

Pathology Services Catalogue

HEALTHCARE DIAGNOSTIC SOLUTIONS

06

HEALTH SCREENS

Health screens are varied yet comprehensive packages preselected by our clinical experts, offering a broad overview of patient health and suitable for MOTs, health checks, and as a foundation for further investigations.

SPECIALISED PANELS

Clinically selected combinations of analytes, precisely targeting areas of the body or specific disease states.

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Profiles designed to facilitate thorough screening for common sexually transmitted infections, enabling both detection and exclusion of infection.

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Microbiology investigations for detecting and identifying microorganisms, facilitating precise species identification and antimicrobial susceptibility testing.

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GENETIC TESTS

Cutting-edge sequencing and PCR solutions to identify whether patients might have a predisposition or an elevated risk of developing specific conditions, including certain cancers.

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Index of all tests available including additional individual tests.

HEALTHCARE SOLUTIONS

Taking care of the diagnostics so you can focus on the patient.

With over 40 years in the global diagnostic industry, Randox leads the way in developing and supplying innovative diagnostic solutions for hospitals, clinics, and healthcare providers, including the NHS.

Following decades of pioneering research & development, Randox now offer clinicians and physicians an unrivalled range and combination of tests to facilitate effective disease management, screening, and treatment.

PERSONALISED PATHOLOGY

Use our extensive range of screens and panels, alongside a portfolio of 100's of individual tests, as the building blocks to create your own personalised health screens.





TEST MENU

	Health Screens	
Acute Med 1	Acute Med 2	Lifestyle Screen
Lipids & HbA1c	Basic Screen	Standard Screen
Standard Screen Plus	Advanced GP 2	Advanced GP 3
Tired All The Time	Long Covid	Anaemia Profile
Sports Performance	Fertility Panel d' 🖓	Nutritional Health (New)

	Specialised Panels	
	Biochemistry	
Bone Health	Diabetes Status	Heart Health
Iron Status	Kidney Health	Liver Health
Lipid Profile	Metabolic Syndrome	Metabolic Syndrome Extended
Prostate Profile (New)	Pancreatic Health	Urinalysis
	Endocrinology	
Endocrinology	Endocrinology Plus	Hormonal Health
Stress	Testosterone Monitoring	Thyroid
	Immunology & Rheumatology	
Muscle & Joint Health	Rheumatology (New)	Rheumatology Extended (New)
Inflammation (New)	-	-
	Lifestyle & Nutrition	
Digestive Health	Digestive Health Extended (New)	Nutritional & Digestive Health
Vitamins & Minerals	-	-
	Haematology	
Anaemia Profile	Coagulation Screen	Full Blood Count
Inflammation (New)	-	-
	Sexual Health	
STI 10 Plex	STI CT/NG	STI Blood Screen
STI Complete	STI Comprehensive	STI Routine Screen with Hep B
STI Routine Screen with Syphilis	HPV Screen	Hepatitis B Immunity
	Microbiology	
Candida Culture	Culture & Sensitivities	Gastrointestinal Panel (Stool PCR
Urine Microscopy & Culture	Helicobacter Pylori Antigen Stool	Urinary Tract Infection (New)
Cough, Cold, Flu (New)	-	-
	Genetic Tests	
Genetic Bowel Cancer Risk	Genetic Breast & Ovarian Cancer Risk	Genetic Coeliac Disease

Genetic Familial Hypercholesterolaemia Risk Genetic Haemochromatosis

Genetic Core Cancer Risk

Genetic Full Cancer Risk

Genetic Lactose Intolerance Nutrition and Lifestyle DNA

Genetic Full Cardiac Risk Genetic Prostate Cancer Risk

HEALTH SCREENS

Health screens are varied yet comprehensive packages preselected by our clinical experts, offering a broad overview of patient health and suitable for MOTs, health checks, and as a foundation for further investigations.



Acute Med 2

An extended selection of clinical chemistry biomarkers to quickly identify general illness in patients.



Note: Potassium is stable for 7 hours prior to processing

Lifestyle Screen

Essential clinical chemistry tests combined with nutritional markers to establish the general wellbeing of a patient.



Lipids HbA1c

Quickly screen for basic diabetic and cardiovascular risk in patients.





Standard Screen

Establish the general health of your patients with a broad screen including vitamin D and ferritin.



Standard Screen Plus

Establish the general health of your patients with an extended screen including vitamin D and thyroid function.

Sample Requirements:		£155	CODE: HSC7F/M
Includes Panels Covered in Standard Screen: Full Blood Count Heart Health Liver Health Diabetes Health Urinalysis Bone Health Iron Status	Thyroid Health Thyroid Stimulating Hormone Free Tri-iodothyronine Free Thyroxine Anti-Thyroglobulin Antibody Anti-Thyroid Peroxidase Antibody	Q Tumour Markers Total Prostate Specific Antigen (M) CA-125 (F)	

Extended Panel:

Test	Product Code
Standard Screen Plus + Folic Acid and Vitamin B12	WIN1F/M
Standard Screen Plus + Hormonal Health	HSC7F/M_RP7

Advanced GP2

A detailed dive into patient health and wellbeing including extended cardiovascular health.



Advanced GP3

Randox's largest and most exclusive screen covering over 150 data points across key health areas.



Goes Well With:

Test	Sample Requirements	Product Code
Nutrition & Lifestyle DNA		NGS_NUTRI

Why add this on? Here's what our clinical team says;

The Nutritional & Lifestyle DNA test is an affordable add-on or stand alone test that offers personalised insights into patients' nutritional factors, such as absorption rates of key vitamins. It helps identify risks like folate and vitamin D deficiencies, prompting earlier interventions. The test also assesses what your genetic baseline Omega 3:6 ratio is, guiding adjustments for healthier inflammatory levels, and provides insights into fasting responses and caffeine metabolism, making it a valuable tool for personalised patient care.

Tired All The Time

Address common causes of fatigue in your patients including nutritional deficiencies and thyroid function.



Long Covid

Use Randox's cutting edge panel to establish likelihood of having long-covid.



**D-Dimer marker has a 4 hour stability

Anaemia Profile

This panel assesses the current state of a patient's anaemia and evaluates key factors that could be contributing to the condition.



Sports Performance

A profile to optimise athletic performance through specific monitoring of nutrition, hormone, and stress levels, providing insight to prevent injury and overtraining.

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DHEA-S HbA1c	Cortisol			
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Test	Sample Requirements	Product Code
Omega-3 Index Complete Includes Omega-3 index, Omega-6:Omega 3 ratio, AA:EPA ratio, AA, EPA & Trans Fat Index	Ô	OMEGA_6_3_COMPLETE

Why add this on? Here's what our clinical team says;

The Omega-3 Index Complete assesses the Omega-3 index, Omega-6:Omega-3 ratio, AA:EPA ratio, AA, EPA, and Trans Fat Index, providing a comprehensive reflection of the body's Omega-3 status over the previous four months, with optimal levels enhancing overall health, particularly cardiovascular and metabolic health, and supporting heart, brain, eye, and joint health.

Fertility Panel of Q

Rule out common differential diagnoses associated with difficulty conceiving.



Extended Panels:

Test	Product Code
Fertility Panel 0 + AMH £195	HSC14AMH
Fertility Panel ♂♀ + Standard Urine or Swab based CT	ING £160 HSC14CTNG

Nutritional Health

Our new nutritional panel, designed and curated by our in-house expert nutritionist, includes key markers of current nutritional status alongside other indicators that may be causative or symptomatic of poor nutritional outcomes.



Goes Well With:

Test	Sample Requirements	Product Code
Omega-3 Index Complete Includes Omega-3 index, Omega-6:Omega 3 ratio, AA:EPA ratio, AA, EPA & Trans Fat Index	õ	OMEGA_6_3_COMPLETE
Calprotectin		CALP

Why add this on? Here's what our clinical team says;

Calprotectin can be used to identify gastrointestinal issues, particularly those relating to inflammatory bowel disease (IBD). Increased Calprotectin may suggest intestinal inflammation which can then warrant further investigatory testing.



