

Laboratory Guide 2026



Poland Medical Profiles

Poland Medical Profile 1

POL1

£65

FBC, CRP, Iron, LFT

Poland Medical Profile 2

POL2

£65

FBC, ESR, CRP, Glucose, Alat, Creatinine, Uric Acid, TSH

Poland Medical Profile 3

POL3

£75

TSH, FT4, A-TPO

Poland Medical Profile 4

POL4

£70

FBC, CRP, ASO

Poland Medical Profile 5

POL5

£75

FBC, CRP, Total IgE

Poland Medical Profile 6

POL6

£75

FBC, ESR, vit D3

Poland Medical Profile 7

POL7

£75

FBC, ESR, APTT, INR, Blood group + Rh, Glucose, Creatinine, Urea, Sodium, Potassium, LFT, Anti-HCV, HBsAg, Anti-HIV 1&2 + HIV-1 p24 Ag

Poland Medical Profile 8

POL8

£200

Progesterone+E2

Poland Medical Profile 9

POL9

£55

LH+FSH

Poland Medical Profile 10

10PO

£55

TSH+FT3

Poland Medical Profile 11

11PO

£60

Analyse, Lipase

Laboratory Guide 2026



Screening Profiles DL1-DL12

DL1 Biochemistry Profile

DL1

£55

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

Liver Function Tests: Bilirubin, Alk Phosphate, AST, ALT, Gamma GT, Total Protein, Albumin, Globulin

Cardiac/Muscle Enzymes: LDH, CK

Bone Markers: Calcium, Phosphate, Uric Acid

Glucose, Triglycerides, Cholesterol, Iron (TIBC included)

DL1L

£60

plus HDL Cholesterol, LDL Cholesterol, Non-HDL Cholesterol

DL2 Biochemistry (24 Parameters) & Haematology Profile

DL2

£70

HAEMATOLOGY

FBC, ESR

BIOCHEMISTRY

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

Liver Function Tests: Bilirubin, Alk Phosphate, AST, ALT, Gamma GT, Total Protein, Albumin, Globulin

Cardiac/Muscle Enzymes: LDH, CK

Bone Markers: Calcium, Phosphate, Uric Acid

Glucose, Triglycerides, Cholesterol, Iron (TIBC included)

DL2L

£75

plus HDL Cholesterol, LDL Cholesterol, Non-HDL Cholesterol

DL3 Haematology Profile

DL3

£35

Full Blood Count (FBC), ESR

DL4 Biochemistry (16 Parameters) & Haematology Profile

DL4

£65

HAEMATOLOGY

Full Blood Count (FBC), ESR

BIOCHEMISTRY

Renal Function: Urea, Creatinine, eGFR

Liver Function Tests: Bilirubin, Alk Phosphate, AST, ALT, Gamma GT, Total Protein, Albumin, Globulin

Bone Markers: Calcium, Phosphate, Uric Acid

Glucose, Triglycerides, Cholesterol

DL4L

£70

plus HDL, LDL (Calculated) and Non-HDL Cholesterol

DL5 Biochemistry & Haematology Postal Profile

DL5

£65

AS DL4

DL5/DL5L do not include ESR and Phosphate

as these results may be more affected by overnight transit times.

DL5L

£70

plus HDL, LDL (Calculated) and Non-HDL Cholesterol

Screening Profiles DL1-DL12

DL6 General Well Person Profile	DL6	£140
DL2 HbA1c Free T4 / TSH Ferritin	DL6L	£145
	plus HDL, LDL (Calculated) and Non-HDL Cholesterol	
DL7 Well Man Profile	DL7	£170
DL2, HbA1c, Ferritin Free T4 / TSH Prostate Profile	DL7L	£175
	plus HDL, LDL (Calculated) and Non-HDL Cholesterol	
DL8 Well Person Profile	DL8	£170
Ferritin DL2, HbA1c Free T4 / TSH Vitamin D (25-OH)	DL8L	£175
	plus HDL Cholesterol, LDL Cholesterol, Non-HDL Cholesterol	
DL9F Senior Female Profile 60+	DL9F	£290
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		
DL9M Senior Male Profile 60+	DL9M	£290
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		
DL10 Cardiovascular Risk Profile 1	DL10	£210
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		
DL11 Cardiovascular Risk Profile 2	DL11	£260
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)		
DL12 7 STI Profile by PCR (7 PCR Tests from 1 Sample)	DL12	£140
Chlamydia trachomatis, Mycoplasma genitalium, Trichomonas vaginalis, Herpes Simplex I/I Neisseria gonorrhoea, Ureaplasma species, Gardnerella vaginali. All tests can be requested individually		

