft Tissue	HIS1	Nail	£204.00
Skin and Soft Tissue	HIS1	Pilonidal Sinus	£204.00
Skin and Soft Tissue	HIS5	Sentinel Nodes in Skin Cancer (Melanoma)	£595.50
Skin and Soft Tissue	1SK	Skin Biopsy (1 specimen)	£165.50
Skin and Soft Tissue	2SK	Skin Biopsy (2 specimens)	£267.00
Skin and Soft Tissue	3SK	Skin Biopsy (3 specimens)	£304.50
Skin and Soft Tissue	4SK	Skin Biopsy (4 specimens)	£380.50
Skin and Soft Tissue	5SK	Skin Biopsy (5 specimens)	£519.50
Skin and Soft Tissue	6SK	Skin Biopsy (6 specimens)	£595.50
Skin and Soft Tissue	7SK	Skin Biopsy (7 specimens)	£685.00
Skin and Soft Tissue	8SK	Skin Biopsy (8 specimens)	£759.50
Skin and Soft Tissue	9SK	Skin Biopsy (9 specimens)	£836.00
Skin and Soft Tissue	10SK	Skin Biopsy (10 specimens)	£937.00
Skin and Soft Tissue	11SK	Skin Biopsy (11-15 specimens)	£1,063.50
Skin and Soft Tissue	HIS3	Soft Tissue Tumour Biopsy	£355.00
Skin and Soft Tissue	HIS3	Soft Tissue Tumour Resection	£355.00
Urology – Biopsy	HIS1	Bladder Biopsy	£204.00
Urology – Biopsy	HIS1	Core Biopsy (Urology)	£204.00
Urology – Biopsy	HIS2	Hydrocele	£304.50
Urology – Biopsy	HIS2	Penile Biopsy	£304.50
Urology – Biopsy	HIS1	Prostate Biopsy	£204.00
Urology – Biopsy	2H1	Prostate Biopsies x 2	£304.50
Urology – Biopsy	3H1	Prostate Biopsies x 3	£355.00

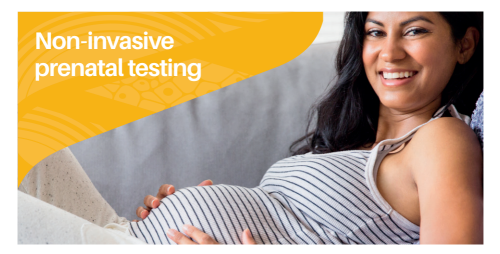
Histopathology

CATEGORY	CODE	TISSUE SAMPLE	PRICE
Urology – Biopsy	4H1	Prostate Biopsies x 4	£456.50
Urology – Biopsy	5H1	Prostate Biopsies x 5	£456.50
Urology – Biopsy	6H1	Prostate Biopsies x 6	£456.50
Urology – Biopsy	7H1	Prostate Biopsies x 7	£456.50
Urology – Biopsy	8H1	Prostate Biopsies x 8	£456.50
Urology – Biopsy	9H1	Prostate Biopsies x 9	£595.50
Urology – Biopsy	10H1	Prostate Biopsies x 10-12	£595.50
Urology – Biopsy	HIS5	Testicular Biopsy (Bilateral)	£595.50
Urology – Biopsy	HIS4	Testicular Biopsy (Unilateral)	£456.50
Urology – Biopsy	HIS1	Urethral Biopsy	£204.00
Urology – Biopsy	HIS2	Vasectomy	£304.50
Urology – Resection	HIS5+HIS5	Cystoprostatectomy	£1,177.50
Urology – Resection	HIS3	Epididymis	£355.00
Urology – Resection	HIS1	Foreskin / Circumcision	£204.00
Urology – Resection	HIS5	Nephrectomy / Kidney	£595.50
Urology – Resection	HIS5+HIS5	Prostatectomy	£1,177.50
Urology – Resection	HIS5+HIS5	Radical Cystectomy	£1,177.50
Urology – Resection	HIS3	Testis	£355.00
Urology – Resection	HIS3 – HIS5+	TURBT (dependent on number of blocks)	£1,077.00
Urology – Resection	HIS3 – HIS5	TURP (dependent on number of blocks)	£950.50

Special stains

Immunohistochemistry

£26.50	1IMM	£59.00
£52.50	2IMM	£118.00
£79.00	3IMM	£176.50
£105.00	4IMM	£235.50
£131.50	5IMM	£294.00
	£52.50 £79.00 £105.00	£52.50 2IMM £79.00 3IMM £105.00 4IMM



Non-invasive prenatal testing (NIPT)

Non-invasive prenatal testing (NIPT) screens for the presence of specific chromosome disorders in the developing fetus. The test analyses fragments of cell-free DNA in maternal plasma that have been released from both maternal and placental cells.

By analysing the proportions of cell-free DNA fragments derived from different chromosomes or chromosome regions, NIPT can screen for the presence or absence of specific chromosome disorders.

NIPT is more accurate than first trimester maternal serum screening and ultrasound in identifying pregnancies with or without these disorders.

TDL Genetics uses the NIPT assay VeriSeq NIPT Solution v2, which is manufactured by Illumina and is processed at our laboratory in London.

Targeted screening for specific common chromosome disorders

Our NIPT assay is designed to screen for:

 Trisomy 21 (Down syndrome), which is associated with moderate to severe intellectual disability, congenital heart defects and other malformations;

- Trisomy 18 (Edwards syndrome) and trisomy 13 (Patau syndrome), which are associated with severe brain and cardiac malformations. There is a high risk of stillbirth or death during infancy; and
- Sex chromosome aneuploidy (abnormalities in the number of X or Y chromosomes), which can be associated with malformations and infertility, Turner syndrome (45,X) and Klinefelter syndrome (47,XXY). Triple X syndrome and XYY syndrome can also be detected. This screen is optional (no additional cost).

In addition, NIPT can also assess fetal sex. This is optional (no additional cost).

NIPT does not screen for non-chromosome disorders, familial mutations, malformations, fetal growth or fetal viability.



Find out more about NIPT on the TDL website:

www.tdlpathology.com/noninvasive-prenatal-testing/

SCAN ME

TEST	CODE	SAMPLE REQS	TAT	PRICE	PAGE
1,25 Vitamin D	D3	B *	5-8 days	£149.00	151
1p36 Deletion Syndrome – karyotype + CGH	KARY, Fish	CVS / AF / 🕃 °	12-17 days	£847.50	116
2-Butanone GC	BUTA	RU	7 days	£154.00	166
5 HIAA	RU5H	PU (collect on acid) ¹	5 days	£103.50	29
5' Nucleotidase	5NT	B	5 days	£86.00	29
6-Thioguanine Nucleotides	TGN	AA	2 weeks	£181.50	29
7 STI Profile by PCR (7 tests from 1 Sample)	DL12	FCRU / PCR Swab / TPV	2 days	£140.00	72, 77
7 STI Profile by PCR (7 tests from 1 Sample) (Self-collect)	DL12	Aptima urine or multisite swab	2 days	£140.00	72, 158
7 STI Profile by PCR (7 tests from 1 Sample) (Thin Prep)	PP12	TPV	2 days	£296.50	170
11 Deoxycorticosterone	DEOX	B	10 days	£128.50	57
11 Deoxycortisol	11DC	(Frozen)	10 days	£195.00	57
16S rRNA Bacterial Gene	16S	J	1 week	£277.50	47
17 Hydroxyprogesterone	170H	B	5 days	£120.00	57
18S rRNA Fungal Gene	18S	J	1 week	£277.50	47
21 Hydroxylase Ab's	21HA	(Frozen)	10 days	£237.00	29
21-Hydroxylase Deficiency (Congenital Adrenal Hyperplasia CYP21A2)	GENE	A 9,11	5 weeks	£750.00	116
22q11 & 10p14 deletion (Di George Syndrome) – BOBs only	DGB	CVS / AF / 🚯 °	5 days	£260.00	116
Acetone – Blood	ACTB	🚯 or 🔒	2 weeks	£116.50	166
Acetone – Urine	ACTU	RU	5 days	£116.50	166
Acetylcholine Receptor Autoantibodies	ACRA	B ⁴	5 days	£224.00	29
Achromatopsia NGS Panel	GENE	A A ⁹	5 weeks	£1,600.00	116
Acid Phosphatase – Total	APT	B	5 days	£52.50	29
ACTH (Adrenocorticotropic Hormone)	ACTH	(EDTA on ice, Plasma, spun and frozen within 2 hours) ⁴¹	1 day	£140.00	57
Activated Protein C Resistance	APCR	C (Frozen) ^{4,18}	3 days	£108.50	42
Acute Viral Hepatitis Screen	AHSC	B	1 day	£184.00	83, 89
ADAMTS-13 Activity	CP13	C (Frozen) ^{4,18}	3 days	£100.00	42
ADAMTS-13 Antibody	A13A	C (Frozen) ^{9,18}	2 weeks	£130.00	42
Adenomatous Polyposis NGS Panel	GENE	A ⁹	4 weeks	£875.00	116
Adenosine Deaminase	AD	🚯 / 🔒 / Fluid	3 weeks	£300.50	29
Adenovirus by PCR	ADV	(A) / PCR / VS	7 days	£281.00	102
Adiponectin	ADIP	B	2 weeks	£239.00	29
Adrenal Cortex Antibodies	ACTX	B	2 days	£65.50	83
Aicardi-Goutières Syndrome NGS Panel	GENE	A A ⁹	5 weeks	£1,600.00	116
Alagille Syndrome NGS Panel	GENE	A A ⁹	6 weeks	£1,600.00	116
Albumin	ALB	B	1 day	£30.50	29
Alcohol (Medical)	ALCO	G ¹	1 day	£85.00	29
Alcohol (Urine)	UALC	RU	1 day	£85.00	29

TEST	CODE	SAMPLE REQS	TAT	PRICE	PAGE
Alcohol Profile	AP		5-7 days	£200.50	163, 166
Alcohol Profile 2	ALCP	A B B G RU	5-7 days	£271.00	163, 166
Aldolase	ALD0	0	5 days	£62.50	29
Aldosterone	ALDN	\Lambda or 🚯	5 days	£138.00	57
Aldosterone (Urine)	UALD	PU	5 days	£140.00	57
ALEX ² Allergy Test (Self-collect)	ALEX	(TDL Tiny)	3-4 days	£331.00	141, 158
ALEX ² Allergy Test (Venous)	ALEX	(Serum)	3-4 days	£331.00	141, 146
Alkaline Phosphatase	ALP	0	1 day	£30.50	29
Alkaline Phosphatase Isoenzymes	APIE	0	5 days	£121.00	29
Allergic Rhinitis/Asthma Profile	ALRN	88	2 days	£309.00	141, 146
Allergy – Individual Allergens	ALLE	0	2 days	£42.00	141
Allergy – 5 x Single Individual Allergens	5AL	0	2 days	£157.50	141
Allergy – 10 x Single Individual Allergens	10AL	0	2 days	£304.50	141
Allergy Profile 1 (Food & Inhalants)	1A	88	2 days	£578.50	141, 144
Allergy Profile 2 (UK Aero Allergen)	2A	88	2 days	£319.00	141, 144
Allergy Profile 3 (Food)	3A	88	2 days	£289.00	141, 144
Allergy Profile 4 (Nuts & Seeds)	4A	88	2 days	£409.00	141, 144
Allergy Profile 5 (Children's Panel)	5A	88	2 days	£289.00	141, 144
Allergy Profile 6 (Shellfish)	6A	88	2 days	£260.00	141, 145
Allergy Profile 7 (Finfish)	7A	88	2 days	£260.00	141, 145
Allergy Profile 8 (Cereal – singles)	8A	88	2 days	£152.00	141, 145
Allergy Profile 9 (Antibiotics)	9A	88	2 days	£119.00	141, 145
Allergy Profile 10 (Insects)	10A	88	2 days	£185.00	141, 145
Allergy Profile 11 (Combined Shellfish/Finfish)	11A	88	2 days	£208.50	141, 145
Allergy Profile 12 (Milk & Milk Proteins)	12A	88	2 days	£229.50	141, 145
Allergy Profile 13 (Stone fruit/Rosaceae family)	13A	88	2 days	£229.50	141, 146
Alpha Gal Components (related to red meat)	ZZ37	8	2 days	£70.50	142
Alpha Thalassaemia – multiplex PCR	GENE	A ⁹	3 weeks	£200.00	116
for common large deletions					
Alpha-1-Antitrypsin (Serum)	A1AT	0	1 day	£121.00	29
Alpha-1-Antitrypsin (Stool)	A1AF	RF	10 days	£93.00	29
Alpha-1-Antitrypsin Genotype – PI*M, PI*S, PI*Z	GENE	A 9	3 weeks	£250.00	29, 116
Alpha-1-Glycoprotein	OROS	(Frozen)	5 days	£170.00	29
Alpha-1-Microglobulin	A1MG	RU ^{1,22}	10 days	£87.00	29
Alpha-2-Macroglobulins	A2MG	0	5 days	£116.50	29
Alpha-Fetoprotein	AFP	0	1 day	£60.00	29, 57, 106
Alport Syndrome NGS Panel – full sequencing with deletions and duplications	GENE	A A ⁹	5 weeks	£1,600.00	116
ALT (Alanine Aminotransferase) (SGPT)	ALT	B	1 day	£30.50	29
Alternaria Components	ZZ1	<u>.</u>	2 days	£70.50	142
Aluminium (Blood)	ALUM	<u> </u> ()	7 days	£80.00	29, 165
Aluminium (Urine)	ALUU	RU	1-2 weeks	£107.00	165
				2.000	

Please ensure all specimens and forms are labelled with given Forename, Surname, DOB, Date and Time of sample collection. See page 25 for sample-taking and special handling instructions.

TEST	CODE	SAMPLE REQS	TAT	PRICE	PAGE
Amenorrhoea Profile (LH, FSH, PROL, TEST, TOES, SHBG, FAI) (Self-collect) CHANGE	TAME	(TDL Tiny)	1 day	£150.00	57, 158
Amenorrhoea Profile (Venous)	AMEN	8	1 day	£150.00	57, 62
Amikacin Level (State dose)	AMIK	B ⁴	1 day	£121.00	137
Amino Acid (EDTA Plasma)	AMIN	(Frozen EDTA Plasma)	7 days	£360.50	29
Amino Acid Quantitative (Urine)	UAAQ	RU (Frozen)	7 days	£360.50	29
Aminolevulinic Acid (Urine)	RUAL	100mls PU	5 days	£70.50	29
Amitriptyline	AMTR	A ⁴	5 days	£115.00	138
Ammonia	AMMO	(Frozen) ¹⁵	1 day	£94.50	29
Amoebic (E. histolytica) Antibodies	AFAT	8	1 week	£54.00	92
Amoebic (E. histolytica) PCR	AMAG	RF	2 days	£55.00	92
Amphetamines – Blood	AMPB	88	5 days	£91.00	163
Amylase (Self-collect)	AMY	(TDL Tiny)	1 day	£51.50	29, 158
Amylase (Urine)	UAMY	CU	1 day	£51.50	29
Amylase (Venous)	AMY	8	1 day	£51.50	29
Amylase Isoenzymes	AMYI	8	5 days	£193.00	29
Amyloidosis (Amyloid A Protein)	SAA	8	5 days	£108.50	29
Anaemia Profile	ANAE	A A B	2 days	£174.00	41, 44
Anafranil (Clomipramine)	CHLO	A	7 days	£121.00	138
ANCA (Anti-Neutrophil Cytoplasmic Abs)	ANCA	8	2 days	£116.50	83
Andropause Profile	ANDP	88	1 day	£185.00	57, 62
Androstanediol Glucuronide	ANDG	8	3 weeks	£146.00	29
Androstenedione	ANDR	8	5 days	£94.50	57
Angiotensin Converting Enzyme	ACE	8	1 day	£90.00	30
Angiotensin Converting Enzyme – CSF	ACEF	CSF (Frozen)	2 weeks	£124.00	30
Angiotensin II	ANG2	(Frozen plasma)	2 weeks	£148.00	30
Antenatal Profile	ANTE		3 days	£588.00	41, 44
Anti-Actin Antibodies	AAA	0	5 days	£87.00	83
Anti-Basal Ganglia Antibodies	ABGA	8	3 weeks	£438.00	83
Anti-CCP Antibodies	CCP	0	2 days	£54.00	83
Anti-Liver Cytosol Antibodies	ALCA	8	5 days	£80.00	83
Anti-MOG [Myelin Oligodendrocyte Glycoprotein] Antibodies	AMOG	8	3 weeks	£128.50	83
Anti-MUSK Antibodies	MUSK	B	2 weeks	£341.00	83
Anti-Nuclear Antibodies (titre & pattern)	ANAB	8	2 days	£55.00	83
Anti-Phosphatidylserine Antibodies	PHTS	0	5 days	£151.00	83
Anti-Phospholipase A2 Receptor	AA2R	0	6 weeks	£106.00	83
Anti-SLA (Soluble Liver Antigen) Abs	LSA	B	5 days	£124.00	83
Anti-Staphylolysin Titre (SGOT)	ASTT	B	3 days	£57.50	83
Anti-Streptolysin Titre/ASOT	ASLT	0	2 days	£60.00	83
Anti-Sulfatide Antibodies	ASA	B	5 weeks	£257.00	83
Anti-Xa Apixaban Monitoring	APIX	(Frozen)*18	3 days	£120.00	42
Anti-Xa Edoxaban Monitoring	EDOX	(Frozen)*18	3 days	£198.50	42
	LDON		0 4490	2100.00	44

TEST	CODE	SAMPLE REQS	TAT	PRICE	PAGE
Anti-Xa Fondapariux Monitoring	FOND	C Frozen)*18	3 days	£110.50	42
Anti-Xa LMWH Monitoring	LMWX	C (Frozen)*18	3 days	£110.50	42
Anti-Xa Rivaroxaban Monitoring	RIVA	C (Frozen)*18	3 days	£120.00	42
Antidiuretic Hormone	ADH	A (Plasma Frozen) ⁴	10 days	£163.50	57
Antimony (Urine)	ANTI	RU ³⁰	10 days	£106.00	30
Antimullerian Hormone (AMH) (Self-collect)	AMH	追 (TDL Tiny) or 🕞 (TDL Tiny)	1 day	£130.50	30, 57,
		•		0100 50	158
Antimullerian Hormone (AMH) (Venous)	AMH		1 day	£130.50	30, 57
Antithrombin III Activity	A111	(Frozen) ^{4,9,18}	3 days	£82.50	42
AP50 Alternative Hemolytic Complement	AP50	(Frozen)	2 weeks	£136.00	30
Apolipoprotein A1 (Self-collect) NEW	APOA	(TDL Tiny)	3 days	£76.00	30, 159
Apolipoprotein A1 (Venous)	APOA	8	3 days	£76.00	30
Apolipoprotein B (Self-collect) NEW	APOB	B (TDL Tiny)	3 days	£76.00	30, 159
Apolipoprotein B (Venous)	APOB	8	3 days	£76.00	30
Apolipoprotein C	APOC	B	3 months	£91.00	30
Apolipoprotein E (12 hours fasting)	APOE	(fasting)	5 days	£93.00	30
Apple Components	ZZ36	0	2 days	£103.50	142
APTT/KCCT	KCCT	C ¹⁸	1 day	£43.50	41
Aquaporin 4 Antibodies (Neuromyelitis Optica)	AQUA	8	2 weeks	£276.00	83
Arbovirus Antibodies/Abs	ARB0	B 9,14	3 weeks	£193.00	102
Array-CGH (Comparative Genomic	CGH	CVS / AF / 🔕 🚯 9	10 days	£822.50	117
Hybridisation) SNP array					
Arsenic (Blood)	ARS	🔕 or 🕒	5 days	£83.50	30, 165
Arsenic (Urine)	ARSE	RU ³⁰	5 days	£83.50	30, 165
Arylsulphatase A	ARYL	() 5,6	8 weeks	£325.50	30
Ascariasis Serology	ASC	B	5 days	£87.00	83
Ashkenazi Jewish Carrier Screen	GENE	A 9	4 weeks	£600.00	117
Aspartate Transaminase (AST) (SGOT)	AST	0	1 day	£30.50	30
Aspergillus Components	ZZ2	0	2 days	£203.00	142
Aspergillus Precipitins	ASPP	8	5 days	£128.50	83
Ataxia NGS Panel	GENE	A A ⁹	6 weeks	£1,600.00	117
Atopic Dermatitis/Eczema Profile (14 allergens)	ALEC	88	2 days	£331.00	141, 146
Atypical Antibody Screen	AASC	22,33	2 days	£58.50	41
(handwritten tube label)					
Atypical Pneumonia Screen	APS	8	3 days	£140.00	102, 104
Autoantibody Profile I	AUTO	B	2 days	£152.00	83, 89
Autoantibody Profile II	ENDO	B	3 days	£143.50	83, 89
Avian Precipitins (11 Species)	AVIA	B	5 days	£369.50	83
Babesia PCR	PCRB	A	7 days	£109.50	83
Bancroftia/Oncerciasis/Filarial Antibodies	TFIF	B ¹⁴	2 weeks	£171.00	92
Beckwith-Wiedemann Syndrome	GENE	A 9,11	6 weeks	£600.00	118
- methylation studies on 11p15					
imprinting domains KvDMR + H19					