SPECIALISED PANELS

Clinically selected combinations of analytes, precisely targeting areas of the body or specific disease states.

Biochemistry



Kidney Health Liver Health Sample Requirements: Sample Requirements: CODE: RP20 CODE: RP14 NEXT NEXT Ő £65 £65 Liver Health Kidney Health Alanine Aminotransferase Creatinine Alkaline Phosphatase Estimated Glomerular Filtration Rate Aspartate Aminotransferase Calcium (Adjusted) Chloride Gamma- glutamyltransferase Total Bilirubin Magnesium Albumin Phosphate Ferritin Potassium* Sodium Urea

Extended Panel:

Test	Product Code
Kidney Health + Cystatin C and Uric Acid	RP12







CODE: A.TPSA

NEW

Prostate Profile

Sample Requirements:



Prostate Health

Total Prostate Specific Antigen Free Prostate Specific Antigen Interleukin-8 Monocyte Chemotactic Protein-1 Epidermal Growth Factor Prostate Cancer Risk Score

Why order our Prostate Profile panel? Here's what our clinical team says;

Our new prostate profile, designed by our R&D team and widely published, combines traditional TPSA and FPSA with a novel combination of serum markers. This innovative approach, helps triage patients into "low" and "high-risk" categories, allowing general practitioners to improve patient management in primary care and potentially reduce unnecessary, invasive, and costly treatments.



Biochemistry Most Popular Individual Tests

Test	Sample Requirements	Product Code
Calprotectin		CALP
Faecal Occult Blood		FOB_FIT_STOOL
Homocysteine		НОМО

Endocrinology

Progesterone

Prolactin



Free Androgen Index



Endocrinology Most Popular Individual Tests

Test	Sample Requirments	Product Code
Free Testosterone		FREE_TESTOSTERONE
T3 Triiodothyronine		TT3
T4 Thyroxine		TT4
Beta Human Chorionic Gonadotropin (BHCG)	Ó	THCG_BETA
Anti Mullerian Hormone (AMH)	Ó	АМН

Immunology & Rheumatology **NEW** Rheumatology Muscle & Joint Health Sample Requirements: Sample Requirements: Ő (48 HRS) 6 £100 쭚 Muscle & Joint Health Rheumatology Creatine Kinase Anti-CCP Rheumatoid Factor Uric Acid Rheumatoid Factor Uric Acid Lactate Dehydrogenase Erythrocyte Sedimentation Rate **Extended Panel:** NEW NEW Inflammation Sample Requirements: (48 HRS) 6 Rheumatology + £95 Smooth Muscle Antibodies and Anti Nuclear RP27 Antibodies ÷ ا £160 Inflammation CRP ESR FBC Ferritin

Immunology & Rheumatology Most Popular Individual Tests

Test	Sample Requirments	Product Code
Anti-Cyclic Citrullinated Peptide Antibodies (CCP)		ANTI-CCP
Epstein-Barr Virus Antibodies (EBV VCA IgG, EBV VCA IgM, EBNA IgG)	Â	EBVAB
Gastric Parietal Cell Antibodies	Â	GAS_PC_AB
Herpes Simplex I/II Antibodies	á	HSV_ABS
Intrinsic Factor Antibodies	6	INT_FACTOR_ABS
Anti LKM Antibodies	Ó	LKM
Antimitochondrial Antibodies	Ó	AMA
Anti Neutrophil Cytoplasmic Antibodies (ANCA)	Ó	ANCA
Antinuclear Antibodies	6	ANTI_NUC_AB

Lifestyle & Nutrition Digestive Health £120 CODE: RP16 Sample Requirements: Digestive Health H. Pylori Anti-Tissue Transglutaminase Antibodies **Extended Panel:** NEW Product Code Digestive Health + Calprotectin, QFIT - Faecal Occult i 💰 💰 Blood, Liver Health, Full Blood Count and Helicobacter RP26 £240 Pylori Antigen Stool Nutritional & Digestive Health Sample Requirements: 🔏 💰 🙀 £180 CODE: RP1 Nutritional Health Heart Health Iron Status Full Blood Count Total Antioxidant Status Total Cholesterol Iron Haemoglobin Albumin LDL Cholesterol Ferritin Haematocrit Calcium (Adjusted) HDL Cholesterol Total Iron Binding Capacity Mean Cell Haemoglobin Mean Cell Haemoglobin Magnesium Total Cholesterol/HDL Transferrin Concentration (MCHC) Iron Cholesterol Ratio Transferrin Saturation Mean Cell Volume Folic acid Triglycerides Vitamin B12 Red Blood Cell Count Vitamin D Basophil Count Eosinophil Count Zinc Lymphocyte Count Monocyte Count Digestive Health **Diabetes Health** Neutrophil Count H. Pylori Glucose White Blood Cell Count

27

Anti-Tissue Transglutaminase

Antibodies

Platelet Count

HbA1c

Insulin



Nutrition & Lifestyle Most Popular Individual Tests

Test	Sample Requirments	Product Code
Omega-3 Index (includes Omega-3 Index, Omega-6:Omega-3 ratio, AA:EPA ratio, Trans Fat Index)	Ó	OMEGA_6_3
Omega-3 Index Complete (includes Omega-3 index, Omega-6:Omega 3 ratio, AA:EPA ratio, AA, EPA, Trans fat index)	Ó	OMEGA_6_3_COMPLETE
Red Cell Folate		RED_CELL_FOLATE
Vitamin B12 (Active)		ACTB12
Tissue Transglutaminase IgA (Coeliac)		TTG_AB_IGA
Intrinsic Factor Antibodies		INT_FACTOR_ABS

Haematology



Haematology Most Popular Individual Tests

Test	Sample Requirments	Product Code
Blood Film	Ó	BLOOD_FILM
Blood Group	A	BLOOD_GROUP
D-dimer	Â	DDIMER_LONG
Erythrocyte Sedimentation Rate	Ó	ESR
Glucose-6-phosphate dehydrogenase (G6PD)	a di seconda di second	G6PD
Prothrombin Time		PTB_TIME



SEXUAL HEALTH

Profiles designed to facilitate thorough screening for common sexually transmitted infections, enabling both detection and exclusion of infection.

STI TESTING GUIDANCE

Most STIs have an incubation following a sexual encounter meaning they may not be detected within a certain timeframe. Most STI's require you to wait at least 14 days after sexual activity before taking a test, however, please refer to the below timeframes instead if testing for the following STI's to ensure the results are accurate:

HIV

For accuracy the best time to take the test is 6 weeks after exposure, however early detection tests can be taken 10 days post exposure. The HIVDUO test measures blood levels of HIV p24 antigen which are high in the first few weeks after infection, meaning the test can detect infection in the earliest stages. This test specifically measures HIV-1 p24 antigen and antibodies to HIV-1 including group O and HIV-2.

Hepatitis **B**

Hepatitis B Surface Antigen assays are employed to detect Hepatitis B virus infections, particularly during acute and chronic stages. This test should be performed after an incubation period of six weeks to several months following suspected exposure: a positive result indicates that the patient is currently infected with the Hepatitis B virus. To further elucidate the status of the infection, a subsequent test after six months is recommended. The Hepatitis B Immunity test detects Hepatitis B Surface Antibody and is utilised to validate the necessity and success of vaccination, as well as monitor the course of the disease following acute Hepatitis B infection. Results are interpreted as non-reactive if values are less than 10 IU/L, while values equal to or greater than 10 IU/L are reactive, and the patient is considered immune to HBV.