Biochemistry

Bone Screen

BONE

£59

Alkaline Phosphatase, Protein Total (Blood), Albumin, Globulin, Calcium

Bone Screen (Bloods only)

BON2

£135

Urea and Electrolytes, Liver Function Tests (LFTs), Calcium, Phosphate, Vitamin D (25 OH)

Chest Pain Profile

CPP

£144

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

Cardiovascular Risk Profile 1

PP10

£377

Lipid Profile (Cholesterol, Triglycerides, HDL Cholesterol, LDL Cholesterol, Non-HDL Cholesterol), Apolipoprotein A1, Apolipoprotein B, Lipoprotein (a), hsCRP, Lp-PLA2 (PLAC) Test

Cardiovascular Risk Profile 2

PP11

£454

Lipid Profile (Cholesterol, Triglycerides, HDL Cholesterol, LDL Cholesterol, Non-HDL Cholesterol), Apolipoprotein A1, Apolipoprotein B, Lipoprotein (a), Fibrinogen, hsCRP, Lp-PLA2 (PLAC) Test, Homocysteine (Quantitative)

Diabetic Profile 1

DIAB

£67

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

Diabetic Profile 2

DIA2

£129

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

Glucose tolerance test

GTT

£166

Glucose tolerance test 0', 60', 120'

Glucose tolerance test with Insulin

GTTI

£414

Glucose tolerance test with Insulin 0', 60', 120'

Iron Overload Profile

IOP

£314

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

Iron Status Profile (Venous / Self-collect)

ISP

£101

Iron (TIBC included), Ferritin, Transferrin Saturation

Laboratory Guide 2026

Biochemistry

Liver Function Tests (Venous)

LFT

£58

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

Lipid Profile (Venous)

LIPP

£58

Triglycerides, Cholesterol, HDL Cholesterol, LDL Cholesterol, Non-HDL Cholesterol

Myeloma Screen

MYEL

£233

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

Osteoporosis Screen

OPS

£185

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

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

PORS

£542

Porphyrin Blood, Porphyrin Stool, Porphyrin Urine

Urea and Electrolytes

U/E

£59

Sodium, Potassium, Chloride, Bicarbonate, Urea, Creatinine

Calprotectin/QFIT Profile (Combined)

QCAL

£161

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

Haematology

Anaemia Profile

ANAE

£181

FBC, ESR, Iron (TIBC included), Ferritin, B12 (Active), Folate (RBC)

Laboratory Guide 2026

Haematology

Antenatal Profile

ANTE

£612

FBC, Blood Group and Rh Type, Atypical Antibody Screen, Haemoglobin electrophoresis, Syphilis IgG/IgM, Glucose, FT4/TSH, Rubella Antibodies (IgG), Toxoplasma (IgG/IgM), Hep B sAg, Hep C Abs, Varicella zoster IgG (Immunity), HIV 1 & 2 Abs
Please ensure the blood group (EDTA) tube label is handwritten. Do not affix a secondary label.