Bence-Jones Protein RBJP RU or CU 5 days £102.50 30 Benzene BENZ J ¹⁰ 3 days £132.00 R83 Beta 2 Microglobulin (Gerum) B2M6 0 2 days £134.00 R83 Beta 2 Microglobulin (Urine) UB2M RU 3 days £139.50 30,166 Beta Carcinene CAR0 0 5 days £139.50 47 Beta D futcan XBDE0 0 3 days £139.50 47 Beta D futcan XBDE0 0 3 days £139.50 47 Beta D futcan XBDE0 0 3 days £139.50 47 Beta D futcan XBDE0 0 1 day £26.00 30 Bitarbanete HC03 0 1 day £26.00 30 Bilharzia (Schistosome) Antibody Screen BLH 0 1 day £30.50 30 Bilharzia (Urine) BIL 0 1 day £30.50 30 Bilharzia (Urine)	TEST	CODE	SAMPLE REQS	TAT	PRICE	PAGE
Beta 2 Glycoprotein 1 Abs B2GP 0 2 days £124.00 83 Beta 2 Microglobulin (Grum) B2M6 0 2 days £97.00 30, 166 Beta 2 Microglobulin (Grum) B2M6 0 2 days £197.00 30, 166 Beta Carotene CAAO 0 5 days £139.00 151 Beta D Glucan XBDG 0 3 days £130.50 47 Beta Carotene CAAO 0 3 days £130.50 47 Beta Guaronidase (Sty Disease) BGLU 0 9.4 4 weeks £2600 30 Bilarback Scrine BILE 0 1 day £26.60 30 Bilarback Scrine BILE 0 1 day £26.00 30 Bilarback Scrine BIL 0 1 day £26.00 30 Bilarback Uriche BIL 0 1 day £20.05 30 Bilarback DSCree BLE 1 day £30.50 <th>Bence-Jones Protein</th> <th>RBJP</th> <th>RU or CU</th> <th>5 days</th> <th>£102.50</th> <th>30</th>	Bence-Jones Protein	RBJP	RU or CU	5 days	£102.50	30
Beta 2 Microglobulin (Serum) B2MG © 2 days £97.00 30, 166 Beta 2 Microglobulin (Urine) UB2M RU 3 days £109.50 30, 166 Beta Carotene CARO © 5 days £139.50 47 Beta Tollassaemia - beta-globin gene GENE © 3 days £130.50 47 Beta Falcassaemia - beta-globin gene GENE © 4 weeks £276.00 30 Sequencing + deletions/duplications Bilicarbonate HCO3 0 1 day £26.00 30 Bile Acids - Serum BILE 0 1 day £26.00 30 Bilinazia (Schistosome) Antibody Screen BILH 0 1 day £30.50 30 Bilinubin (Direct) DBIL 0 1 day £30.50 30 Bilirubin (Direct) DBIL 0 1 day £30.50 30 Bilirubin (Direct) BBIL 0 1 day £30.50 30 Bilirubin (Direct) BBIL 0 1 day	Benzene	BENZ	J ^{1,6}	3 days	£135.00	166
Beta 2 Microglobulin (Urine) UB2M RU 3 days £ 109.50 30,166 Beta Carolene CARD ③ 5 days £ 139.00 151 Beta Carolene CARD ④ 3 days £ 139.00 151 Beta Thalassamia – beta–globin gene GENE ④ 4 weeks £ 260.00 30 Bicarbonate HCO3 ④ 1 day £ 26.00 30 Bila Acids – Serum BILE ④ 1 day £ 26.00 30 Bilharzia (Schistosome) Antibody Screen BILH ④ 1 day £ 26.00 30 Bilinzbin (Direct) DBIL ④ 1 day £ 26.00 30 Bilinzbin (Indirect) IBIL ④ 1 day £ 26.00 30 Bilinzbin (Indirect) DBIL ④ 1 day £ 20.50 30 Bilinzbin (Indirect) IBIL ④ 1 day £ 20.50 30 Bilinzbin (Indirect) IBIL ⑥ 1 day £ 20.50 30 <td< th=""><th>Beta 2 Glycoprotein 1 Abs</th><th>B2GP</th><th>0</th><th>2 days</th><th>£124.00</th><th>83</th></td<>	Beta 2 Glycoprotein 1 Abs	B2GP	0	2 days	£124.00	83
Beta Carolene CAR0 0 5 days £ 139.00 151 Beta D Glucan XBDG 0 3 days £ 130.50 47 Beta Thalassaemia – beta-globin gene sequencing + deletions/duplications G 3 days £ 130.50 47 Beta -Glucaronidase (Sly Disease) BGLU ① ① ^{9,4} 8 weeks £ 276.00 30 Bita-Glucaronidase (Sly Disease) BGLU ① ① ^{9,4} 8 weeks £ 276.00 30 Bita-Glucaronidase (Sly Disease) BGLU ① ① ^{9,4} 1 day £ 26.00 30 Bita-discome/ Antibody Screen BILH ○ ¹⁴ 1 day £ 26.50 30 Bilharzia (Urine) USCH Mid-morning terminal urine following exercise ¹⁴ 1 day £ 30.50 30 Bilirubin (Untect) DBL ○ 1 day £ 30.50 30 Bilirubin (Indirect) IBL ○ 1 day £ 30.50 30 Bilirubin (Indirect) BIL ○ 1 day £ 30.50 30 Bilirubin (Indirect) BIL	Beta 2 Microglobulin (Serum)	B2MG	0	2 days	£97.00	30, 166
Beta D Glucan XEDG O 3 days £ 130.50 47 Beta D Glucan GENE 0 9 4 weeks £ 600.00 118 sequencing + deletions/duplications B 0 9 4 weeks £ 260.00 118 Beta-Glucuronidase (Sly Disease) BGLU 0 9.4 8 weeks £ 276.00 30 Bile Acids - Serum BILE 0 1 day £ 26.00 30 Bilharzia (Urine) USCH Mid-moning terminal urine following exercise ¹⁴ 10 day £ 73.50 92 Bilirubin (Indirect) DBIL 0 1 day £ 30.50 30 Bilirubin (Indirect) DBIL 0 1 day £ 30.50 30 Bilirubin (Indirect) BBL 0 1 day £ 30.50 30 Biotin BIDS 0 1 day £ 30.50 30 Birubin (Indirect) BBL 0 1 day £ 30.50 30 Birubin (Indirect) BBL 0 1 day	Beta 2 Microglobulin (Urine)	UB2M	RU	3 days	£109.50	30, 166
Beta Thalassaemia – beta-globin gene sequencing + deletions/duplications GENE ③ 9 4 weeks £600.00 118 Beta-Glucuronidase (Sly Disease) BGLU ④ 9.4 8 weeks £276.00 30 Bicarbonate HCO3 ④ 1 day £266.00 30 Bilharzia (Schistosome) Antibody Screen BILH ④ ** 10 days £116.50 92 Bilharzia (Urine) USCH Mid-morning terminal urine following exercise** 1-2 days £73.50 92 Bilirubin (Direct) DBIL ● 1 day £30.50 30 Bilirubin (Indirect) IBIL ● 1 day £30.50 30 Bilirubin (Indirect) BILI ● 1 day £30.50 30 Birubin (Indirect) BIL ● 1	Beta Carotene	CAR0	0	5 days	£139.00	151
sequencing + deletions/duplications Beta-Clouronidase (Sly Disease) BGLU ① 0 0 1 day £276.00 30 Bicarbonate HC03 ○ 1 day £26.00 30 Bile Acids – Serum BILE ○ 1 day £26.00 30 Bilharzia (Urine) USCH Mid-morning terminal urine following exercise ¹⁴ 10 day £30.50 30 Bilirubin (Direct) DBIL ○ 1 day £30.50 30 Bilirubin (Total) BILI ○ 1 day £30.50 30 Bitrubin (Total) BILI ○ 1 day £30.50 30 Birch Components Z23 <td< th=""><th>Beta D Glucan</th><th>XBDG</th><th>0</th><th>3 days</th><th>£130.50</th><th>47</th></td<>	Beta D Glucan	XBDG	0	3 days	£130.50	47
Beta-Glucuronidase (Siy Disease) BGLU ① 0 % %4 8 weeks £276.00 30 Bicarbonate HC03 ① 1 day £26.00 30 Bile Acids – Serum BILE ① 1 day £26.00 30 Bilharzia (Schistosome) Antibody Screen BILH ① 1 day £60.50 30 Bilharzia (Urine) USCH Midi-moming terminal urine following exercise ¹⁴ 1 day £30.50 30 Bilirubin (Direct) DBIL ③ 1 day £30.50 30 Bilirubin (Indirect) IBIL ③ 1 day £30.50 30 Bidini BIOS ⑤ 7 5 days £164.00 151 Biotini BIOS ⑥ 7 5 days £164.00 151 Biotinidase BIOT ④ (Frozen plasma) ⁴ 3 weeks £185.00 30 Birch Components ZZ3 ⑤ 5 days £161.00 102 Biod Culture ⁴ BCLL 2 x BC ⁴ 6 days + £100.00 47 <	Beta Thalassaemia – beta-globin gene	GENE	A 9	4 weeks	£600.00	118
Bicarbonate HC03 © 1 day £26.00 30 Bile Acids – Serum BILE 0 1 day £66.50 30 Bilharzia (Schistosome) Antibody Screen BILH 0 14 10 days £116.50 92 Bilharzia (Urine) USCH Mid-morning terminal urine following exercise ¹⁴ 12 days £73.50 92 Bilirubin (Direct) DBIL 0 1 day £30.50 30 Bilirubin (Indirect) IBIL 0 1 day £30.50 30 Bilirubin (Total) BLI 0 1 day £30.50 30 Biotin BIOS 7 5 days £154.00 151 Biotindase BIOT (Frozen plasma) ⁴ 3 weeks £185.00 30 Birch Components ZZ3 0 2 days £171.00 142 Bismuth BISM 6 5 days £180.00 30 Birch Components ZZ3 2 days £264.00 102 Biod	sequencing + deletions/duplications					
Bile Acids – Serum BILE 0 1	Beta-Glucuronidase (Sly Disease)	BGLU	() () ^{9,4}	8 weeks	£276.00	30
Bilharzia (Schistosome) Antibody Screen BILH Image: Schistosome in the schest in the scheschest in the schest in the schest in the schest in	Bicarbonate	HC03	B	1 day	£26.00	30
Bilharzia (Urine) USCH Mid-morning terminal urine following exercise ¹⁴ 1-2 days £73.50 92 Bilirubin (Direct) DBIL 3 1 day £30.50 30 Bilirubin (Indirect) IBIL 3 1 day £30.50 30 Bilirubin (Total) BIL 3 1 day £30.50 30 Bilirubin (Total) BIL 3 1 day £30.50 30 Biotini BIOS 7 5 days £154.00 151 Biotinidase BIOT (Frozen plasma) ⁴ 3 weeks £161.00 30 Birch Components ZZ3 2 2 days £171.00 142 Bismuth BISM 6 5 days £260.00 102 Blood Culture ⁴ BCUL 2 x BC ⁴ 6 days + £100.00 47 Blood Film Examination FILM 1 1 day £36.00 41 Blood Group ¹ ABO 2 ^{22.33} 2 days £64.50 41 BNP	Bile Acids – Serum	BILE	-	1 day	£66.50	30
following exercise ¹⁴ Bilirubin (Direct) DBIL 3 1 day £30.50 30 Bilirubin (Indirect) IBIL 1 1 day £30.50 30 Bilirubin (Total) BIL 3 1 day £30.50 30 Biotini BIOS 37 5 days £154.00 151 Biotinidase BIOT (Prozen plasma) ⁴ 3 weeks £154.00 142 Bismuth BISM 3 2 days £171.00 142 Bismuth BISM 6 5 days £161.00 30 Biod Culture [#] BCUL 2 x BC ⁴ 6 days + £100.00 47 Blood Film Examination FILM 1 1 day £36.00 41 BNP (Or-pro BNP) BNP 6 1 day £45.00 30.57 Bone Marrow (Aspirate) BMAS J ¹ 1 day £53.100 44 Bone Marrow (Aspirate) BMAS J ¹ 1 day £54.50 30.30	Bilharzia (Schistosome) Antibody Screen	BILH	B ¹⁴	10 days	£116.50	92
Bilirubin (indirect) IBIL 0 1 day £30.50 30 Bilirubin (Total) BILI 0 1 day £30.50 30 Biotin BIOS 0 7 5 days £154.00 151 Biotinidase BIOT ① (Frozen plasma) ⁴ 3 weeks £185.00 30 Birch Components ZZ3 3 2 days £171.00 142 Bismuth BISM 6 5 days £236.00 102 Blood Culture ⁴ BCUL 2 x BC ⁴ 6 days + £100.00 47 Blood Film Examination FILM 0 1 day £36.00 41 Blood Group ¹ ABO 0 22.33 2 days £64.50 41 BNP (NT-pro BNP) BNP 0 1 day £36.00 41 Bone Alkaline Phosphatase BALP ④ (Frozen) 2 weeks £120.00 30 Bone Marrow (Aspirate) BMAS J ¹ 1 day £56.50 30, 38	Bilharzia (Urine)	USCH	0	1-2 days	£73.50	92
Bilirubin (Total) BILI Image: Constraint of the system of	Bilirubin (Direct)	DBIL	0	1 day	£30.50	30
Biotin BIOS 0 7 5 days £154.00 151 Biotinidase BIOT () (Frozen plasma) ⁴ 3 weeks £185.00 30 Birch Components ZZ3 (2) 2 days £171.00 142 Bismuth BISM (2) 5 days £161.00 30 BK Polyoma Virus by PCR BKPV (2) / RU 5 days £236.00 102 Blood Culture* BCUL 2 x BC 4 6 days + £100.00 47 Blood Group † ABO (2 ^{2,233}) 2 days £64.50 41 BNP (NT-pro BNP) BNP (3) 1 day £94.50 30, 57 Bone Alkaline Phosphatase BALP (2) (Frozen) 2 weeks £120.00 30 Bone Marrow (Aspirate) BMAS J 1 1 day £94.50 30, 57 Bone Screen BONE (2) CU 1 day £94.50 30, 38 Borescreen BONE (2) CU 1 day £120.00 30 <tr< th=""><th>Bilirubin (Indirect)</th><th>IBIL</th><th>0</th><th>1 day</th><th>£30.50</th><th>30</th></tr<>	Bilirubin (Indirect)	IBIL	0	1 day	£30.50	30
Biotinidase BIOT ()	Bilirubin (Total)	BILI	0	1 day	£30.50	30
Birch Components ZZ3 C 2 2 days £171.00 142 Bismuth BISM C 5 days £161.00 30 BK Polyoma Virus by PCR BKPV Ø/RU 5 days £236.00 102 Blood Culture* BCUL 2 x BC 4 6 days + £100.00 47 Blood Group † ABO Ø/22.33 2 days £64.50 41 Blood Group † ABO Ø/22.33 2 days £64.50 41 BNP (NT-pro BNP) BNP Ø 1 day £94.50 30, 57 Bone Alkaline Phosphatase BALP Ø (Frozen) 2 weeks £120.00 30 Bone Marrow (Aspirate) BMAS J ¹ 14 days £531.00 44 Bone Screen BONE Ø CU 1 day £94.50 3,38 Borrelia Antibodies (Lyme Disease) IgG, IgM BORR Ø ⁸¹⁴ 2 days £94.50 83,92 Borrelia Confirmation (Immunoblot) BORC Ø ⁸¹⁴ 10 days £351.00	Biotin	BIOS	B ⁷	5 days	£154.00	151
Bismuth BISM © 5 days £161.00 30 BK Polyoma Virus by PCR BKPV (a) /RU 5 days £236.00 102 Blood Culture [#] BCUL 2 x BC 4 6 days + £100.00 47 Blood Film Examination FILM (a) 1 day £36.00 41 Blood Group † ABO (a) 2 ^{22,33} 2 days £64.50 41 BNP (NT-pro BNP) BNP (c) 1 day £94.50 30, 57 Bone Alkaline Phosphatase BALP (c) (Frozen) 2 weeks £120.00 30 Bone Marrow (Aspirate) BMAS J 1 1 days £56.50 30, 38 Bone Screen BONE (c) CU 1 day £56.50 30, 38 Borrelia Antibodies (Lyme Disease) IgG, IgM BORR (a) ³¹⁴ 2 days £73.50 83, 92 Borrelia Antibodies (Lyme Disease) IgM BORC (a) ³¹⁴ 10 days £351.00 83, 92 Borrelia Confirmation (Immunoblot) BORC (a) ³¹¹	Biotinidase	BIOT	(Frozen plasma) ⁴	3 weeks	£185.00	30
BK Polyoma Virus by PCR BKPV (2) / RU 5 days £236.00 102 Blood Culture [#] BCUL 2 x BC ⁴ 6 days + £100.00 47 Blood Film Examination FILM (2) x BC ⁴ 6 days + £100.00 47 Blood Group [†] ABO (2) ^{22,33} 2 days £64.50 41 Bone Group [†] ABO (2) ^{22,33} 2 days £64.50 41 BNP (NT-pro BNP) BNP (2) frozen) 2 weeks £120.00 30, 57 Bone Marrow (Aspirate) BALP (2) (Frozen) 2 weeks £120.00 30 Bone Barrow (Aspirate) BMAS J ¹ 1 days £531.00 44 Bone Screen BONE (2) CU 1 day £565.0 30, 38 Borrelia Antibodies (Lyme Disease) IgG, IgM BORR (2) ³¹⁴ 2 days £73.50 83, 92 Borrelia Confirmation (Immunoblot) BORC (2) ³¹⁴ 10 days £351.00 83, 92 Breast Cancer NGS Panel GENE	Birch Components	ZZ3	0	2 days	£171.00	142
Blood Culture# BCUL 2 x BC 4 6 days + £100.00 47 Blood Film Examination FILM 1 day £36.00 41 Blood Group † ABO 22.33 2 days £64.50 41 BNP (NT-pro BNP) BNP 1 day £94.50 30, 57 Bone Alkaline Phosphatase BALP © (Frozen) 2 weeks £120.00 30 Bone Marrow (Aspirate) BMAS J 1 4 days £531.00 44 Bone Screen BONE © CU 1 day £56.50 30, 38 Bone Screen (Bloods only) BONE © CU 1 day £56.50 30, 38 Borrelia Antibodies (Lyme Disease) IgG, IgM BORR © 314 2 days £73.50 83, 92 Borrelia Confirmation (Immunoblot) BORC © 314 10 days £351.00 83, 92 Brazil Components ZZ4 © 3.04 9.04 9.04 83.92 Brazil Components ZZ4 © 3.03 8.01 1 days £351.00 8	Bismuth	BISM	0	5 days	£161.00	30
Blood Film ExaminationFILMI day£36.0041Blood Group †AB022.332 days£64.5041BNP (NT-pro BNP)BNP1 day£94.5030, 57Bone Alkaline PhosphataseBALP③ (Frozen)2 weeks£120.0030Bone Marrow (Aspirate)BMASJ †1 4 days£531.0044Bone Marrow (Trephine Biopsy)BMIJ †3 days£642.0044Bone ScreenBONE③ CU1 day£56.5030, 38Boreelia Antibodies (Lyme Disease) IgG, IgMBORR④ 9.142 days£94.5083, 92Borrelia Antibodies (Lyme Disease) IgMBORR④ 9.142 days£73.5083, 92Borrelia Confirmation (Immunoblot)BORC④ 9.1410 days£351.00142Breast Cancer NGS PanelGENE④ Ø 9.114 weeks£850.00106BromideBROM④3 days£148.00166Brucella SerologyBRUC④ 92-3 weeks£98.5083BUN (Blood Urea Nitrogen) (Calculated)BUN④1 day£33.5030C PeptideCPEP④3 days£144.0057C Reactive Protein (Self-collect)CRP④ (TDL Tiny)1 day£54.0031, 159	BK Polyoma Virus by PCR	BKPV	🙆 /RU	5 days	£236.00	102
Blood Group † AB0 22.33 2 days £64.50 41 BNP (NT-pro BNP) BNP 3 1 day £94.50 30, 57 Bone Alkaline Phosphatase BALP 3 (Frozen) 2 weeks £120.00 30 Bone Marrow (Aspirate) BMAS J 1 1 4 days £531.00 44 Bone Marrow (Trephine Biopsy) BMI J 1 3 days £642.00 44 Bone Screen BONE 3 CU 1 day £56.50 30, 38 Borrelia Antibodies (Lyme Disease) IgG, IgM BORR 3 CU 1 day £129.50 30, 38 Borrelia Antibodies (Lyme Disease) IgG, IgM BORR 9 14 2 days £73.50 83, 92 Borrelia Confirmation (Immunoblot) BORC 9 14 2 days £73.50 83, 92 Brazil Components ZZ4 2 2 days £70.50 142 Breast Cancer NGS Panel GENE 3 ^(A) ^{(A}	Blood Culture [#]	BCUL	2 x BC ⁴	6 days +	£100.00	47
BNP (NT-pro BNP)BNP1 day£94.5030, 57Bone Alkaline PhosphataseBALP(Frozen)2 weeks£120.0030Bone Marrow (Aspirate)BMASJ 114 days£531.0044Bone Marrow (Trephine Biopsy)BMIJ 13 days£642.0044Bone ScreenBONECU1 day£55.5030, 38Bone Screen (Bloods only)BON201 day£129.5030, 38Borrelia Antibodies (Lyme Disease) IgG, IgMBORR9.142 days£94.5083, 92Borrelia Confirmation (Immunoblot)BORC9.1410 days£351.0083, 92Brazil ComponentsZZ462 days£70.50142Breast Cancer NGS PanelGENE(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)	Blood Film Examination	FILM		1 day	£36.00	41
Bone Alkaline PhosphataseBALP(i) (Frozen)2 weeks£120.0030Bone Marrow (Aspirate)BMASJ 114 days£531.0044Bone Marrow (Trephine Biopsy)BMIJ 13 days£642.0044Bone ScreenBONE(i) CU1 day£56.5030,38Bone Screen (Bloods only)BON2(i)1 day£129.5030,38Borrelia Antibodies (Lyme Disease) IgG, IgMBORR(i) 9.142 days£94.5083,92Borrelia Antibodies (Lyme Disease) IgMBORR(i) 9.142 days£73.5083,92Borrelia Confirmation (Immunoblot)BORC(i) 9.1410 days£351.0083,92Brazil ComponentsZZ4(i) 9.1410 days£351.0083,92Breast Cancer NGS PanelGENE(i) 9.114 weeks£850.00106BromeleBROM(i) 3 days£148.00166Brucella SerologyBRUC(i) 92-3 weeks£98.5083BUN (Blood Urea Nitrogen) (Calculated)BUN(i) 1 day£33.5030C PeptideCPEP(i) 3 days£144.0057C Reactive Protein (Self-collect)CRP(i) (TDL Tiny)1 day£54.0031, 159	Blood Group †	AB0	A ^{22,33}	2 days	£64.50	41
Bone Marrow (Aspirate)BMASJ 114 days£531.0044Bone Marrow (Trephine Biopsy)BMIJ 13 days£642.0044Bone ScreenBONECU1 day£56.5030,38Bone Screen (Bloods only)BON2C1 day£129.5030,38Borrelia Antibodies (Lyme Disease) IgG, IgMBORR9.142 days£94.5083,92Borrelia Antibodies (Lyme Disease) IgMBORR9.1410 days£351.0083,92Borrelia Confirmation (Immunoblot)BORC9.1410 days£351.0083,92Brazil ComponentsZZ4C2 days£77.50142Breast Cancer NGS PanelGENEQ (Q 9.11)4 weeks£850.00106BrundleBROM92-3 weeks£98.5083BUN (Blood Urea Nitrogen) (Calculated)BUNC1 day£33.5030C PeptideCPEP3 days£144.0057C Reactive Protein (Self-collect)CRPQ (TDL Tiny)1 day£54.0031, 159	BNP (NT-pro BNP)	BNP	0	1 day	£94.50	30, 57
Bone Marrow (Trephine Biopsy)BMIJ 13 days£642.0044Bone ScreenBONE© CU1 day£56.5030, 38Bone Screen (Bloods only)BON2©1 day£129.5030, 38Borrelia Antibodies (Lyme Disease) IgG, IgMBORR© 9.142 days£94.5083, 92Borrelia Antibodies (Lyme Disease) IgMBORR© 9.1410 days£351.0083, 92Borrelia Confirmation (Immunoblot)BORC© 9.1410 days£351.0083, 92Brazil ComponentsZZ4©2 days£77.50142Breast Cancer NGS PanelGENE@ 9.114 weeks£850.00106BrundleBROM©3 days£148.00166Brucella SerologyBRUC© 92-3 weeks£98.5083BUN (Blood Urea Nitrogen) (Calculated)BUN©1 day£33.5030C PeptideCPEP©3 days£144.0057C Reactive Protein (Self-collect)CRP© (TDL Tiny)1 day£54.0031, 159	Bone Alkaline Phosphatase	BALP	(Frozen)	2 weeks	£120.00	30
Bone ScreenBONECU1 day£56.5030,38Bone Screen (Bloods only)BON21 day£129.5030,38Borrelia Antibodies (Lyme Disease) IgG, IgMBORR9.142 days£94.5083,92Borrelia Antibodies (Lyme Disease) IgMBORR9.142 days£73.5083,92Borrelia Confirmation (Immunoblot)BORC9.1410 days£351.0083,92Brazil ComponentsZZ422 days£70.50142Breast Cancer NGS PanelGENEQ 0.114 weeks£850.00106BrundleBROM92-3 weeks£98.5083BUN (Blood Urea Nitrogen) (Calculated)BUN91 day£33.5030C PeptideCPEP93 days£144.0057C Reactive Protein (Self-collect)CRP(TDL Tiny)1 day£54.0031, 159	Bone Marrow (Aspirate)	BMAS	J ¹	14 days	£531.00	44
Bone Screen (Bloods only)BON2I day£129.5030, 38Borrelia Antibodies (Lyme Disease) IgG, IgMBORR9.142 days£94.5083, 92Borrelia Antibodies (Lyme Disease) IgMBORR9.142 days£73.5083, 92Borrelia Antibodies (Lyme Disease) IgMBORR9.1410 days£351.0083, 92Borrelia Confirmation (Immunoblot)BORC9.1410 days£351.0083, 92Brazil ComponentsZZ492 days£70.50142Breast Cancer NGS PanelGENE(A) (A) 9.114 weeks£850.00106BrundleBROM92-3 weeks£98.5083BUN (Blood Urea Nitrogen) (Calculated)BUN91 day£33.5030C PeptideCPEP93 days£144.0057C Reactive Protein (Self-collect)CRP9 (TDL Tiny)1 day£54.0031, 159	Bone Marrow (Trephine Biopsy)	BMI	J ¹	3 days	£642.00	44
Borrelia Antibodies (Lyme Disease) IgG, IgMBORR9:142 days£94.5083, 92Borrelia Antibodies (Lyme Disease) IgMBORM9:142 days£73.5083, 92Borrelia Confirmation (Immunoblot)BORC9:1410 days£351.0083, 92Brazil ComponentsZZ42 days£70.50142Breast Cancer NGS PanelGENE(A) 9:114 weeks£850.00106BromideBROM3 days£148.00166Brucella SerologyBRUC92-3 weeks£98.5083BUN (Blood Urea Nitrogen) (Calculated)BUN1 day£33.5030C PeptideCPEP3 days£144.0057C Reactive Protein (Self-collect)CRP(TDL Tiny)1 day£54.0031, 159	Bone Screen	BONE	CU CU	1 day	£56.50	30, 38
Borrelia Antibodies (Lyme Disease) IgM BORM Image: Construction (Immunoblot) BORM Image: Construction (Immunoblot) BORC Image: State	Bone Screen (Bloods only)	BON2		1 day	£129.50	30, 38
Borrelia Confirmation (Immunoblot) BORC 9:14 10 days £351.00 83, 92 Brazil Components ZZ4 2 2 days £70.50 142 Breast Cancer NGS Panel GENE Q (Q 9:11) 4 weeks £850.00 106 Bromide BROM 3 3 days £148.00 166 Brucella Serology BRUC 9 2-3 weeks £98.50 83 BUN (Blood Urea Nitrogen) (Calculated) BUN 1 1 day £33.50 30 C Peptide CPEP 3 3 days £134.00 57 C Reactive Protein (Self-collect) CRP (TDL Tiny) 1 day £54.00 31, 159	Borrelia Antibodies (Lyme Disease) IgG, IgM	BORR	B 9,14	2 days	£94.50	83, 92
Brazil Components ZZ4 3 2 days £70.50 142 Breast Cancer NGS Panel GENE A weeks £850.00 106 Bromide BROM 3 3 days £148.00 166 Brucella Serology BRUC 9 2-3 weeks £98.50 83 BUN (Blood Urea Nitrogen) (Calculated) BUN 1 1 day £33.50 30 C Peptide CPEP 3 3 days £134.00 57 C Reactive Protein (Self-collect) CRP (TDL Tiny) 1 day £54.00 31, 159	Borrelia Antibodies (Lyme Disease) IgM	BORM		2 days	£73.50	83, 92
Breast Cancer NGS Panel GENE A (a)	Borrelia Confirmation (Immunoblot)	BORC	B 9,14	10 days	£351.00	83, 92
Bromide BROM 3 days £148.00 166 Brucella Serology BRUC 9 2-3 weeks £98.50 83 BUN (Blood Urea Nitrogen) (Calculated) BUN 6 1 day £33.50 30 C Peptide CPEP 3 days £134.00 57 C Reactive Protein (Self-collect) CRP (TDL Tiny) 1 day £54.00 31, 159	Brazil Components	ZZ4	8	2 days	£70.50	142
Brucella Serology BRUC Image: Brucella Serology BRUC Image: Serology Serology BRUC Image: Serology	Breast Cancer NGS Panel	GENE	A A 9,11	4 weeks	£850.00	106
BUN (Blood Urea Nitrogen) (Calculated) BUN Image: Constraint of the state of t	Bromide	BROM	0	3 days	£148.00	166
C Peptide CPEP Image: CPEP Im	Brucella Serology	BRUC	B 9	2-3 weeks	£98.50	83
C Reactive Protein (Self-collect) CRP () (TDL Tiny) 1 day £54.00 31, 159	BUN (Blood Urea Nitrogen) (Calculated)	BUN	0	1 day	£33.50	30
	C Peptide	CPEP	0	3 days	£134.00	57
C Reactive Protein (Venous) CRP 3 1 day £54.00 31	C Reactive Protein (Self-collect)	CRP	(TDL Tiny)	1 day	£54.00	31, 159
	C Reactive Protein (Venous)	CRP	B	1 day	£54.00	31

TEST	CODE	SAMPLE REQS	TAT	PRICE	PAGE
C Reactive Protein (High	HCRP	(TDL Tiny)	1 day	£54.00	31, 159
Sensitivity) (Self-collect)					
C Reactive Protein (High Sensitivity) (Venous)	HCRP	8	1 day	£54.00	31
C1 Esterase Inhibitor	C1EI	8	5 days	£93.00	83
C1 Esterase: Function & Total	FC1E	C (Plasma Frozen) ^{4,18}	10 days	£196.50	31
C1q Binding Immune Complex	IMCP	6	5 days	£106.00	31
C3 Complement	C3	0	1 day	£55.00	83
C3/C4 Complement	COMP	6	1 day	£91.00	83
C4 Complement	C4	0	1 day	£55.00	83
CA 15-3	C153	6	1 day	£127.00	106
CA 19-9	C199	8	1 day	£127.00	106
CA 50	CA50	8	5 days	£157.50	106
CA 72-4	C724	B	5 days	£136.00	106
CA 125 (Self-collect)	C125	(TDL Tiny)	1 day	£127.00	106, 159
CA 125 (Venous)	C125	8	1 day	£127.00	106
CADASIL – NOTCH3 gene sequencing	GENE	9	6 weeks	£750.00	118
Cadmium (Blood)	CADM	🔕 or 🕒	5 days	£83.50	31, 165
Cadmium (Urine)	URCD	RU ³⁰	5 days	£83.50	31, 165
Caeruloplasmin	CERU	8	1 day	£57.50	31, 152
Calcitonin	CATO	(Frozen) ⁴	1 day	£139.00	57
Calcium (24 hour Urine)	UCA	PU or acid urine	1 day	£33.50	31
Calcium (Venous)	CA	8	1 day	£30.50	31
Calcium + Vitamin D (Venous)	CALD	8	1 day	£106.50	31
Calcium/Creatinine Ratio	CACR	CU B	1 day	£57.50	31
Calprotectin	CALP	QFIT sample collection device	5 days	£97.00	31
Calprotectin (Self-collect)	CALP	QFIT sample collection device	5 days	£97.00	31, 159
Calprotectin/QFIT Profile (Combined) (QFIT)	QCAL	QFIT	5 days	£154.50	31, 39
Calprotectin/QFIT Profile (Combined)	QCAL	QFIT sample collection device	5 days	£154.50	31, 159
(Self-collect)					
Campylobacter Jejuni Antibodies	CJAB	B	5 days	£81.00	83
Cancer, Comprehensive NGS Panel	GENE	A A 9,11	5 weeks	£1,200.00	118
Candida (Culture for ID + Sensitivities)	CAND	STM/CS	2-4 days	£81.00	47
Candida (Culture for ID Only)	CANC	STM/CS	2-4 days	£81.00	47
Candida Antibodies	CANA	0	5 days	£120.00	83
Candida auris Screen	CANS	STM/CS	2-4 days	£103.00	47
Cannabinoids (Urine) Screen	CANN	RU	1 day	£55.00	163
Carbamazepine (Tegretol)	CARB	0	1 day	£65.50	138
Carbapenemase producing organism screen	MDR	STM (rectal)	4-5 days ‡	£116.50	47
Carbohydrate Deficient Glycoprotein	CDG	B	2 weeks	£293.50	31
Carbohydrate Deficient Transferrin (CDT) (Self-collect)	CDT	(TDL Tiny)	3 days	£161.00	31, 159
Carbohydrate Deficient Transferrin (CDT) (Venous)	CDT	8	3 days	£161.00	31

TEST	CODE	SAMPLE REQS	TAT	PRICE	PAGE
Carboxyhaemoglobin	CBHB	()	1 week	£83.50	41
Carcino Embryonic Antigen	CEA	B	1 day	£80.00	106
Cardiolipin Antibodies (IgG+IgM)	ACAB	B	2 days	£82.50	83
Cardiomyopathy, Dilated NGS Panel	GENE	A A ⁹	6 weeks	£1,100.00	118
Cardiomyopathy, Hypertrophic NGS Panel	GENE	A A ⁹	6 weeks	£1,100.00	118
Cardiovascular Risk Profile 1	PP10	BB	3 days	£362.50	31, 38
Cardiovascular Risk Profile 2	PP11	BBB B B B B B B B B B	3 days	£437.00	31, 39
Cardiovascular, Comprehensive NGS Panel	GENE	A A ⁹	6 weeks	£1,600.00	118
Carotenes	CARO	0	5 days	£139.00	151
Carrier Screen (Ashkenazi Jewish)	GENE	A 9	4 weeks	£600.00	130, 133
Carrier Screen (Ashkenazi Jewish) – Partnered Report	GENE	9	4 weeks	£750.00	133
Carrier Screen (Pan-Ethnic)	GENE	9	4 weeks	£600.00	130, 133
Carrier Screen (Pan-Ethnic) – Partnered Report	GENE	9	4 weeks	£750.00	133
Cashew Components	ZZ35	6	2 days	£70.50	142
Cat Components	ZZ5	0	2 days	£103.50	142
Cat Scratch Fever (Bartonella IgG)	CAT	6	5 days	£208.50	102
Catecholamines (Plasma)	CATE	A (Plasma Frozen) ⁴	5 days	£124.00	57
Catecholamines (Urine)	UCAT	PU (collect on acid) ¹	5 days	£157.50	57
CCP Antibodies (RF)	CCP	B	2 days	£54.00	84
CD3/CD4/CD8	LYSS	۵	1 day	£257.00	102
CD16	CD16	A ⁴	1 day	£124.00	44
CD19 B Cells	CD19	A ⁴	1 day	£124.00	44
CD20	CD20	(A ¹⁰	2 days	£135.00	44
CD25	CD25	A 10	2 days	£91.00	44
CD56	CD56	A ⁴	1 day	£87.00	44
CD57	CD57	A	1 day	£120.00	44
Celery Components	ZZ6	B	2 days	£70.50	142
Cervical Cytology	PAPT	TPV	6 days (combined report)	£88.00	172
Cervical Cytology + HP20	PAPT + HP20	TPV	6 days (combined report)	£203.00	172
Cervical Cytology + HPVH	PAPT + HPVH	TPV	6 days (combined report)	£161.50	172
Cervical Cytology + HPVT	PAPT + HPVT	TPV	6 days (combined report)	£234.00	172
CH50 (Classical pathway)	CH50	(Frozen) ⁴	4 days	£120.00	84
Chagas Disease Serology (S.American Trypanosomiasis) T. Cruzi	CHGA	B 9,14	10 days	£151.00	84
Charcot-Marie-Tooth Syndrome NGS Panel	GENE	AA ⁹	6 weeks	£1,600.00	119
Chest Pain Profile	CPP	8	STAT	£138.00	31, 39
Chikungunya Virus Abs	CHIK	B 9,14	10 days	£193.00	102
Chlamydia – PCR swab	SPCR	PCR	2 days	£80.00	72

TEST	CODE	SAMPLE REQS	TAT	PRICE	PAGE
Chlamydia – Thin Prep	TPCR	TPV	2 days	£93.00	72, 170
Chlamydia – Urine	CPCR	FCRU	2 days	£80.00	72
Chlamydia Species Specific (MIF) Ab Screen	CHAB	B	3 days	£107.00	84, 89
Chlamydia/Gonorrhoea – PCR Swab	SCG	PCR	2 days	£80.00	72
Chlamydia/Gonorrhoea – Rectal (PCR)	RSCG	PCR	2 days	£80.00	72
Chlamydia/Gonorrhoea – Rectal (Self-collect)	RSCG	Aptima multisite swab	2 days	£80.00	72, 159
Chlamydia/Gonorrhoea – Thin Prep	TCG	TPV	2 days	£93.00	72, 170
Chlamydia/Gonorrhoea – Throat (PCR)	TSCG	PCR	2 days	£80.00	72
Chlamydia/Gonorrhoea – Throat (Self-collect)	TSCG	Aptima multisite swab	2 days	£80.00	72, 159
Chlamydia/Gonorrhoea – Urine (FCRU)	CCG	FCRU	2 days	£80.00	72
Chlamydia/Gonorrhoea – Urine (Self-collect)	CCG	Aptima urine	2 days	£80.00	72, 159
Chlamydia/Gonorrhoea – Vaginal (Self-collect)	SCG	Aptima multisite swab	2 days	£80.00	72, 159
Chlamydia/Gonorrhoea/	SCGT	PCR	2 days	£120.00	72
Trichomonas – PCR Swab					
Chlamydia/Gonorrhoea/Trichomonas – Thin Prep	TCGT	TPV	2 days	£120.00	72, 170
Chlamydia/Gonorrhoea/Trichomonas – Urine	CCGT	FCRU	2 days	£120.00	72
Chloride	CL	B	1 day	£26.00	31
Cholesterol	CHO	B	1 day	£28.00	31
Cholesterol (Familial Hypercholesterolaemia)	GENE	A A ⁹	7 weeks	£665.50	31
Cholinesterase (Serum/Pseudo)	CHPS	B	1 day	£56.50	31, 166
Chromium (Blood)	CHRO	🚯 / Trace metal / 🔒	5 days	£73.50	31, 165
Chromium (Urine)	URCR	RU ³⁰	4 weeks	£73.50	31, 165
Chromogranin A	CGA	B	1 week	£163.50	32
Chromogranin A & B	MTAB	🚯 (Frozen plasma)	3 weeks	£286.50	32
Chromosome Analysis (Blood)	KARY	() 9	2-3 weeks	£469.00	119
Chronic Fatigue Syndrome Profile	VIP1	A + ¹⁰	5 days	£409.00	84, 89
Citrate (Blood)	CITR	B	5 days	£90.00	32
Citrate (Urine)	UCIT	CU (Frozen)	5 days	£92.00	32
CK (MB Fraction)	CKMB	B	1 day	£50.50	32
CK Isoenzymes	CKIE	B	5 days	£121.00	32
Clobazam	CLOB	A	5 days	£121.00	138
Clomipramine (Anafranil)	CHLO	()	7 days	£121.00	138
Clonazepam	CLON	A	7 days	£109.50	138
Clostridium Difficile Toxin by PCR	CLOS	RF*	2 days	£103.00	47
CMV IgM Antibodies	CMVM	🚯 (Plasma) or B (Serum)	1 day	£136.00	102
Coagulation Profile 1	CLPF	() 18	1 day	£83.50	41, 44
Coagulation Profile 2	CLOT	A C 18	1 day	£109.50	41, 44
Cobalt (Blood)	COB	()	5 days	£83.50	32
Cobalt (Urine)	COBA	RU ³⁰	5 days	£83.50	32, 165
Cocaine (Urine) Screen	UCOC	RU	1 day	£31.50	163
Coeliac Disease – HLA DQ2/DQ8 Genotype	Q2Q8	9	10 days	£209.50	84, 119
Coeliac/Gluten Genetic Profile 2	GSA2	B	10 days	£357.00	84, 89