Hepatitis C

Randox provide testing for the presence of anti-HCV antibodies, which typically become detectable within 6-8 weeks after infection. These antibodies can emerge along with the onset of symptoms or even up to 6 months post-infection. If a patient tests positive for anti-HCV or receives an indeterminate result, it is crucial to confirm active HCV infection by conducting a sensitive HCV RNA test. This second step is essential for an accurate diagnosis. Keep in mind the window period during which a patient may be anti-HCV negative but HCV RNA positive can range from 40 to 60 days, although it can vary among individuals.

Syphilis

Randox offer two distinct syphilis tests to cater to specific diagnostic needs. A *T. pallidum* PCR test is a valuable diagnostic tool available exclusively as part of the STI_10PLEX panel, intended primarily for genital chancres, overt lesions, or specimens with purulent discharges. It is important to note this test is not offered as a standalone option. Given the practicality of noninvasive urine samples, we also offer this for non-suspected screenings. PCR for *T. pallidum* is not suitable for diagnosing syphilis, particularly latent syphillis without clinical symptoms. For latent infections, characterised by the absence of clinical manifestations, serologic testing is recommended. Randox provides the Syphilis Serum Antibodies test, designed to detect total IgG and IgM antibodies against bacterial TpN15, TpN17, and TpN47 in serum. In most settings, the screening and diagnosis of syphilis is based on serologic tests. By the time signs and symptoms of primary syphilis are present most patients have detectable IgG and IgM but before this there is a short window around 2–4 weeks post-infection when only IgM is detectable.

SAMPLE COLLECTION

If there is no noticeable genital lesion or genital discharge, a urine sample should be provided. If there is a genital lesion or genital discharge, a swab sample should be provided.

Collection of Urine Samples

Sample should be provided from the start of urine flow (first catch) and not within two hours of last urination. A urine sample should not be taken during a patient's menstrual cycle.

Collection of Swab Samples

Run the nylon tipped end of the collection swab against any lesions or discharge for 5 seconds, ensuring any fluid is transferred onto the swab. Swabs should only be collected from the genital area. The collection swab should be inserted into the sample collection tube (eNAT tube), making sure the nylon tipped end is covered by the clear solution. Ensure the tube lid is replaced and screwed on tightly.

STI 10-Plex

Simultaneously detect 10 viral, bacterial, and protozoan STIs from either a urine or lesion-based swab.

Sample Requirements: or the or

511	Quick 10-Plex	
STI 10-Plex Chlamydia trachomatis Neisseria gonorrhoeae Syphilis (Presence in lesion or urine) Herpes Simplex I Herpes Simplex II Trichomonas Vaginalis	Urine £135 CODE: STI_10PLEX_Q_U	
Mycoplasma Hominis Mycoplasma Genitalium Ureaplasma Urelyticum Chancroid	Swab CODE: STI_10PLEX_Q_S	
	Standard 10-Plex	
SAME DAY	Standard 10-Plex Urine £105 CODE: STI_10PLEX_U	
Samples for same day turnaround must be received into the laboratory by 2pm.	Urine £105	

STI CT/NG

PCR-based screen for two of the most common STIs; Chlamydia trachomatis and Neisseria gonorrhoeae.



Samples for same day turnaround must be received into the laboratory by 2pm.

Quick CT/NG	
Urine £105	
CODE: STI_CTNG_Q_U	SAME DAY
Swab	
CODE: STI_CTNG_Q_S	SAME
Standard CT/NG	

Sample Requirements: or the or

Urine £85 NEXT DAY Swab NEXT

STI Blood Screen

Screen for multiple blood borne pathogens with the STI blood profile.



STI Complete

A complete screen of Randox's entire 14 pathogen STI portfolio, comprising 10 urine or swab pathogens and 4 blood-borne viruses.

Sample Requirements: 🚺 or 🦨 and 🔏 🦉

Urine
Chlamydia trachomatis
Neisseria gonorrhoeae
Syphilis (Presence in lesion or urine)
Herpes Simplex I
Herpes Simplex II
Trichomonas Vaginalis
Mycoplasma Hominis
Mycoplasma Genitalium
Ureaplasma Urelyticum
Chancroid

Blood HIV1&2/p24Ag Hepatitis B Surface Antigen Hepatitis C Antibodies Syphilis Antibodies (IgG/IgM)



STI Comprehensive

A comprehensive panel simultaneously detecting 6 sexually transmitted pathogens by serology and urine/swab.

Sample Requirements: 🔟 or 🦨 and 🔏 📖

 	• • •	STI Comprehensive	
Urine Chlamydia trachomatis Neisseria gonorrhoeae	Blood HIV1&2/p24Ag Hepatitis B Surface Antigen Hepatitis C Antibodies Syphilis Antibodies (IgG/IgM)	Urine £140 code: sti_comprehensive_u	
		Swab CODE: STI_COMPREHENSIVE_S	The t

STI Routine Screen with Hep B

The routine screen covers testing for Chlamydia, Gonorrhoea and HIV, with the addition of Hepatitis B surface antigen serology.

Sample Requirements: $\boxed{10}$ or $\cancel{1}$ and $\cancel{10}$ $\cancel{10}$



STI Routine Screen with Syphilis

The routine screen tests for Chlamydia, Gonorrhoea and HIV, with the addition of Syphilis serology.





HPV DNA Screen Hepatitis B Immunity Sample Requirements: Sample Requirements: CODE: HPV CODE: HEPB_IMM (⁴⁸ HRs) £120 £85 HPV DNA Screen Hepatitis B Immunity Hepatitis B Surface Antibody Cervical screening for high risk strains of human papillomavirus (HPV) including; 16,18,45,31,33,35,39,51, 52,56,58,59,66,88. If HPV is detected, cervical cytology is included.


MICROBIOLOGY

Microbiology investigations for detecting and identifying microorganisms, facilitating precise species identification and antimicrobial susceptibility testing.

Microbiology

Culture & Sensitivities Candida Culture I Sample Requirements: Sample Requirements: CODE: CANDIDA_CULTURE CODE: CULTURE 72 HRS £310 110 Swab culture test for identification of candida species. Swab culture test for identification of pathogens. Antimicrobial susceptibility testing performed to aid with Antimicrobial susceptibility testing dependant on growth. Please specify site of swab when placing your order. administration of appropriate antibiotics for treatment; dependent on growth. Please specify site of swab when placing your order.

Gastrointestinal Panel (Stool PCR)

Identifies a broad range of bacterial, viral, and parasitic gastrointestinal pathogens using PCR. This replaces traditional culture methods.

CODE: GASTRO_PCR Sample Requirements: £180 Includes; Adenovirus Enteropathogenic E. coli Shiga-like toxin producing E. Enterotoxigenic E. coli LT/ST coli 0157:H7 Astrovirus Campylobacter spp Giardia lamblia Shiga-like toxin producing E. Norovirus GI/GII Clostridium Difficile Toxin A/B coli Stx-1/Stx-2 Cryptosporidium spp Plesiomonas shigelloides Vibrio cholerae Cyclospora cayetanensis Rotavirus A Vibrio parahaemolyticus Entamoeba histolytica Salmonella spp Vibrio vulnificus Sapovirus (GI GII GIV GV) Enteroaggregative E. coli Yersinia enterocolitica Enteroinvasive E. coli/Shigella

Urine Microscopy & Culture

Urine microscopy, with culture if urinary casts are positive and urinary tract infection is suspected. Includes urinalysis.