Coagulation Profile 1

CLPF

£87

Prothrombin Time, APTT, Fibrinogen

Coagulation Profile 2

CLOT

£114

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

DVT/Pre-travel Screen

DVT1

£298

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

Pre-Travel Screen (DVT)

DVT1

£298

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

Haematology Profile

PP3

£60

Full Blood Count (FBC), ES

Miscarriage/Thrombotic Risk Profile

PROP

£790

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)

Thrombotic Risk Profile

PROP

£790

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)

Natural Killer Profile 2

NKP2

£294

CD3, CD4, CD8, CD16/CD56, CD19

Von Willebrand Profile

FVWF

£239

Von Willebrand Factor, Von Willebrand Activity (Ristocetin Cofactor), Factor VIII Assa

Laboratory Guide 2026

Endocrinology

Amenorrhoea Profile (Venous)

AMEN

£156

Luteinising Hormone (LH), FSH, Prolactin, Testosterone, Oestradiol – 17 Beta, Sex Hormone Binding Globulin (SHBG), Free Androgen Index, SHBG, Free Androgen Index

Andropause Profile

ANDP

£192

DHEAs, FSH, Testosterone, ADHEA Sulphate, FSH, Testosterone, Free Androgen Index
Luteinising Hormone (LH), Sex Hormone Binding Globulin (SHBG), Free Androgen Index, LH, SHBG

Erectile Dysfunction Profile

IMPO

£255

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.

Female Hormone Profile (Venous / Self-collect)

FIP

£156

Luteinising Hormone (LH), FSH, Prolactin, Oestradiol-17-Beta

Hirsutism Profile

HIRP

£192

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

HRT Profile 1

HRT

£118

FSH, Oestradiol – 17-Beta, Progesterone

HRT Profile 2

HRT2

£179

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

Impotence Profile

IMPO

£255

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.

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

FTMS

£95

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.

Endocrinology

Male Hormone Profile

MIPR

£191

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

Menopause Profile (Venous)

MENO

£156

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

Metabolic Syndrome Profile

METS

£311

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

Pituitary Function Profile

PITF

£212

TSH, FSH, LH, Prolactin, IGF-1 (Somatomedin), Cortisol

Please provide details of time of day sample is taken. Patient should be resting for 30 mins before sample taking.

Polycystic Ovary Syndrome SHORT

PCOS

£191

Testosterone, Sex Hormone Binding Globulin (SHBG), Free Androgen Index, FSH, Luteinising Hormone (LH),
Glucose, Insulin, Lipid Profile, Free T4 / TSH, HbA1c
Please clearly state fasting or non-fasting status

Polycystic Ovary Syndrome Profile

PCOP

£602

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.

Thyroid Profile 1 (FT4/TSH) (Venous / Self-collect)

TF

£80

FT4, TSH

Thyroid Profile 2

TF2

£191

TSH, Free T3, Free T4, Thyroglobulin Abs, Thyroid Peroxidase

Thyroid Profile 3 (FT3/FT4/TSH) (Venous / Self-collect)

TF3

£114

Free T3, Free T4, TSH

Laboratory Guide 2026

Sexual Health

STD1 M/F STD Quad (Urine and Serology)

STD1

£145

SEROLOGY: HIV 1&2/p24 Antigen, Syphilis IgG/IgM

URINE: Chlamydia, Gonorrhoea

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

STD2

£413

SEROLOGY: HIV 1&2/p24 Antigen, Hep B Surface Antigen, Hep C Abs, Hep C Ag, Syphilis IgG/IgM

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

STD3 Female STD Quad (PCR Swab and Serology)

STD3

£145

SEROLOGY: HIV 1&2/p24 Antigen, Syphilis IgG/IgM

VAGINAL PCR SWAB: Chlamydia, Gonorrhoea

STD4 Female STI Profile Plus (PCR Swab and Serology)

STD4

£413

SEROLOGY: HIV 1&2/p24 Antigen, Hep B Surface Antigen, Hep C Abs, Hep C Ag, Syphilis IgG/IgM

VAGINAL PCR SWAB: Chlamydia/Gonorrhoea, Mycoplasma genitalium, Ureaplasma, Trichomonas vaginalis, Gardnerella vaginalis, Herpes Simplex I/II

STD5 Serology only

STD5

£158

HIV 1&2/p24 Antigen, Hepatitis B Surface Antigen (Early detection), Hep C Abs, Hep C Ag, Syphilis IgG/IgM

STD6 Serology only without HIV

STD6

£148

Hepatitis B Surface Antigen, Hep C Abs, Hep C Ag (Early detection), Syphilis IgG/IgM