Coellaz/Gluten Sensitivity Profile GSA Image: Coellaz/Gluten Sensitivity Profile GA Image: Coellaz/Gluten Sensitivity Profile GA Image: Coellaz/Gluten Sensitivity Profile SA Sa Image: Coellaz/Gluten Sensitivity Profile Sa Sa </th <th>TEST</th> <th>CODE</th> <th>SAMPLE REQS</th> <th>TAT</th> <th>PRICE</th> <th>PAGE</th>	TEST	CODE	SAMPLE REQS	TAT	PRICE	PAGE
Cold Agglutinin CAGG J ¹ 5 days £66 50 32 Colloid Antigen-2 Antibodies CA2A Image: CA2A	Coeliac/Gluten Sensitivity Profile	GSA	B	2 days	£170.00	84, 89
Complement Cl Curve	Coenzyme Q10	CQ10	B	2 weeks	£163.50	32
Complement Clq ClQ O 5 days £76.00 32 Complement C2 C2 O 10 days £173.00 32 Complement C3 C3 0 1 day £55.00 32 Complement C4 C4 O 1 day £55.00 32 Complement C5 C5A O 2 weeks £173.00 32 Complement C6 C6 O (Frozen)* 5 weeks £80.00 32 Complement C6 C6 O (Frozen)* 5 weeks £80.00 32 Complement C9 C9 O (Frozen)* 5 weeks £80.00 32 Complement C9 C9 O (Frozen)* 5 weeks £160.00 32 Complement C9 C9 O (Frozen)* 5 weeks £160.00 120 Complement C9 C9 O (Frozen)* 6 weeks £1600.00 120 Congenital Artenal Hyperplasia NGS Panel GENE © * 6 weeks £1600.00 120 Connetive Tsaue biosrders N	Cold Agglutinin	CAGG	J ¹	5 days	£66.50	32
Complement C2 C2 O 10 days £173.00 32 Complement C3 C3 O 1 day £55.00 32 Complement C4 C4 O 1 day £55.00 32 Complement C5 C5A O 2 weeks £173.00 32 Complement C6 C6 O (Frozen)* 5 weeks £80.00 32 Complement C6 C6 O (Frozen)* 5 weeks £80.00 32 Complement C6 C6 O (Frozen)* 5 weeks £80.00 32 Complement Factor H FACH O 3 weeks £169.00 32 Complement Factor H FACH O 3 weeks £169.00 120 Congenital Adrenal Hyperplasia NGS Panel GENE O * O weeks £1,600.00 120 Constro (tirect Antiglobulin Test) COUM O 2 days £25.00 43 Copper (Urine) URCU CU 5 days £2.50 32, 152 Contisol (trect	Colloid Antigen-2 Antibodies	CA2A	B	2 weeks	£124.00	84
Complement C3 C3 6 1 day £55.00 32 Complement C4 C4 6 1 day £55.00 32 Complement C5 C5A 6 2 weeks £173.00 32 Complement C6 C6 6 (Frozen)* 5 weeks £80.00 32 Complement C7 C7 6 (Frozen)* 5 weeks £81.00 32 Complement C8 C8 6 (Frozen)* 5 weeks £81.00 32 Complement C9 C9 9 (Frozen)* 5 weeks £80.00 32 Complement A9 C9 6 (Frozen)* 5 weeks £160.00 32 Complex PSA (Prostate Specific Ag) CPSA 3 days £80.00 106 Congenital Anoral Hyperplasia NGS Panel GENE 6 * 6 weeks £1.600.00 120 Connective Tissue Disorders NGS Panel GENE 6 * 6 weeks £1.600.00 120 Combet (Direct Antiglobulin Test) COM 6 2 days £2.50 32.152.0	Complement C1q	C1Q	B	5 days	£76.00	32
Complement C4 C4 O 1 day £55.00 32 Complement C5 C5A O 2 weeks £173.00 32 Complement C6 C6 (Frozen)* 5 weeks £80.00 32 Complement C7 C7 G (Frozen)* 5 weeks £80.00 32 Complement C9 C9 O(Frozen)* 5 weeks £80.00 32 Complement C9 C9 O(Frozen)* 5 weeks £80.00 32 Complement C9 C9 O(Frozen)* 5 weeks £80.00 32 Complex PSA (Prostate Specific Ag) CPSA 3 days £80.00 106 Congenital Adrenal Hyperplasia NGS Panel GENE ③ * 6 weeks £1.600.00 120 Connective Tissue Disorders NGS Panel GENE ④ * 6 weeks £1.600.00 120 Controls (Direct Antiglobulin Test) COOM ④ * 6 days £35.00 43 Copper (Vrine) URCU CU 5 days £62.50 32, 152 <th>Complement C2</th> <th>C2</th> <th>B</th> <th>10 days</th> <th>£173.00</th> <th>32</th>	Complement C2	C2	B	10 days	£173.00	32
Complement C5 C5A G 2 weeks £173.00 32 Complement C6 C6 G (Frozen)* 5 weeks £80.00 32 Complement C7 C7 G (Frozen)* 5 weeks £80.00 32 Complement C3 C8 G (Frozen)* 5 weeks £81.00 32 Complement C9 C9 G (Frozen)* 5 weeks £80.00 32 Complement Factor H FACH G 3 days £80.00 32 Complex PSA (Prostate Specific Ag) CPSA G 3 days £80.00 120 Congenital Adrenal Hyperplasia NGS Panel GENE G 9 6 weeks £1.600.00 120 Commetive Tissue Disorders NGS Panel GENE G 9 6 weeks £1.600.00 120 Combet Give CA Hanglobulin Test) COOM G 2 days £35.00 43 Copper (Serum) COP G or G as £days £62.50 32, 152, 152, 152, 155 Cortisol (Berl-collect) CORT G (TDL Tiny) 1 day	Complement C3	C3	B	1 day	£55.00	32
Complement C6 C6 O (Frozen)* 5 weeks £80.00 32 Complement C7 C7 O (Frozen)* 5 weeks £80.00 32 Complement C8 C8 O (Frozen)* 5 weeks £80.00 32 Complement C9 C9 O (Frozen)* 5 weeks £80.00 32 Complement Factor H FACH O 3 weeks £169.00 32 Congenital Adrenal Hyperplasia NGS Panel GENE O 9 6 weeks £1,600.00 120 Connective Tissue Disorders NGS Panel GENE O 9 6 weeks £1,600.00 120 Combit Other Antiglobulin Testy C00M O 2 days £35.00 43 Copper (Urine) UCU CU 5 days £62.50 32, 165 Corrisol (Self-collect) CORT O 1 day £57.50 57 Cortisol (Urine) UCOR CU 5 days £75.50 57 Cortisol (Urine)	Complement C4	C4	8	1 day	£55.00	32
Complement C7 C7 O (Frozen)* 5 weeks £80.00 32 Complement C8 C8 O (Frozen)* 5 weeks £81.00 32 Complement C9 C9 O (Frozen)* 5 weeks £80.00 32 Complement Factor H FACH O 3 weeks £169.00 32 Complex PSA (Prostate Specific Ag) CPSA O 3 days £80.00 120 Congenital Advenal Hyperplasia NGS Panel GENE O * 6 weeks £1,600.00 120 Connective Tissue Disorders NGS Panel GENE O * 6 weeks £1,600.00 120 Conbes (Direct Antiglobulin Test) COOM 2 days £35.00 43 Copper (Urine) URCU CU 5 days £62.50 32, 152 Corrisol (Self-collect) CORT O rof 5 days £75.50 57 Cortisol (Vrine) UCOR CU 5 days £75.50 57 Cortisol (Vrine) CORT O rof 4 days £96.00 <td< th=""><th>Complement C5</th><th>C5A</th><th>B</th><th>2 weeks</th><th>£173.00</th><th>32</th></td<>	Complement C5	C5A	B	2 weeks	£173.00	32
Complement C8 C8 Q (Frozen)* 5 weeks £81.00 32 Complement Factor H FACH Q 3 (Frozen)* 5 weeks £80.00 32 Complex PSA (Prostate Specific Ag) CPSA Q 3 days £80.00 12 Congenital Adrenal Hyperplasia NGS Panel GENE Q P 6 weeks £1,600.00 120 Connective Tissue Disorders NGS Panel GENE Q P 6 weeks £1,600.00 120 Connetive Tissue Disorders NGS Panel GENE Q P 6 weeks £1,600.00 120 Connetive Tissue Disorders NGS Panel GENE Q P 6 weeks £1,600.00 120 Connetive Tissue Disorders NGS Panel GENE Q P 6 weeks £1,600.00 120 Constig (Direct Antiglobulin Test) COOM Q 2 days £62.50 32, 165 Cortisol (Sert-collect) COUT 5 days £62.50 32, 165 Cortisol (Venous) CORT G (TDL Tiny) 1 day £75.50 57 Cortisol (Venous)	Complement C6	C6	(Frozen)*	5 weeks	£80.00	32
Complement C9 C9 (Frozen)* 5 weeks £80.00 32 Complement Factor H FACH (3 3 weeks £169.00 32 Complex PSA (Prostate Specific Ag) CPSA (3 3 days £80.00 106 Congenital Adrenal Hyperplasia NGS Panel GENE (3)* 6 weeks £1,600.00 120 Congenital Myopathy NGS Panel GENE (3)* 6 weeks £1,600.00 120 Controls (Direct Antiglobulin Test) C00M (2)* 6 weeks £1,600.00 120 Coombs (Direct Antiglobulin Test) C00M (2)* £4ays £55.00 43 Copper (Urine) URCU CU 5 days £62.50 32, 152. Cortisol (Self-collect) CORT (3) 1 day £57.50 57 Cortisol (Wenous) CORT (3) 1 day £75.0 57 Cortisol (Wenous) CORT (3) 1 day £75.0 57 Cortisol (Wenous) CORT (4) 1 day	Complement C7	C7	B (Frozen)*	5 weeks	£80.00	32
Complement Factor H FACH 0 3 weeks £169.00 32 Complex PSA (Prostate Specific Ag) CPSA 0 3 days £80.00 106 Congenital Adrenal Hyperplasia NGS Panel GENE 0 0 6 weeks £1,600.00 120 Congenital Myopathy NGS Panel GENE 0 0 6 weeks £1,600.00 120 Connective Tissue Disorders NGS Panel GENE 0 0 6 weeks £1,600.00 120 Combis (Direct Antiglobulin Test) COOM 2 days £35.00 43 Copper (Gerum) COPP 0 or (C) 5 days £62.50 32,165 Cornelia de Lange Syndrome NGS Panel GENE (C) 0 0 7 5 days £75.50 57.159 Cortisol (Virine) UCOR CU 5 days £75.50 57.7 57.0 57.7 57.0 57.7 57.0 57.7 57.0 57.7 57.0 57.7 57.0 57.7 57.0 57.7 57.0 57.7 </th <th>Complement C8</th> <th>C8</th> <th>(Frozen)*</th> <th>5 weeks</th> <th>£81.00</th> <th>32</th>	Complement C8	C8	(Frozen)*	5 weeks	£81.00	32
Complex PSA (Prostate Specific Ag) CPSA ③ 3 days £80.00 106 Congenital Myopathy NGS Panel GENE ④ ● 6 weeks £1,600.00 120 Congenital Myopathy NGS Panel GENE ④ ● 6 weeks £1,600.00 120 Connective Tissue Disorders NGS Panel GENE ④ ● 6 weeks £1,600.00 120 Connective Tissue Disorders NGS Panel GENE ④ ● 6 weeks £1,600.00 120 Combis (Direct Antiglobulin Test) COOM ④ 2 days £35.00 43 Copper (Grum) COPP ④ or ⑤ 5 days £62.50 32, 152, Cornelia d Lange Syndrome NGS Panel GENE ④ ③ 6 weeks £1,200.00 120 Cortisol (Self-collect) CORT G (TDL Tiny) 1 day £57.50 57 Cortisol (Urine) UCCR CU 5 days £78.50 57 Cortisol (Urine) CORT ④ (Frozen) 1 month £128.50	Complement C9	C9	B (Frozen)*	5 weeks	£80.00	32
Congenital Adrenal Hyperplasia NGS Panel GENE ③ ⁹ 6 weeks £1,600.00 120 Congenital Myopathy NGS Panel GENE ④ ⁹ 6 weeks £1,600.00 120 Connective Tissue Disorders NGS Panel GENE ④ ⁹ 6 weeks £1,600.00 120 Coombs (Direct Antiglobulin Test) COOM 2 days £35.00 43 Copper (Serum) COPP ③ or ⑤ 5 days £62.50 32, 152, 165 Cornelia de Lange Syndrome NGS Panel GENE ④ ⁹ 6 weeks £1,200.00 120 Cortisol (Self-collect) CORT ④ 102 5 days £62.50 32, 165 Cortisol (Venous) CORT ④ 102 5 days £71.50 57, 159 Cortisol (Venous) CORT ④ 104y £57.50 57 Cortisol (Venous) COTT RU 2 days £72.50 32 Cotinine (Serum) COT ④ (Frozen) 1 month £128.50 32 Cotinine (Virine) COT RU 2 days	Complement Factor H	FACH	B	3 weeks	£169.00	32
Congenital Myopathy NGS Panel GENE Image: Construct of the second secon	Complex PSA (Prostate Specific Ag)	CPSA	B	3 days	£80.00	106
Connective Tissue Disorders NGS Panel GENE (a)	Congenital Adrenal Hyperplasia NGS Panel	GENE	9	6 weeks	£1,600.00	120
Coombs (Direct Antiglobulin Test) COOM A 2 days £35.00 43 Copper (Serum) COPP Image: Correct of the second seco	Congenital Myopathy NGS Panel	GENE	A A ⁹	6 weeks	£1,600.00	120
Copper (Serum) COPP i or (i) 5 days £62.50 32, 152, 165 Copper (Urine) URCU CU 5 days £62.50 32, 165 Cornelia de Lange Syndrome NGS Panel GENE (i) (i) 9 6 weeks £1,200.00 120 Cortisol (Self-collect) CORT (i) (TDL Tiny) 1 day £57.50 57 Cortisol (Venous) CORT (i) (TDL Tiny) 1 day £57.50 57 Cortisol (Venous) CORT (i) (TDL Tiny) 1 day £57.50 57 Cortisol (Venous) CORT (i) (Trozen) 1 month £128.50 32 Cotinine (Serum) COT (i) 4 days £96.00 84 Cotinine (Urine) COTT RU 2 days £72.50 32 COVID-19 (SARS-CoV-2) (PCR) NCOV PCR Swab (nasal/pharyngeal) 1 day £187.00 102 COVID-19 (SARS-CoV-2) RNA NCOV Aptima multisite swab 1 day £187.00 102 COVID-19 (SARS-CoV-2) RNA	Connective Tissue Disorders NGS Panel	GENE	A A ⁹	6 weeks	£1,600.00	120
165 Copper (Urine) URCU CU 5 days £62.50 32, 165 Cornelia de Lange Syndrome NGS Panel GENE (a) (a) 9 6 weeks £1,200.00 120 Cortisol (Self-collect) CORT (a) (TDL Tiny) 1 day £57.50 57, 159 Cortisol (Venous) CORT (a) (TDL Tiny) 1 day £57.50 57 Cortisol (Venous) CORT (a) (Frozen) 1 month £128.50 32 Cotinine (Serum) COT (a) (a) (Frozen) 1 month £128.50 32 Covine (Urine) COT (a) (Frozen) 1 month £128.50 32 Cotinine (Serum) COT (a) (Frozen) 1 month £128.50 32 Covino-19 (SARS-CoV-2) (PCR) NCOV PCR Swab (nasal/pharyngeal) 1 day £187.00 102 COVID-19 (SARS-CoV-2) (PCR) NCOV PCR Swab (nasal/pharyngeal) 1 day £187.00 102 COVID-19 (SARS-CoV-2) (PCR) NCOV PCR Swab (nasal/pharyngeal) 1 day £187.00	Coombs (Direct Antiglobulin Test)	COOM	A	2 days	£35.00	43
Correlia de Lange Syndrome NGS Panel GENE Image: Correspondence of the synthesis of t	Copper (Serum)	COPP	🕒 or 🔇	5 days	£62.50	
Cortisol (Self-collect) CORT ③ (TDL Tiny) 1 day £57.50 57, 159 Cortisol (Urine) UCOR CU 5 days £78.50 57 Cortisol (Venous) CORT ③ 1 day £57.50 57 Cortisol Binding Globulin CBG ④ (Frozen) 1 month £128.50 32 Cotinine (Serum) COT ④ 4 days £96.00 84 Cotinine (Urine) COT ④ 4 days £96.00 84 Cotinine (Urine) COT RU 2 days £72.50 32 COVID-19 (SARS-CoV-2) (PCR) NCOV PCR Swab (nasal/pharyngeal) 1 day £187.00 102 COVID-19 (SARS-CoV-2) RNA NCOV Aptima multisite swab 1 day £170.0 102 COVID-19 (SARS-CoV-2) RNA NCOV Aptima multisite swab 1 day £187.00 102 COVID-19 (SPIKE) Antibodies (Self-collect) SCOV ④ (TDL Tiny) 1 day £255.50 84 Cow's Milk Components ZZ7 ④	Copper (Urine)	URCU	CU	5 days	£62.50	32, 165
Cortisol (Urine) UCOR CU 5 days £78.50 57 Cortisol (Venous) CORT I day £57.50 57 Cortisol Binding Globulin CBG (Frozen) 1 month £128.50 32 Cotinine (Serum) COT I day £96.00 84 Cotinine (Urine) COT I day £128.50 32 Cotinine (Urine) COT I days £96.00 84 Cotinine (Urine) COT I days £128.50 32 COVID-19 (SARS-CoV-2) (PCR) NCOV PCR Swab (nasal/pharyngeal) 1 day £187.00 102 COVID-19 (SARS-CoV-2) RNA NCOV Aptima multisite swab 1 day £187.00 102, 159 by PCR (Self-collect) of nose/throat 0 1 day £55.50 84, 159 COVID-19 (SPIKE) Antibodies (Self-collect) SCOV SCI/Serum ③ (Venous) 1 day £55.50 84 Cow's Milk Components ZZ7 ③ 2 days £203.00 142 Craniosynostosis N	Cornelia de Lange Syndrome NGS Panel	GENE	A A ⁹	6 weeks	£1,200.00	120
Cortisol (Venous) CORT I day £57.50 57 Cortisol Binding Globulin CBG Image: Cortisol Binding Globulin CBG Image: Cortisol Binding Globulin S2 Cotinine (Serum) COT Image: Cortisol Binding Globulin CBG Image: Cortisol Binding Globulin S2 Cotinine (Urine) COT Image: Cortisol Binding Globulin CBG Image: Cortisol Binding Globulin S2 Cotinine (Urine) COT Image: Cortisol Binding Globulin CBG Image: Cortisol Binding Globulin S2 Cotinine (Urine) COT Image: Cortisol Binding Globulin COT 4 days £96.00 84 Cotinine (Urine) COT RU 2 days £72.50 32 COVID-19 (SARS-CoV-2) (PCR) NCOV PCR Swab (nasal/pharyngeal) 1 day £187.00 102 COVID-19 (SARS-CoV-2) RNA NCOV Aptima multisite swab 1 day £187.00 102 COVID-19 (SPIKE) Antibodies (Self-collect) SCOV SCI (TDL Tiny) 1 day £55.50 84 Cow's Milk Components ZZ7 </th <th>Cortisol (Self-collect)</th> <th>CORT</th> <th>(TDL Tiny)</th> <th>1 day</th> <th>£57.50</th> <th>57, 159</th>	Cortisol (Self-collect)	CORT	(TDL Tiny)	1 day	£57.50	57, 159
Cortisol Binding Globulin CBG © (Frozen) 1 month £128.50 32 Cotinine (Serum) COT © 4 days £96.00 84 Cotinine (Urine) COT © 4 days £96.00 84 Cotinine (Urine) COT RU 2 days £72.50 32 COVID-19 (SARS-CoV-2) (PCR) NCOV PCR Swab (nasal/pharyngeal) 1 day £187.00 102 COVID-19 (SARS-CoV-2) RNA NCOV Aptima multisite swab 1 day £187.00 102 COVID-19 (SARS-CoV-2) RNA NCOV Aptima multisite swab 1 day £187.00 102 COVID-19 (SPIKE) Antibodies (Self-collect) SCOV © (TDL Tiny) 1 day £55.50 84 Cow's Milk Components ZZ7 © 2 days £203.00 142 Craniosynostosis NGS Panel GENE @ @ 3 6 weeks £1,600.00 120 Creatine Kinase (CK, CPK) CKNA © 1 day £30.50 32 Creatinine (including eGFR) (Self-collect) <	Cortisol (Urine)	UCOR	CU	5 days	£78.50	57
Cotinine (Serum) COT Image: Cotinine (Urine) COT RU 2 days £96.00 84 Cotinine (Urine) COTT RU 2 days £72.50 32 COVID-19 (SARS-CoV-2) (PCR) NCOV PCR Swab (nasal/pharyngeal) 1 day £187.00 102 COVID-19 (SARS-CoV-2) (PCR) NCOV PCR Swab (nasal/pharyngeal) 1 day £187.00 102 COVID-19 (SARS-CoV-2) RNA NCOV Aptima multisite swab 1 day £187.00 102 Dy PCR (Self-collect) of nose/throat Otionse/throat Covid of nose/throat Edition 1 day £55.50 84, 159 COVID-19 (SPIKE) Antibodies (Venous) SCOV SCIT/Serum 3 (Venous) 1 day £55.50 84 Cow's Milk Components ZZ7 32 2 days £203.00 142 Craniosynostosis NGS Panel GENE 30 ° 6 weeks £1,600.00 120 Creatine Kinase (CK, CPK) CKNA 3 1 day £30.50 32, 159 Creatinine (including eGFR) (Self-collect) CR	Cortisol (Venous)	CORT	B	1 day	£57.50	57
Cotinine (Urine) COTT RU 2 days £72.50 32 COVID-19 (SARS-CoV-2) (PCR) NCOV PCR Swab (nasal/pharyngeal) 1 day £187.00 102 COVID-19 (SARS-CoV-2) (PCR) NCOV PCR Swab (nasal/pharyngeal) 1 day £187.00 102 COVID-19 (SARS-CoV-2) RNA NCOV Aptima multisite swab 1 day £187.00 102, 159 by PCR (Self-collect) of nose/throat £55.50 84, 159 COVID-19 (SPIKE) Antibodies (Venous) SCOV ③ (TDL Tiny) 1 day £55.50 84 Cow's Milk Components ZZ7 ③ 2 days £203.00 142 Craniosynostosis NGS Panel GENE ④ ⁹ 6 weeks £1,600.00 120 Creatine Kinase (CK, CPK) CKNA ④ 1 day £30.50 32,159 Creatinine (including eGFR) (Self-collect) CREA ④ (TDL Tiny) 1 day £30.50 32 Creatinine (including eGFR) (Venous) CREA ④ (TDL Tiny) 1 day £30.50 32 </th <th>Cortisol Binding Globulin</th> <th>CBG</th> <th>(Frozen)</th> <th>1 month</th> <th>£128.50</th> <th>32</th>	Cortisol Binding Globulin	CBG	(Frozen)	1 month	£128.50	32
COVID-19 (SARS-CoV-2) (PCR)NCOVPCR Swab (nasal/pharyngeal)1 day£187.00102COVID-19 (SARS-CoV-2) RNANCOVAptima multisite swab1 day£187.00102, 159by PCR (Self-collect)of nose/throat1 day£187.00102, 159COVID-19 (SPIKE) Antibodies (Self-collect)SCOV③ (TDL Tiny)1 day£55.5084, 159COVID-19 (SPIKE) Antibodies (Venous)SCOVSST/Serum ③ (Venous)1 day£55.5084Cow's Milk ComponentsZZ7③2 days£203.00142Craniosynostosis NGS PanelGENE(A) ③6 weeks£1,600.00120Creatine Kinase (CK, CPK)CKNA④1 day£30.5032Creatinine (including eGFR) (Self-collect)CREA④ (TDL Tiny)1 day£30.5032Creatinine (including eGFR) (Venous)CREA④1 day£30.5032Creatinine (including eGFR) (Venous)CREA④1 day£30.5032Creatinine (including eGFR) (Venous)CREA④1 day£30.5032Creatinine (including eGFR) (Venous)CREA④1 day£30.5032Creatinine (Urine)UCRCU1 day£42.0032Creatinine ClearanceCRCL④ CU1 day£55.0032	Cotinine (Serum)	COT	8	4 days	£96.00	84
COVID-19 (SARS-CoV-2) RNA by PCR (Self-collect)NCOV of nose/throatAptima multisite swab of nose/throat1 day£187.00102, 159COVID-19 (SPIKE) Antibodies (Self-collect)SCOV③ (TDL Tiny)1 day£55.5084, 159COVID-19 (SPIKE) Antibodies (Venous)SCOV③ (TDL Tiny)1 day£55.5084Cow's Milk ComponentsZZ7③2 days£203.00142Craniosynostosis NGS PanelGENE④ ⁹ 6 weeks£1,600.00120Creatine Kinase (CK, CPK)CKNA④1 day£36.0032Creatinine (including eGFR) (Self-collect)CREA④ (TDL Tiny)1 day£30.5032, 159Creatinine (including eGFR) (Venous)CREA④1 day£30.5032Creatinine (including eGFR) (Venous)CREA④1 day£42.0032Creatinine (lecaranceCRCL④CUU1 day£55.0032	Cotinine (Urine)	COTT	RU	2 days	£72.50	32
by PCR (Self-collect)of nose/throatCOVID-19 (SPIKE) Antibodies (Self-collect)SCOVSCIV(TDL Tiny)1 day£55.5084, 159COVID-19 (SPIKE) Antibodies (Venous)SCOVSST/Serum (3) (Venous)1 day£55.5084Cow's Milk ComponentsZZ7(3)2 days£203.00142Craniosynostosis NGS PanelGENE(4)(3)96 weeks£1,600.00120Creatine Kinase (CK, CPK)CKNA(3)1 day£36.0032Creatinine (including eGFR) (Self-collect)CREA(3)(TDL Tiny)1 day£30.5032Creatinine (including eGFR) (Venous)CREA(3)1 day£42.0032Creatinine (including eGFR) (Venous)CREA(3)1 day£42.0032Creatinine (Urine)UCRCU1 day£42.0032Creatinine ClearanceCRCL(3)CU1 day£55.0032	COVID-19 (SARS-CoV-2) (PCR)	NCOV	PCR Swab (nasal/pharyngeal)	1 day	£187.00	102
COVID-19 (SPIKE) Antibodies (Self-collect)SCOV③ (TDL Tiny)1 day£55.5084, 159COVID-19 (SPIKE) Antibodies (Venous)SCOVSST/Serum ③ (Venous)1 day£55.5084Cow's Milk ComponentsZZ7③2 days£203.00142Craniosynostosis NGS PanelGENE④ ④ ⁹ 6 weeks£1,600.00120Creatine Kinase (CK, CPK)CKNA③1 day£36.0032Creatinine (including eGFR) (Self-collect)CREA③ (TDL Tiny)1 day£30.5032, 159Creatinine (including eGFR) (Venous)CREA③1 day£30.5032Creatinine (including eGFR) (Venous)CREA③1 day£30.5032Creatinine (including eGFR) (Venous)CREA③1 day£42.0032Creatinine (Urine)UCRCU1 day£42.0032Creatinine (learanceCRCL④ CU1 day£55.0032	COVID-19 (SARS-CoV-2) RNA	NCOV	Aptima multisite swab	1 day	£187.00	102, 159
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Cow's Milk Components ZZ7 ③ 2 days £203.00 142 Craniosynostosis NGS Panel GENE ▲ ④ ④ ● 6 weeks £1,600.00 120 Creatine Kinase (CK, CPK) CKNA ③ 1 day £36.00 32 Creatinine (including eGFR) (Self-collect) CREA ③ (TDL Tiny) 1 day £30.50 32, 159 Creatinine (including eGFR) (Venous) CREA ④ 1 day £30.50 32 Creatinine (including eGFR) (Venous) CREA ⑤ 1 day £30.50 32 Creatinine (Urine) UCR CU 1 day £42.00 32 Creatinine Clearance CRCL ⑤ CU 1 day £55.00 32		SCOV	B (TDL Tiny)	1 day	£55.50	84, 159
Craniosynostosis NGS Panel GENE Image: Constraint of the synthesis of the synthesyntex of the synthesis of the synthesis of the synthesy	COVID-19 (SPIKE) Antibodies (Venous)	SCOV	SST/Serum B (Venous)	1 day	£55.50	84
Creatine Kinase (CK, CPK) CKNA Iday £36.00 32 Creatinine (including eGFR) (Self-collect) CREA Item (TDL Tiny) 1 day £30.50 32, 159 Creatinine (including eGFR) (Venous) CREA Item (Including eGFR) Call of the state (Self-collect) CREA Item (Self-collect) Aday £30.50 32 Creatinine (including eGFR) (Venous) CREA Cult 1 day £30.50 32 Creatinine (Urine) UCR CU 1 day £42.00 32 Creatinine Clearance CRCL CU 1 day £55.00 32	Cow's Milk Components	ZZ7	B	2 days	£203.00	142
Creatinine (including eGFR) (Self-collect)CREACITL Tiny)1 day£30.5032, 159Creatinine (including eGFR) (Venous)CREACITL Tiny)1 day£30.5032Creatinine (Urine)UCRCU1 day£42.0032Creatinine ClearanceCRCLCU1 day£55.0032	Craniosynostosis NGS Panel	GENE	A A ⁹	6 weeks	£1,600.00	120
Creatinine (including eGFR) (Venous)CREAImage: CREAImage: CREA<	Creatine Kinase (CK, CPK)	CKNA	B	1 day	£36.00	32
Creatinine (Urine) UCR CU 1 day £42.00 32 Creatinine Clearance CRCL 3CU 1 day £55.00 32		CREA	B (TDL Tiny)	1 day	£30.50	32, 159
Creatinine Clearance CRCL (3 CU 1 day £55.00 32	Creatinine (including eGFR) (Venous)			1 day	£30.50	
	Creatinine (Urine)	UCR	CU	1 day	£42.00	32
Crosslaps (Serum DPD)SDPD() (Freeze within 24 hours)4 days£107.0032	Creatinine Clearance		(B) CU	1 day	£55.00	32
	Crosslaps (Serum DPD)	SDPD	(Freeze within 24 hours)	4 days	£107.00	32

TEST	CODE	SAMPLE REQS	TAT	PRICE	PAGE
Cryoglobulins	CRY0	J ⁶	10 days	£60.00	32
Cryptococcal Antigen	CRYC	Serum or CSF	1 day	£100.00	47
Cryptosporidium	0CP	RF	2 days	£81.00	47
Cryptosporidium Detection by PCR	CRPA	RF	2 days	£81.00	92
CSF for Microscopy and Culture	CSF	1.5ml CSF	1-3 days	£89.50	47
CSF Screen by PCR	VPCR	CSF	2 days	£128.50	102, 104
CT/GC/Trichomonas/Mgen – PCR Swab	SGTM	PCR Swab	2 days	£120.00	72, 77
CT/GC/Trichomonas/Mgen – Thin Prep	TGTM	TPV	2 days	£120.00	72, 77
CT/GC/Trichomonas/Mgen – Urine	CGTM	FCRU	2 days	£120.00	72, 77
Cyclosporin	CYCL	A	1 day	£135.00	32
Cyfra 21-1	CY21	B	4 days	£198.50	106
Cystatin C	CYCC	B	5 days	£104.50	33
Cystine – Quantitative (Beta-CTX)	QCYS	PU	5 days	£130.50	33
Cytochrome P450 2C19	2C19	A ⁹	10 days	£472.50	120
Cytomegalovirus (CMV-DNA) Amnio	CMVD	AF	5 days	£261.00	102
Cytomegalovirus (IgG/IgM) Antibodies	CMV	B	1 day	£85.00	102
Cytomegalovirus (PCR) Semen	SCVM	Semen	7 days	£261.00	102
Cytomegalovirus (PCR) Urine	CMVU	RU	5 days	£261.00	102
Cytomegalovirus Avidity	CMAV	8	10 days	£130.50	102
Cytomegalovirus DNA (PCR)	CMVP	A	5 days	£261.00	102
Cytomegalovirus Resistance	CMVR	(6mls)	21 days	£659.00	102
D-Dimers (Fibrinogen Degradation Products)	DDIT	C ⁴	1 day	£72.50	41
Decidualization Score (DS)	DSRF	J (Contact Referrals)	2-3 weeks	£639.00	61
Dengue Fever PCR	DPCR	(A) or (B) 9,14	2 weeks	£285.50	102
Dengue Virus Serology	DENG	B 9,14	5 days	£124.00	92
Deoxypyridinoline (DPD) – Serum	SDPD	(Freeze within 24 hours)	4 days	£107.00	33
Deoxypyridinoline (DPD) – Urine	DPD	EMU	4 days	£107.00	33
DHEA	DHEX	8	7-10 days	£142.50	57
DHEA – Urine (Dehydroepiandrosterone)	UDHE	CU	3 weeks	£103.50	57
DHEA Sulphate (Self-collect)	DHEA	(TDL Tiny) or () (TDL Tiny)	1 day	£83.50	57, 159
DHEA Sulphate (Venous)	DHEA	B	1 day	£83.50	57
Diabetic Profile 1	DIAB	AG	1 day	£64.50	33, 39
Diabetic Profile 2	DIA2	(A) (G) RU	2 days	£124.00	33, 39
Diamine Oxidase Activity	DIAM	8	2 weeks	£98.50	33
Diazepam (Valium)	DIAZ	(A)	7 days	£109.50	138
Digoxin	DIGO	B	1 day	£90.00	138
Dihydrotestosterone	DHT	88	7 days	£135.00	57
Dilated Cardiomyopathy NGS Panel	GENE	A A ⁹	6 weeks	£1,100.00	120
Diphtheria Antibodies	DIPH	B	5 days	£87.00	84
DL1-DL12 Screening Profiles					26-27
DL12 7 STI Profile by PCR	DL12	Aptima urine or multisite swab	2 days	£140.00	159
(7 PCR tests from 1 Sample) (Self-collect)					
DNA (Double Stranded) Antibodies IgG	DNAA	B	2 days	£65.50	84

Please ensure all specimens and forms are labelled with given Forename, Surname, DOB, Date and Time of sample collection. See page 25 for sample-taking and special handling instructions.