NEW Cough, Cold & Flu I or 72 HRS PCR panel for respiratory tract infections screens for a Sample Requirements: total of 22 viral and bacterial pathogens. Cough, Cold & Flu Cough, Cold & Flu £120 Influenza A NL63 Sputum Influenza B Human Coronavirus OC43/ Human Respiratory Syncytial HKUI CODE: COUGH_COLD_FLU virus A Human Bocavirus 1/2/3 Human Respiratory Syncytial Human Metapneumovirus Chlamydophila Pneumoniae Legionella Pneumophila virus B Human Parainfluenza Virus 1 Swab Human Parainfluenza Virus 2 Mycoplasma Pneumoniae Human Parainfluenza Virus 3 Streptococcus Pneumoniae CODE: COUGH_COLD_FLU_SW Human Parainfluenza Virus 4 Bordetella Pertussis Human Enterovirus Moraxella Catarrhalis A/B/C Human Adenovirus Haemophilus Influenzae Human Rhinovirus A/B/C. A/B/C/D/F Human Coronavirus 229E/ Why order the Cold, Cough & Flu panel? Here's what our clinical team says; The Cough, Cold, and Flu panel is a quicker and more precise alternative to respiratory tract culturing, detecting both viruses and bacteria that routine cultures might miss. With a much quicker turnaround time, it's more sensitive, allowing clinicians to prescribe targeted treatments or reassure patients that their viral infection doesn't require antibiotics, thereby supporting antibiotic stewardship. **NEW** Urinary Tract Infection CODE: UTI_VIVA Sample Requirements: £130 Pathogens **Resistance Markers** Citrobacter freundii Klebsiella oxytoca Streptococcus agalactiae (GBS) dfrA1 Citrobacter koseri dfrA12 Klebsiella pneumoniae Staphylococcus aureus dfrA5 Enterobacter cloacae Morganella morganii Staphylococcus epidermidis dfrA7&17 Escherichia coli Pseudomonas aeruginosa Serratia marcescens Staphylococcus saprophyticus Enterococcus faecalis Providencia rettgeri mecA Enterococcus faecium Providencia stuartii Candida albicans vanA Klebsiella aerogenes vanB Proteus spp.

Why order the Urinary Tract Infection panel? Here's what our clinical team says;

The new UTI PCR panel detects common causes of UTI infections along with resistance genes, enabling targeted and rapid antibiotic treatment. As a first-line test, it provides results much faster than traditional culture, improving the time to appropriate treatment and avoiding the use of broad-spectrum antibiotics while waiting for culture results.

Microbiology Most Popular Individual Tests

Test	Sample Requirments	Product Code
Helicobacter Pylori Antigen Stool		HPA_STOOL
Quantiferon		TBQ_GOLD



GENETIC TESTS

Cutting-edge sequencing and PCR solutions to identify whether patients might have a predisposition or an elevated risk of developing specific conditions, including certain cancers.

A Complete Genetics Service

Simple Ordering



Use our Proprietary Ordering Software to Place Genetic Test Requests



Provide Patient and Family Issue

	_
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	·
<u> </u>	

Add any Patient Notes

Complimentary Genetic Counselling Service



Speak to One of Our Trained Genetic Counsellors



Available for Pre and Post-Test Discussions



Simple Booking Process

What Is A Genetic Counsellor?

According to the UK Genetic Counsellor Registration Board, "Genetic counsellors are clinical healthcare professionals, skilled and trained in: calculating genetic risk, explaining inheritance patterns, ordering genomic testing, interpreting variants, arranging medical and/or diagnostic testing as well as testing of relatives, predicting risks of genetic disease, referring patients for appropriate disease screening and handling all the consequent psychosocial and ethical issues raised for individuals and their families."



Comprehensive Clinical Reporting



Detailed Report Provided by Specialist Clinical Scientists



Clinical Interpretation and Guidance

Bespoke Integrations



Large In-House IT Team able to Deliver Completely Bespoke Integrations





API, HL7 and NPEX Software Capabilities

Ordering: Our Pathways



Results - Our Pathways (Specialist Oncology)



What We Offer





Do I Need To Be A Specialist To Order These Tests?

No, you don't. Randox Health provide a clinical interpretation for every report which is written in a style even patients can understand. We also provide a free genetic counsellor service to discuss implications of results.

Lifestyle and Nutrition Medicine

netio	c Lactose Intolerance			
	CODE: GEN_LACTOSE	Turn Around T	ime	Sample Matrix
	What is it? C13910T and G22018A SNPs of the MCM6 gene associated with lactose	7 Days		EDTA (4ml)
MCM6 gene associated with lactose intolerance.		Gene List		
When to ord	When to order?	С13910Т	G22018A	
Ð	When patient experiences gastrointestinal issues after eating products containing lactose.	£160)	

Turn Around Time

6 Weeks

Nutrition & Lifestyle DNA

CODE:	NGS_	NUTRI	



What is it?

Genotype significant variants that can provide you with the **knowledge to make nutritional, exercise, and lifestyle choices** that are better suited to your body, helping you prevent lifestyle diseases and keeping you performing to your athletic potential.



When to order?

Request to optimise personalised nutritional/performance programmes or when nutritional deficiencies are detected.

£240

	Gene List	
ACE APOA2 MCM6 HLA-DQ2.5 HLA-DQ8 TAS1R3 TAS2R38 GNB3 BCOM1 TCN1 MTHFR SLC23A1 SLC23A2 GC	CYP2R1 TRPM6 SEP-15 CA1 LRP5 FADS1 FADS2 MSTN ACTN3 AGTR2 IL-6 COL5A1 CKM FTO	MC4R SLC30A8 TCF7L2 ADD1 LDLR APOB CYP1A2 ADORA2A CLOCK GABRA6 HTR1B NPAS2

Sample Matrix

C/IA

EDTA (4ml)

Microbiome Testing

£250

CODE: NGS_MICROBIOME



What is it?

In depth shotgun sequencing and subsequent **analysis of the gut microbiome**, identifying over 30 biomarkers that play major roles in the health of the human gut microbiome.



When to order?

Request to provide recommendations to changes in diet that can be made to obtain a healthy gut microbiome or when experiencing gastrointestinal issues. Testing includes: overall gut diversity, 15 probiotic biomarkers, 9 potentially harmful bacteria, gut parasites, fungi, archaea, and viruses.



Diagnostic Work Up

Genetic Coeliac Disease



What is it?

Genotyping for HLA-DQ2.2, HLA-DQ2.5, and HLA-DQ8, markers positive in up to 99.7% of all CD patients.



When to order?

HLA haplotypes for coeliac disease should be tested in individuals **exhibiting symptoms such as chronic diarrhoea, abdominal pain, bloating, fatigue**, as well as those with a family history of the disease.



£150

Genetic Haemochromotosis

CODE: GEN_HFE



What is it?

Genotyping (by RT-PCR) of **3 SNPs** within the HFE gene, commonly associated with increased risk of developing haemochromatosis: C282Y, H63D and S65C.



HFE C282Y HFE H63D HFE S65C



When to order?

Patients of north European ancestry with **unexplained raised serum Ferritin** and **random Tsat** (>300 lg/l and >50% males; >200 lg/l and >40% females).



Familial Hypercholesterolaemia



CODE: GEN_FH_R



What is it?

Screens and **detects genetic variants in 5 genes** which may increase risk of FH.



When to order?

Adults with unexplained total cholesterol of >7.5mmol/I or LDL-C >4.9 mmol/I and 1st/2nd degree relative with history of premature MI.





	Gene List		
APOB APOE	LDLR LDLRAP1	PCSK9	

£560

Genetic Full Cardiac Risk

£210

Turn Around Time

5

6 Weeks



Sample Matrix

C.I.

EDTA (4ml)

CODE: GEN_CARDIAC_R



What is it?

This NGS deep sequencing screen offers a cost-effective way to **identify over 100 different genetic variants** that cause Inherited Cardiac Conditions.



When to order?

When evaluating patients with suspected or confirmed inherited cardiac conditions (ICCs). It is particularly **useful for individuals with a family history of cardiac conditions**, those presenting with unexplained cardiac symptoms, or in cases where the genetic basis of the condition is unclear.