STD8 Vaginitis/BV Profile using Culture & PCR Swab

STD8

£156

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

STD9 Symptomatic lesion sample using PCR Swab from lesion & PCR Swab

STD9

£136

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

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

DL12

£140

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

All tests can be requested individually

Laboratory Guide 2026

Sexual Health

CT/GC/Trichomonas / Mgen – PCR Swab

SGTM

£125

Chlamydia, Gonorrhoea, Trichomonas vaginalis, Mycoplasma genitalium
All tests can be requested individually

CT/GC/Trichomonas / Mgen – Urine

CGTM

£125

Chlamydia, Gonorrhoea, Trichomonas vaginalis, Mycoplasma genitalium
All tests can be requested individually

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

STDX

£209

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

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

STXX

£233

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

HIV Rapid RNA HIV-1 QUALITATIVE

LHIV

£191

Early detection from 10 days HIV-1 RNA
Sample must be received in the laboratory within 24 hours of sample taking

HIV Rapid RNA HIV-1 QUANTITATIVE

RHIV

£191

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

STI Profile: MSM1 (Venous / Self-collect)

MSM1

£225

HIV 1&2/p24 Ag, Syphilis IgG/IgM, Urine for CT/GC, Throat Swab CT/GC, Rectal Swab CT/GC

Laboratory Guide 2026

Sexual Health

STI Profile: MSM2 (Venous / Self-collect)

MSM2

£463

HIV 1&2/p24 Ag, Syphilis IgG/IgM, Hep B sAg, Hep C Abs, 7 STI by PCR Screen, Throat Swab CT/GC Rectal Swab CT/GC, Macrolide Resistance Test (M.gen)

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

3SWA

£172

CT/GC Vaginal, CT/GC Throat, CT/GC Rectal

Immunology

Acute Viral Hepatitis Screen

AHSC

£140

Hepatitis A IgM Abs, Hepatitis B Surface Antigen, Hepatitis C Abs

Autoantibody Profile I

AUTO

£158

Thyroid Abs (Thyroglobulin + Thyroid Peroxidase Abs), Anti-Nuclear Antibodies, Mitochondrial Antibodies, Smooth Muscle Antibodies, Gastric Parietal Autoantibodies, LKM

Autoantibody Profile II

ENDO

£149

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

Chlamydia Species Specific (MIF) Ab Screen

CHAB

£111

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

Chronic Fatigue Syndrome Profile

VIP1

£425

Epstein-Barr Virus Antibody Profile, Lymphocyte Subsets (CD4/CD8), CRP, Vitamin D (25 OH)

Coeliac/Gluten Sensitivity Profile

GSA

£197

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

Laboratory Guide 2026

Immunology

Coeliac/Gluten Genetic Profile 2

GSA2

£372

Gladin Antibodies (IgG) (deamidated), HLA Tissue Typing Coeliac, Disease – DQ2/DQ8, Immunoglobulin A, Tissue Transglutaminase IgA (Coeliac)

Gluten Sensitivity Profile

GLUT

£384

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

Rheumatology Profile 1 (Screen)

RH

£149

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

Rheumatology Profile 2 (Connective tissue)

RH2

£441

FBC, ESR, Uric Acid
Anti-Nuclear Autoantibodies, DNA (Double Stranded) Antibodies IgG, 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-CENP RF, Anti-CCP Antibodies, HLA B27, C Reactive Protein, CENP-B

Rheumatology Profile 3 (Rheumatoid/Basic)

RH3

£216

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

Rheumatology Profile 4 (Systemic Lupus)

RH4

£332

FBC, ESR,
Anti-Nuclear Autoantibodies, DNA (Double Stranded) Antibodies IgG, 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-CENP RF, Anti-CCP Antibodies, Anti-Cardiolipin Autoantibodies, Complement 3/4, C Reactive Protein (CRP)

Rheumatology Profile 5 (Mono Arthritis)

RH5

£317

FBC, ESR, Uric Acid, RF, Anti-CCP Antibodies, Anti-Nuclear Autoantibodies, C Reactive Protein, HLA B27