TEST	CODE	SAMPLE REQS	TAT	PRICE	PAGE
DNA (Single Stranded) Antibodies	DNAS	B	5 days	£73.50	84
Dog Components	ZZ8	B	2 days	£136.00	142
Down Syndrome Risk Bloods only (Risk to be calculated by clinician)	HCGF/ PAPA	8	1 day	£91.00	57
Down Syndrome Risk Profile (2nd trimester) Quad	DRP	B DRP form ^{7,8}	5 days	£223.00	57
Down Syndrome Risk Profile with risk calculation first trimester	DRP	B DRP form + image of scan ^{7,8}	5 days	£223.00	58
Doxepin Level (Sinequan)	DOXE	(A) or (B)	10 days	£121.00	166
Drugs of Abuse from Blood without Chain of Custody	DOAP	6	5 days	£162.50	163
Drugs of Abuse Profile – Random Urine Sample/No Chain of Custody	DOA	RU	2 days (5 days with LC- MS/MS confirmation)	£82.50	163-164
Drugs of Abuse Profile – Random Urine Sample/No Chain of Custody Plus Alcohol	D0A3	RU	2 days (5 days with LC- MS/MS confirmation)	£109.50	163-164
Drugs of Abuse Profile – With Chain of Custody*	DOAL	RU/CoC Collection Containers ^{1,2}	2 days (5 days with LC- MS/MS confirmation)	£130.50	163-164
Drugs of Abuse Profile – Without Chain of Custody	DOAN	RU ²	2 days (5 days with LC- MS/MS confirmation)	£106.00	163-164
DVT/Pre-travel Screen	DVT1	A A B ⁹	5 days	£286.50	41, 45, 92-93, 121, 130
Echinococcus (Hydatid) Antibodies	EFAT	B 9,14	5 days	£71.50	84, 92
Egg Components	ZZ9	B	2 days	£203.00	142
Ehlers-Danlos Syndrome NGS Panel	GENE	9,11	6 weeks	£1,600.00	121
Ehrlichiosis Antibodies	EHRL	B 9,14	10 days	£120.00	84
Elastase (RF)	ELAS	RF	5 days	£112.00	33
Elastase (Self-collect)	ELAS	Stool/faecal container	5 days	£112.00	33, 159
Electrolytes	ELEC	0	1 day	£36.00	33
Electrolytes (Urine)	UELE	CU	1 day	£43.50	33
ELF/Enhanced Liver Fibrosis	ELF	B	5 days	£204.00	33
Endometrial Cancer NGS Panel	GENE	A A 9,11	4 weeks	£1,100.00	121
Enteric Organism Rapid Detection (RF)	EORD	RF	2 days	£224.00	92-93
Enteric Organism Rapid Detection (Self-collect)	EORD	Stool/faecal container	2 days	£224.00	92, 159
Eosin-5 Maleimide Dye binding test for Hereditary spherocytosis (EMA)*	EMA	A	2 days	£165.50	43
Eosinophil Cationic Protein	ECP	B	7 days	£131.50	33
Epanutin (Phenytoin)	PHEN	B	1 day	£65.50	138
Epidermolysis Bullosa NGS Panel	GENE	A A ⁹	6 weeks	£1,600.00	121
Epilepsy, Adolescent/Adult Onset Panel	GENE	()	6 weeks	£1,100.00	121
Epilepsy, Comprehensive NGS Panel	GENE	A A ⁹	6 weeks	£1,600.00	121
Epstein-Barr Virus Antibodies IgG/IgM	EBVA	B	2 days	£159.00	102
Epstein-Barr Virus PCR	EBVQ	A	5 days	£154.50	102
Erectile Dysfunction Profile	IMP0	A B B G	3 days	£245.00	58, 62

TEST	CODE	SAMPLE REQS	TAT	PRICE	PAGE
Erythropoietin	ERY	B	4 days	£92.00	33, 138
ESR	ESR	A	1 day	£33.50	41
Essential Fatty Acid Profile (Red Cell)	EFAR	A ⁴	10 days	£194.00	152
Ethosuximide	ETH0	A	7 days	£77.00	138
Extractable Nuclear Antibodies (nRNP,	ENA	8	2 days	£76.00	84
Sm, Ro, La, Jo1, ScI70) CENP-B					
Fabry Disease, X-linked – GLA gene sequencing	GENE	A ⁹	4 weeks	£740.00	121
Facioscapulohumeral Muscular Dystropy	GENE	A A ⁹	9 weeks	£1,250.00	121
(FSHD) – D4Z4 repeat deletion			-		
Factor II Assay	FAC2	C (Frozen) ^{9,18}	5 days	£82.50	42
Factor V Assay	FAC5	C (Frozen) ^{9,18}	5 days	£82.50	42
Factor VII Assay	FAC7	C (Frozen) ^{9,18}	5 days	£128.50	42
Factor VIII Assay	FAC8	C (Frozen) ^{9,18}	5 days	£128.50	42
Factor VIII Inhibiting Antibody	F8IA	C C ¹⁸	2 weeks	£128.50	42
Factor IX Assay	F1X	C (Frozen) ^{9,18}	5 days	£128.50	42
Factor IX Inhibiting Antibody	F9IA	C C ¹⁸	2 weeks	£128.50	42
Factor X Assay	FX	C (Frozen) ^{9,18}	5 days	£164.50	42
Factor XI Assay	FX1	C (Frozen) ^{9,18}	5 days	£128.50	42
Factor XII Assay	FX11	C (Frozen) ^{9,18}	5 days	£128.50	42
Factor XIII Assay	FA13	C (Frozen) ^{9,18}	5 days	£319.00	42
Faecal Fat (1 day collection)	TFFA	LF ⁶	5 days	£161.00	33
Faecal Fat (3 day)	FFAT	LF ⁶	5 days	£130.50	33
Faecal Lactoferrin	FLAC	RF	5 days	£87.00	33
Faecal Sugar Chromatography	FCR0	RF (Frozen)	3 weeks	£184.00	33
Familial Hypercholesterolaemia NGS panel	GENE	A A ⁹	6 weeks	£650.00	121
Familial Hypocalciuric	GENE	A A ⁹	6-7 weeks	£1,200.00	121
Hypercalcaemia (FHH) Panel					
Familial Mediterranean fever	GENE	A 9	5 weeks	£750.00	121
MEFV gene sequencing					
Farmers Lung Precipitins	FARM	8	5 days	£114.00	84
Fasciola Hepatica Antibodies (Liver Fluke)	FASC	8	2 weeks	£145.00	84
Fasting Insulin Resistance Index (FIRI)	FIRI	BG	1 day	£86.00	58
Female Hormone Profile (LH, FSH, PROL, TOES)	TFIP	(TDL Tiny) and 🔒 (TDL Tiny)	1 day	£150.00	58, 159
(Self-collect)					
Female Hormone Profile (Venous)	FIP	0	1 day	£150.00	58, 62
Ferritin (Self-collect)	FERR	(TDL Tiny)	1 day	£83.50	33, 159
Ferritin (Venous)	FERR	B	1 day	£83.50	33
Fibrinogen	FIB	C 4,18	1 day	£44.50	41
Fibrotest (Liver Fibrosis)	FIBT	B	2 weeks	£286.50	33
Filaria (Lymphatic and Non- Lymphatic) Antibodies	FIFA	B 9,14	10 days	£115.00	92
First Trimester Maternal Screen (PAPP-A/Free Beta-hCG)	FTMS	6	1 day	£91.00	58, 63

TEST	CODE	SAMPLE REQS	TAT	PRICE	PAGE
Fish Components	ZZ10	B	2 days	£103.50	142
FK506 (Tacrolimus/Prograf)	FK5	A 4	1-2 days	£140.00	138
Flecainide (Tambocor)	FLEC	A	5 days	£128.50	138
Fluid Culture	FLUD	SC	2-7 days	£115.50	47
Fluid Cytology	CATF	Fluid ⁴	3 days	£162.50	174
Fluoride (Urine)	UFL	RU	5 days	£120.00	33
Fluoxetine (Prozac)	PROZ	A ⁴	5 days	£128.50	138
Folate (Red Cell)	RBCF	0	2 days	£52.50	33, 152
Folate (Serum)	FOLA	B	1 day	£52.50	33
Free Fatty Acids	FFA	(Frozen) ¹	10 days	£136.00	33
Free T3 (Self-collect)	FT3	(TDL Tiny)	1 day	£55.00	58, 159
Free T3 (Venous)	FT3	8	1 day	£55.00	58
Free T4 (Self-collect)	FT4	B (TDL Tiny)	1 day	£55.00	58, 159
Free T4 (Venous)	FT4	8	1 day	£55.00	58
Friedreich Ataxia – frataxin gene repeat analysis	GENE	A 9	5 weeks	£300.00	121
Fructosamine	FRUC	8	1 day	£48.00	33
FSH (Self-collect)	FSH	B (TDL Tiny) or F (TDL Tiny)	1 day	£55.00	58, 159
FSH (Venous)	FSH	8	1 day	£55.00	58
Full Blood Count	FBC	۵	1 day	£49.00	41
Full Blood Count* (Haemoglobin,	TFBC	(TDL Tiny)	1 day	£49.00	41, 159
White Cell Count, Red Cell Count, Platelets)					
(Self-collect) NEW					
Fungal investigations (non-	FUN	All specimens other than	3-21 days	£81.00	47
superficial extended culture)		Skin, Hair and Nails			
Fungal investigations (superficial/	DERM	Skin, Hair, Nails	3-7 days	£81.00	47
dermatophyte PCR test)	5400	0 (F) 0.19	44.4	0000.00	
FXIII A Subunit	F13S	(Frozen) ^{9,18}	14 days	£386.00	42
G6PD	G6PD		4 days	£101.00	43
Gabapentin	GABA	3 4	5 days	£102.50	138
Galactomanan (Aspergillus Antigen)	SGAL	<u>B</u>	2 weeks	£165.50	47
Galactose-1-Phosphate Uridyltransferase	GAL1	6 5,6	2 weeks	£258.00	33
Galactosidase – Alpha*	GALA	J*	6 weeks	£313.50	33
Gall Stone Analysis	RSTA	STONE	10 days	£191.00	33
Gamma GT	GGT	<u> </u>	1 day	£28.00	33
Ganglionic Acetylcholine Receptor Antibodies	GACA	8	9 weeks	£119.00	84
Ganglioside GM1, GD1B, GQ1B Abs	GANG	8	5 days	£243.00	84
Gardnerella vaginalis (Thin Prep)	GVPC	TPV	2 days	£93.00	170
Gardnerella vaginalis by PCR	GVPC	FCRU / PCR / TPV	2 days	£93.00	72
Gastric Parietal Autoantibodies	GASP	8	2 days	£54.00	84
Gastrin	GAST	🚯 (Plasma frozen)	5 days	£121.00	33
Gastrointestinal Pathogen Profile by PCR (Self-collect)	EORD	Stool/faecal container	2 days	£224.00	92, 159
Gaucher Disease full gene sequencing	GENE	A ⁹	6 weeks	£750.00	121
			-		

TEST	CODE	SAMPLE REQS	TAT	PRICE	PAGE
Genetic Reproductive Profile (Male)	GRP	A B ⁹	10-15 days	£936.50	121
Genetics: TDL Genetics					109-136
Gentamicin Assay	GENT	B ⁴	1 day	£115.00	137
Gilbert Syndrome –	GENE	A 9	2-3 weeks	£300.00	122
common UGT1A1 repeat variation					
Gliadin Antibodies (IgG) (deamidated)	AGAB	(TDL Tiny)	2 days	£98.50	84, 160
(Self-collect)					
Gliadin Antibodies (IgG) (deamidated) (Venous)	AGAB	<u>B</u>	2 days	£98.50	84
Globulin (Calculated)	GLOB	<u>B</u>	1 day	£33.50	33
Glomerular Basement Membrane Abs	AGBM	8	2 days	£77.00	84
Glucagon	GLUG	(Plasma)	10 days	£224.00	34
Glucose	RBG	G	1 day	£29.00	34
Glucose Challenge Test/Mini-GTT	RBGM	G	1 day	£33.50	137
Glucose Tolerance Test (Extended Plus)	GTTX	7 x 🕒 , 7 x RU	1 day	£294.00	137
Glucose Tolerance Test (Extended)	GTTE	5 x 🕒 , 5 x RU	1 day	£262.50	137
Glucose Tolerance Test (Short)	GTTS	2 x 🕒 , 2 x RU	1 day	£102.50	137
Glucose Tolerance Test/OGTT	GTT	3 x 🕒 , 3 x RU	1 day	£160.00	137
Glucose Tolerance with Growth Hormone	GTT +	3 x B 35,	1 day	£266.50	137
	GHDF	3 x 🕒 , 3 x RU			
Glucose Tolerance with Insulin	GTTI	3 x B ,	1 day	£398.00	137
		3 x 🕒 , 3 x RU			
Glucose-6-Phosphate Dehydrogenase (G6PD) Deficiency – full G6PD gene sequencing	GENE	A 9	3-4 weeks	£700.00	122
Glutamic Acid Decarboxylase Antibodies	GAD	ß	5 days	£161.00	84
(GAD 65)	GAD		Judys	2101.00	04
Gluten Sensitivity Evaluation	GSA	8	2 days	£170.00	84
Gluten Sensitivity Profile	GLUT		10 days	£369.50	84, 89,
					141, 146
Gluten/Coeliac Genetic Profile 2	GSA2		10 days	£357.00	84
Glycan Determinants	ZZ27	0	2 days	£70.50	142
Glycogen storage disease type 2	POMP	A	4 weeks	£1,037.50	122
(Pompe) variant analysis					
Gonorrhoea – PCR swab	SGON	PCR	2 days	£80.00	72
Gonorrhoea – Thin Prep	TGON	TPV	2 days	£93.00	72, 170
Gonorrhoea – Urine	CGON	FCRU	2 days	£80.00	72
Gonorrhoea Culture – Cervix	GONC	CS ^{‡‡‡}	3-5 days	£81.00	47, 72
Gonorrhoea Culture – Other site	GONO	CS	3-5 days	£81.00	47, 72
Gonorrhoea Culture – Rectal	GONR	CS	3-5 days	£81.00	47, 72
Gonorrhoea Culture – Throat	GONT	CS	3-5 days	£81.00	47, 72
Gonorrhoea Culture – Urethral	GONU	CS	3-5 days	£81.00	47, 72
Granulocyte Immunology	GRIM	\land 🗛 (or 2 x 6ml) 🚯	2 weeks	£448.00	84
Group B Strep – Vaginal and Rectal (Self-collect)	GBSX	Blue gel Amies swab x2	3-5 days	£55.00	47, 160
Group B Strep – Vaginal and Rectal (STM)	GBSX	2 x STM	3-5 days	£55.00	48

TEST	CODE	SAMPLE REQS	TAT	PRICE	PAGE
Growth Hormone (Fasting)	GH	B 7,35	1 day	£62.50	58
Gut Hormone Profile	GUTP	A (Frozen within	3 weeks	£367.00	58
		15 minutes) ⁴¹			
H. pylori Antibodies (IgG)	HBPA	B	2 days	£77.00	85
H. pylori Antigen – Stool (RF)	HBAG	RF	3 days	£81.00	48
H. pylori Antigen – Stool (Self-collect)	HBAG	Stool/faecal container	3 days	£81.00	48, 160
H. pylori Culture	HPCU	J	1 month	£219.50	48
Haematology Profile	PP3	A	1 day	£58.00	41, 45
Haemochromatosis	HMD	A 9	3 days	£234.50	34, 122
- HFE common variants C282Y + H63D					
Haemoglobin	HB	A	1 day	£33.50	41
Haemoglobin Electrophoresis	HBEL	A	4 days	£106.00	43
Haemophilia A (Factor VIII deficiency) – CVS	8CVS	CVS 40	3 days	£652.50	122
Haemophilia B (Factor IX deficiency) – CVS	9CVS	CVS ⁴⁰	3 days	£652.50	122
Haemophilus B Influenzae Antibodies	HINF	B	5 days	£115.00	85
Haemophilus ducreyi by PCR	DUCR	PCR	7 days	£173.00	72
Haemosiderin (Urine)	HSID	EMU	2 weeks	£112.00	34
Hantavirus Serology	HANV	B 9	10 days	£138.00	102
Haptoglobin	HAPT	B	5 days	£76.00	34
Hazelnut Components	ZZ11	B	2 days	£171.00	142
HbA1c (Self-collect)	GHB	(TDL Tiny)	1 day	£55.00	34, 160
HbA1c (Venous)	GHB	A	1 day	£55.00	34
HCG (Oncology)	HCGQ	B	1 day	£60.00	106
HCG (Quantitative) (Self-collect)	QHCG	(TDL Tiny)	1 day	£61.00	58, 160
HCG (Quantitative) (Venous)	QHCG	B	1 day	£61.00	58
HDL Cholesterol	HDL	B	1 day	£44.50	34
HE4 + ROMA	HE4	B	1 day	£139.00	106, 108
(Earlier Detection of Ovarian Tumour)					
Hearing Loss NGS Panel	GENE		6 weeks	£1,600.00	122
Hepatitis (Acute) Screen	AHSC	0	1 day	£184.00	95, 104
Hepatitis A (IgM)	HAVM	B	1 day	£51.50	95
Hepatitis A Immunity (IgG/IgM)	HAIM	<u>B</u>	1 day	£54.00	95
Hepatitis A Profile	HEPA	0	1 day	£86.00	72, 95
Hepatitis A RNA by PCR	HAVR	(A) or (B)	3 weeks	£245.00	95
Hepatitis A, B & C Profile	ABC	<u>BB</u>	1 day	£301.50	95, 104
Hepatitis B 'e' Antigen and Antibody	HEPE	B	1 day	£124.00	95
Hepatitis B (PCR) Genotype	BGEN	(A) or (B)	7 days	£561.00	95
Hepatitis B Core Antibody – IgM	HBCM	0	1 day	£57.50	95
Hepatitis B Core Antibody – Total	HBC	0	1 day	£57.50	95
Hepatitis B DNA (Viral load)	DNAB	\Lambda or B	5 days	£286.50	95
Hepatitis B Immunity (IgG) (Self-collect)	THBI	(TDL Tiny)	1 day	£54.00	95, 160
Hepatitis B Immunity (IgG) (Venous)	HBIM	0	1 day	£54.00	95
Hepatitis B Profile	HEPB	B	1 day	£138.00	96, 104

TEST	CODE	SAMPLE REQS	TAT	PRICE	PAGE
Hepatitis B Resistant Mutation	HBRM	\Lambda or B	7 days	£360.50	96
Hepatitis B Surface Antigen (Self-collect)	THBA	(TDL Tiny)	1 day	£52.50	72, 96, 160
Hepatitis B Surface Antigen (Venous)	AUAG	B	1 day	£52.50	72, 96
Hepatitis C Abs Confirmation (RIBA)	RIBA	B	5 days	£188.50	96
Hepatitis C Antibodies (Self-collect)	THCV	(TDL Tiny)	1 day	£106.00	73, 96, 160
Hepatitis C Antibodies (Venous)	HEPC	B	1 day	£106.00	73, 96
Hepatitis C Antigen (Early detection) (Self-collect)	TCAG	(TDL Tiny)	1 day	£65.50	73, 96, 160
Hepatitis C Antigen (Early detection) (Venous)	HCAG	0	1 day	£65.50	73, 96
Hepatitis C Genotype	CGEN	A or B	5 days	£573.00	96
Hepatitis C Quantification (Viral Load)	QPCR	\Lambda or 🕒	5 days	£249.50	96
Hepatitis Delta Antibody	HEPD	B	5 days	£121.00	96
Hepatitis Delta Antigen	HDAG	B	5 days	£156.00	96
Hepatitis Delta RNA	DRNA	A	5 days	£286.50	96
Hepatitis E lgG/lgM	HBE	B	5 days	£143.50	96
Hepatitis E RNA (PCR)	EHEP	A	2 weeks	£229.50	96
Hepatitis G (PCR)	HEPG	\land (Frozen plasma)	2 weeks	£213.50	96
Hereditary Colorectal Cancer NGS Panel	GENE	A A 9,11	4 weeks	£850.00	122
Hereditary Comprehensive Cancer NGS Panel	GENE	A A 9,11	5 weeks	£1,250.00	122
Hereditary Neuropathy with Liability to	GENE	9	6 weeks	£425.00	122
Pressure Palsy – PMP22 deletion analysis					
Herpes Simplex (HSV) 1 & 2 – Genital lesion (Self-collect)	HERS	Aptima multisite swab	5 days	£93.00	73, 102, 160
Herpes Simplex (HSV) 1 & 2 – Oral lesion (Self-collect)	HERS	Aptima multisite swab	5 days	£93.00	73, 102, 160
Herpes Simplex (HSV) 1 & 2 (PCR) (Oral or Genital)	HERS	PCR	5 days	£93.00	73, 102
Herpes Simplex I/II (Thin Prep)	HERD	TPV	5 days	£93.00	170
Herpes Simplex I/II Antibody Profile (IgG)	HERP	B	2 days	£80.00	102
Herpes Simplex I/II by PCR (Urine)	HERD	FCRU	5 days	£93.00	73, 102
Herpes Simplex I/II IgM	HERM	B	2 days	£80.00	102
HFE gene (Haemochromatosis) – common variants C282Y + H63D	HMD	9	3 days	£234.50	43, 122
Hirsutism Profile	HIRP	B	1 day	£185.00	58, 63
Histamine (Blood)	HITT	\land (Frozen plasma)	5 days	£138.00	85
Histamine (Urine)	HITU	RU	5 days	£138.00	85
Histamine Releasing Urticaria Test	CURT	B	3 weeks	£171.00	85, 141
Histone Antibodies	HISA	B	5 days	£112.00	85
Histopathology					175
Histoplasma Antigen	HANT	RU	3 days	£176.00	48
Histoplasmosis	HISP	0	10 days	£151.00	85

HV 1 & 2 Abs/p24Ag (Self-collect) THV IV O (TDL Tiny) 1 day £57.50 73, 160 HV 1 Genotypic Resistance (Integrase) INTE IVE Itay £57.50 73 HV-1 Genotypic Resistance (Integrase) INTE IVE Itay £678.00 101 HV-1 Genotypic Resistance (Integrase) HIVD IVE Itay £678.00 101 HV-1 Fonking Resistance (Integrase) HIVD Itay 2 days £178.00 101 HV-1 Fonking Resistance (Integrase) HIVD Itay 7 days £178.00 101 HV-1 Fonking Resistance (Integrase) HIVD Itay 2 k days £138.00 101 HV-1 Fonking Resistance (Integrase) HIVC Itay 1 day £138.00 73, 78, 101, 104 HV-2 RNA by PCR HIVZ Itay (Vacutainer only) 1 day £184.00 73, 78, 101, 104 HV Rapid RNA HV-1 QUALITATIVE HIV (Vacutainer only) 1 day £184.00 73, 77, 70, 73, 78, 101, 104 HV/BAPUC (Card detection by STXX Itay 2 x 6mis or 2 x 4mis 3 days £224.00 73, 77, 77, 77, 77, 7	TEST	CODE	SAMPLE REQS	TAT	PRICE	PAGE
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HIV-1 Genotypic Resistance (RT & Protease) HIVD Q (2 x 6ml) 21 days £678.00 101 HIV-1 Forpiaral DNA HIVP Q (2 x 6ml) 3 days £184.00 101 HIV-1 Tropiaral DNA HIV1 Q (2 x 6ml) 3 days £184.00 101 HIV-1 Tropiara TRPM Q (2 x 6ml) 28 days £10.38.50 101 HIV-2 RNA by PCR HIV2 Q 10 days £355.00 101 Screens (3 methodologies) HIV Q (vacutainer only) 1 day £184.00 73, 78, 101, 104 HIV Screening: HIV1 & 2 Abs/p24 Ag (4th Gen) HDU0 Q (vacutainer only) 1 day £275.50 101 HIV/BVC (Early detection by STXX Q 2 x 6mls or 2 x 4mls 3 days £224.00 73, 77, 70 PCR/NAAT) with Syphilis TIV/HVEV (Early detection by STXX Q 2 x 6mls or 2 x 4mls 3 days £224.00 73, 77, 70 PCR/NAAT) with Syphilis TIV/HEWV (VG Carly detection by STXX Q 2 x 6mls or 2 x 4mls 3 days £224.00	HIV 1 & 2/p24Ag (Venous)	HDUO	B	1 day	£57.50	73
HIV-1 Provinal DNA HIVP 0 7 days £431.50 101 HIV-1 RNA Viral Load by PCR HIV1 0 0 (2 x 6ml) 3 days £184.00 101 HIV-1 RNA Viral Load by PCR HIV1 0 0 (2 x 6ml) 28 days £1038.50 101 HIV-2 RNA by PCR HIV2 0 10 days £133.00 101 Screens (3 methodologies) HIV 0 (Vacutainer only) 1 day £184.00 73, 78, 101, 104 HIV Rapid RNA HIV-1 QUALITATIVE LHIV (Vacutainer only) 1 day £184.00 73, 78, 101, 104 HIV Screening: HIV1 & 2 Abs/p24 Ag (4th Gen) HDU0 0 1 day £175.00 101 HIV Therapeutic Drug Monitoring TDM J ¹ 21 days £277.50 101 HIVHBVHCV (Carly detection by STXX IV 2 x 6mis or 2 x 4mis 3 days £200.50 73, 77, 77, 77 NAAT (10 days post exposure) STDX IV 2 x 6mis or 2 x 4mis 3 days £233.50 61 HLA A, B, C 14RF	HIV-1 Genotypic Resistance (Integrase)	INTE	(2 x 6ml)	21 days	£678.00	101
HIV-1 RNA Viral Load by PCR HIV1 Image: Comparison of the state of the	HIV-1 Genotypic Resistance (RT & Protease)	HIVD	(2 x 6ml)	21 days	£678.00	101
HIV-1 Tropism TRPM Image (a) (2 x 6mi) 28 days £1,038.50 101 HIV-2 RAN by PCR HIV2 Image (b) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	HIV-1 Proviral DNA	HIVP	A	7 days	£431.50	101
HIV-2 RNA by PCR HIV2 0 10 days £355.00 101 HIV Confirmation of Positive HIVC 0 1 day £139.00 101 Screens (3 methodologies) HIV 0 (Vacutainer only) 1 day £139.00 101 HIV Rapid RNA HIV-1 QUALITATIVE LHIV (Vacutainer only) 1 day £184.00 73, 78, 101, 104 HIV Screening: HIV1 & 2 Abs/p24 Ag (4th Gen) HDU0 0 1 day £57.50 101 HIV Therapeutic Drug Monitoring TDM J ¹ 21 days £227.50 101 HIV/HBV/HCV (Early detection by STXX O 2 x 6mls or 2 x 4mls 3 days £224.00 73, 77, 77, 77, 77, 77, 77, 77, 77, 77,	HIV-1 RNA Viral Load by PCR	HIV1	(2 x 6ml)	3 days	£184.00	101
HV Confirmation of Positive Screens (3 methodologies) HVC 0 1 day £139.00 101 Screens (3 methodologies) HV Rapid RNA HIV-1 QUALITATIVE LHIV (Vacutainer onty) 1 day £184.00 73, 78, 101, 104, 104, 104, 104, 104, 104, 104	HIV-1 Tropism	TRPM	(2 x 6ml)	28 days	£1,038.50	101
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HIV Rapid RNA HIV-1 QUALITATIVE LHIV (a) (Vacutainer only) 1 day £184.00 73, 78, 101, 104 HIV Rapid RNA HIV-1 QUANTITATIVE RHIV (a) (Vacutainer only) 1 day £184.00 73, 78, 101, 104 HIV Screening: HIV1 & 2 Abs/p24 Ag (4th Gen) HDU0 G 1 day £184.00 73, 78, 101, 104 HIV Screening: HIV1 & 2 Abs/p24 Ag (4th Gen) HDU0 G 1 day £277.50 101 HIV Therapeutic Drug Monitoring TDM J1 21 days £277.50 101 HIV/HBV/HCV (Early detection by STXX G 2 x 6mls or 2 x 4mls 3 days £200.50 73, 77, 104 AART (10 days post exposure) STDX Q 2 x 6mls or 2 x 4mls 3 days £200.50 73, 77, 104 HLA B; C 1 HLA HLA B Q 9 3 days £223.00 85 HLA D Q hand antigens 10RF Q Q Q weeks £192.00 61 HLA D Q Beta Antigens 11RF Q Q Q weeks £192.00 61 HLA C 266RF Q Q weeks £192.00	HIV Confirmation of Positive	HIVC	B	1 day	£139.00	101
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101, 104 HIV Screening: HIV1 & 2 Abs/p24 Ag (4th Gen) HDU0 3 1 day £57.50 101 HIV Therapeutic Drug Monitoring TDM J¹ 21 days £277.50 101 HIV/HEV/LCV (Early detection by PCR/NAAT) with Syphilis STXX 3 alays £224.00 73, 77 NAAT (10 days post exposure) STDX 3 2 x 6mis or 2 x 4mis (Vacutainer only) 3 days £200.50 73, 77, 101-102, 104 HLA A, B, C 14RF 3 2 weeks £293.50 61 HLA B*57:01 HLAS 3 3 days £223.00 85 HLA DQ Alpha Antigens 10RF 3 3 days £223.00 61 HLA DQ Alpha Antigens 10RF 3 3 3 2 weeks £192.00 61 HLA DQ Alpha Antigens 10RF 3 3 2 weeks £192.00 61 HLA DQ Socketine (Quantitative) HOMO 3' or all all all all all all all all all al	HIV Rapid RNA HIV-1 QUALITATIVE	LHIV	(Vacutainer only)	1 day	£184.00	, ,
HV Therapeutic Drug Monitoring TDM J ¹ 21 days £277.50 101 HIV/HBV/HCV (Early detection by PCR/NAAT) with Syphilis STXX Image: Composition of the symbol of the	HIV Rapid RNA HIV-1 QUANTITATIVE	RHIV	(Vacutainer only)	1 day	£184.00	
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PCR/NAAT) with Syphilis STDX © 2 x 6mls or 2 x 4mls (Vacutainer only) 3 days £200.50 73, 77, 101-102, 104 HLA A, B, C 14RF © © 2 weeks £293.50 61 HLA B, S, C 14RF © © 3 10 days £349.00 101 HLA B, S, C HLB © 3 3 days £223.00 85 HLA DQ Alpha Antigens 10RF © © 2 weeks £192.00 61 HLA DQ Beta Antigens 11RF © © 2 weeks £192.00 61 HLA DQ Beta Antigens 9RF © © 2 weeks £192.00 61 HLA DQ Beta Antigens 9RF © © 2 weeks £192.00 61 HLA C 26RF © © 2 weeks £192.00 61 HLA-C 26RF © © 2 weeks £192.00 61 Homocysteine (Urine) HCYS CU 2 weeks £196.00 34 Homocysteine (Urine) HCYS CU 2 weeks £106.00 34 Ho	HIV Therapeutic Drug Monitoring	TDM	J ¹	21 days	£277.50	101
HIV/HBV/HCV Screen by PCR/ NAAT (10 days post exposure) STDX ⁽²⁾ 2 x 6mls or 2 x 4mls (Vacutainer only) 3 days £200.50 73, 77, 101-102, 104 HLA A, B, C 14RF ⁽²⁾ 2 x 6mls or 2 x 4mls (Vacutainer only) 3 days £293.50 61 HLA B*57.01 HL57 ⁽²⁾ 9 10 days £349.00 101 HLA B27 HLAB ⁽²⁾ 9 3 days £223.00 85 HLA DQ Alpha Antigens 10RF ⁽²⁾ 0 2 weeks £192.00 61 HLA DQ Beta Antigens 11RF ⁽²⁾ 0 ⁽²⁾ 2 weeks £192.00 61 HLAC 26RF ⁽²⁾ 0 ⁽²⁾ 2 weeks £191.50 61 Homocysteine (Quantitative) HOMO ⁽¹⁾ 7 0 ⁽²⁾ (Plasma) 1 day £97.00 34 Horse Components ZZ38 ⁽²⁾ 0 ⁽²⁾ 0 3 3 3 3 3 HV (19 high risk DNA subtypes, reported HV (19 high risk DNA subtypes, reported HV (19 high risk DNA subtypes and reflexed mRNA for types 16, 18, 31, 33 and 45) ⁽²⁾ 170 ⁽²⁾ 143 3 172	HIV/HBV/HCV (Early detection by	STXX	B A 2 x 6mls or 2 x 4mls	3 days	£224.00	73, 77
NAAT (10 days post exposure) (Vacutainer only) 101-102, 104 HLA A, B, C 14RF Image: Composition of Compo	PCR/NAAT) with Syphilis					
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(Self-collect) 173						· · ·
HRT Profile 1 HRT () 1 day £113.00 58,63	(Self-collect)		1 0	5 uays		173
	HRT Profile 1	HRT	B	1 day	£113.00	58, 63