	Gene List	
ABCC9	GATAD1	PCSK9
ABCG5	GCKR	PDLIM3
ABCG8	GJAS	PKP2
ACTA1	GLA	PLN
ACTA2	GPD1L	PRDM16
ACTC1	GPIHBP1	PRKAG2
ACTN2	HADHA	PRKAR1A
AKAP9	HCN4	PTPN11
ALMS1	HFE	RAF1
ANK2	HRAS	RANGRF
ANKRD1	HSPB8	RBM20
APOA4	ILK	RYR1
APOA5	JAG1	RYR2
APOB	JPH2	SALL4
APOC2	JUP	SCN1B
APOE	KCNA5	SCN2B
BAG3	KCND3	SCN3B
BRAF	KCNE1	SCN4B
CACNA1C	KCNE2	SCN5A
CACNA2D1	KCNE3	SCO2
CACNB2	KCNH2	SDHA
CALM1	KCNJ2	SEPN1
CALR3	KCNJ5	SGCB
CASO2	KCNJ8	SGCD
CAV3	KCNQ1	SGCG
CB2	KLF10	SHOC2
CBL	KRAS	SLC25A4
CETP	LAMA2	SLC2A10
COL3A1	LAMA4	SMAD3
COL5A1	LAMP2	SMAD4
COL5A2	LDB3	SNTA1
COX15	LDLR	SOS1
CREB3L3	LDLRAP1	SREBF2
CRELD1	LMF1	TAZ
CRYAB	LMNA	TBX20
CSRP3	LPL	ТВХЗ
CTF1	LTBP2	TBX5
DES	MAP2K1	TCAP
DMD	MAP2K2	TGFB2
DNAJC19	MIB1	TGFB3
DOLK	MURC	TGFBR1
DPP6	MYBPC3	TGFBR2
DSC2	MYH11	TMEM43
DSG2	MYH6	TMPO
DSP	MYH7	TNNC1
DTNA	MYL2	TNNI3
EFEMP2	MYL3	TNNT2
ELN	MYLK	TPM1
EMD	MYLK2	TRDN
EYA4	MYO6 MYOZ2	TRIM63
FBN1	MYOZ2	TRPM4
FBN2	MYPN	TTN
FHL1	NEXN NKX2 E	TTR
FHL2 FKRP	NKX2-5 NODAL	TXNRD2 VCL
FKRP FKTN	NODAL NOTCH1	ZBTB17
FKTN FXN	NPPA	ZHX3
GAA	NPPA NRAS	ZHX3 ZIC3
977		2100

Specialist Oncology

Genetic Breast & Ovarian Cancer Risk

C	וחס		N RI	SEVS	T_O\	/ CR
\sim		બા	וש_חו	VLA0		

What is it?

Screens and detects genetic variants in 8 genes which may increase risk of breast and ovarian cancer.



When to order?

Patient has been diagnosed with breast or ovarian cancer, where there is a family history of breast or ovarian cancer, or where there is Ashkenazi Jewish ancestry.

Core Cancer Genetic Risk Test

denetic Risk lest	£74()	429
GEN_CORE_CR	Turn Around	Гіте	Sample Matrix
it? nensively screens and detects ariants in 29 genes which	6 Weeks		EDTA (4ml)
ase risk of common cancers ;, bowel, prostate and ancer.	ATM	Gene List	RAD51C
o order? uested where the patient has snosed with cancer, where there i history of common cancer ere no previous variants were on a smaller gene panel, or ere is family history of a variant	ATM APC ATM BMPR1A BRCA1 BRCA2 CDKN2A CHEK2 FLCN MEN1	MET MLH1 MSH2 MSH6 MUTYH NBN PALB2 PMS1 PMS2 PTEN	RADSIC RADSID RB1 RET SMAD4 STK11 TP53 TSC1 TSC2 VHL

£560

Turn Around Time

E

6 Weeks

ATM

BRCA1

BRCA2

Sample Matrix

CIE

EDTA (4ml)

PTEN

TP53

Gene List

CDH1 CHEK2

PALB2

CODE: G



What is

Comprehe genetic var may increa eg. breast, ovarian car



When to

To be requ been diagn is a family types, when detected o where there family history of a within one of the included genes.

Genetic Bowel Cancer





CODE: GEN_BOWEL_CR



What is it?

Screens and detects genetic variants in 11 genes which may increase risk of bowel cancer/Lynch Syndrome.



When to order?

To be requested where the patient has been diagnosed with bowel cancer/ Lynch-related cancer or where there is a family history of bowel cancer or Lynch Syndrome.

	Gene List		
APC BMPR1A EPCAM MLH1	MSH2 MSH6 MUTYH PMS2	PTEN SMAD4 STK11	

Genetic Prostate Cancer £540 Turn Around Time Sample Matrix CODE: GEN_PROSTATE_CR C/I T What is it? 6 Weeks EDTA (4ml) Screens and detects genetic variants in 14 genes which may increase risk of prostate cancer. Gene List ATM HOXB13* PALB2 When to order? BRCA1 MLH1 PMS2 BRCA2 MSH2 RAD51D

CHEK2

EPCAM

To be requested where the patient has been diagnosed with prostate cancer, where there is a family history of prostate cancer, or where there is Ashkenazi Jewish ancestry.

*Reporting restricted to HOXB13 missense variant G84E (rs138213197)

MSH6

NBN

TP53

Genetic Full Cancer Risk

£810

Turn Around Time

CODE: GEN_FULL_CR



What is it?

Comprehensively screens and detects genetic variants in **94 genes** which may increase risk of both common and rare cancers.



When to order?

To be requested where the patient has been diagnosed with cancer, **where there** is a family history of common/rare cancer types, where no previous variants were detected on a smaller gene panel, or where there is family history of a variant within one of the included genes.

6 Weeks		EDTA (4ml)
	Gene	List
AIP ALK APC ATM BAP1 BLM BMPR1A BRCA1 BRCA2 BRIP1 BUB1B CDC73 CDH1 CDK4 CDKN1C CDKN1C CDKN1C CDKN1C CDKN12A CEBPA CEP57 CHEK2 CYLD DDB2 DICER1 DIS3L2 EGFR EPCAM ERCC2 ERCC3 ERCC4 ERCC5 EXT1 EXT2 EZH2	FANCA FANCB FANCC FANCC FANCF FANCF FANCG FANCI FANCL FANCL FANCL FANCL FANCU FH FLCN GATA2 GPC3 HNF1A HRAS KIT MAX MEN1 MET MLH1 MSH2 MSH6 MUTYH NBN NF1 NF2 NSD1 PALB2 PHOX2B PMS1 PMS2	PRF1 PRKAR1A PTCH1 PTEN RAD51C RAD51D RB1 RECQL4 RET RHBDF2 RUNX1 SBDS SDHAF2 SDHB SDHC SDHD SLX4 SMAD4 SMACB1 STK11 SUFU TMEM127 TP53 TSC1 TSC2 VHL WRN WT1 XPA XPC



Sample Matrix

d'h



INDEX

Index of all tests available including additional individual tests.