Rheumatology Profile 6 (Rheumatoid Plus)

RH6

£110

RF, Anti-CCP Antibodies, C Reactive Protein (CRP)

Rheumatology Profile 7 (Sjogren's Syndrome)

RH7

£110

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

Laboratory Guide 2026



Tropical and Travel-Related Immunology

Post-Travel Screen 1 (Prior to 6 weeks)

PTS

£280

Haematology Profile, Biochemistry Profile, Schistosome Abs, Malarial Abs

Post-Travel Screen 2 (Prior to 6 weeks)

PTS2

£526

Haematology Profile, Biochemistry Profile, Schistosome Abs, Malarial Abs, Hep A IgM Abs
Hep B sAg, Hep C Abs, HIV Duo

DVT/Pre-travel Screen

DVT1

£298

FBC, Factor II Prothrombin Gene, Factor V Leiden, Anticardiolipin Antibodies

Tropical Screen (from 6 weeks post-travel)

TROP

£239

Amoebic Antibodies, Schistosomal Antibodies (Bilharzia), Echinococcus Antibodies (Hydatid), Leishmania Antibodies,
Malarial Antibodies (IFA), Toxoplasma Antibodies IgG, Toxoplasma Antibodies IgM

Enteric Organism Rapid Detection (RF / Self-collect)

EORD

£233

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

Bacteria and Bacterial Toxins: C. difficile Toxin A/B gene, Campylobacter spp., Enteroinvasive 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) O157: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.

Laboratory Guide 2026

Virology

Atypical Pneumonia Screen

APS

£146

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

CSF Screen by PCR

VPCR

£134

Herpes Simplex virus, Varicella zoster virus, Enterovirus, Parechovirus

Hepatitis (Acute) Screen

AHSC

£140

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

Hepatitis A, B & C Profile

ABC

£314

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

Hepatitis B Profile

HEPB

£144

Hep B Surface Antigen, Hep B Surface Antibodies, Hep B Core IgG/IgM

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

STDX

£209

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

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

FLU4

£244

Flu A, Flu B, Respiratory Syncytial Virus (RSV), COVID-19

HIV Rapid RNA HIV-1 QUALITATIVE

LHIV

£191

Early detection from 10 days HIV-1 RNA

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

HIV Rapid RNA HIV-1 QUANTITATIVE

RHIV

£191

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

Needle Stick Injury Profile

NSI

£200

(Donor – Not recipient), Hep B sAg, Hep C Abs, HIV 1+2 Abs/p24 Antigen, Serum saved for 2 years

Virology

Neurological Viral Screen

NVIR

£198

Measles IgG, Measles IgM, Mumps IgG, Mumps IgM, CMV IgG, HSV 1+2 IgG, HSV 1+2 IgM, VZV IgG

Torch Screen

TORC

£206

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

Viral Antibody Screen

VIRA

£198

Measles IgG, Measles IgM, Mumps IgG, Mumps IgM, Mycoplasma pneumonia, CMV, HSV 1, HSV 2

Viral Eye by PCR

VPE

£134

Herpes Simplex virus, Varicella zoster virus, Adenovirus

Viral Respiratory RNA Screen by PCR

VPR

£341

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

Viral Skin / Mucosa by PCR

VPSK

£120

If chicken pox or shingles suspected, please indicate clearly on request form Herpes Simplex virus Varicella zoster virus

Tumour Markers/Sites

HE4 + ROMA (Earlier Detection of Ovarian Tumour)

HE4

£85

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

Prostate Profile (Total & Free PSA)

PR2

£74

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

Testicular Tumour Profile

TTP

£139

LDH, AFP, HCQG

Laboratory Guide 2026

TDL Genetics

Carrier Screen (Ashkenazi Jewish)

GENE

£750

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.