TEST	CODE	SAMPLE REQS	TAT	PRICE	PAGE
HRT Profile 2	HRT2	86	1 day	£172.00	58, 63
HTLV 1 & 2 Abs.	HTLV	B	1 day	£66.50	101
(Human T Lymphotropic Virus Type I-II)					
HTLV by PCR	HTLP	A	21 days	£355.00	101
Hughes Syndrome	LUPA	BCC ^{4,18}	2 days	£116.50	42
Human Herpes Virus – 6 by PCR	HHV6	A	5 days	£181.50	103
Human Herpes Virus – 8 (IgG)	HHV8	B	10 days	£103.50	103
Human Herpes Virus – 8 by PCR	HV8D	(A)	5 days	£205.00	103
Human Parvovirus B19 – DNA	PCRP	A	2 weeks	£213.50	103
Huntington Disease –	GENE	A A 9,11	5 weeks	£350.00	123
HD gene repeat analysis PCR					
HVS	HVS	STM/CS	2-4 days	£81.00	48
Hyaluronic Acid	AHT	B	1 week	£73.50	34
Hydroxybutyrate Dehydrogenase	HBD	(Frozen)	1 week	£90.00	34
Hydroxyprolene	UHYD	CU	2 weeks	£99.50	34
Hyperinsulinism NGS Panel	GENE	A A ⁹	6 weeks	£1,600.00	123
Hyperparathyroidism – CASR sequencing	GENE	A ⁹	6 weeks	£750.00	123
IDH1/2 Screening Assay	GENE	(A)	48 hours	£723.00	123
IgE (Total)	IGE	B	1 day	£60.00	85
IGF-1 (Somatomedin)	SOMA	(Frozen) ^{4,7}	1 day	£98.50	58
IGF-BP3	IGF3	(Frozen) ⁴	5 days	£120.00	58
IgG Subclasses	IGSC	B	5 days	£243.00	34
IgVH variant analysis for CLL	IGMU	(A)	4 weeks	£444.00	123
Imipramine	IMIP	A 4	4 days	£102.50	138
Immune Function Evaluation (Total)	TIE	A + 3 5,10	7 days	£369.50	41
Immune-Complexes	IMCP	B	5 days	£106.00	85
Immunofluorescence in Skin Biopsies	IHCS	Skin sample in Michels solution	2 weeks	£533.50	85
Immunoglobulin A	IGA	B	1 day	£43.50	34
Immunoglobulin D	IGD	B	5 days	£75.00	34
Immunoglobulin E – Total	IGE	B	1 day	£60.00	34
Immunoglobulin G	IGG	B	1 day	£43.50	34
Immunoglobulin M	IGM	B	1 day	£43.50	34
Immunoglobulins (IgG, IgM, IgA)	IMM	B	1 day	£87.00	34, 85
Impotence Profile	IMP0		3 days	£245.00	58, 63
Individual Semen Parameters***	SPOD	Semen ¹	1 day	£80.00	68
Inherited bleeding and platelet disorders (R90)	R90U	88	12 weeks	£1,138.50	123
Inhibin A	INIA	B	1 month	£169.00	58
Inhibin B	INIB	(Day 3 of cycle, frozen)	5 days	£150.00	58
INR	PTIM	C 18	1 day	£30.50	41
Insect/Worm/Ova/Cysts	FLEA	Send Specimen ^{9,14}	5 days	£105.00	92
Insulin	INSU	B 4,7	1 day	£60.00	58
Insulin Antibodies	INAB	B	5 days	£101.00	85
Insulin-Like Growth Factor 2	IGF2	B ⁶	1 month	£321.50	34

Please ensure all specimens and forms are labelled with given Forename, Surname, DOB, Date and Time of sample collection. See page 25 for sample-taking and special handling instructions.

TEST	CODE	SAMPLE REQS	TAT	PRICE	PAGE
Intellectual Disability NGS Panel	GENE	A A ⁹	6 weeks	£1,600.00	123
Interleukin 1 Beta	ILB	(Frozen) ^{4,7}	1-2 weeks	£227.50	85
Interleukin 2	IL2	(Frozen) ^{4,7}	1-2 weeks	£227.50	85
Interleukin 4	IL4A	(Frozen) ^{4,7}	1-2 weeks	£227.50	85
Interleukin 6	IL6	(Frozen) ^{4,7}	1-2 weeks	£227.50	85
Interleukin 8	IL8	(Frozen) ^{4,7}	1-2 weeks	£357.00	85
Interleukin 10	IL10	(Frozen) ^{4,7}	1-2 weeks	£377.00	85
Interleukin 28b Genotype	IL28	A	2 weeks	£437.00	85
Intrinsic Factor Antibodies	IFAB	B	2 days	£108.50	85
lodide – Urine	UIOD	RU	1 week	£139.00	34
lodine – Serum	IODI	B	1 week	£116.50	34
Ionised Calcium	ICPA	0	5 days	£54.00	34
Iron (TIBC included) (Venous)	FE	B	1 day	£33.50	34
Iron Overload Profile	IOP	A B 9	3 days	£301.50	34, 39,
					123, 130
Iron Status Profile (Venous)	ISP	B	1 day	£97.00	34, 39
ISAC Panel (Self-collect)	ISAC	(TDL Tiny)	3 days	£331.00	141, 160
ISAC Panel (Venous)	ISAC	B	3 days	£331.00	141, 146
Islet Cell Antibodies	ICAB	B	3 days	£71.50	85
IUCD for Culture	IUCD	Send Device	11-12 days	£81.00	48
JC Polyoma Virus by PCR	JCPV	(A) / CSF	5 days	£236.00	103
Joubert/Meckel-Gruber Syndrome NGS Panel	GENE	9	6 weeks	£1,600.00	123
Kallmann Syndrome NGS Panel	GENE	A A ⁹	6 weeks	£1,600.00	123
Kennedy Disease (Spinal Bulbar	GENE	A ⁹	5 weeks	£300.00	123
Muscular Atrophy) – AR repeat expansion	KETA	RU	7 10 dava	0154.00	160
Ketamine Screen Kidney/Urinary Tract Comprehensive	GENE		7-10 days 4 weeks	£154.00	163 123
Cancer NGS Panel	GEINE	A A 9,11	4 weeks	£1,100.00	123
KIR (Killer-like Immunoglobulin-like	17RF	000	2-3 weeks	£388.00	61
Receptors) Genotyping					
Kiwi Components	ZZ32	B	2 days	£66.50	142
Lactate (Plasma)	LACT	() ¹⁶	1 day	£82.50	34
Lactate Dehydrogenase (LDH)	LDH	B	1 day	£36.00	34
Lactate Pyruvate Ratio	LPR	J ¹	4-6 weeks	£145.00	34
Lactose Tolerance Test	LTT	By appointment only	1 day	£152.50	34, 137
Lamotrigine	LAMO	B ⁴	5 days	£121.00	138
Latex Components	ZZ13	B	2 days	£301.50	142
LDL7 Subfractions	LDL7	B	10 days	£259.00	34
Lead (Blood)	LEAD	A	5 days	£62.50	35, 165
Lead (Urine)	URPB	RU	5 days	£62.50	35, 165
Leber's Hereditary Optic Neuropathy – m.3460G>A + m.11778G>A +	GENE	9	6 weeks	£420.00	123
m.14484T>C common variants					

TEST	CODE	SAMPLE REQS	TAT	PRICE	PAGE
Legionella Antibodies	LEG0	B	3 days	£83.50	85
Legionella Urine Antigen	LEGA	Urine with boric acid	1 day	£104.00	48, 85
Leishmania Antibodies	LEIS	B	5 days	£66.50	92
Leptin	LEPT	(height & weight required) ¹⁹	5 days	£163.50	35
Leptospirosis (Weil's Disease) Abs (IgM)	LEP	B	5 days	£124.00	85
Leucocyte Antibody Detection Panel FEMALE	8RF	B	1 week	£236.00	61
Leucocyte Antibody Detection Panel MALE	7RF	() () () 6,34	1 week	£0.00	61
				(No charge)	
Leukaemia (Rapid Acute) DNA	ALRP	((3mL minimum) or bone	3 days	£717.00	124, 131
and RNA NGS Panel		marrow aspirate sample			
Leukaemia Fusion Gene Screening Assay (Q30)	LMPX	A	24 hours	£602.50	124
Leukaemia Immunophenotyping	LYPT	A 4,5	5 days	£579.50	44
Leukaemia/Lymphoma RNA Sequencing (Fusion Gene and SNV/Indel) Panel	PHFP	۵	2 weeks	£937.50	124, 131
Leukotriene E4	LTE4	CU (Frozen)	3 weeks	£448.00	85
Levetiracetam (Keppra)	LEVE	B ⁴	3 days	£128.50	138
Li-Fraumeni Syndrome (p53-related cancer	GENE	A 9,11	6 weeks	£735.00	124
predisposition) – TP53 sequencing + MLPA		•			
Limb-Girdle Muscular Dystrophy (LGMD) NGS Panel	GENE	A A ⁹	6 weeks	£1,600.00	124
Lipase (Self-collect)	LIPA	(TDL Tiny)	1 day	£57.50	35, 160
Lipase (Venous)	LIPA	B	1 day	£57.50	35, 40
Lipid Profile (Self-collect)	LIPP	(TDL Tiny)	1 day	£55.50	35, 160
Lipid Profile (Venous)	LIPP	B	1 day	£55.50	35
Lipid Transfer Proteins	ZZ23	B	2 days	£239.00	142
Lipocalins	ZZ28	B	2 days	£103.50	142
Lipoprotein (a) (Self-collect)	LPOA	(TDL Tiny)	1 day	£61.00	35, 160
Lipoprotein (a) (Venous)	LP0A	B	1 day	£61.00	35
Lipoprotein Electrophoresis	LEL	B	5 days	£86.00	35
Lissencephaly NGS Panel	GENE	A A ⁹	6 weeks	£1,600.00	124
Lithium (take 12 hours after dose)	LITH	B	1 day	£51.50	35, 138
Liver Fibrosis (Enhanced Liver Fibrosis ELF)	ELF	B	5 days	£204.00	35
Liver Fibrosis Fibrotest	FIBT	8	2 weeks	£286.50	35
Liver Function Tests (Excluding AST) (Self-collect)	TLFT	(TDL Tiny) and () (TDL Tiny)	1 day	£55.50	35, 160
Liver Function Tests (Venous)	LFT	8	1 day	£55.50	35, 40
Liver Immunoblot	LIVI	B	3 days	£185.00	85
Liver Kidney Microsomal Antibodies	LKM	B	2 days	£54.00	85
Long QT Syndrome/Brugada Syndrome NGS Panel	GENE	A A ⁹	4-6 weeks	£1,100.00	124
Lorazepam	LORA	A ⁴	10 days	£71.50	138
Lp-PLA2 (PLAC) Test	PLA2	8	2 days	£124.00	35
LSD	LSD	RU	5 days	£120.00	163

TEST	CODE	SAMPLE REQS	TAT	PRICE	PAGE
Lung Disorders NGS Panel	GENE	A A ⁹	6 weeks	£1,600.00	124
Lupus Anticoagulant and Anticardiolipin Abs	LUPA	B C C 4,18	2 days	£116.50	42, 85
Lupus Anticoagulant only	LUPC	9 ,18	2 days	£76.00	42
Luteinising Hormone (LH) (Self-collect)	LH	(TDL Tiny) or () (TDL Tiny)	1 day	£55.00	58, 160
Luteinising Hormone (LH) (Venous)	LH	B	1 day	£55.00	58
Lyme Disease (Borrelia Abs) IgG, IgM	BORR	B 9,14	2 days	£94.50	85
Lyme Disease (Borrelia Abs) IgM	BORM	B	2 days	£73.50	85
Lymphocyte Subsets (CD3/CD4/CD8)	LYSS	A	1 day	£257.00	41, 101
Lymphogranuloma Venerium (LGV) – Rectal (Self-collect)*	LGVP	Aptima multisite swab	1-2 weeks	£119.00	73, 160
Lymphogranuloma Venerium (LGV) (PCR)	LGVP	PCR*42	1-2 weeks	£119.00	73
Lynch Syndrome (HNPCC) NGS Panel	GENE	9	4 weeks	£850.00	124
Lysosomal Enzyme Screen	LE	J ¹	2 months	£779.50	35
Lysosomal Storage Disorders NGS Panel – full gene sequencing	LSDS	A A ⁹	4-6 weeks	£937.50	124, 131
Lysozyme	LYSO	B	5 days	£90.00	35
Macrolide Resistance Test (Mgen)	MGR	FCRU / PCR	1-2 weeks	£200.50	73
Macroprolactin	PRLD	B	4 days	£260.00	58
Magnesium (Serum)	MG	B	1 day	£43.50	35, 165
Magnesium (Urine)	URMG	PU	1 day	£48.00	35, 165
Magnesium (Whole blood)	RCMG	(A) or (B)	4 days	£97.00	152
Malarial Antibodies (Pl. falciparum)	MALA	B 9,14	5 days	£77.00	92
Malarial Antibodies (species specific)	MALS	B 9,14	10 days	£99.50	92
Malarial Parasites	MALP	A 4,9,14	STAT	£62.50	41
Malarial Parasites (visa, non-urgent)	MP48	A	2 days	£62.50	41
Male Genetic Reproductive Profile	GRP		10-15 days	£936.50	124, 130
Male Hormone Profile	MIPR	8	1 day	£184.00	59, 63
Manganese (Serum)	MANG	B	5 days	£80.00	35, 165
Marfan Syndrome – FBN1 sequencing + deletions/duplications	GENE	A 9	6 weeks	£750.00	124
Marfan Syndrome and Thoracic Aortic Aneurysm and Dissection NGS Panel	GENE	A A ⁹	6 weeks	£1,600.00	124
Maturity-Onset Diabetes of the Young (MODY) Diabetes NGS Panel	GENE	9	12 weeks	£1,260.00	124
MBOCA in Urine	MBOC	RU	10 days	£120.00	166
Mean Cell Volume (MCV)	MCV	A	1 day	£36.00	41
Measles Antibodies (IgG) Immunity	MEAS	B	1 day	£76.00	95, 103
Measles Antibodies (IgM)	MEAM	B 9	2 days	£76.00	95, 103
Measles PCR	MEAP	Buccal swab	48 hours	£147.00	103
Measles, Mumps, Rubella (MMR)	MMR	B	1 day	£162.50	95
Meckel-Gruber/Joubert Syndrome NGS Panel	GENE	9	6 weeks	£1,600.00	124
Melanoma Comprehensive Cancer NGS Panel	GENE	A A 9,11	4 weeks	£1,100.00	124
Melatonin (Serum)	MEL	(Frozen)	5 days	£102.50	59

TEST	CODE	SAMPLE REQS	TAT	PRICE	PAGE
Melatonin (Urine)	UMEL	CU ¹³	2 weeks	£145.00	59
Meningococcal Serology (only serogroup C)	MENI	B	6 weeks	£102.50	85
Menopausal Profile (FSH, LH, TOES, TSH, FT4) (Self-collect)	TMEN	(TDL Tiny) and (3) (TDL Tiny)	1 day	£150.00	59, 160
Menopause Profile (Venous)	MENO	B	1 day	£150.00	59, 63
Mercury (Blood)	MERC	🚯 or 🕒	5 days	£62.50	35, 165
Mercury (Urine)	URHG	RU ¹	5 days	£83.50	35, 165
MERS Coronavirus Test	MERS	J	1 day	£185.00	103
Metabolic Syndrome Profile	METS	ABBG	9 days	£299.50	59, 63
Metanephrines (Plasma)	PMET	(Frozen plasma, must be frozen within 2 hours)	7 days	£180.50	59
Metanephrines (Urine)	UMEX	PU (collect on acid) ¹	5 days	£150.00	59
Methaqualone	METQ	RU	5 days	£42.00	35
Methotrexate	METX	B	2 days	£146.00	138
Methylmalonic Acid – Serum	MMAS	B	5 days	£233.50	35
Methylmalonic Acid – Urine	MMA	CU	2 weeks	£146.00	35
Metronidazole Level	METR	B ⁴	10 days	£102.50	137
Microfilaria Blood Film	MICF	()	STAT	£38.00	41
Mineral Screen	MINE	BK	5 days	£198.50	152-153
Mineral Screen (Whole blood)	RMIN	00	5 days	£216.00	152-153
Mineral Screen and Industrial Heavy	TRAC		7-10 days	£313.50	152-153
Metal Screen (Trace Metals)					
Miscarriage/Thrombotic Risk Profile	PROP		5 days	£760.00	43, 45
Mitochondrial Antibodies	AMIT	B	3 days	£54.00	85
Mitochondrial Antibodies M2	MTM2	B	2 days	£237.00	85
Mitochondrial Genome Sequencing	GENE	A ⁹	6 weeks	£1,210.00	125
Molybdenum (Serum)	MOLY	B	5 days	£78.50	166
Motor Neurone Disease	GENE	A A ⁹	5 weeks	£1,600.00	125
(Amylotrophic Lateral Sclerosis) NGS Panel					
MPOX (Virus) – Lesion (Self-collect)	MPXV	Aptima multisite swab	2 days	£132.50	73, 160
MRSA (Rapid PCR) one swab per site	MRSA	Blue liquid Amies swab	1 day	£77.50	48
MRSA (Rapid PCR) one swab per site x 2	MRS2	Blue liquid Amies swab x 2	1 day	£154.50	48
MRSA Culture (Self-collect) – Nose/Groin	MRW2	Purple liquid Amies swab x2	2 days	£110.50	48, 160
MRSA Culture one swab per site	MRSW	Blue liquid Amies swab	2 days	£55.50	48
MRSA Culture one swab per site x 2	MRW2	Blue liquid Amies swab x 2	2 days	£110.50	48
MRSA PCR (Self-collect) – Nose/Groin	MRS2	Purple liquid Amies swab x2	1 day	£154.50	48, 160
MTHFR – common C677T + A1298C variants	MTHF	A ⁹	5 days	£240.50	125
Mucopolysaccharides	MPS	RU (Frozen)	3 weeks	£140.00	35
Mucopolysaccharidosis NGS Panel	GENE	A A ⁹	6 weeks	£1,600.00	125
Multiple Endocrine Neoplasia Type 1 – full MEN1 sequencing	GENE	A 9,11	6-7 weeks	£800.00	125
Multiple Endocrine Neoplasia Type 2 – RET gene hotspot sequencing	GENE	A 9,11	6-7 weeks	£700.00	125

TEST	CODE	SAMPLE REQS	TAT	PRICE	PAGE
Mumps Antibodies (IgG)	MUMP	B	1 day	£76.00	95, 103
Mumps Antibodies (IgM)	MUMM	B	1 day	£76.00	95, 103
Myasthenia Gravis Evaluation	MGE	B	5 days	£173.00	85
Mycophenolic Acid (Cellcept)	MYCP	()	5 days	£146.00	138
Mycoplasma genitalium (Thin Prep)	MGEN	TPV	2 days	£93.00	170
Mycoplasma genitalium by PCR	MGEN	FCRU / PCR / TPV	2 days	£93.00	73
Mycoplasma genitalium by PCR –	MGEN	Aptima urine or multisite swab	2 days	£93.00	74, 161
Urine and Vaginal (Self-collect)					
Mycoplasma genitalium Resistance	MGR	Aptima urine or multisite swab	1-2 weeks	£200.50	74, 161
– Urine or Vaginal (Self-collect)					
Mycoplasma genitalium/Ureaplasma (Thin Prep)	MUPC	TPV	2 days	£120.00	170
Mycoplasma genitalium/Ureaplasma by PCR	MUPC	FCRU / PCR / TPV	2 days	£120.00	74
Mycoplasma pneumoniae IgM and IgG	MYCO	B	2 days	£67.50	103
Mycoplasma species – DNA	MPCR	A	5 days	£226.50	103
Myelin Associated Glycoprotein Antibodies	MAG	B	5 days	£324.50	86
Myelin Basic Protein Antibodies	MBPA	0	2 weeks	£106.00	86
Myeloid Gene Panel	MVPS	(3mL minimum) or bone marrow aspirate sample	2 weeks	£661.50	125, 131
Myeloma Screen CHANGE	MYEL		5 days	£160.00	35, 40
Myeloperoxidase Antibodies	MPO	B	2 days	£61.00	86
Myeloproliferative Neoplasm	MPNS	(3mL minimum) or bone	1 week	£551.50	125, 131
NGS Screening Panel		marrow aspirate sample		2001100	
Myocardial Antibodies	MY0	0	1 week	£82.50	86
Myoglobin (Serum)	SMY0	0	1 day	£76.00	35
Myoglobin (Urine)	UMY0	RU	5-10 days	£107.00	35
Myositis Panel	MYOS	0	3 days	£120.00	86
Myotonic Dystrophy Type 1 – DMPK repeat PCR	GENE	A 9	5 weeks	£350.00	125
Myotonic Dystrophy Type 2 (PROMM) – ZNF9 repeat PCR	GENE	9	6 weeks	£350.00	125
Mysoline (Primidone)	PRIM	B ⁴	3 days	£77.00	138
Narcolepsy (HLA DQB1*06:02)	GENE	<u>ل</u>	3 weeks	£349.00	125
Natural Killer Profile 2	NKP2	A 10	2 days	£349.00 £282.50	41.45
Needle Stick Injury Profile	NSI	BB	1 day		103, 105
Nephrotic Syndrome, Steroid-	GENE		6 weeks	£1,600.00	103, 103
Resistant NGS Panel	ULINL		0 00000	21,000.00	125
Nervous System/Brain Cancer NGS Panel	GENE	A A 9,11	4 weeks	£1,100.00	125
Neurofibromatosis Type 1 – NF1 + SPRED1	GENE	A A 9,11	8 weeks	£1,230.00	125
sequencing + deletions/duplications					
Neurological Viral Screen	NVIR	88	2 days	£190.00	103, 105
Neuronal Antibody (Hu, Ri, Yo, Cv2, Ma2)	NEUR	0	10 days	£311.00	86
Neurone Specific Enolase	NSE	B	5 days	£184.00	106
Newborn Screening Panel	GUTH	J ¹	2 weeks	£190.00	35

TEST	CODE	SAMPLE REQS	TAT	PRICE	PAGE
Nickel (Serum)	NICK	0	5 days	£78.50	35, 165
Nickel (Urine)	NICU	RU	4 weeks	£83.50	35, 165
NK (CD69) and NK Cytotoxicity	69C	000*	Send Mon-Thurs only	£783.00	62
NK (CD69) Cell Assay	CD69	() *	Send Mon-Thurs only	£282.50	62
NK Assay Follow-Up Panel	5RF	000	1 week	£420.00	61
NK Assay Panel + Intralipids	16RF	000	1 week	£616.50	61
NK Assay/Cytotoxicity Panel	4RF	000	1 week	£495.00	61
NK Cytotoxicity Assay	HSNK		Send Mon-Thurs only	£661.00	62
NK Cytotoxicity with suppression with steroid, IVIg and intralipin, and NK (CD69) cell assay	69CI	000 *	Send Mon-Thurs only	£920.50	62
NK Cytotoxicity with suppression, steroid, IVIg & Intralipin	NKCY	000*	Send Mon-Thurs only	£843.50	62
NMDA Receptor Antibodies	NMDA	8	3 weeks	£228.50	86
Non-Invasive Prenatal Testing (NIPT) – common aneuploidy screening from maternal blood	NIPT	J / Special tube ¹	2-4 days	£295.00	126, 136
Noonan Syndrome and RASopathies NGS Panel	GENE	A A ⁹	6 weeks	£1,600.00	126
Nucleic Acid Antigen Antibodies	DNA	<u> </u>	2 days	£80.00	86
Oestradiol-17-Beta (Self-collect)	TOES	(TDL Tiny)	1 day	£55.00	59, 161
Oestradiol-17-Beta (Venous)	OEST	B	1 day	£55.00	59
Oestriol (Estriol)	E3	<u> </u>	4 days	£107.00	59
Oestrone	E1	88	4 days	£107.00	59
Olanzapine	OLAN	A ⁴	5 days	£128.50	139
Oligoclonal Bands	CSFO	2ml CSF + B	5 days	£260.00	86
Oligosaccharides	UOLI	RU	6 weeks	£239.00	36
Olive Components	ZZ14	B	2 days	£70.50	142
Omega 3/Omega 6 (Self-collect)	OMG3	(TDL Tiny)	5 days		152, 154, 161
Omega 3/Omega 6 (Venous)	OMG3	A ⁴	5 days	£130.50	152, 154
Opiate Screen (Urine)	UOPI	RU	2 days	£60.00	163
Orosomucoid (A1AG – Alpha 1 Glycoprotein)	OROS	(Frozen)	5 days	£170.00	36
Osmolality (Serum)	OSMO	0	1 day	£54.00	36
Osmolality (Urine)	ROSM	RU	1 day	£51.50	36
Osteocalcin	0ST	(Frozen) ⁴	4 days	£216.00	59, 106
Osteogenesis Imperfecta NGS Panel	GENE	A A ⁹	6 weeks	£1,600.00	126
Osteoporosis Screen	OPS	88	4 days	£178.00	36, 40
Ovarian Autoantibodies	OVAB	0	3 days	£77.00	86
Ovarian Cancer NGS Panel	GENE	A A 9,11	4 weeks	£850.00	126
Oxalate (Plasma)	POXA	(Frozen)	7 days	£106.00	36
Oxalate (Urine)	UOXA	PU	5 days	£90.00	36
Oxidative Stress in Semen (ROS + MIOXSYS)	SROS	Semen ¹	1 day	£255.00	68
P2Y12 Receptor Platelet Function Analysis (Clopidogrel Resistance)	P2Y	J ¹	1 day	£110.50	43

TEST	CODE	SAMPLE REQS	TAT	PRICE	PAGE
p53-related cancer predisposition	GENE	A 9,11	6 weeks	£735.00	126
(Li-Fraumeni Syndrome) –					
TP53 sequencing + MLPA					
PAI-1 4G/5G Polymorphism	PAIP	0	10 days	£207.50	41, 61
Pancreatic Cancer NGS Panel	GENE	A A ^{9,11}	4 weeks	£1,100.00	126
Pancreatic Peptide	PP	J	4 weeks	£232.00	36
Paracetamol	PARA	B	1 day	£121.00	139
Paragomius Serology	PRGM	0	2 weeks	£142.50	86
Parathyroid Antibodies	PTHA	0	3 weeks	£98.50	86
Parathyroid Hormone (Whole)	PTHI	A 4	1 day	£125.50	59
Parathyroid Related Peptide	PTRP	2ml \Lambda Plasma frozen (Freeze immediately) ¹	2 weeks	£164.50	36
Parvalbumins	ZZ29	B	2 days	£103.50	142
Parvovirus Antibodies (IgG)	PARG	0	2 days	£85.00	103
Parvovirus Antibodies (IgM)	PARV	0	2 days	£94.50	103
Parvovirus IgG/IgM Abs	PARP	B	2 days	£97.00	103
Paul Bunnell (Monospot)	PAUL	A or B	1 day	£37.00	41
Peach Components	ZZ15	B	2 days	£136.00	142
Peanut Components	ZZ16	B	2 days	£203.00	142
Pemphigus/Pemphigoid Autoantibodies	SKAB	B	2 days	£65.50	86
Pertussis (Whooping Cough) Antibodies	PERS	B	5 days	£128.50	86, 95
Pertussis (Whooping Cough) by PCR	PERP	Pernasal or dry swab	2-3 days	£174.00	86
PEth (Phosphatidylethanol) (Self-collect)	PETH	(TDL Tiny)	5-7 days	£113.00	36, 161, 163
PEth (Phosphatidylethanol) (Venous)	PETH	A	5-7 days	£113.00	36, 163
Phencyclidine (PCP)	DUST	RU	5 days	£82.50	36
Phenobarbitone	PHB	B	1 day	£65.50	139
Phenytoin (Epanutin)	PHEN	B	1 day	£65.50	139
Phosphate	PHOS	B	1 day	£28.00	36
Phosphate (24 hour Urine)	UPH	PU	1 day	£43.50	36
Pituitary Antibodies	PITU	B ⁴	1 month	£103.50	86
Pituitary Function Profile	PITF	BB ⁷	1 day	£204.00	59, 64
PLAC Test (Lp-PLA2) (Self-collect)	PLA2	(TDL Tiny)	2 days	£124.00	36, 161
PLAC Test (Lp-PLA2) (Venous)	PLA2	B	2 days	£124.00	36
Plasminogen	PLAS	C (Frozen plasma) ⁴	5 days	£90.00	36
Plasminogen Activator Inhibitor – 1	PAI1	C (Frozen plasma)	2 weeks	£274.00	36
Platelet Aggregation Studies	PLAG	J ** ⁹	3 days	£335.00	43
Platelet Function Test Screen – PFA-100/200	PFAT	J **1	1 day	£165.50	43
Pleural Fluid for Culture	FLUP	SC	7 days	£115.50	48
Pneumococcal Antibodies – Serotype Specific	PASS	8	5 weeks	£272.00	86
Pneumococcal Antibody Screen	PNEU	0	5 days	£113.00	86, 95
Pneumococcal Antigen	PNAG	Urine with boric acid	1 day	£105.00	48
Pneumocystis jiroveci (PJP) PCR	MPCP	SC BAL ^{‡‡}	2-3 days	£105.00	48

TEST	CODE	SAMPLE REQS	TAT	PRICE	PAGE
Pneumonia (Atypical) Screen	APS	B	3 days	£140.00	103
Polcalcins	ZZ25	B	2 days	£103.50	143
Polycystic Ovary Syndrome Profile	PCOP		5 days	£578.50	59, 64
Polycystic Ovary Syndrome SHORT	PCOS	ABG	1 day	£184.00	59, 64
Porphyrin (Blood)	PORP	A ³	15 days	£229.50	36
Porphyrin (Stool)	FPOR	RF ³	3 weeks	£131.50	36
Porphyrin (Urine)	RPOR	RU ³	3 weeks	£169.00	36
Porphyrin Full Screen (Total: Urine, Stool, Blood)	PORS	A RU, RF ³	3 weeks	£521.50	36, 40
Post-Travel Screen 1 (Up to 6 weeks post travel)	PTS	A A B G ¹⁴	10 days	£269.00	92-93
Post-Travel Screen 2 (6 weeks after travel)	PTS2		10 days	£506.00	92-93
Postnatal SNP Array CGH	CGH	A () ⁹	10 days	£822.50	132
Potassium	K	B	1 day	£28.00	36
PR-10 Proteins	ZZ22	B	2 days	£274.00	143
Pre-Travel Screen (DVT)	DVT1	A A B ⁹	5 days	£286.50	42, 45,
					92, 127
Prealbumin	PALB	B	3 days	£90.00	141
Pregnancy (Serum) [Quantitative]	QHCG	B	1 day	£61.00	36, 59
Pregnancy Test (Urine)	PREG	RU	1 day	£40.50	36
Pregnenolone	PREN	B	15 days	£124.00	59
Prenatal SNP Array CGH	CGH	Amniotic fluid, CVS or POC ⁹	10 days	£822.50	132
Primidone (Mysoline)	PRIM	B ⁴	3 days	£77.00	139
Procalcitonin	PCAL	(Frozen) ^{4,7}	1 day	£114.00	36
Procollagen 1 Peptide N-Terminal (NTX)	P1NP	B	5 days	£300.50	36
Procollagen 3 Peptide	PRCO	B	5 days	£167.50	36
Products of Conception (BOBs + Culture)	PBK	Placental Sample 1,9	10-25 days	£658.00	127, 130
Profilins	ZZ24	B	2 days	£270.50	143
Progesterone (Self-collect)	PROG	(TDL Tiny) or 🕞 (TDL Tiny)	1 day	£55.00	59, 161
Progesterone (Venous)	PROG	B	1 day	£55.00	59
Proinsulin	PROI	(Frozen plasma) ⁴	5 days	£249.50	59
Prolactin (Macro)	PRLD	B	4 days	£260.00	59
Prolactin (Self-collect)	PROL	(TDL Tiny) or () (TDL Tiny)	1 day	£55.00	59, 161
Prolactin (Venous)	PROL	B	1 day	£55.00	59
Propanalol	PR0	B ⁴	7 days	£115.00	139
Propoxyphene	DPRO	RU	5 days	£115.00	36
Prostate Cancer NGS Panel	GENE	A A 9,11	4 weeks	£850.00	127
Prostate Profile (Total & Free PSA)	PR2	B	1 day	£97.00	106, 108
Prostate Specific Antigen (Total) (Self-collect)	PSPA	(TDL Tiny)	1 day	£71.50	106, 161
Prostate Specific Antigen (Total) (Venous)*	PSPA	0	1 day	£71.50	106
Prostatic Acid Phosphatase	PACP	(Frozen)	3 days	£62.50	36
Protein (Urine)	UPRT	CU	1 day	£42.00	36
Protein 14.3.3 (Creutzfeldt–Jakob Disease)	CJD	J	5 weeks	£548.00	36
Protein C Activity	PRC	(Frozen) ^{4,9,18}	3 days	£70.50	43
Protein Electrophoresis incl. immunoglobulin	PRTE	0	5 days	£113.00	36

Please ensure all specimens and forms are labelled with given Forename, Surname, DOB, Date and Time of sample collection. See page 25 for sample-taking and special handling instructions.