Sample Requirement Key

HEALTH SCREENS						
Panel	Code	Sample Requirements	TAT	Stability	Page	
Acute Med 1	HSC3		Next Day	<8 Hours	8	
Acute Med 2	HSC4	$\bullet \bullet \bullet \bullet \bullet$	Next Day	<8 Hours	8	
Advanced GP2	HSC8F/M	$\bullet \bullet \bullet \bullet \bullet \bullet$	72 Hours	<8 Hours	11	
Advanced GP3	HSC9F/M	$\bullet \bullet \bullet \bullet \bullet \bullet \bullet$	72 Hours	<8 Hours	12	
Anaemia Profile	RP21	• •	Next Day	<8 Hours	14	
Basic Screen	HSC5		Next Day	<8 Hours	10	
Fertility Panel ♂♀	HSC14		Next Day	<8 Hours	16	
Fertility Panel ♂♀ + AMH	HSC14AMH		Next Day	<8 Hours	16	
Fertility Panel of Q + Standard Urine or Swab based CT/NG	HSC14CTNG	● ● ● ● (● or ●)	48 Hours	<8 Hours	16	
Lifestyle Screen	HSC13	$\bullet \bullet \bullet \bullet \bullet$	Next Day	<8 Hours	9	
Lipids & HBA1C	HSC2	• •	Next Day	<24 Hours	9	
Long COVID	HSC11	$\bullet \bullet \bullet \bullet \bullet$	72 Hours	<8 Hours	14	
Nutritional Health	HSC15		48 Hours	<8 Hours	17	
Sports Performance	HSC12	$\bullet \bullet \bullet \bullet \bullet \bullet \bullet$	48 Hours	<8 Hours	15	
Standard Screen	HSC6	$\bullet \bullet \bullet \bullet \bullet$	Next Day	<8 Hours	10	
Standard Screen Plus	HSC7F/M	$\bullet \bullet \bullet \bullet \bullet$	Next Day	<8 Hours	11	
Standard Screen Plus + Folic Acid & Vitamin B12	WIN1F/M	$\bullet \bullet \bullet \bullet \bullet$	Next Day	<8 Hours	11	
Standard Screen Plus + Hormonal Health	HSC7F/M_RP7	••••	Next Day	<8 Hours	11	
Tired All The Time	HSC10		48 Hours	<8 Hours	13	

	SPECI	ALISED PANELS			
Panel	Code	Sample Requirements	TAT	Stability	Page
Bone Health	RP18	•	Next Day	<8 Hours	20
Coagulation Screen	COAG_SCREEN	•	48 Hours	<8 Hours	29
Diabetes Status	RP6		Next Day	<8 Hours	23
Digestive Health	RP16	•	48 Hours	<8 Hours	27
Digestive Health Extended	RP26		72 Hours	<8 Hours	27
Endocrinology	RP22	••	Next Day	<24 Hours	24
Endocrinology Plus	RP23		Next Day	<24 Hours	24
Extended Kidney Health	RP12	•	Next Day	<8 Hours	20
Full Blood Count	HSC1	•	Next Day	<36 Hours	29
Heart Health	RP10	•	Next Day	<8 Hours	22
Hormonal Health	RP7	•	Next Day	<24 Hours	24
Inflammation	RP24	• •	48 Hours	<8 Hours	26, 29
Iron Status	RP9	•	Next Day	<8 Hours	20
Kidney Health	RP20	•	Next Day	<8 Hours	20
Lipid Profile	XLIPIDS	•	Next Day	<24 Hours	23
Liver Health	RP14	•	Next Day	<24 Hours	20
Metabolic Syndrome	RP11	•	48 Hours	<8 Hours	22
Metabolic Syndrome Extended	RP3		48 Hours	<8 Hours	22
Muscle & Joint Health	RP19	•	Next Day	<8 Hours	26
Nutritional & Digestive Health	RP1		48 Hours	<8 Hours	27
Pancreatic Health	RP15	•	Next Day	<8 Hours	21
Prostate Profile	A.TPSA	•	72 Hours	<8 Hours	21

	SPECIALISED	PANELS CONTINU	ED		
Panel	Code	Sample Requirements	TAT	Stability	Page
Rheumatology	RP25	•	48 Hours	<8 Hours	26
Rheumatology Extended	RP27	•	96 Hours	<8 Hours	26
Stress	RP8	•	Next Day	<8 Hours	24
Testosterone Monitoring	RP17	•	Next Day	<24 Hours	25
Thyroid	RP4	•	Next Day	<24 Hours	25
Urinalysis	RP13	•	Next Day	<48 Hours	21
Vitamins and Minerals	RP5	•••	Next Day	<8 Hours	28

	SEX	UAL HEALTH			
Test Name	Code	Sample Requirements	TAT	Stability	Page
Hepatitis B Immunity (HEP B Surface Antibody)	HEPB_IMM	•	48 Hours	<8 Hours	35
HPV DNA Screen	HPV	•	48 Hours	2 Weeks	35
Quick Swab Based 10-Plex	STI_10PLEX_Q_S	•	Same Day	<24 Hours	33
Quick Swab Based CT/NG	STI_CTNG_Q_S	•	Same Day	<24 Hours	33
Quick Urine Based 10-Plex	STI_10PLEX_Q_U	•	Same Day	<24 Hours	33
Quick Urine Based CT/NG	STI_CTNG_Q_U	•	Same Day	<24 Hours	33
Standard Swab Based 10-Plex	STI_10PLEX_S	•	Next Day	<24 Hours	33
Standard Swab Based CT/NG	STI_CTNG_S	•	Next Day	<24 Hours	33
Standard Urine Based 10-Plex	STI_10PLEX_U	•	Next Day	<24 Hours	33
Standard Urine Based CT/NG	STI_CTNG_U	•	Next Day	<24 Hours	33
STI Blood Screen	STI_BLOOD	•	Next Day	<24 Hours	34
STI Complete (Swab)	STI_COMPLETE_S	••	48 Hours	<24 Hours	34
STI Complete (Urine)	STI_COMPLETE_U		48 Hours	<24 Hours	34
STI Comprehensive (Swab)	STI_ COMPREHENSIVE_S	••	Next Day	<24 Hours	34
STI Comprehensive (Urine)	STI_ COMPREHENSIVE_U	••	Next Day	<24 Hours	34
STI Routine Screen with Hep B (Swab)	STI_ROUTINE_ HEPB_S	••	Next Day	<24 Hours	35
STI Routine Screen with Hep B (Urine)	STI_ROUTINE_ HEPB_U	••	Next Day	<24 Hours	35
STI Routine with Syphilis (Swab)	STI_ROUTINE_ SYPH_S	••	Next Day	<24 Hours	35
STI Routine with Syphilis (Urine)	STI_ROUTINE_ SYPH_U	••	Next Day	<24 Hours	35

	MIC	ROBIOLOGY			
Test Name	Code	Sample Requirements	TAT	Stability	Page
Candida Culture	CANDIDA_CULTURE	•	72 Hours	<24 Hours	38
Cough, Cold, Flu (Sputum)	COUGH_COLD_FLU	•	72 Hours	<24 Hours	39
Cough, Cold, Flu (Swab)	COUGH_COLD_ FLU_SW	•	72 Hours	<24 Hours	39
Culture & Sensitivities	CULTURE	•	72 Hours	<24 Hours	38
Gastrointestinal Panel (Stool PCR)	GASTRO_PCR	٠	72 Hours	<5 Days	38
Urine Microscopy & Culture	URINE_MICRO	•	72 Hours	<24 Hours	38
Urinary Tract Infection	UTI_VIVA	•	Next Day 11am	<7 Days	39

	GEN	NETIC TESTS			
Test Name	Code	Sample Requirements	TAT	Stability	Page
Genetic Bowel Cancer	GEN_BOWEL_CR	۲	<6 Weeks	<96 Hours	49
Genetic Breast and Ovarian Cancer Risk	GEN_BREAST_ OV_CR	٠	<6 Weeks	<96 Hours	48
Genetic Coeliac Disease	GENETIC_COELIAC	•	<7 Days	<96 Hours	46
Genetic Core Cancer Risk	GEN_CORE_CR	٠	<6 Weeks	<96 Hours	48
Genetic Familial Hypercholesterolaemia Risk	GEN_FH_R	٠	<6 Weeks	<96 Hours	47
Genetic Full Cancer Risk	GEN_FULL_CR	•	<6 Weeks	<96 Hours	50
Genetic Full Cardiac Risk	GEN_CARDIAC_R	•	<6 Weeks	<96 Hours	51
Genetic Haemochromatosis	GEN_HFE	٠	<7 Days	<96 Hours	47
Genetic Lactose Intolerance	GENETIC_LACTOSE	•	<7 Days	<96 Hours	45
Genetic Prostate Cancer Risk	GEN_PROSTATE_CR	٠	<6 Weeks	<96 Hours	49
Microbiome Testing	NGS_MICROBIOME	۲	<4 Weeks	<96 Hours	46
Nutrition and Lifestyle DNA	NGS_NUTRI	٠	<6 weeks	<96 Hours	45