Carrier Screen (Pan-Ethnic)

GENE

£750

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

DVT/Pre-travel Screen

DVT1

£298

Full Blood Count (FBC), Factor II Prothrombin – G20210A Variant

Factor V Leiden – G1691A Variant, Cardiolipin Antibodies (IgG+IgM)

Iron Overload Profile

IOP

£314

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

Male Genetic Reproductive Profile

GRP

£974

Chromosome Analysis, Y-Chromosome Microdeletions, Cystic Fibrosis Carrier Screen (139 common variants)

– reflex to Poly T when required Y chromosome microdeletions – AZFa + AZFb + AZFc + SRY

Recurrent Miscarriage Profile (female)

RMP

£1100

FBC, Coagulation Profile, Antithrombin III, Factor V Leiden Common Variant, Factor II Prothrombin Common Variant, MTHFR Common Variants, Fibrinogen, Lupus Anticoagulant, Protein C, Free Protein S Ag, Anticardiolipin Abs, Chromosome Analysis, Please request Partner's Chromosome Analysis using a separate request form

Thrombotic Risk Profile

PROP

£790

FBC, Coagulation Profile, Antithrombin III, Factor V Leiden Common Variant, Factor II Prothrombin Common Variant, MTHFR Common Variants, Lupus Anticoagulant, Protein C, Free Protein S Ag, Anticardiolipin Abs

TDL Genetics

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

ALRP (DNA & RNA)

£745.50

MPNS (DNA)

£573.50

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, myelodysplastic syndromes and myeloproliferative neoplasms, including CML, CMML and JMML. Requires patient informed consent.

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

PHFP

£975

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

Lysosomal Storage Disorders NGS Panel – full gene sequencing

LSDS

£975

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, lipofuscinosis, prosaposin deficiency and Salla disease. Requires patient informed consent.

Myeloid Gene Panel

MVPS

£688

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

Laboratory Guide 2026

Allergy

Allergy Profile 1 (Food & Inhalants)

1A

£602

Total IgE 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

Allergy Profile 2 (UK Aero Allergen)

2A

£332

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

Allergy Profile 3 (Food)

3A

£301

Total IgE with individual IgE allergens for:

Codfish, Egg yolk, Sesame, Cow's milk, Kiwi, Soya, Egg white, Peanut, Wheat

Allergy Profile 4 (Nuts & Seeds)

4A

£425

Total IgE with individual IgE allergens for: Brazil nut, Pecan, Sesame seed, Cashew, Pine nut, Sunflower seed, Hazelnut, Pistachio, Walnut, Macadamia nut, Poppy seed

Allergy Profile 5 (Children's Panel)

5A

£301

Total IgE with individual IgE allergens for: Cat dander, Egg white, Soya bean, Cod, Egg yolk, Timothy grass, Cow's milk, Hazelnut, Wheat flour, Dog dander, Peanut, Dust mite, Silver birch

Allergy Profile 6 (Shellfish)

6A

£270

Total IgE with individual IgE allergens for:

Clam, Lobster, Scallop, Crab, Octopus, Squid, Crawfish/Crayfish, Prawns/Shrimp

Allergy Profile 7 (Finfish)

7A

£270

Total IgE with individual IgE allergens for:

Codfish, Sardine/Pilchard, Swordfish, Mackerel, Salmon, Tuna, Plaice, Sole

Allergy Profile 8 (Cereal – singles)

8A

£217

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

Allergy

Allergy Profile 9 (Antibiotics)

9A

£124

Total IgE with individual IgE allergens for: Amoxicilloyl, Ampicilloyl, Cefaclor, Pen V, Pen G,

Allergy Profile 10 (Insects)

10A

£192

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

Allergy Profile 11 (Combined Shellfish/Finfish)

11A

£217

Total IgE with individual IgE allergens for: Cod, Scallop, Prawn/Shrimp Squid, Salmon, Tuna

Allergy Profile 12 (Milk & Milk Proteins)

12A

£239

Total IgE with individual IgE allergens for: Alpha-lactalbumin - milk proteins, Beta-lactoglobulin – milk proteins, Casein – milk proteins, Cow's milk, Goat's milk, Mare's milk, Sheep's milk, Whey (cow and ewe)

Allergy Profile 13 (Stone fruit/Rosaceae family)

13A

£239

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

ALEX² Allergy Test (Venous / Self-collect)