TEST	CODE	SAMPLE REQS	TAT	PRICE	PAGE
Protein S Activity	PS1	(Frozen) ^{4,9,18}	5 days	£68.50	43
Protein S Free Ag	FPRS	(Frozen) ^{4,9,18}	3 days	£70.50	43
Protein Total (Blood)	PROT	B	1 day	£28.00	37
Protein/Creatinine Ratio (Urine)	UCPR	RU	1 day	£77.00	37
Proteinase 3 Ab	PR3	B	2 days	£60.00	86
Prothrombin Time	PTIM	() 18	1 day	£30.50	42
Purkinje Cell Antibody (Hu and Yo)	PURK	B	10 days	£66.50	86
Pyruvate Kinase (M2-PK)	M2ST	RF ⁴	5 days	£99.50	106
Pyruvate Kinase (M2-PK)	M2PK	(Frozen plasma) ⁷	5 days	£99.50	106
Q Fever (C Burnetti) Antibodies	QFEV	B 9	10 days	£72.50	86
QFIT/Calprotectin Profile (Combined) (QFIT)	QCAL	QFIT	5 days	£154.50	36
QFIT/Calprotectin Profile (Combined) (Self-collect)	QCAL	QFIT sample collection device	5 days	£154.50	37, 161
Quantitative Faecal Immunochemical Test (QFIT)	QFIT	QFIT	1 day	£60.00	37
Quantitative Faecal Immunochemical Test (QFIT) (Self-collect)	QFIT	QFIT sample collection device	1 day	£60.00	37, 161
Rabies Antibody	RABI	B	20 days	£161.00	95
Rapid Strep PCR (incl. m/c/s)	RAPS	Blue liquid Amies swab**	1-3 days**	£83.50	48
Rapid Xpert HIV-1 RNA Qualitative – Early Detection from 10 days	LHIV	(Vacutainer only)	1 day	£184.00	74
Rapid Xpert HIV-1 RNS Viral Load – Rapid Testing for HIV-Positive Patient Prognosis and Response To Antiretroviral Therapy	RHIV	(Vacutainer only)	1 day	£184.00	74
Recurrent Miscarriage Profile (female)	RMP		10-15 days	£1,110.50	127, 130
Renal Calculi Screen (Metabolic)	RSPR	J ⁶	5 days	£185.00	37
Renal Stone Analysis	RSTA	STONE	10 days	£191.00	37
Renin	RENI	(Frozen plasma) ³⁶	5 days	£134.00	59
Reproductive Immunophenotype Panel	3RF	000	1 week	£420.00	61
Respiratory PCR Panel (COVID-19, Flu A/B and RSV) (PCR)	FLU4	PCR nasopharyngeal swab	2 days	£234.50	103-104,
Respiratory PCR Panel (COVID-19, Flu A/B and RSV) (Self-collect)	FLU4	Aptima multisite swab of nose/throat	2 days	£234.50	103, 161
Reticulocyte Count	RETC	A	1 day	£33.50	42
Retinol Binding Protein	RBP	B	3 days	£66.50	37
Retrograde Ejaculation	RTR0	Contact lab	2 days	£98.50	68
Reverse T3	RT3	B 7,37	15 days	£136.00	59
Rheumatoid Factor (Latex Test)	RF	B	3 days	£36.00	86
Rheumatology Profile 1 (Screen)	RH	A B	2 days	£143.50	86, 90
Rheumatology Profile 2 (Connective tissue)	RH2		3 days	£424.00	86, 90
Rheumatology Profile 3 (Rheumatoid/Basic)	RH3	A B	2 days	£207.50	86, 90
Rheumatology Profile 4 (Systemic Lupus)	RH4		2 days	£319.00	86, 90
Rheumatology Profile 5 (Mono Arthritis)	RH5		3 days	£304.50	86, 90
Rheumatology Profile 6 (Rheumatoid Plus)	RH6	0	3 days	£106.00	86, 90

TEST	CODE	SAMPLE REQS	TAT	PRICE	PAGE
Rheumatology Profile 7 (Sjogren's Syndrome)	RH7	B	15 days	£106.00	86, 90
Rickettsial Species Antibody Profile	RICK	B	7 days	£116.50	86, 92
Risperidone	RISP	A 4	7 days	£197.50	139
RNA Polymerase Antibodies	RNAP	B	3 days	£71.00	86
Rotavirus in Stool by PCR	ROTA	RF	1 day	£104.00	103
RPR (Syphilis)	RPR	8	2 days	£40.50	74, 86
Rubella Antibody (IgG)	RUBE	8	1 day	£56.50	95, 103
Rubella Antibody (IgM)	RUBM	8	1 day	£80.00	95, 103
Rubella Avidity	RUAV	8	1 week	£151.00	103
Rubella PCR	RUBP	Amniotic Fluid	5 days	£180.50	95
S100 Malignant Melanoma	S100	B	4 days	£138.00	106
Saccharomyces Cerevisiae Antibodies	ASCA	B	2 weeks	£139.00	86
Salicylates	SALI	<u>B</u>	1 day	£58.50	37
Salivary Duct Antibodies	SAB	B	15 days	£62.50	86
Schistosoma (Urine)	USCH	Mid-morning terminal urine following exercise ¹⁴	1-2 days	£73.50	48
Schistosome (Bilharzia) Antibodies	BILH	B ¹⁴	10 days	£116.50	92
Scleroderma Immunoblot	SCLI	8	3 days	£185.00	87
Screening Profile 1 – Biochemistry CHANGE	PP1	<mark>6</mark> 6	1 day	£133.50	26
Screening Profile 2 – Haematology/ Biochemistry CHANGE	PP2	0 00	1 day	£184.00	26
Screening Profile 3 – Haematology	PP3	•	1 day	£58.00	26
Screening Profile 4 – Haematology/ Biochemistry (Short) CHANGE	PP4		1 day	£176.50	26
Screening Profile 5 – Haematology/ Biochemistry (Postal) CHANGE	PP5		1 day	£176.50	26
Screening Profile 6 – Well Person CHANGE	PP6		1 day	£241.50	26
Screening Profile 7 - Well Man CHANGE	PP7		1 day	£298.50	27
Screening Profile 8 – Well Person CHANGE	PP8		2 days	£298.50	27
Screening Profile 9F - Senior Female CHANGE	PP9F	A B B G RU 4	2 days	£533.50	27
Screening Profile 9M – Senior Male CHANGE	PP9M	A B B G RU 4	2 days	£558.00	27
Screening Profile 10 – Cardiovascular Risk 1	PP10	88	3 days	£362.50	27
Screening Profile 11 – Cardiovascular Risk 2	PP11	BBBC ³⁴	3 days	£437.00	27
Screening Profile 12 - Sexual Health Screen	PP12	FCRU / PCR / TPV	2 days	£296.50	27
Seed Storage Proteins	ZZ26	8	2 days	£268.00	143
Selenium (Serum) (Self-collect)	SELE	(TDL Tiny)	4 days	£77.00	37, 152, 161
Selenium (Serum) (Venous)	SELE	8	4 days	£77.00	37, 152
Self-collection samples					155
Sellotape Test	SELL	Send Sample***	1 day	£84.00	48
Semen Analysis, Comprehensive*	SPER	Semen ¹	2 days*	£220.50	68
Semen Analysis, Post-Vasectomy**	PVAS	Semen ¹	2 days	£120.00	68
Semen Analysis, Vasectomy Reversal*	SPER	Semen ¹	2 days*	£220.50	68

Semen Culture SPCU Semen 2-4 days £81.00 48,68 Semen Tuctose (Jualitative assessment) SPCF Semen 2 days £94.50 68 Semen Zucocytes PMINS Semen 2 days £120.00 68 Semotation SERT Image: Comparison of the co	TEST	CODE	SAMPLE REQS	TAT	PRICE	PAGE
Semen Leucocyties PMNS Semen 2 days £ 120.00 68 Semon Zinc SPC2 Semen up to 10 days £40.50 68 Serotonin USER PU 50mls (Frozen) ¹ 5 days £ 161.00 60 Serun Albumins Z230 3 2 days £ 200.50 143 Serun Free Light Chains SLC 5 5 days £ 327.00 37 Seare Components Z239 9 2 days £ 40.50 143 Sex Hormone Binding Globulin (Self-collect) SHB6 1 (DU Tiny) or (DU Tiny) or (DU Tiny) 4 detions/duplications 5 Sex Hormone Binding Globulin (Self-collect) SHB6 0 1 day £ 55.50 60 Short Shark (-CAD Delydrogenase GENE 3 ⁹ 8 weeks £ 750.00 127 Deficiency - ACADS sequencing SLV 9 5 days £ 108.50 37.165 Silver (Urine) USL RU 5 days £ 108.50 37.165 Silver Glodod) SLV 9<	Semen Culture	SPCU	Semen	2-4 days	£81.00	48, 68
Semen Zinc SPC2 Semen up to 10 days £40.50 68 Serotonin SERT ① ① [Frozen whole blood] ¹ 10 days £135.00 59 Sertonin (Urine) USER PU Somis (Frozen) ¹ 5 days £161.00 60 Serum Albuminis Z230 ② 2 days £200.50 143 Serum Arbuminis Z230 ③ 2 days £40.50 143 Serum Arbuminis Z239 ③ 2 days £40.50 143 Sex Hormone Binding Globulin (Sel-collect) SHB6 ④ (TDL Tiny) or ④ (TDL Tiny) 1 day £65.50 60 Short Stature - SHOX variant screening GENE ④ ⁹ 6 weeks £750.00 127 Hoficiency - AcDAS sequencing Silver (Bload) SILV ④ 5 days £108.50 37, 165 Silver Gload) SILV ④ 5 days £108.50 37, 165 Silver Gload) SILV ④ 5 days £108.50 37, 165 Silver dussell Syndrome - methylation studies	Semen Fructose (Qualitative assessment)	SPCF	Semen	2 days	£94.50	68
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Serotonin (Urine) USER PU 50mik (Frozen) ¹ 5 days £ 161.00 60 Serum Albumins ZZ30 ③ 2 days £ 200.50 143 Serum Free Light Chains SLC ④ 5 days £ 327.00 37 Sesame Components ZZ39 ④ 2 days £ 40.50 143 Sex Hormone Binding Globulin (Venous) SHBG ④ 1 day £ 65.50 60.161 Sex Hormone Binding Globulin (Venous) SHBG ④ 1 day £ 65.50 60.161 Short Stature - SHOX variant screening GENE ④ ● 8 weeks £ 750.00 127 Peficiency - ACADS sequencing SIVer (Usine) SILV ● 5 days £ 70.50 143 Silver (Urine) USL RU 5 days £ 108.50 37, 165 Silver (Urine) USL RU 5 days £ 108.50 37, 165 Silver Aussel Syndrome - methylation studies G Or ① 10 days £ 124.00 139 Sinear dussel Syndrome	Semen Zinc	SPCZ	Semen	up to 10 days	£40.50	68
Serum Albumins ZZ30 Q 2 days £ 200.50 143 Serum Free Light Chains SLC Q 5 days £ 327.00 37 Sexem Components ZZ39 Q 2 days £ 40.50 143 Sex Hormone Binding Globulin (Self-collect) SHBG Q (TDL Tiny) or Q	Serotonin	SERT	(Frozen whole blood) ¹	10 days	£135.00	59
Serum Free Light Chains SLC 0 5 days £ 327.00 37 Sesame Components Z39 0 2 days £40.50 143 Sex Hormone Binding Globulin (Self-collect) SHBG 0 (TDL Tiny) or ● (TDL Tiny) 1 day £65.50 60 Short Stature - SHOX variant screening GENE ③ * 8 weeks £750.00 127 + deletions/duplications -	Serotonin (Urine)	USER	PU 50mls (Frozen) ¹	5 days	£161.00	60
Sesame Components ZZ39 0 2 days £40.50 143 Sex Hormone Binding Globulin (Self-collect) SHBG 0 1 day £65.50 60, 161 Sex Hormone Binding Globulin (Venous) SHBG 0 1 day £65.50 60, 161 Short Stature – SHOX variant screening GENE ③ 9 8 weeks £750.00 127 4 deteions/duplications 9 6 weeks £750.00 127 Periciency – ACADS sequencing 9 6 weeks £70.50 143 Silver (Blood) SLU 0 5 days £108.50 37, 165 Silver (Urine) USIL RU 5 days £108.50 37, 165 Silver (Urine) USIL RU 5 days £121.00 139 Sinequan (Doxepin) DOXE ④ or ④ 10 days £121.00 139 Sinolinus SIRO 3 days £134.00 139 Sinolinus SIRO Skin Artibodies by Immunoffuorescence STSK 1 <t< th=""><th>Serum Albumins</th><th>ZZ30</th><th>B</th><th>2 days</th><th>£200.50</th><th>143</th></t<>	Serum Albumins	ZZ30	B	2 days	£200.50	143
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+ deletions/duplications Short-Chain Acyl-CoA Dehydrogenase GENE Q ⁹ 6 weeks £750.00 127 Deficiency – ACADS sequencing Silver (Blood) SilLV G 5 days £108.50 37, 165 Silver (Blood) SilLV G 5 days £108.50 37, 165 Silver (Urine) USIL RU 5 days £108.50 37, 165 Silver Russell Syndrome – methylation studies GENE Q ⁹ 7 weeks £600.00 128 on 11p15 imprinting domains KvDMR + H19 Sinequan (Doxepin) DOXE Q or C 10 days £121.00 139 Sirolimus SIRO G or C 10 days £121.00 139 Sigener's Syndrome RH7 G or C 15 days £106.00 87 Skeletal Dysplasia NGS Panel GENE Q ⁹ 6 weeks £1,900.00 128 Skin (Pemphigus/Pemphigoid) Autoantibodies SKAB 2 days £65.0 87 Skin Scrapings/Mycology by PCR DERM Send Sample 3-7 days £81.00 48 Sleeping Sickness Serology TRYP	Sex Hormone Binding Globulin (Venous)	SHBG	B	1 day	£65.50	60
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Shrimp Components ZZ17 ③ 2 days £70.50 143 Silver (Blood) SILV ④ 5 days £108.50 37, 165 Silver (Urine) USIL RU 5 days £108.50 37, 165 Silver Russell Syndrome – methylation studies on 11p15 imprinting domains KvDMR + H19 GENE ③ a ③ 7 weeks £600.00 128 Sirolinus SiRo ④ or ④ 10 days £121.00 139 Sirolinus Silver RH7 ③ 15 days £106.00 87 Skeletal Dysplasia NGS Panel GENE ④ o* ④ 15 days £106.00 87 Skin Antibodies by Immunofluorescence STSK ⑤ 1 month £246.00 87 Skin Artibodies by Immunofluorescence STSK ⑤ 1 month £246.00 87 Skin Artibodies by Immunofluorescence STSK ⑤ 1 days £208.50 87 Skin Artibodies by Immunofluorescence STSK ⑤ 1 month £246.00 87 Solin Artibodies by Immuno	, , ,	GENE		o weeks	£750.00	127
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Sjogren's SyndromeRH7I15 days£106.0087Skeletal Dysplasia NGS PanelGENEImage: Signed Si	Sirolimus	SIRO	A	3 days	£134.00	139
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Sleeping Sickness Serology (African Trypanosomiasis) TRYP Image: Provide the state of t	Skin Antibodies by Immunofluorescence	STSK	B	1 month	£246.00	87
(African Trypanosomiasis) Smith-Lemli-Opitz Syndrome GENE ③ ⁹ 6 weeks £750.00 128 - DHCR7 sequencing - - - - 128 Smooth Muscle Antibodies ASMO ② 2 days £54.00 87 Sodium NA ③ 1 day £28.00 37 Somatomedin (IGF-1) SOMA ④ (Frozen) ^{4,7} 1 day £98.50 60 Soybean Components ZZ18 ③ 2 days £136.00 143 Spastic Paraplegia NGS Panel GENE ④ ⁹ 6 weeks £19.00 128 Sperm Aneuploidy SPPL Semen ¹ 4 weeks £913.00 68 Sperm Antibodies (Serum) ASAB ⑤ 5 days £139.00 68, 87 Sperm Comet® CMET Semen ¹ 1 day £121.00 68 Sperm Comet® CMET Semen ¹ 1-2 weeks £360.00 68 Sperm Comet® CMET Semen ¹ 1-2 weeks £490.00 68 Sperm Comet® Exact Focus CMT3 Semen ¹ <	Skin Scrapings/Mycology by PCR	DERM	Send Sample	3-7 days	£81.00	48
Smith-Lemli-Opitz Syndrome GENE Image: Sequencing GENE Image: Sequencing Smooth Muscle Antibodies ASMO Image: Sequencing 2 days £54.00 87 Sodium NA Image: Sequencing 1 day £28.00 37 Sodium NA Image: Sequencing 1 day £28.00 37 Somatomedin (IGF-1) SOMA Image: Sequencing 1 day £98.50 60 Soybean Components ZZ18 Image: Sequencing 2 days £136.00 143 Spastic Paraplegia NGS Panel GENE Image: Sequencing Sequencing 1 day £98.50 60 Systic Paraplegia NGS Panel GENE Image: Sequencing Sequencing 1 day £136.00 143 Spastic Paraplegia NGS Panel GENE Image: Sequencing Sequencing 1 day £130.00 68 Sperm Antibodies (Serum) ASAB Image: Sequencing 5 days £139.00 68 Sperm Comet® CMET Semen 1 1 day £121.00 68 Sperm Comet® Exact Focus CMT2 Semen 1 1-2 weeks	Sleeping Sickness Serology	TRYP	B 9	10 days	£208.50	87
- DHCR7 sequencing Smooth Muscle Antibodies ASM0 Image: Description of the second s	(African Trypanosomiasis)					
Smooth Muscle Antibodies ASM0 2 days £54.00 87 Sodium NA 1 day £28.00 37 Somatomedin (IGF-1) SOMA (Frozen) ^{4,7} 1 day £98.50 60 Soybean Components ZZ18 2 days £136.00 143 Spastic Paraplegia NGS Panel GENE 2 days £1600.00 128 Sperm Aneuploidy SPPL Semen 1 4 weeks £913.00 68 Sperm Antibodies (Serum) ASAB 5 5 days £136.00 68 Sperm Comet [®] CMET Semen 1 day £121.00 68 Sperm Comet [®] CMET Semen 1 1-2 weeks £360.00 68 Sperm Comet [®] CMET Semen 1 1-2 weeks £490.00 68 Sperm Comet [®] Exact Focus CMT2 Semen 1 1-2 weeks £490.00 68	Smith-Lemli-Opitz Syndrome	GENE	9	6 weeks	£750.00	128
Sodium NA Image: https://www.sets.com/sets.co						
Somatomedin (IGF-1) SOMA (Frozen) ^{4,7} 1 day £98.50 60 Soybean Components ZZ18 (2) 2 days £136.00 143 Spastic Paraplegia NGS Panel GENE (2) 9 6 weeks £1,600.00 128 Sperm Aneuploidy SPPL Semen 1 4 weeks £913.00 68 Sperm Antibodies (Serum) ASAB (2) 5 days £139.00 68,87 Sperm Antibodies/MAR Test (Semen)† ASPA Semen 1 day £121.00 68 Sperm Comet® CMET Semen 1 1-2 weeks £360.00 68 Sperm Comet® Exact Focus CMT2 Semen 1 1-2 weeks £490.00 68 Sperm Comet® Extend CMT3 Semen 1 1-2 weeks £490.00 68						
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Sperm Antibodies (Serum) ASAB 5 days £139.00 68, 87 Sperm Antibodies/MAR Test (Semen) [†] ASPA Semen 1 day £121.00 68 Sperm Comet [®] CMET Semen ¹ 1-2 weeks £360.00 68 Sperm Comet [®] Exact Focus CMT2 Semen ¹ 1-2 weeks £490.00 68 Sperm Comet [®] Extend CMT3 Semen ¹ 1-2 weeks £490.00 68	Spastic Paraplegia NGS Panel	GENE		6 weeks	£1,600.00	128
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Sperm Comet® CMET Semen 1 1-2 weeks £360.00 68 Sperm Comet® Exact Focus CMT2 Semen 1 1-2 weeks £490.00 68 Sperm Comet® Extend CMT3 Semen 1 1-2 weeks £490.00 68	· · · · ·	-		5 days		68, 87
Sperm Comet® Exact Focus CMT2 Semen 1 1-2 weeks £490.00 68 Sperm Comet® Extend CMT3 Semen 1 1-2 weeks £490.00 68		-		,		68
Sperm Comet® Extend CMT3 Semen 1 1-2 weeks £490.00 68	Sperm Comet®		Semen ¹	1-2 weeks	£360.00	
_•				1-2 weeks		68
Sperm Comet® Extend Focus CMT4 Semen 1 1-2 weeks £665.00 68						
	Sperm Comet [®] Extend Focus	CMT4	Semen ¹	1-2 weeks	£665.00	68

TEST	CODE	SAMPLE REQS	TAT	PRICE	PAGE
Sperm Count (Post-Vasectomy)	PVAS	Semen ¹	2 days	£120.00	68
Sperm DNA Fragmentation (SCSA type test)	SEXT	Semen 1	1-2 weeks	£260.00	68
Sperm Morphology (Kruger strict criteria)	MRPH	Semen 1	2 days	£98.50	68
Spinal Bulbar Muscular Atrophy (Kennedy Disease) – AR repeat analysis	GENE	9	5 weeks	£300.00	128
Spinal Muscular Atrophy – SMN1 deletions/duplications	SMA	() 9	10 days	£493.50	128
Spinocerebellar Ataxia – multiplex SCA1+2+3+6+7+8+10+12 +17 common repeat expansions	GENE	9	5 weeks	£550.00	128
Spinocerebellar Ataxia NGS Panel	GENE	A A ⁹	6 weeks	£1,600.00	128
Sports/Performance Profile	SPOR		5 days	£552.50	152-153
Sputum for Routine Culture	SPU1	SC	2-4 days	£89.50	48
Sputum for TB Culture (AFB)	SPU2	SC	up to 8 weeks	£89.50	48
Squamous Cell Carcinoma	SCC	B	4 days	£211.50	106
STD1 M/F STD Quad (Urine and Serology)	STD1	BFCRU	2 days	£139.00	74, 76
STD2 M/F STI Profile Plus (Urine and Serology)	STD2	FCRU (If culture swabs are needed please request separately)	4 days	£397.00	74, 76
STD3 Female STD Quad (PCR Swab and Serology)	STD3	BPCR	2 days	£139.00	74, 76
STD4 Female STI Profile Plus (PCR Swab and Serology)	STD4	PCR (If culture swabs are needed please request separately)	4 days	£397.00	74, 76
STD5 Serology only	STD5	B	1 day	£152.00	74, 76
STD6 Serology only without HIV	STD6	B	1 day	£142.50	74, 76
STD8 Vaginitis/BV Profile using Culture & PCR Swab	STD8	PCR and STM	3 days	£150.00	74, 76
STD9 Symptomatic lesion sample using PCR Swab from lesion	STD9	PCR Swab	7 days	£130.50	74, 77
Steroid Cell Antibody	SCA	B	2 days	£97.00	87
STI Profile by PCR (7 tests from 1 sample) (Self-collect)	DL12	Aptima urine or multisite swab	2 days	£140.00	74, 161
STI Profile: MSM1 (Blood + Urine/ Throat/Rectal Swabs) (Self-collect)	MSM1	(TDL Tiny) / Aptima Urine / Aptima multisite swab x 2	2 days	£216.00	74, 161
STI Profile: MSM1 (Venous)	MSM1	I FCRU / PCR Swab Throat / PCR Swab Rectal	2 days	£216.00	74, 78
STI Profile: MSM2 (Blood + Urine/ Throat/Rectal Swabs) (Self-collect)	MSM2	(TDL Tiny) / Aptima urine / Aptima multisite swab x 2	3 days	£445.00	74, 161
STI Profile: MSM2 (Venous)	MSM2	FCRU / PCR Swab Throat / PCR Swab Rectal	3 days	£445.00	74, 78
Stockholm3 NEW	STK3	A A	2 weeks	£310.00	28, 106
Stockholm3 Reflex NEW	STKR	AAB	2 weeks	£310.00	28, 106
Stool for OCP and Culture by PCR	PENT	RF ^{††}	2-3 days	£81.00	48
Stool for OVA Cysts & Parasites by Microscopy	MOCP	RF	2 days	£42.00	49

TEST	CODE	SAMPLE REQS	TAT	PRICE	PAGE
Stool Reducing Substances	STRS	RF ⁷	2-3 weeks	£55.00	49
Streptomycin Levels	STRM	0	5 days	£172.00	139
Striated/Skeletal Muscle Antibody	STRA	8	3 days	£54.00	87
Strongyloides Antibodies	STGA	8	10 days	£119.00	87
Sulpiride	SULP	B ⁴	4 days	£121.00	139
Superoxide Dismutase	SODI	() /()	5 days	£107.00	37
Suppression with steroid, IVIg and intralipin, NK (CD69) cell assay, TH1/TH2 cytokines	NCIT	0000*	Send Mon-Thurs only	£1,058.00	62
Swab (Cervical)	CERS	STM / CS	2-4 days	£81.00	49
Swab (Ear)	EARS	STM	2-4 days (Culture) 8-9 days (Fungal) – same swab	£81.00	49
Swab (Eye)	EYES	STM	2-4 days	£81.00	49
Swab (Nasal)	NASS	STM	2-4 days	£81.00	49
Swab (Oral)	ORSW	STM/CS	2-4 days	£81.00	49
Swab (Penile)	PENS	STM/CS	2-4 days	£81.00	49
Swab (Rectal)	RECG	STM/CS	2-4 days	£81.00	49
Swab (Skin)	SKIS	STM	2-4 days	£81.00	49
Swab (Throat)	THRS	STM	2-4 days	£81.00	49
Swab (Urethral)	URES	STM/CS	2-4 days	£81.00	49
Swab (Vaginal)	VAGS	STM/CS	2-4 days	£81.00	49
Swab (Vulval)	VULV	STM/CS	2-4 days	£81.00	49
Swab (Wound)	WOUS	STM	2-4 days	£81.00	49
Synacthen Stimulation Test	SYNA	By appointment only	1 day	£266.50	137
Synovial Fluid	FLU2	SC ⁺⁺⁺	14 days	£136.50	49
(for microscopy, crystals and culture)					
Syphilis by PCR (chancre)	SYPS	PCR	5 days	£151.00	74
Syphilis IgG/IgM (Self-collect)	TSYP	(TDL Tiny)	1 day	£65.50	74, 87, 161
Syphilis IgG/IgM (Venous)	SERJ	8	1 day	£65.50	75, 87
T Regulatory Cells	25RF	0	3 days	£601.50	61
Т3	T3	8	1 day	£55.00	60
T3 (Reverse)	RT3	B 7,37	15 days	£136.00	60
Tacrolimus/Prograf (FK506)	FK5	A ⁴	1-2 days	£140.00	139
Taipan Snake Venom Time	TTVT	C C 9,18	2-3 weeks	£251.50	43
Tay Sachs Screen	GENE	9	4 weeks	£600.00	128
TB (Pleural Fluid)	TBCU	SC	up to 8 weeks	£89.50	49
TB Culture	SPU2	SC	up to 8 weeks	£89.50	49
TB Culture (Urine)	TBUR	3 x EMU	up to 8 weeks	£189.00	49
TB PCR (PCR detection of Mycobacterium tuberculosis complex and mutations for Rifampicin resistance)	TBPC	All samples except blood cultures and urine, as clinically requested.	1 day	£199.00	49
TB Quantiferon®-TB Gold*	TBQ4	Special tubes or 🕒 1	3 days	£119.00	87
			-		