	INDI	VIDUAL TESTS		
Test Name	Code	Sample Requirements	TAT	Stability
Active B12	ACTB12	•	Next Day	<8 Hours
Adiponectin	ADNP	•	48 Hours	<8 Hours
Alanine Aminotransferase	ALT	•	Next Day	<24 Hours
Albumin	ALB	•	Next Day	<24 Hours
Aldolase	ALDOLASE	•	Next Day	<8 Hours
Alkaline Phosphatase	ALP_AMP	•	Next Day	<24 Hours
Alpha-Fetoprotein	AFP	•	Next Day	<8 Hours
Anti-CCP Antibodies	ANTI-CCP	•	Next Day	<8 Hours
Anti-Müllerian Hormone	АМН	•	Next Day	<8 Hours
Antinuclear Antibodies	ANTI_NUC_AB	•	48 Hours	<8 Hours
Antistreptolysin O	ASO	•	Next Day	<24 Hours
Anti-Thyroglobulin Antibody	TGA	•	Next Day	<24 Hours
Anti-Thyroid Peroxidase Antibody	ATA	•	Next Day	<24 Hours
Anti LKM Antibodies	LKM	•	96 Hours	<8 Hours
Antimitochondrial Antibodies	AMA	•	96 Hours	<8 Hours
Anti Neutrophil Cytoplasmic Antibodies (ANCA)	ANCA	•	96 Hours	<8 Hours
Apolipoprotein A-I	APO_A1	•	Next Day	<8 Hours
Apolipoprotein B	APO_B	•	Next Day	<8 Hours
Apolipoprotein CII	APO_CII	•	Next Day	<8 Hours
Apolipoprotein CIII	APO_CIII	•	Next Day	<8 Hours
Apolipoprotein E	APO_E	•	Next Day	<8 Hours
Aspartate Aminotransferase	AST	•	Next Day	<24 Hours
Beta Human Chorionic Gonadotropin	THCG_BETA	•	Next Day	<8 Hours
Beta-2-Microglobulin	B2MGB	•	Next Day	<8 Hours
Bicarbonate	LCO2	•	Next Day	<8 Hours
Bile Acids	BILE	•	Next Day	<8 Hours
Blood Film	BLOOD_FILM	٠	48 Hours	<8 Hours

	INDI	VIDUAL TESTS		
Test Name	Code	Sample Requirements	TAT	Stability
Blood Group	BLOOD_GROUP	•	48 Hours	<36 Hours
C-peptide	CPEP	•	Next Day	<8 Hours
C-Reactive Protein	CRP	•	Next Day	<24 Hours
Calcitonin	CALC	•	Next Day	<8 Hours
Calcium (Adjusted)	CA_ADJ	•	Next Day	<24 Hours
Calprotectin	CALP	•	48 Hours	<7 Days
Cancer Antigen 125	CA_125	•	Next Day	<24 Hours
Cancer Antigen 15-3	CA_15_3	•	Next Day	<8 Hours
Cancer Antigen 19-9	CA_19_9	•	Next Day	<8 Hours
Candida Culture	CANDIDA_CULTURE	•	72 Hours	<24 Hours
Carcinoembryonic Antigen	CEA	•	Next Day	<8 Hours
Chloride	CL	•	Next Day	<24 Hours
Coagulation Screen	COAG_SCREEN	•	48 Hours	<8 Hours
Complement Component 3	C3	•	Next Day	<8 Hours
Complement Component 4	C4	•	Next Day	<24 Hours
Copper	CU	•	Next Day	<8 Hours
Cortisol	CORTISOL	•	Next Day	<8 Hours
Creatine Kinase	CK_NAC	•	Next Day	<24 Hours
Creatine Kinase-MB	СКМВ	•	Next Day	<8 Hours
Creatinine	CREA	•	Next Day	<24 Hours
Culture & Sensitivities	CULTURE	•	72 Hours	<24 Hours
Cystatin C	CYSC	•	Next Day	<24 Hours
D-dimer	D-DIMER_LONG	۲	48 Hours	<4 Hours
Dehydroepiandrosterone Sulphate	DHEAS	•	Next Day	<8 Hours
Direct Bilirubin	DBIL	•	Next Day	<8 Hours
Epidermal Growth Factor	EGF	•	72 Hours	<1 Hours
Epstein-Barr Virus Antibodies	EBVAB	•	48 Hours	<8 Hours
Erythrocyte Sedimentation Rate	ESR	•	48 Hours	<8 Hours
Faecal Occult Blood (FIT)	FOB_FIT_STOOL	•	48 Hours	<7 Days
E-Selectin	ESEL	•	72 Hours	<1 Hours
Ferritin	FERRITIN	•	Next Day	<24 Hours
Folic acid	FOL	•	Next Day	<24 Hours
Follicle Stimulating Hormone	FSH	•	Next Day	<24 Hours
Free Prostate Specific Antigen	FPSA	•	Next Day	<8 Hours
Free Thyroxine	FT4	•	Next Day	<24 Hours
Free Tri-iodothyronine	FT3	•	Next Day	<24 Hours
Fructosamine	FRUCTOSAMINE	•	Next Day	<2 Hours
G6PD	G6PD	•	48 Hours	<8 Hours
Gamma-Glutamyltransferase	GGT	•	Next Day	<24 Hours
Gastric Parietal Cell Antibodies	GAS_PC_AB	•	48 Hours	<8 Hours
Gastrin	GAS	•	Next Day	<2 Hours
Globulin	GLOB	•	Next Day	<8 Hours
Glucose	GLUCOSE	•	Next Day	<8 Hours
Glutamate Dehydrogenase	GLDH		Next Day	<2 Hours