ALEX

£331

300 allergen panel, from single sample, supplemented by Total IgE, which includes, pollens, mites, cat and dog, fur, insect, venoms, moulds, yeasts, food and latex

Allergic Rhinitis/Asthma Profile

ALRN

£321

Total IgE with individual IgE allergens for:

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

Atopic Dermatitis/Eczema Profile (14 allergens)

ALEC

£344

Total IgE with individual IgE allergens for:

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

Gluten Sensitivity Profile

GLUT

£384

Tissue Transglutaminase, Gluten Single IgE Allergen, IgA, Deamidated Gliadin IgG Antibodies, HLA DQ2/DQ8, Total IgA

Vitamins, Nutrition and Lifestyle

Mineral Screen

MINE

£206

Calcium, Magnesium, Zinc, Iron (TIBC included), Copper, Chromium, Manganese

Mineral Screen (Whole blood)

RMIN

£225

Calcium, Magnesium, Zinc, Iron (TIBC included), Copper, Chromium, Manganese

Mineral Screen and Industrial Heavy Metal Screen (Trace Metals)

TRAC

£326

Aluminium, Manganese, Iron (TIBC included), Calcium, Zinc, Magnesium, Copper, Cadmium, Mercury, Lead, Chromium

Sports/Performance Profile

SPOR

£575

FBC/ESR, Biochemistry Profile, HDL/LDL, Ferritin, C-Reactive Protein, Omega 3/Omega 6, Mineral Screen, Vitamin B9 (Red Cell Folate), Vitamin B12 (Active)

Vitamin B Profile

VBP

£495

Vitamin B1, Vitamin B2, Vitamin B3, Vitamin B6, Vitamin B9 (Red cell), Vitamin B12 (Active)

Vitamin Profile 1

VITS

£344

Vitamin A, Beta Carotene, Vitamin B1, Vitamin B2, Vitamin B6, Vitamin D (25-OH), Vitamin E

Vitamin Profile 2

VIT2

£516

Vitamin A, Beta Carotene, Vitamin B1, Vitamin B2, Vitamin B3, Vitamin B6, Vitamin B9 (Red Cell Folate), Vitamin B12 (Active), Vitamin D (25-OH), Vitamin E

Screening for Drugs of Abuse/Alcohol

Alcohol Profile

AP

£209

LFT, Alcohol Level, PEth, CDT, MCV

Alcohol Profile 2

ALCP

£282

LFT, Alcohol Level, PEth, CDT, MCV, Urine Ethyl Gluconaride (EtG)

Drugs of Abuse from Blood without Chain of Custody

DOAP

£169

Amphetamines, Barbiturates, Tricyclic Antidepressants, Benzodiazepine, Cannabinoids, Opiates, Cocaine

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

DOA

£86

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

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

DOA3

£114

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

Drugs of Abuse Profile – With Chain of Custody*

DOAL

£136

Alcohol, Amphetamines, Barbiturates, Benzodiazepine, Cannabinoids, Cocaine, Codeine – opiate, Dihydrocodeine – opiate, Ketamine, LSD, MDMA, Methadone, Methaqualone, Morphine – opiate, Phencyclidine, Propoxyphene

*Appointment required at Patient Reception and Photo ID to be shown

Drugs of Abuse Profile – Without Chain of Custody

DOAN

£110

Alcohol, Amphetamines, Barbiturates, Benzodiazepine, Cannabinoids, Cocaine, Codeine – opiate, Dihydrocodeine – opiate, Ketamine, LSD, MDMA, Methadone, Methaqualone, Morphine – opiate, Phencyclidine, Propoxyphene

Occupational Health

Alcohol Profile

AP

£209

LFT, Alcohol Level, PEth, CDT, MCV

Alcohol Profile 2

ALCP

£282

LFT, Alcohol Level, PEth, CDT, MCV, Urine Ethyl Gluconaride (EtG)

Trace Metal (Blood) Profile

TRAC

£326

Aluminium Manganese, Iron (TIBC included), Calcium, Magnesium, Cadmium, Lead, Chromium, Copper, Mercury, Zinc