TEST	CODE	SAMPLE REQS	ТАТ	PRICE	PAGE
TB Slopes – Confirmation and Sensitivity	TBSL	TB slope (LJ medium-green) ⁶	up to 8 weeks	£210.00	49
Tegretol (Carbamazepine)	CARB	B	1 day	£65.50	139
Teicoplanin Assay	TEIC	B	5 days	£121.00	137
Temazepam	TEMA	B 4	4 days	£134.00	139
Testicular Tumour Profile (LDH, AFP, HCQG)	TTP	B	1 day	£134.00	106, 108
Testosterone (Self-collect)	TEST	(TDL Tiny) or () (TDL Tiny)	1 day	£55.00	60, 161
Testosterone (Total), LC MS Mass Spec NEW	MSTT	B	5-7 days	£113.00	60
Testosterone (Venous)	TEST	8	1 day	£55.00	60
Testosterone (Free) (Self-collect)	FTES	B (TDL Tiny) or 🕞 (TDL Tiny)	3 days	£113.00	60, 161
Testosterone (Free) (Venous)	FTES	B	3 days	£113.00	60
Tetanus Antibody	TETA	B	5 days	£112.00	87, 95
TH1/TH2 Cytokine Profile	1TH2	000*	Send Mon-Thurs only	£374.50	62
TH1/TH2 Cytokine Ratio	6RF		1 week	£388.00	61
TH1/TH2 Intracellular Cytokine Ratios with IVIG	21RF		1 week	£650.50	61
TH1/TH2 Intracellular Cytokine	20RF		1 week	£813.00	61
Ratios with IVIG, Prednisolone					
TH1/TH2 Intracellular Cytokine	22RF	₿₿₿ ⁵	1 week	£650.50	61
Ratios with Prednisolone					
Thalassaemia Screen	HBEL	<u>A</u>	4 days	£106.00	43
Thallium (Blood)	THAL	(A / (H)	1 week	£78.50	166
Thallium (Urine)	URTH	RU	1 week	£78.50	166
Theophylline	THE0	<u>B</u>	1 day	£57.50	139
Thiopurine Methyl Transferase	TPMT	▲ ⁵	5 days	£151.00	37
Thrombin Time	THRO	C 18	1 day	£35.00	42
Thrombotic Risk Profile	PROP		5 days	£760.00	43, 45,
	TOAD	•		050 50	128, 130
Thyroglobulin Abs	TGAB	0	1 day	£56.50	60
Thyroglobulin Assay	TGA		1 day	£97.00	60
Thyroid Abs (Thyroglobulin + Thyroid	THAB	(TDL Tiny)	2 days	£92.00	60, 87,
Peroxidase Abs) (Self-collect) Thyroid Abs (Thyroglobulin + Thyroid	THAB	B	1 day	£92.00	161 60, 87
Peroxidase Abs) (Venous)	THAD	0	T uay	192.00	00, 07
Thyroid Cancer NGS Panel	GENE	A A 9,11	4 weeks	£1,100.00	128
Thyroid Peroxidase Antibodies/Anti TPO	TPEX	B	1 day	£56.50	60, 87
Thyroid Profile 1 (FT4/TSH) (Self-collect)	TF	(TDL Tiny)	1 day	£77.00	60, 161
Thyroid Profile 1 (FT4/TSH) (Venous)	TF	B	1 day	£77.00	60, 64
Thyroid Profile 2 (Venous)	TF2	<u> </u>	2 days	£184.00	60, 64
Thyroid Profile 3 (FT3/FT4/TSH) (Self-collect)	TF3	B (TDL Tiny)	1 day	£109.50	60, 161
Thyroid Profile 3 (FT3/FT4/TSH) (Venous)	TF3	B	1 day	£109.50	60, 64
Thyroxine (T4)	T4	B	1 day	£50.50	60
Thyroxine Binding Globulin	TBG	(Frozen)	10 days	£128.50	60
Timothy Grass Components	ZZ19	B	2 days	£301.50	143
Tissue for culture	TISS	Tissue sample	up to 14 days	£89.50	49
	1100	ווססעב סמוווווול	up 10 14 udys	209.00	49

TEST	CODE	SAMPLE REQS	TAT	PRICE	PAGE
Tissue Polypeptide Antigen	TPA	8	1 week	£181.50	37
Tissue Transglutaminase IgA	TAA	(TDL Tiny)	2 days	£66.50	87, 161
(Coeliac) (Self-collect)					
Tissue Transglutaminase IgA	TAA	8	2 days	£66.50	87
(Coeliac) (Venous)**	TA 40	•	E dava	070 50	
Tissue Transglutaminase IgG	TAAG	8	5 days	£78.50	87
Tobramycin Assay (Provide Clinical Details)	TOBR	(O under al Deferme le)	3 days	£216.00	137
Toluene (Blood)	TOL	J (Contact Referrals)	10 days	£149.00	166
Toluene (Urine)	UTOL	RU	10 days	£192.00	166
Topiramate (Topamax)	TOPI	B ⁴	4 days	£115.00	139
Torch Screen	TORC	8	2 days	£198.50	103, 105
Total Acid Phosphatase	APT	8	5 days	£52.50	37
Total Bile Acid/Bile Salts	BILS	8	1 week	£85.00	37
Total IgE	IGE	8	1 day	£60.00	37, 141
Total Immune Function Evaluation	TIE	A + B ^{5,10}	7 days	£369.50	87
Total Immunoglobulin E	IGE	8	1 day	£60.00	87
Total Testosterone, LC MS Mass Spec NEW	MSTT	B	5-7 days	£113.00	60
Toxocara Antibodies (IgG)	TFAT	B 9	5 days	£82.50	87
Toxoplasma Antibodies (IgG, IgM)	TFAM	B 9	1 day	£82.50	87, 92
Toxoplasma Antibody Full Evaluation	TDYE	B ⁹	10 days	£150.00	87
(IgM, Dye Test, IgG Avidity)					
Toxoplasma by PCR	TXAG		5 days	£172.00	87
ТРНА	TPPA	0	2 days	£40.50	75, 87
Trace Metal (Blood) Profile	TRAC		7-10 days	£313.50	165-166
Transferrin	TRAN	8	1 day	£86.00	37
Transferrin Electrophoresis	TREL	8	2 weeks	£276.00	37
Treacher Collins Syndrome and	GENE	A A ⁹	6 weeks	£1,600.00	129
Related Disorders NGS Panel					
Trichinella Serology	TRIC	0	5 days	£103.50	87
Trichloracetic Acid (Urine)	UTCA	RU	5 days	£145.00	166
Trichomonas vaginalis (Thin Prep)	TVPC	TPV	2 days	£93.00	170
Trichomonas vaginalis (PCR)	TVPC	FCRU / PCR / TPV	2 days	£93.00	75
Trichomonas vaginalis (TV) – Urine or Vaginal (Self-collect)	TVPC	Aptima urine or multisite swab	2 days	£93.00	75, 162
Triglycerides	TRI	8	1 day	£33.50	37
Trimethylaminuria (Fish Odour Syndrome)	FOS	J	6 weeks	£389.50	37
Trimipramine	TRIM	0	5 days	£96.00	139
Triple Swab Female STI Profile	3SWA	PCR swab x 3 (label by site)	2 days	£165.50	75, 78
(Vaginal/Throat/Rectal Swabs) (PCR)					
Triple Swab Female STI Profile	3SWA	Aptima multisite swab	2 days	£165.50	75, 162
(Vaginal/Throat/Rectal Swabs) (Self-collect)		x 3 (label by site)			
Tropical Screen (from 6 weeks post-travel)	TROP	B B 9,14	10 days	£229.50	92-93
Tropomyosins	ZZ31	8	2 days	£103.50	143

TEST	CODE	SAMPLE REQS	TAT	PRICE	PAGE
Troponin I (High sensitive)	TROC	B	1 day	£100.00	37
Troponin T (High sensitive)	TROT	B	1 day	£108.50	37
Trypanosome (Chagas) Antibodies	CHGA	B 9,14	10 days	£151.00	88
Tryptase	STRY	8	2 days	£157.50	37, 141
TSH (Self-collect)	TSH	(TDL Tiny)	1 day	£55.00	60, 162
TSH (Venous)	TSH	8	1 day	£55.00	60
TSH-Receptor Antibodies	TSI	8	4 days	£165.50	60, 88
Tuberous Sclerosis (TSC1 + TSC2)	GENE	AA ⁹	7 weeks	£1,200.00	129
Tularaemia Antibodies	TULA	B ¹⁴	5 days	£107.00	88
Tumour Necrosis Factor – Alpha	TNF	B (Frozen) ⁴	2 weeks	£185.00	37
Urate (Uric acid)	UA	B	1 day	£33.50	37
Urea (Self-collect)	UREA	B (TDL Tiny)	1 day	£33.50	37, 162
Urea (Urine)	UURE	CU	1 day	£33.50	38
Urea (Venous)	UREA	8	1 day	£33.50	37
Urea and Electrolytes	U/E	8	1 day	£56.50	38, 40
Urea/Creatinine/eGFR (Self-collect)	TCU	B (TDL Tiny)	1 day	£44.50	38, 162
Ureaplasma urealyticum (Thin Prep)	UGEN	TPV	2 days	£93.00	170
Ureaplasma urealyticum by PCR	UGEN	FCRU / PCR / TPV	2 days	£93.00	75
Uric Acid (Serum)	UA	8	1 day	£33.50	38
Uric Acid (Urine)	UURI	CU	1 day	£44.50	38
Urinary Bladder Cancer Antigen	UBC	RU (Freeze within 48 hours)**	5 days	£93.00	38, 106
Urinary Methyl Histamine	UHIT	RU (Frozen)	2 weeks	£129.50	88
Urinary Tract/Renal Cancer NGS Panel	GENE	A A 9,11	4 weeks	£1,100.00	129
Urine (Microscopy Only)	UMIC	RU	1 day	£52.50	49
Urine Chemistry and Microscopy (Self-collect)	UMIC	Urine (Universal). Mid stream.	1-2 days	£52.50	49, 162
Urine Chemistry, Microscopy	UCEM	Urine (Universal &	1-2 days	£68.50	50, 162
and Culture (Self-collect)		Boric). Mid stream.			
Urine Cytology (Urine cytology containers available from TDL Supplies)	URCY	Urine (30mls) ²¹	2 days	£151.50	174
Urine EtG (Ethyl glucuronide)	ETG	RU	1 week	£113.00	163
Urine for Extended Culture	UCXD	MSU ****	up to 7 days	£147.00	50
Urine for Microscopy and Culture	UCEM	MSU ****	1-2 days	£68.50	50
Urine Microalbumin/Creatinine Ratio	UMA	RU	1 day	£77.00	38
Urine Organic Acids	UORG	RU (Frozen)	3 weeks	£300.50	38
Urine Steroid Screen (Steroid Hormones)	USTE	CU ⁹	2 weeks	£841.50	38
Urine Sugar Chromatography	UCRO	RU (Frozen)	3 weeks	£184.00	38
Urticaria Test (Histamine Releasing)	CURT	B	3 weeks	£171.00	88
Usher Syndrome NGS Panel	GENE		6 weeks	£1,600.00	129
Vaginitis/BV Profile (Culture & PCR)	STD8	PCR and STM	3 days	£150.00	75
Vaginitis/BV Profile using Culture	STD8	Aptima multisite swab and	3-5 days	£150.00	75, 162
& PCR Swab (Self-collect)		Blue gel Amies swab			-,
Valium (Diazepam)	DIAZ	A	7 days	£109.50	139
Valproic Acid (Epilim)	VALP	8	1 day	£57.50	139
			-		

TEST	CODE	SAMPLE REQS	TAT	PRICE	PAGE
Vancomycin Hydrochloride	VANC	B	1 day	£96.00	137
Varicella zoster – DNA	VZPC	A	5 days	£285.50	103
Varicella zoster Antibodies (IgG)	VZOS	8	1 day	£80.00	95, 103
Varicella zoster Antibodies (IgM)	VZOM	8	1 day	£80.00	95, 103
Vascular Endothelial Growth Factor	VEGF	8	14 days	£227.50	88
Venom Components	ZZ33	8	2 days	£163.50	143
Very Long Chain Fatty Acids	VLCF	A or 🔒 (Frozen) 9	4-6 weeks	£319.00	38
Vigabatrin (Sabril)	VIGA	0	10 days	£115.00	139
Viral Antibody Screen	VIRA	88	2 days	£190.00	103, 105
Viral Eye by PCR	VPE	PCR	3 days	£128.50	103, 105
Viral Respiratory RNA Screen by PCR	VPR	PCR or as specified on the form	2 days	£328.00	103, 105
Viral Respiratory RNA Screen	VPR	Aptima multisite swab	2 days	£328.00	103, 162
by PCR (Self-collect)		of nose/throat	-		
Viral Skin/Mucosa by PCR	VPSK	PCR	5 days	£115.00	104-105
Viscosity (Plasma)	VISC	A *4	3 days	£60.00	43
Vitamin A (Retinol)	VITA	8	5 days	£160.00	151
Vitamin B (Functional)	FUNC	\Lambda \Lambda or 🗄	5 days	£148.00	151
Vitamin B Profile	VBP		5 days	£475.50	151, 153
Vitamin B1 (Thiamine)	VIT1	A	5 days	£160.00	151
Vitamin B2 (Riboflavin)	VIB2	A	5 days	£160.00	151
Vitamin B3 (Nicotinamide)	VIB3	0	5 days	£160.00	151
Vitamin B5 (Pantothenic Acid)	VB5S	8	5 days	£139.00	151
Vitamin B6 (Pyridoxine)	VITB	A	5 days	£160.00	151
Vitamin B7 (Biotin)	BIOS	B ⁷	5 days	£154.00	151
Vitamin B9 (Folic acid) – Red cell	RBCF	A	2 days	£52.50	151
Vitamin B9 (Folic acid) – Serum	FOLA	B	1 day	£52.50	151
Vitamin B12 (Active) (Self-collect)	B12	(TDL Tiny)	1 day	£70.50	38, 151,
					162
Vitamin B12 (Active) (Venous)	B12	8	1 day	£70.50	38, 151
Vitamin B12 (Active)/Red Cell Folate	B12F	AB	2 days	£112.00	38, 151
Vitamin B12 (Total)	TB12	8	1 day	£57.50	38
Vitamin C (Active)	VITC	(spun and frozen within 3 hours)*	5 days	£160.00	151
Vitamin D (1, 25 Dihydroxy)	D3	B *	5-8 days	£149.00	151
Vitamin D (25-OH) (Self-collect)	VITD	(TDL Tiny)	1 day	£83.50	38, 151, 162
Vitamin D (25-OH) (Venous)	VITD	B	1 day	£83.50	38, 151
Vitamin E (Alpha Tocopherol)	VITE	0	5 days	£167.50	151
Vitamin K (Nutritional)	VKN	Serum (SST or 🕒) *	5 days	£91.00	151
Vitamin Profile 1	VITS		5 days	£331.00	151, 153
Vitamin Profile 2	VIT2	A A A ³⁸ B B ^{7,13}	5 days	£496.50	151, 153
VLDL Cholesterol	VLDL	B ¹³	1 week	£86.00	38
VMA	UVMA	PU ¹	5 days	£76.00	38
	•••••		,•	2. 0.00	

Turnaround times are from the point at which samples are entered into TDL's laboratory information management systems, and provide a guide for the issue of results. Some tests are run in laboratory departments that do not operate at weekends.

TEST	CODE	SAMPLE REQS	TAT	PRICE	PAGE
Voltage Gated Calcium Channel Antibodies	CCAB	0	3 weeks	£269.00	88
Voltage Gated Potassium Channel Antibodies	VPCA	0	3 weeks	£196.50	88
Von Hippel-Lindau Syndrome –	GENE	9	6 weeks	£750.00	129
VHL sequencing + deletions/duplications					
Von Willebrand Profile	FVWF	6 6 6 4,9,12	5 days	£229.50	43, 45
Von Willebrands Multimers	VWM		3 months	£633.50	43
Wall Pellitory Components	ZZ20	0	2 days	£70.50	143
Walnut Components	ZZ34	0	2 days	£103.50	143
West Nile Virus Abs	WNV	8	2 weeks	£245.00	104
Wheat Components	ZZ21	8	2 days	£138.00	143
Whole Genome Sequencing (solo/duo/trio)	GENE	A 9,11	5-8 weeks	£3,500.00	129
Whooping Cough (Pertussis) Antibodies	PERS	8	5 days	£128.50	88
Whooping Cough (Pertussis) by PCR	PERP	Pernasal or dry swab	2-3 days	£174.00	88
Xanthine – Blood	XANB	۵	2 weeks	£109.50	166
Xylene – Urine	UXYL	RU ³⁰	2 weeks	£108.50	166
Yellow Fever Antibodies	YELL	B 9,14	10 days	£179.50	88
Yersinia Antibodies	YERS	8	4 days	£181.50	88
Zellweger Syndrome NGS Panel	GENE	A A ⁹	6 weeks	£1,600.00	129
Zika Abs IgM and IgG –	ZKAB	8	Up to 14 days	£129.50	88, 92,
Antibody detection from 15 days					104
Zika RNA by PCR in Semen	ZIKS	Semen	Up to 14 days	£318.00	88, 92,
					104
Zika RT PCR – Window of detection from	ZIKA	0	Up to 14 days	£228.50	88, 92
1-7 days from onset of symptoms					
Zika RT PCR – Window of detection from	ZIKU	RU	Up to 14 days	£228.50	88, 92
1-14 days from onset of symptoms	71110	•	0 dava	054.50	150 105
Zinc (Serum)	ZINC	()	2 days	£51.50	152, 165
Zinc (Urine)	URZN	CU	5 days	£55.00	152, 165
Zinc (Whole Blood)	RBCZ		5 days	£54.00	152
Ziwig Endotest®	ENDT	Endotest saliva collection kit	25 days	£850.00	60, 129

TDL Referral laboratories

For certain specialist tests TDL has developed a selected network of TDL Group and Reference Laboratories. These Group or specialist laboratories can be identified by a code assigned to reports. The quality of these laboratories is recognised by UKAS, or similar accrediting bodies for the laboratories outside the UK.

TDL Referral laboratories

A3P Biomedical AB [980]

Addenbrooke's Hospital - BGU and Immunology [899]

Alder Hey Children's NHS Foundation Trust – Biochemistry Department [880]

Analytical Services International Ltd, St George's University of London – Forensic Toxicology Service [994]

Animal and Plant Health Agency - Veterinary labs [911]

Bio Predictive [Original report]

Bioscientia (Germany) [868]

Birmingham Children's Hospital NHS Foundation Trust – Clinical Chemistry [970]

Birmingham University Hospital NHS Foundation trust [895]

Brucella Reference Unit – Liverpool Clinical Laboratories, Royal Liverpool and Broadgreen Hospital [947]

Cambridge Clinical Laboratory [867]

Cambridge Life Sciences [997]

Cambridge Nutritional Science Ltd [Original report]

Cardiff and Vale University Health Board – Porphyria Service Cardiff [834]

Cardiff and Vale University Health Board – The Analytical Toxicology Department [998]

Douglass Hanly Moir Pathology (Australia) [Original report]

Epsom and St Helier University Hospital NHS Trust – Biochemistry Department [968]

Epsom and St Helier University Hospital NHS Trust – Immunology Department [968] Epsom and St Helier University Hospital NHS Trust – Microbiology Department [951]

Eurofins - Biomnis (France) [950]

Great Ormond Street Hospital – Department of Chemical Pathology [964]

Great Ormond Street Hospital – Enzyme Unit, Chemical Pathology [964]

Great Ormond Street Hospital – Immunology Department [924]

Great Ormond Street Hospital – Neurometabolic Unit [964]

Guildford RSCH Trace Element Laboratory, SAS Trace Element Centre [955]

HCA Healthcare UK - HCA Laboratories [982]

HFL Sport Science (LGC Group) [861]

Igenomix UK [Original Report]

Imperial College Healthcare NHS Trust – Charing Cross Hospital, Chemical Pathology Department [912]

Imperial College Healthcare NHS Trust – Charing Cross Hospital, Infection and Immunity Department [962]

Imperial College Healthcare NHS Trust – Charing Cross Hospital, Medical Oncology [912]

Imperial College Healthcare NHS Trust – Hammersmith Hospital, Molecular Endocrinology [931]

Imperial College Healthcare NHS Trust, St Mary's Hospital – Virology Department [912]

Institute of Aquaculture - University of Stirling [1000]

Institute of Neurology - Neurogenetics Unit [975]

King's College Hospital – HMDC Laboratory for Molecular Haemato-Oncology [943]

Labor Augsburg MVZ GmbH (Germany) [900]

Latis Scientific [927]

LogixX Pharma Ltd [Original report]

London School of Hygiene & Tropical Medicine – Diagnostic Parasitology Lab [933]

Matrix Diagnostics [896]

Mayo Clinic Laboratories (Netherlands [894]

TDL Referral laboratories

Meningococcal reference unit (Men RU) Manchester – Manchester Royal Infirmary [949]

Micropathology Ltd [920]

National Blood Service – Colindale, Red Cell Immuno Haematology Department [910]

NHS Blood and Transplant - Birmingham [856]

NHS Blood and Transplant - H & I Laboratory [855]

NHS Blood and Transplant - Tooting [854]

Norfolk and Norwich University Hospital NHS Foundation Trust – SAS Metabolic Bone Laboratory [993]

Oxford University Hospital NHS Foundation Trust - Churchill Hospital [983]

Queens University Hospital, Belfast – Institute of Clinical Science [853]

Reflab (Denmark) [988]

Reproductive Immunology Centre [839]

Rosalind Franklin University (USA) - [Original report]

Royal Berkshire Hospital NHS Foundation Trust – Clinical Biochemistry [849]

Royal Devon and Exeter NHS Foundation Trust [838]

Royal Surrey County Hospital – SAS Peptide Hormone Section [959]

Sandwell and West Birmingham NHS Trust – City Hospital Birmingham, Clinical Biochemistry Department [970]

Sheffield Children's NHS Trust – Clinical Chemistry [847]

Sheffield Teaching Hospital NSH Foundation Trust – Protein Reference Laboratory Unit and Immunology Department [966]

Southmead Hospital – Antimicrobial Reference Laboratory, Bristol [915]

St George's University Hospital NHS Foundation Trust – Cell Marker Department [846]

Synnovis – Guy's Hospital, Biochemistry Genetics Laboratory [930]

Synnovis – King's College Hospital, Clinical Biochemistry [914] Synnovis – St Thomas' Hospital Haemophilia Centre [956]

Synnovis - St Thomas' Hospital Immunohistology [961]

Synnovis – St Thomas' Hospital Purine Research Laboratory [925]

The Epilepsy Society (Chalfont Centre) [837]

The Leeds Teaching Hospital NHS Trust – Endocrinology Laboratory (including SAS Steroid Centre), Department of Specialist Laboratory Medicine, St James University Hospital) [992]

The Leeds Teaching Hospitals NHS Trust – Mycology Reference Centre [973]

The Newcastle upon Tyne Hospitals – Royal Victoria Infirmary [878]

The Royal Marsden Hospital – Department of Haematology / Oncology [989]

The Royal Marsden Hospital – Department of Pathology [990]

Toxoplasma Reference Unit, Public Health Wales Microbiology ABM, Singleton Hospital – Swansea [969]

Trace Laboratories Ltd [955]

UCL Great Ormond Street Institute of Child Health [935]

UCL Queen Square Institute of Neurology – Department of Neuroimmunology [975]

UKHSA – Bacteriology Reference Department (BRD), Colindale [910]

UKHSA – Virus Reference Department (VRD) – Colindale [910]

UKHSA Mycology Reference Laboratory – UKHSA South West Laboratory, Southmead Hospital, Bristol [903]

UKHSA National Mycobacterium Reference Service National Infection Service, Colindale [974]

UKHSA Rare and imported pathogens laboratory – Porton Down [981]

University Hospital Birmingham NHS Foundation Trust – Heartlands Hospital [843]

University Hospital of Wales – Cardiff Medical Immunology Department [842]

TDL Referral laboratories

Wythenshawe Hospital, Manchester University NHS Foundation Trust, Manchester [835]

Ziwig [833]

Group laboratories

Royal Free London NHS Foundation Trust - Haemostasis [984]

University College London Hospitals NHS Foundation Trust (UCLH) – Cytology [Original report]

University College London Hospitals NHS Foundation Trust (UCLH) – Hospital for Tropical disease [933]

University College London Hospitals NHS Foundation Trust (UCLH) – Molecular Virology [999]

University College London Hospitals NHS Foundation Trust (UCLH) – Special Chemistry [953]

TDL Genetics Referral laboratories

All Wales Medical Genetics Service

Anthony Nolan, Histocompatability and Immunogenetics

Asper Biotech

Bioscientia GmBH

Bristol Genetics Laboratory (North Bristol NHS Trust)

CentoGene

DiaGenom GmbH

Douglass Hanly Moir Pathology

East Scotland Regional Genetics Service (NHS Tayside)

Exeter Clinical Laboratory – Department of Molecular Genetics

Fulgent Diagnostics

Institute of Neurology, Queen's Square

International Blood Group Reference Laboratory

London South East Genetics Service

Medical Genetics Laboratory – Central Manchester University Hospitals NHS Foundation Trust Medical Neurogenetics Laboratory LLC

Micropathology Ltd

Molecular Genetics Laboratory – Liverpool's Women NHS Foundation Trust

Molecular Vision Laboratory

Newcastle Mitochondrial NGC Diagnostic Service

North East Thames Regional Genetic Service

North West London Pathology

North West Thames Regional Genetic Service

Northern Genetics Service

Oxford Genetics Laboratory – Oxford University Hospitals

Prevention Genetics

Progenika Biopharma Grifols

Protein Reference Unit & Immunology Department – Sheffield Protein Unit

Purine Research Laboratory - St Thomas' Hospital

Royal Marsden - Haemato-Oncology Unit

Sheffield Diagnostic Genetics Service

SIHMDS – Cytogenetics Laboratory, Great Ormond Street Hospital

South East Scotland Genetics Service (NHS Lothian)

South West Thames Regional Genetics Service

SYNLAB Budapest Diag Center

The Leeds Genetics Laboratory Viapath Analytics LLP

Wessex Region Genetics Service

West Midlands Regional Genetics Laboratory

West of Scotland Genetic Service (NHS Greater Glasgow and Clyde)

The definitions which apply to these Terms and Conditions are set out in clause 19.

1 THE SERVICES

- 1.1 These Terms and Conditions and any applicable Service-Specific Terms will apply to any services or consumables that The Doctors Laboratory Limited or TDL Genetics Limited provides to the Client, unless those services are the subject of a separate written agreement signed by TDL and the Client. These Terms and Conditions and any applicable Service-Specific Terms apply to the exclusion of any other terms presented by the Client or implied by custom or course of dealing.
- 1.2 By submitting a Pathology Request, a request for any other services described in the Laboratory Guide or in any other proposal provided by TDL, or an order for any Consumables described in the Laboratory Guide (in each case an 'Order'), the Client offers to purchase those Tests, other services or Consumables on these Terms and Conditions and any applicable Service-Specific Terms from TDL. TDL may accept or reject any Order.
- 1.3 A contract between TDL and the Client for the provision of Services and / or Consumables, incorporating these Terms and Conditions, and any applicable Service-Specific Terms, and the Order (an 'Agreement') takes effect when TDL confirms acceptance of the Client's Order in writing, logs the relevant Pathology Request in its laboratory information management system, or begins performing the Services (whichever occurs first). Any request for add-on Tests (as described in the Laboratory Guide) constitutes a request for further Services under that Agreement, which TDL may accept or decline. In the event of a conflict between the Order and these Terms and Conditions, the Terms and Conditions will take priority.
- 1.4 By Ordering a Service referred to in any Service-Specific Terms, the relevant Service-Specific Terms will apply to that Service in addition to these Terms and Conditions. In the event of a conflict between these Terms and Conditions or the Order and the Service-Specific Terms, the Service-Specific Terms will take priority.
- 1.5 TDL will provide the Services under the Agreement:
- 1.5.1 in accordance with Good Industry Practice;
- 1.5.2 in accordance with the UKAS medical laboratory accreditation standard (ISO 15189); and
- 1.5.3 using suitably skilled and experienced staff.
- 1.6 TDL will use reasonable efforts to achieve the Test turnaround times quoted in the Laboratory Guide, but does not warrant that it will achieve those times in the case of any particular Sample.
- 1.7 The Laboratory Guide sets out Sample rejection criteria. If the Sample meets those criteria, or if TDL considers that the Sample is otherwise unsuitable for Testing or

TDL is unable to conduct the Testing then TDL may decline to carry out the Testing under the Agreement and will be entitled to dispose of the Sample.

- 1.8 As part of its Services TDL will, on request, arrange for collection of Samples from locations within the M25 motorway. Such collection service is included within the price of the Test unless otherwise specified by TDL. Collection of Samples from locations outside the M25 is by special arrangement, and may incur an additional charge. Where collection by TDL has not been requested and agreed, the Client will be responsible, at its own cost, for the transport of Samples to TDL. Where TDL arranges collection of Samples it will use reasonable efforts to achieve the timescales it quotes for collection, but does not warrant that it will achieve those timescales in the case of any particular collection.
- 1.9 TDL may destroy or dispose of a Sample after completing the Testing or on termination of the Agreement, unless otherwise agreed in writing with the Client.
- 1.10 In providing the Services, TDL shall comply with all Applicable Law relating to anti-bribery and anti-corruption, including the Bribery Act 2010. TDL shall not, and shall ensure that its staff do not, engage in any activity which would constitute an offence under the Bribery Act 2010.
- 1.11 TDL is committed to trading ethically, with zero tolerance for modern slavery (including forced labour or human trafficking of any kind), human rights violations, and child labour. In performing its obligations under the Agreement, TDL will comply with all Applicable Law and applicable internal policies relating to anti-slavery and human trafficking.
- 1.12 TDL's laboratories are operated by members of the TDL Group. TDL uses those laboratories to undertake the Tests, except where TDL refers the Tests to suitably accredited laboratories operated outside the TDL Group. The UKAS accreditation numbers for the TDL Group laboratories in the UK are as follows: 8059 (HSL Analytics LLP) Genetics and Molecular Sciences, 8169 (HSL Analytics LLP) Blood Sciences, 8860 (HSL Analytics LLP) Infection Sciences, 8812 (The Doctors Laboratory Limited) Haematology, Blood Transfusion, Biochemistry, Microbiology, Molecular Biology, 10199 (The Doctors Laboratory Limited) Andrology, 8511 (HSL Analytics LLP) Cytology, 9706 (The Doctors Laboratory Limited) Urine Cytology.

2 SUPPLY OF CONSUMABLES

- 2.1 TDL shall supply Consumables to the Client in accordance with the terms of the Agreement.
- 2.2 The Consumables shall: (i) be of satisfactory quality (within the meaning of the Sale of Goods Act 1979) and fit for any purpose held out by TDL; and (ii) comply with all Applicable Law.

- 2.3 TDL shall not be liable for Consumables' failure to comply with clause 2.2 if: (i) the Client makes any further use of those Consumables after notifying TDL of such failure; (ii) the defect arises because the Client failed to follow TDL's instructions for the storage, use or maintenance of the Consumables or (if there are none) good practice regarding the same; (iii) the Client alters or repairs those Consumables without TDL's prior written consent; (iv) the defect arises as a result of fair wear and tear, deliberate damage, negligence, or abnormal storage or working conditions; or (v) the Consumables made to ensure they comply with Applicable Law.
- 2.4 In the event the Consumables do not comply with clause 2.2, TDL shall provide replacement Consumables without undue delay. This shall be the Client's only remedy for such non-compliance. The terms of this clause 2 shall apply to any such replacement Consumables provided by TDL.
- 2.5 TDL shall ensure that the Consumables are properly packed and secured in a manner to enable them to reach their destination in good condition, and in a manner which complies with Applicable Law.
- 2.6 If the Client or the Client's carrier will collect the Consumables from TDL's premises, delivery shall be completed when TDL places the Consumables at the Client's disposal at TDL's premises. In all other cases, delivery shall be completed on the loading of the Consumables at the premises where they are loaded onto transport for carriage.
- 2.7 TDL may deliver Consumables by instalments, which may be invoiced and paid for separately. Time for delivery of Consumables is not of the essence of the Agreement and delays in the delivery of Consumables shall not entitle the Client to refuse to take delivery. TDL shall have no liability for any failure or delay in delivering Consumables to the extent that any failure or delay is caused by the Client's failure to comply with its obligations under the Agreement.
- 2.8 Title and risk in the Consumables shall pass to the Client on delivery, except that any biofreeze bottles provided by TDL shall remain the property of TDL at all times, regardless of any use by the Client of the biofreeze bottles.
- 2.9 The Client must not resell the Consumables or provide them to any third party without TDL's prior written consent.
- 2.10 The Client shall ensure that: (i) any Consumables provided by TDL are only used by healthcare professionals who are appropriately qualified and trained in the proper use of such Consumables; and (ii) the healthcare professionals use the Consumables in accordance with any instructions relating to the use of the Consumables provided by TDL and in any

event with the degree of skill and care reasonably to be expected of a healthcare professional experienced in the use of such Consumables.