Action ControlRELICUASRelicitRelicitRelicitSimulating FactorGNCSFImageNet DayImageLapledHYIImageNet DayImagetargolphinHAPTImageNet DayImagetargolphinHAPTImageNet DayImagetargolphinHAPTImageNet DayImagetargolphinHAPTImageNet DayImagetargolphinHAPTImageNet DayImagetargolphinHAPTImageImageImagetargolphinHAPTImageImageImagetargolphinHAPTImageImageImagetargolphinHAPTImageImageImagetargolphinHAPTImageImageImagetargolphinHAPTImageImageImagetargolphinHAPTImageImageImagetargolphinHAPTImageImageImagetargolphinHAPTImageImageImagetargolphinImageImageImageImagetargolphinImageImageImageImagetargolphinImageImageImageImagetargolphinImageImageImageImagetargolphinImageImageImageImagetargolphinImageImageImageImagetargolphinImageImageImageImage		INDI	VIDUAL TESTS		
anitation ModucitationINTRUCIAS. <thintrucias.< th="">INTRUCIAS.INTRU</thintrucias.<>	Test Name	Code	Sample Requirements	TAT	Stability
Simularing FactorCMOUSAMem<	Glutathione Reductase		•	Next Day	<2 Hours
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itabicHBAL,NEWNet Day<7 DaysHbLHDL_CHOLNet Day<24 Hours	H. Pylori	HPYL	•	Next Day	<8 Hours
HDL HDL_CHQL Net Day <21 Hours Hart_type Faty Add inding Protein FABP 48 Hours <8 Hours	Haptoglobin	HAPT	•	Next Day	<2 Hours
Hart-type Fatty Acid Inning ProteinFABPAll HoursAll Hou	HbA1c	HBA1_NEW	•	Next Day	<7 Days
inding ProteinProb<	HDL	HDL_CHOL	•	Next Day	<24 Hours
tepptitis A ArtibodiesAHAVIGMImageNext Day<224 hoursHepatitis B ImmunityHEPB_JMMImage48 Hours<8 Hours	Heart-type Fatty Acid Binding Protein	FABP	•	48 Hours	<8 Hours
repatitis B Immunity HEPB_IMM 48 Hours <8 Hours Hepatitis B Surface Antigen HBSAG2 Nett Day <24 hours	Helicobacter Pylori Ag Stool	HPA_STOOL	•	48 Hours	<7 Days
Hear HESAG2 Next Day -224 hours Hepatitis S Surface Antigen AHCV2 Next Day <24 hours	Hepatitis A Antibodies	AHAVIGM	•	Next Day	<24 hours
production Name Production Name Production inport Schubberdies HSV_ABS All Hours 4.24 hours inport Schubberdies HSV_ABS All Hours 4.24 hours inport Schubberdies HSV_ABS All Hours 4.24 hours inport Schubberdies HVDUO All Hours 4.24 hours inport Schubberdies HOMO Next Day <.24 hours	Hepatitis B Immunity	HEPB_IMM	•	48 Hours	<8 Hours
repres Simplex I/II AntibodiesHSV_ABSABAB Hours- <b hours<="" th="">figh Sensitivity C-Reactive ProteinCRPImage CRPNext Day-<24 Hours	Hepatitis B Surface Antigen	HBSAG2	•	Next Day	<24 hours
High Sensitivity C.Reactive ProteinCRPNext Day<24 HoursHIV1 & 2 Abs/p24 AgHIVDUONext Day<24 hours	Hepatitis C Antibodies	AHCV2	•	Next Day	<24 hours
High Sensitivity C-Reactive ProteinCRPNext Day<24 HoursHIV B 2 Abs/p24 AgHIVDUONext Day<24 hours	Herpes Simplex I/II Antibodies	HSV_ABS	•	48 Hours	<8 Hours
HY & 2 Abs/s 24 AgHIVDUONext Day<24 hoursHOMOImage of the second of the	High Sensitivity C-Reactive Protein	CRP		Next Day	<24 Hours
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LDL_CHOL Next Day <24 Hours					
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LEP - Next Day <8 Hours		LDL_CHOL			

	INDI	VIDUAL TESTS		
Test Name	Code	Sample Requirements	TAT	Stability
Lipase	LIP	•	Next Day	<8 Hours
Lipoprotein (a)	LPA	•	Next Day	<8 Hours
L-Selectin	LSEL	•	72 Hours	<1 Hour
Luteinising Hormone	LH	•	Next Day	<24 Hours
Macrophage Inflammatory Protein - 1a	MIP1A	•	72 Hours	<1 Hour
Magnesium	MG	•	Next Day	<24 Hours
Matrix Metalloproteinase-9	MMP9	•	72 Hours	<1 Hour
Microalbumin / Creatinine Ratio	MCR	•	Next Day	<24 Hours
Monocyte Chemotactic Protein-1	MCP	•	72 Hours	<1 Hour
Myoglobin	MYO	•	Next Day	<8 Hours
Neuron Specific Enolase	NSE	•	48 Hours	<1 Hour
Neutrophil Gelatinase- Associated Lipocalin	NGAL	•	48 Hours	<1 Hour
Non-Esterified Fatty Acids	NEFA	•	Next Day	<4 Hours
Destradiol	EST	•	Next Day	<24 Hours
Omega 3 Index	OMEGA_6_3	•	96 Hours	<7 Days
Omega 3 Index Complete	OMEGA_6_3_ COMPLETE	•	96 Hours	<7 Days
Pancreatic Amylase	PAMY	•	Next Day	<8 Hours
Parathyroid Hormone	PTH	•	Next Day	<8 Hours
Phosphate	PHOS	•	Next Day	<8 Hours
Potassium	К	•	Next Day	<7 Hours
Pro-BNP	NT-PROBNP	•	Next Day	<8 Hours
Progesterone	PROG	•	Next Day	<24 Hours
Prolactin	PRL	•	Next Day	<24 Hours
Prothrombin Time	PTB_TIME	•	48 Hours	<4 Hours
Quantiferon	TBQ_GOLD	•	72 Hours	<8 Hours
Red Cell Folate	RED_CELL_ FOLATE	•	Next Day	<24 Hours
P-Selectin	PSEL	•	48 Hours	<1 Hour
Resistin	RES	•	Next Day	<8 Hours
Rheumatoid Factor	RF	•	Next Day	<24 Hours
ex Hormone Binding Globulin	SHBG	•	Next Day	<24 Hours
Small LDL Cholesterol	SLDL	•	Next Day	<24 Hours
mooth Muscle Antibodies	ASMO	•	96 Hours	<8 Hours
iodium	NA	•	Next Day	<24 Hours
Soluble IL-2 Receptor a	IL2RA	•	48 Hours	<1 Hour
Soluble IL-6 Receptor	IL6R	•	48 Hours	<1 Hour
Soluble Tumour Necrosis Factor Receptor I	TNFRI	•	48 Hours	<1 Hour
Soluble Tumour Necrosis Factor Receptor II	TNFRII	•	48 Hours	<1 Hour
yphilis Antibodies (IgG/IgM)	SYPHILIS_BLOOD	•	Next Day	<24 Hours
3 Triiodothyronine	ТТЗ	•	Next Day	<8 Hours
T4 Thyroxine	TT4	•	Next Day	<8 Hours
Festosterone	TEST	•	Next Day	<24 Hours
Thyroid Stimulating Hormone	TSH	•	Next Day	<24 Hours
Tissue Transglutaminase IgA (Coeliac)	TTG_AB_IGA	•	48 Hours	<8 Hours
Fotal Antioxidant Status	TAS	•	Next Day	<8 Hours

	INDI	VIDUAL TESTS		
Test Name	Code	Sample Requirements	TAT	Stability
Total Bilirubin	T_BIL	•	Next Day	<24 Hours
Total Cholesterol	CHOL	•	Next Day	<24 Hours
Total Iron Binding Capacity	TIBC	•	Next Day	<24 Hours
Total Prostate Specific Antigen	TPSA	•	Next Day	<24 Hours
Total Protein	ТР	•	Next Day	<8 Hours
Transferrin	TF	•	Next Day	<24 Hours
Triglycerides	TRIGLYCERIDES	•	Next Day	<24 Hours
Troponin T	TNT	•	Next Day	<8 Hours
Tumour Necrosis Factor α	TNFA	•	72 Hours	<8 Hours
Urea	UREA	•	Next Day	<24 Hours
Uric Acid	URIC_ACID	•	Next Day	<8 Hours
Urinalysis	XURINALYSIS	•	Next Day	<48 Hours
Urine Microscopy & Culture	URINE_MICRO	•	72 Hours	<24 Hours
Vascular Cell Adhesion Molecule-1	VCAM	•	72 Hours	<1 Hour
Vascular Endothelial Growth Factor	VEGF	•	72 Hours	<1 Hour
Vitamin B12	VITB12	•	Next Day	<24 Hours
Vitamin D	250H_VITD	•	Next Day	<24 Hours
Zinc	ZN	•	Next Day	<8 Hours
Zika Antibodies IgG & IgM	ZIKA_AB_IGG_IGM	•	48 Hours	<8 Hours

Notes

Notes

RANDOX

Our Network.

Randox Clinics & Laboratories Throughout the UK & Ireland



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Brighton

Southampton Bristol Oxford Cambridge Leeds

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Edinburgh Glasgow Dundee Aberdeen

Wales

Cardiff

Northern Ireland

Belfast Holywood Crumlin Derry/Londonderry Coleraine Newry Omagh Enniskillen

Ireland

Dublin Galway Limerick Wexford Waterford Cork Letterkenny Drogheda Sligo Kilkenny

Accreditation.

Testing is conducted in partnership with ISO/IEC:15189 accredited laboratory, Randox Clinical Laboratory Services, UKAS Lab ID 9329 or approved third party provider.

Contact.

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