3 PRICE AND PAYMENT TERMS

- 3.1 The price payable by the Client for the Services and / or the Consumables will be the most recent price confirmed by TDL to the Client in writing or by telephone prior to the Client submitting its Order. If TDL has not confirmed the price for the Services and / or Consumables, the price will be that indicated in the Laboratory Guide.
- 3.2 As at the date of these Terms and Conditions many of TDL's services are VAT exempt. All of TDL's prices are stated exclusive of VAT and where VAT is chargeable on the Services and/or Consumables the Client will pay it at the applicable rate.
- 3.3 Invoices are normally issued on a monthly basis, but TDL reserves the right to issue them more frequently. The Client will pay TDL's invoices under the Agreement within 30 days of the date of the invoice, without any deduction or set off. At TDL's option, interest may be charged on late payments at the statutory rate prescribed from time to time by regulations under the Late Payments of Commercial Debts (Interest) Act 1998. Invoices paid from outside the UK must be paid by either direct bank transfer or by cheque drawn on a UK branch. All payments will be made in pounds sterling.
- 3.4 If the Client disputes any invoice: (i) the Client shall notify TDL in writing as soon as practicably possible and in any event not later than 90 days after the date of the invoice, specifying the reasons for disputing the invoice; (ii) the Client shall pay to TDL all amounts not disputed by the Client as set out in clause 3.3 above; and (iii) the parties shall attempt to resolve the dispute promptly and in accordance with clause 18.1 below.
- 3.5 If the Client does not dispute an invoice in accordance with clause 3.4 above then the amount stated on the invoice shall be deemed payable by the Client and the Client shall not be entitled to dispute the amount invoiced.
- 3.6 Without affecting any of its other rights, TDL may suspend or cease provision of the Services and / or Consumables if the Client fails to pay an invoice due to TDL, or if the total of the sums payable by the Client to TDL under any agreements between the Client and TDL meets or exceeds any credit limit that TDL communicates to the Client form time to time.

4 CONFIDENTIALITY

- 4.1 TDL agrees that it will hold and maintain the confidence of:
- 4.1.1 all information of a confidential nature which is received by TDL from the Client or its patients in connection with the Services; and

- 4.1.2 all Test results, invoices and other information of a confidential nature issued by TDL to the Client or its patients in connection with the Services, and, save with the Client's consent or as otherwise permitted under the Agreement, will not disclose such information other than to its professional staff, independent consultants and/ or persons to whom it has delegated the performance of the Services and who require the information for such purpose. Where TDL has been provided with the details of a patient's private medical insurance in connection with the Services, TDL will be entitled to assume (and the Client so warrants) that both the Client and the patient consent to the disclosure of information relating to that patient to the insurer concerned.
- 4.2 The restrictions in clause 4.1 will not apply to information which: (i) was in TDL's possession prior to disclosure by the Client; or (ii) is now or hereafter comes into the public domain other than by default of TDL; or (iii) was lawfully received by TDL from a third party acting in good faith having a right of further disclosure; or (iv) is required by law to be disclosed by TDL; or (iv) which is required by a regulatory or accreditation body to be disclosed to it for the purpose of regulating or accrediting the TDL Group.

5 CLIENT RESPONSIBILITIES

- 5.1 Except where TDL obtains the Sample directly from the patient during a home visit or at TDL's patient reception facility, the Client will ensure that the Sample is obtained from the patient, packaged, and labelled in accordance with Applicable Law good clinical practice and, if applicable, TDL's written instructions.
- 5.2 Except where TDL agrees to arrange transport of the Sample to TDL's laboratory, the Client will ensure that the Sample is transported to TDL's laboratory in accordance with Applicable Law and good clinical practice. Where TDL agrees to arrange transport of the Sample the Client will ensure that the Samples are ready for collection by TDL or its carrier at the agreed times.
- 5.3 The Client will ensure that all necessary consents and permissions are obtained and all necessary information provided to the patient, which is required under Applicable Law or good clinical practice in order to permit the performance of the Testing, and any other Services, and the use of the Protected Data as contemplated in the Agreement.
- 5.4 The Client will provide TDL with any information reasonably necessary for performing the Services and / or supplying Consumables, including by ensuring that the Pathology Request contains sufficient information regarding the Sample, the relevant patient, and the persons to whom the Test results are to be reported, and will ensure that any information the Client provides to TDL in connection with the Services and / or Consumables is accurate and complete.

6 LIABILITY

- 6.1 Nothing in the Agreement will limit or exclude any liability that cannot be limited or excluded under Applicable Law, for example liability for death or personal injury caused by negligence.
- 6.2 In these Terms and Conditions 'liability' means any liability whether in contract, tort (including negligence), misrepresentation, breach of statutory duty or otherwise, which arises in connection with the Services, the Consumables or under or in connection with any Agreement.
- 6.3 The liability of TDL and the Client will each be limited to £2,000,000 in total. This limit applies per Agreement and in aggregate for all Agreements made in a calendar year.
- 6.4 Neither TDL nor the Client will have any liability for:
- 6.4.1 loss of profit or revenue;
- 6.4.2 loss of anticipated savings;
- 6.4.3 loss of reputation or goodwill; or
- 6.4.4 indirect, special or consequential loss.
- 6.5 TDL will have no liability for any delay or failure in performance of the Services or provision of the Consumables arising from the Client's delay or failure in performing its obligations under the Agreement.
- 6.6 All of the warranties which TDL gives in relation to the Services and / or the Consumables are expressly set out in these Terms and Conditions. All other warranties, whether implied or express, are excluded from the Agreement where it is lawful to exclude them.
- 6.7 In this clause 6, references to TDL include the members of TDL's Group, and for the purpose of the limit in clause 6.3 the liabilities of TDL and the TDL Group Members will be counted in aggregate. The members of TDL's Group may enforce this clause 6.

FORCE MAJEURE

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If the performance of any obligation under the Agreement (except for an obligation to pay) is prevented, restricted or interfered with by reason of circumstances beyond the reasonable control of that party obliged to perform it (a '**Force Majeure Event**'), the party so affected will be excused from any resulting failure or delay in performance, and the time for performance will be extended by an amount of time equal to the duration of the Force Majeure Event. The party so affected will use reasonable endeavours to mitigate the effect of the Force Majeure Event on its performance of its obligations. If the Force Majeure Event delays or prevents performance of a party's obligations for more than three months, either party may terminate the Agreement on written notice to the other.

8 DATA PROCESSOR AND DATA CONTROLLER

- 8.1 When TDL processes Protected Data on behalf of the Client in providing the Services the parties agree that the Client will be the controller and TDL will be the processor. The Annex to these Terms and Conditions sets out when TDL processes Protected Data on behalf of the Client. Clause 17 describes the circumstances where TDL will use Protected Data on its own behalf as controller.
- 8.2 When TDL processes Protected Data as processor, clauses 9 to 16 will apply in relation to the Protected Data. Where TDL processes Protected Data as controller, clause 17 will apply instead.
- 8.3 The Client will comply with the Data Protection Laws in relation to the Protected Data, and ensure that all instructions given by it to TDL in respect of Protected Data will at all times be in accordance with Data Protection Laws.

9 DATA PROCESSING INSTRUCTIONS

- 9.1 When TDL processes Protected Data as processor, TDL will comply with the obligations of processors under the Data Protection Laws.
- 9.2 Unless required to do otherwise by Applicable Law, TDL will (and will take steps to ensure each person acting under its authority will) process the Protected Data only in accordance with the Client's documented instructions as set out in the Order, pursuant to these Terms & Conditions, and in the Annex (the '**Processing Instructions**').
- 9.3 If Applicable Law requires TDL to process Protected Data other than in accordance with the Processing Instructions, TDL will notify the Client of any such requirement before processing the Protected Data (unless Applicable Law prohibits TDL from doing so).
- 9.4 TDL will promptly inform the Client if TDL becomes aware of a Processing Instruction that, in TDL's opinion, infringes Data Protection Laws. TDL will have no liability for any processing in accordance with those Processing Instructions after giving the notice. TDL's obligations under this clause 9.4 do not limit the Client's obligations under clause 8.3.

10 DATA SECURITY MEASURES

In relation to the processing of the Protected Data, TDL will implement and maintain, at its cost and expense, appropriate technical and organisational measures to ensure for the Protected Data a level of security appropriate to the risks presented by the processing, taking into account the state of the art, the cost of implementation and the nature, scope, context and purpose of the processing of the Protected Data, as well as the risk of varying likelihood and severity of the rights and freedoms of natural persons.

11 USING STAFF AND OTHER PROCESSORS

- 11.1 TDL will not engage any processor to process the Protected Data on the Client's behalf (a 'Sub-Processor') without the Client's authorisation of that specific Sub-Processor. The Client will not unreasonably withhold, condition or delay such consent. By accepting these Terms and Conditions the Client authorises the appointment of the Authorised Sub-Processors.
- 11.2 TDL will ensure that each Sub-Processor is appointed under a written contract containing materially the same obligations as clauses 9 to 16 (inclusive).
- 11.3 TDL will ensure that all persons authorised to process Protected Data are subject to a binding obligation to keep the Protected Data confidential (except where disclosure is required in accordance with Applicable Law, in which case TDL will, where practicable and not prohibited by Applicable Law, notify the Client of any such requirement before such disclosure).

12 ASSISTANCE WITH THE CLIENT'S COMPLIANCE AND DATA SUBJECT RIGHTS

- 12.1 Taking into account the nature of the processing, TDL will implement and maintain reasonable measures to assist the Client to respond to the Data Subject Requests relating to the Protected Data that TDL processes on the Client's behalf. TDL will refer such Data Subject Requests it receives to the Client promptly, and in any event within five Business Days of receipt of the request.
- 12.2 TDL will provide such assistance as the Client reasonably requires (taking into account the nature of processing and the information available to TDL) to the Client in ensuring compliance with the Client's obligations under Data Protection Laws with respect to: (i) security of processing, (ii) data protection impact assessments, (iii) prior consultation with the relevant regulator regarding high risk processing, and (iv) notifications to the regulator and/or communications to data subjects by the Client in response to any Personal Data Breach. The Client will pay TDL's charges for providing the assistance in this clause 12, such charges to be calculated on a time and materials basis at TDL's applicable daily or hourly rates in force from time to time.

13 INTERNATIONAL DATA TRANSFERS

13.1 The Client agrees that TDL may transfer Protected Data to countries outside the United Kingdom for the purpose of providing the Services, provided all transfers by TDL of Protected Data to such recipients are in accordance with such safeguards or other mechanism(s) for transfers of personal data as may be permitted under the Data Protection Laws from time to time. The Client agrees that TDL may implement such safeguards by entering into standard data protection clauses authorised under the Data Protection Laws, subject to clause 13.2

- 13.2 Where the Client requires TDL to transfer Protected Data for the purpose of providing the Services to a country outside the United Kingdom which is not subject to an adequacy regulation under the Data Protection Laws (a Third Country) then:
- 13.2.1 the Client will enter into (or where relevant use reasonable endeavours to procure that the applicable third party recipient of the Protected Data enters into) standard data protection clauses with TDL authorised under the Data Protection Laws for the international transfer of personal data that provide sufficient safeguards for the relevant transfer, on terms acceptable to TDL (acting reasonably); and
- 13.2.2 where the data protection clauses referred to in clause 13.2.1 are not entered into, the Client will procure that prior to the transfer the relevant data subjects provide valid consent to the transfer for the purposes of the Data Protection Laws, and the Client will provide evidence of such consents to TDL on request.

14 **RECORDS. INFORMATION AND AUDIT**

- 14.1 TDL will maintain, in accordance with the Data Protection Laws binding on TDL, written records of all categories of processing activities carried out on behalf of the Client.
- TDL will, in accordance with the Data Protection 14.2 Laws, make available to the Client such information as is reasonably necessary to demonstrate TDL's compliance with its obligations as a processor under these Terms and Conditions and the Data Protection Laws and allow for and contribute to audits. including inspections, by the Client (or another auditor mandated by the Client) to the extent reasonably necessary for that purpose, subject to the Client:
- giving TDL reasonable prior notice and in any event 14.2.1 not less than 30 days' notice of such information request, audit and/or inspection required by the Client;
- 14.2.2 ensuring that all information obtained or generated by the Client or its auditor(s) in connection with such information requests, inspections and audits is kept strictly confidential (save for disclosure to the relevant regulator or as otherwise required by Applicable Law); and
- 14.2.3 ensuring that such audit or inspection is undertaken during normal business hours, with minimal disruption to TDL's business, any Sub-Processor's business and the business of other customers of TDL.

15 BREACH NOTIFICATION

TDL will, without undue delay, notify the Client of a personal data breach involving the Protected Data, and provide the Client with details of the personal data breach.

16

DELETION OR RETURN OF PROTECTED DATA AND COPIES

TDL will, at the Client's written request, either delete or return all of the Protected Data to the Client in such form as the Client reasonably requests within a reasonable time after the end of the provision of the relevant Services related to processing, and delete existing copies (unless storage of any data is required by Applicable Law, in which case TDL will inform the Client of any such requirement). Where TDL will process that Protected Data as controller under clause 17, TDL may retain the Protected Data.

17 PROTECTED DATA THAT TOL PROCESSES AS A CONTROLLER

- 17.1 TDL may process Protected Data as controller in the circumstances and for the purposes set out in TDL's Privacy Notice. In particular TDL may:
- 17.1.1 retain and submit the Protected Data to a Health Authority in the United Kingdom for the purposes of a Public Health Programme operated by that Health Authority, or to a regulator for the purpose of complying with regulatory obligations; and
- 17.1.2 retain and process Protected Data in its laboratory records in order to meet the requirements of the UKAS medical laboratory accreditation standard (ISO 15189) and implement the guidelines of the Royal College of Pathologists for the retention and storage of pathological records and specimens.
- 17.3 When TDL processes Protected Data to provide Non-Invasive Prenatal Tests. TDL does so as a controller.
- 17.4 When TDL processes personal data on its own behalf as controller, it will do so in accordance with the obligations of data controllers under the Data Protection Laws and with the applicable terms of the Agreement.

18 GENERAL

- 18.1 Disputes
- 18.1.1 If any dispute arises relating to the Agreement or any breach or alleged breach of the Agreement. the parties will make a good faith effort to resolve such dispute without recourse to legal proceedings. If, notwithstanding such good faith efforts, the dispute is not resolved either party may submit the dispute to the jurisdiction of the English Courts.
- 18.1.2 Except to the extent clearly prevented by the area of dispute, the parties will continue to perform their respective obligations in respect to any existing Agreements while such dispute is being resolved.
- 18.2 Variation

- 18.2.1 TDL may amend these Terms and Conditions by updating the Laboratory Guide and providing the Client with a copy of the update or publishing it on TDL's website. Such amendments will only apply to an Order submitted after the date of the update, and the Client will be deemed to accept those amendments by submitting an Order after that date.
- 18.2.2 Except as set out in clause 18.2.1, any amendments to the Agreement will not be effective unless in writing and signed by an authorised signatory on behalf of each of the parties. The terms of the Agreement may be varied by agreement of the parties but without the consent of any third party whether or not the rights of such third party are affected by such variation. The Client will not unreasonably withhold, delay or condition its agreement to any variation to the Agreement requested by TDL in order to ensure the Services and TDL (and each Sub-Processor) can comply with any change in Applicable Laws.
- 18.3 Rights and waiver

All rights granted to either of the parties will be cumulative and not exhaustive of any rights and remedies provided by law. The failure of either party to enforce (or delay in enforcing) at any time for any period any one or more of the terms of the Agreement will not be a waiver of such term or of the right of such party at any time subsequently to enforce all the terms of the Agreement.

18.4 Severability

If any provision of the Agreement is or becomes invalid, illegal or unenforceable in any respect under any law, the validity, legality and enforceability of the remaining provisions will not be in any way affected.

18.5 Sub-contracting and Assignment

TDL may assign or sub-contract the performance of the Agreement (in whole or in part) or any one or more of the Tests to be performed hereunder to any member of the TDL Group or any suitably accredited laboratories including those listed in the Laboratory Guide. The Client may not assign the Agreement or any of its rights or obligations hereunder without the prior approval of TDL.

18.6 Relationship of the parties

It is acknowledged and agreed that TDL and the Client are independent contractors and nothing in the Agreement will create or be construed as creating a partnership or a relationship of agent and principal between the parties. The Client acknowledges and agrees that, in requesting Services from TDL, it is not acting as agent for any patient or patients to which the Services relate. 18.7 Notices

All notices given under the Agreement will be in writing and will be delivered by hand or sent by prepaid first class post or by prepaid first class recorded delivery or by email transmission. All notices will be delivered at or sent, in the case of TDL, to: post The Halo Building, 1 Mabledon Place, London WC1H 9AX, email notices@tdlpathology.com and, in the case of the Client to the address and/or email address set out in the Order (or such other address as that party will notify in writing to the other for this purpose). A notice sent by post will be deemed to be served at 9.00 am on the second Business Day following the date of posting; a notice sent by email transmission will (provided the sender receives no error message indicating that delivery has been unsuccessful) be deemed to have been served at the time it is transmitted, if transmitted within business hours (9.00 am to 6.00 pm on a Business Day) or, if transmitted outside business hours, as soon thereafter as such business hours commence. This clause does not apply to the service of any proceedings or any documents in any legal action or, where applicable, any arbitration or other method of dispute resolution.

18.8 Entire agreement

The Agreement is the entire agreement between the Client and TDL and supersedes and extinguishes all prior and contemporaneous agreements, promises, assurances, discussions, representations and understandings between them, whether written or oral, relating to its subject matter. Each party acknowledges that it has not entered into the Agreement in reliance on, and will have no remedies in respect of, any statement, representation, assurance or warranty (whether made innocently or negligently) that is not expressly set out in the Agreement except in the case of fraudulent misrepresentation.

18.9 Third parties

The Agreement is not intended to create any rights for, nor be enforceable by, any third party except as set out in clause 6, and where the Client and The Doctors Laboratory Limited agree that these Terms and Conditions will apply to any Orders, that agreement is also for the benefit of and enforceable by TDL Genetics Limited.

18.10 Governing law

The Agreement and any dispute arising out of or in connection with it (including non-contractual disputes and claims) or its subject matter or formation will be governed by and construed in accordance with English law and each of the parties submits to the exclusive jurisdiction of the English Courts.

19 INTERPRETATION

19.1 In these Terms and Conditions and the Annex:

'Agreement' has the meaning given in clause 1.3;

'Annex' means the annex to the Terms and Conditions;

'Applicable Law' means the laws, regulations and judgments binding on the relevant party, as amended from time to time;

'Authorised Sub-Processors' means:

a) Health Service Laboratories LLP and any other member of the TDL Group which provides the applicable Test or Service;

 b) accredited specialist centres for onward referral of esoteric assays as identified in the TDL Laboratory Guide;

c) persons who provide information technology services that TDL uses in the course of providing the Services; and

d) any Sub-Processor referred to in the Annex;

'Business Day' means a day other than a Saturday, Sunday, or public holiday in England;

'Client' means the person or organisation requesting Services and / or Consumables from TDL and for whom TDL has agreed to provide the Services and / or Consumables;

'controller', 'data subject', 'data protection impact assessment', 'personal data', 'personal data breach', 'process' and 'processor' have the meanings given to those terms in the Data Protection Laws;

'Consumables' means any goods to be provided by TDL in order for the Client to benefit from the Services;

'Data Protection Laws' means the UK GDPR, the Data Protection Act 2018, and any other Applicable Law having effect in the United Kingdom concerning privacy or the use of personal data;

'Data Subject Request' means a request made by a data subject to exercise any rights of data subjects under Data Protection Laws;

'Good Industry Practice' means the standard of skill and care reasonably to be expected from a professional provider of the Services;

'Group' in respect of any undertaking, means such undertaking and its group undertakings ('undertaking' and 'group undertaking' having the meanings given in the Companies Act 2006);

'Health Authority' means (i) a department of the UK government or of a devolved administration, (ii) an executive agency of such department, or (iii) a body exercising statutory functions in relation to public health in the UK or any part of the UK;

'Laboratory Guide' means TDL's Laboratory Guide current at the time the Client submits the Order, as supplied to the Client or, if not so supplied, available on request from TDL, including any updates or supplements issued by TDL;

'Order' has the meaning given in clause 1.2;

'Pathology Request' means a request for Testing submitted by the Client in a format TDL accepts from time to time and by any of the methods TDL accepts from time to time, whether in hard copy or via one of TDL's electronic portals;

'Privacy Notice' means TDL's detailed Privacy Notice available at tdlpathology.com;

'Processing Instructions' has the meaning given to that term in paragraph 8.2;

'Protected Data' means personal data provided to TDL by the Client or a third party on the instructions of the Client, or collected or generated by TDL in the course of providing the Services or Consumables;

'Public Health Programme' means a programme administered by a Health Authority to monitor or analyse health data for the purpose of public health or for statistical, scientific or research purposes in the public interest;

'Sample' means a pathology sample provided by the Client to TDL for Testing;

'Services' means the services to be provided under the Agreement;

'Sub-Processor' has the meaning given in clause 11.1;

'TDL' means (i) The Doctors Laboratory Limited or,
 (ii) TDL Genetics Limited in the case of services offered under the TDL Genetics name;

'TDL Group' means TDL Genetics Limited and The Doctors Laboratory Limited and its Group and Health Service Laboratories LLP and its Group;

'Test' means a laboratory test to be carried out by TDL on a Sample, and 'Testing' means the process of conducting that Test and reporting the results;

'UKAS' means the United Kingdom Accreditation Service, or any successor to it;

'UK GDPR' has the same meaning as it does in section 3(10) of the Data Protection Act 2018, read with section 205(4) of that Act.

- 19.2 References to the singular include the plural and vice versa.
- 19.3 Clause headings and paragraph headings are for ease of reference only and are not part of these Terms and Conditions for the purpose of construction.
- 19.4 References to paragraphs are to paragraphs of the Annex.

- 19.5 Words following the terms 'including', 'include', 'in particular', 'for example' or any similar expression shall be construed as illustrative and shall not limit the sense of the words preceding those terms.
- 19.6 The Annex is incorporated into these Terms and Conditions.

ANNEX

1 Subject matter and nature of processing

- 1.1 TDL processes Protected Data as processor on behalf of the Client:
- 1.1.1 in the case of Testing, when TDL receives a Pathology Request and Sample and processes the corresponding Protected Data to carry out the Test and report the Test results in accordance with the Processing Instructions;
- 1.1.2 when TDL carries out the Client's 'fee to patient' instructions, as described below; and
- 1.1.3 in the case of any other Services or the provision of Consumables, when TDL is required to process Protected Data on the Client's behalf to fulfil the Client's instructions.
- 1.2 The subject matter and nature of TDL's processing of the Protected Data are:
- 1.2.1 Samples and Test results for the purpose of providing clinical pathology Services;
- 1.2.2 information about clinicians who order Tests, for the purposes of reporting the Test results to the Client;
- 1.2.3 information about a patient's health insurance for the purposes of administering payment for the Services; and
- 1.2.4 billing information for a patient where the Client has asked TDL to direct TDL's invoice to the patient.

2 Duration of processing

The duration of the processing is the time necessary to carry out the Services or provide the Consumables.

3 Types of personal data

- 3.1 The Protected Data may comprise the following types of personal data:
- 3.1.1 name
- 3.1.2 gender
- 3.1.3 date of birth
- 3.1.4 address
- 3.1.5 identity numbers assigned by TDL or the Client
- 3.1.6 types of Tests conducted
- 3.1.7 results of Tests
- 3.1.8 health insurance policy details

- 3.1.9 billing information
- 3.1.10 the types of data referred to in the TDL Laboratory Guide

4 Categories of data subjects

The Protected Data concerns patients in respect of whom TDL conducts Tests, and clinicians who request Tests.

5 Reporting Test results

- 5.1 TDL will report Test results using the method selected by the Client from the range of options offered by TDL or, if no method is selected by the Client, using a method selected by TDL from that range of options.
- 5.2 TDL will report the Test results using the contact details supplied to TDL in the relevant section of the Pathology Request. The Client will be responsible for ensuring that those contact details are correct.
- 5.3 Where TDL supplies Test results electronically it will ensure that the results are supplied in the format selected by the Client (from the range of options offered by TDL) and are supplied to the address indicated when the Client selects electronic results reporting. The Client will be responsible for ensuring that the selected format is compatible with the Client's information systems and for making the results available to the users of those systems.

6 Fee to patient

Where the Client selects the 'fee to patient' option in a Pathology Request form, the Client instructs TDL to seek payment from the patient of the fees owed by the Client in respect of that test. The Client confirms that the patient has agreed with the Client to pay those fees to TDL for the Client. The Client instructs TDL to recover the fees by invoicing the patient using the personal data provided by the Client. The Client instructs TDL on the Client's behalf to appoint debt collectors to recover the fees from the patient if the patient does not pay the invoice by the date payment falls due. The Client authorises TDL to appoint those debt collectors as Sub-Processors in accordance with clauses 9 to 16.

SERVICE-SPECIFIC TERMS OF THE DOCTORS LABORATORY FROM 1ST JAN 2025 FOR HISTOPATHOLOGY SERVICES

The definitions which apply to these Service-Specific Terms are set out in clause 6.

1 THE HISTOPATHOLOGY SERVICES

- 1.1 These Service-Specific Terms apply to any histopathology Services that the Client places an Order for, including any support for histopathology cases at multidisciplinary team ('MDT') meetings or preparation and investigation of frozen sections.
- 1.2 These Service-Specific Terms are in addition to the Terms and Conditions.
- 1.3 In the event that TDL's pathologist reasonably determines that it is necessary for a histopathology Sample to be referred for additional analyses (including special staining, immunohistochemistry and molecular diagnostics), the Test Turnaround times referred to in the Terms and Conditions will not apply and instead TDL will carry out the necessary analyses as soon as reasonably possible. TDL will use reasonable endeavours to inform the requesting clinician that additional analyses have been requested on that Sample.
- 1.4 Where a Client requests an Urgent Test, TDL will use reasonable endeavours to contact the referring clinician promptly to provide the initial and supplementary reports as required. The Client is responsible for ensuring that TDL is notified when the Client considers that a Test is Urgent. TDL reserves the right to suspend this aspect of the Service if it considers that the Client is sending an unreasonable number of Urgent Tests and the position cannot be resolved through good faith discussions between the parties within 30 days. 'Urgent' means a Test which has been marked as urgent in the manner and under any conditions that TDL informs the Client that Tests may be marked as urgent.
- 1.5 TDL will use reasonable efforts to make its pathologists available on reasonable notice to discuss histopathology Test results and Reports with the Client.
- 1.6 The Client acknowledges and agrees that TDL's consultants may report on Samples by remotely reviewing digital images, provided that TDL will adopt Good Industry Practice in the production and review of such images.

2 STORAGE

2.1 TDL will store the Samples in accordance with the guidelines of the Royal College of Pathologists for the retention and storage of pathological records and specimens.

3 SUPPORT FOR MULTIDISCIPLINARY TEAM MEETINGS

- 3.1 TDL will, where agreed between the parties, provide the Sample slides and/or images and the relevant Report and associated documentation (together the 'Sample Information') at the relevant MDT meeting, provided that the Client:
- 3.1.1 in relation to Sample Information which has been tested less than six months ago: requests the Sample Information no less than two Business Days in advance of the date of the MDT meeting where the Sample Information is needed;
- 3.1.2 in relation to Sample Information which has been tested six months or more ago: requests the Sample Information no less than three weeks in advance of the date of the MDT meeting where the Sample Information is needed.
- 3.2 TDL will, where between the parties, arrange for a pathologist to attend and participate in MDT meeting(s) at the Client's request, provided that:
- 3.2.1 the request for the pathologist to attend the MDT meeting is made no less than 10 Business Dats in advance of the date of that MDT meeting;
- 3.2.2 where the pathologist is asked to attend and participate in an MDT meeting which relates to a Sample that the pathologist did not personally review or a Report that they did not personally provide, there will be an additional cost to be agreed by the parties in advance of the pathologist's attendance at the MDT meeting.

4 FROZEN SECTIONS

- 4.1 If the Client wishes TDL to provide a frozen section Service, the Client must submit an Order for that Service no less than 10 Business Days in advance of the requested start date for the Service. The Client's Order must include details of the case and the clinical purpose of the frozen section, for example the margin clearance, the location where the Service is to be provided, whether the Client requires TDL to provide a cryostat and consumables, and any other information TDL reasonably considers necessary.
- 4.2 Where TDL provides a cryostat or other equipment or consumables in the course of the Service ('TDL Equipment'), title in the TDL Equipment will remain with TDL or TDL's lessor. Risk in the TDL Equipment will pass to the Client when TDL completes the delivery and (where relevant) installation of the equipment at the Client's Facility (as defined below) and will pass back to TDL when TDL removes the TDL Equipment from the Client's Facility. The Client will not permit any

person to use, move or modify the TDL Equipment, except a person authorised by TDL. The Client will indemnify TDL against any costs, claims, damage or loss arising from the loss, theft or destruction of, or damage to, the TDL Equipment which occurs whilst risk in the TDL Equipment lies with the Client, except to the extent caused by TDL or TDL's personnel.

- 4.3 Where TDL has not agreed to provide a cryostat or other equipment or consumables necessary for performing the frozen section Service, the Client will be responsible, at its own cost, for providing those items for TDL to use. Title and risk in a cryostat or other equipment or consumables provided by the Client ('Client Equipment') will remain with the Client. The Client will ensure that the Client Equipment is fit for the purpose of providing the Services at all times, provided that the Client will not be liable for any failure in the Client Equipment caused by TDL or TDL's personnel.
- 4.4 Where the Client Orders a frozen section Service the Client will:
- 4.4.1 provide at the location where the Service is to be provided a room with a suitable water supply, sink and power supply, and access to a rest area and bathroom facilities for TDL personnel providing the Services at the location (the 'Facility'). The Client will provide this Facility free of charge for the duration of the Services and a reasonable time after the end of the Services to allow TDL to recover any TDL Equipment from the Facility;
- 4.4.2 TDL has the right to decline to provide this Service with no liability to the Client if the Facility is not to TDL's reasonable satisfaction and/or the Facility does not meet the UKAS accreditation standard ISO15189;
- 4.4.3 ensure that the cryostat and associated Consumables and the Facility it is in are suitable for the purpose of TDL providing the Services required by the Client, to TDL's reasonable satisfaction;
- 4.5 TDL will provide a suitably skilled and experienced biomedical scientist at the Facility to prepare the Samples, including preparing glass slides during the frozen section procedure.

5 PRICING

5.1 The price payable by the Client for the Services will be the price agreed between the parties. If the Client submits an Order before the price has been agreed, TDL will not carry out the Services and will not be responsible for the Sample.

6 INTERPRETATION

- 6.1 In these Service-Specific Terms, any expressions defined in the Terms and Conditions and used in these Service-Specific Terms have the meaning set out in the Terms and Conditions.
- 6.2 In these Service-Specific Terms the 'Terms and Conditions' means the most recent version of the Terms and Conditions of Business of The Doctors Laboratory published on TDL's website.

Request forms

Visit the TDL website to download:

- TDL Request Form
- Maternal Screening Request Form: For Down, Edwards and Patau Syndromes screening
- Leukaemic Studies Request Form (Cytogenetics/Molecular genetics)
- Genetic Request Form
- TDL Supplies Re-order Form



Download TDL Request Forms from:

SCAN ME

www.tdlpathology.com/ tests/request-forms/

TAP5405/11-11-24/V45

LavenderEDTA4ml/6ml*ImilianGoldSST/GelSmlImilianGoldSST/GelSmlImilianLight blueCitrate4.5mlImilianGreenCitrate4.5mlImilianGreenLithium heparinGmlImilianGreenLithium heparinGmlImilianDark blueTrace metal7mlImilian* 6ml EDTA tubes are used for specific PCR assaysBlood culture bottle: contact laboratoryBCContact laboratory for advice on sample takingJJTest by appointmentXRandom faecesRFFaecal collectionLFRandom urineRUMid stream urineRUJohn aliquot from a 24 hour urine collection - state total volumeCU30ml aliquot from a 24 hour urine collection with 10ml of 0.1N hydrochloric acid added - state total volumeCU30ml aliquot from a 24 hour urine collection with 10ml of 0.1N hydrochloric acid added - state total volumeCU30ml aliquot from a 24 hour urine collection with 10ml of 0.1N hydrochloric acid added - state total volumeCVGord container (sterile)SCCytyc thin prep vialCPCharge/Blue swab for culture - swab in transport medium/Blue microswabSTMBlack charcoal swabCSGreen viral swabVSCRScGreen viral swab for Chlanydia/PCR infection screeningPCRTap/bottled water mouth wash - 20mlsMWAmmotic fluid (5mls PCR - 10mls Karyo	Vacutainer	Anticoagulant	Capacity	SAMPLE TYPE		
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