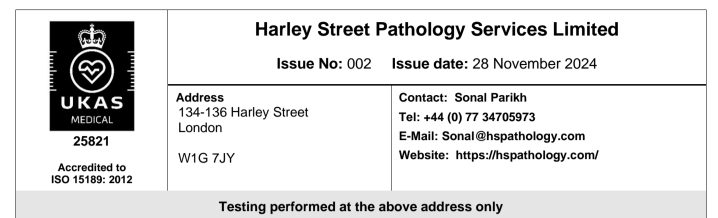
# **Schedule of Accreditation**

issued by

**United Kingdom Accreditation Service** 

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



### DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY FLUIDS	Biochemistry examination activities for the purposes of clinical diagnosis	Manufacturer's instructions and documented In-house methods using:
		Roche Cobas Pure Analyser
		HS BIO SOP-01
		Roche Cobas Pure c302
		Photometric chemistry methods:
Serum Serum Serum Serum Serum Serum Serum Serum Serum Serum Serum Serum Serum Serum Serum Serum Serum Serum Serum	Alanine Aminotransferase (ALT) Albumin Alkaline Phosphatase (ALP) Aspartate Aminotransferase (AST) Bilirubin Calcium Cholesterol C-reactive protein Creatinine Gamma Glutamyl transferase (GGT) Glucose High Density Lipoproteins (HDL) Immunoglobulin A (IgA) Immunoglobulin G (IgG) Immunoglobulin M (IgM) Iron Magnesium Phosphate Total protein Transferrin Triglycerides Unsaturated Iron-binding Capacity Urea	HS BIO SOP-5 HS BIO SOP-2 HS BIO SOP-2 HS BIO SOP-21 HS BIO SOP-22 HS BIO SOP-23 HS BIO SOP-24 HS BIO SOP-26 HS BIO SOP-26 HS BIO SOP-25 HS BIO SOP-27 HS BIO SOP-27 HS BIO SOP-30 HS BIO SOP-31 HS BIO SOP-31 HS BIO SOP-32 HS BIO SOP-33 HS BIO SOP-34 HS BIO SOP-37 HS BIO SOP-39 HS BIO SOP-40 HS BIO SOP-41 HS BIO SOP-42 HS BIO SOP-43



# Schedule of Accreditation

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

## Harley Street Pathology Services Limited

Accredited to ISO 15189: 2012 Issue No: 002 Issue date: 28 November 2024

#### Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY FLUIDS	Biochemistry examination activities for the purposes of clinical diagnosis (cont.)	Manufacturer's instructions and documented In-house methods using:
		Roche Cobas Pure c303 Indirect Ion Selective Electrode methods
Serum Serum Serum	Chloride Potassium Sodium	HS BIO SOP-35 HS BIO SOP-35 HS BIO SOP-35
		Roche Cobas Pure e402 Electrochemiluminescence (ECL)
Serum Serum Serum Serum Serum Serum Serum Serum Serum Serum Serum Serum Serum	Anti-Mullerian Hormone (AMH) Oestradiol Ferritin Folate Free T3 (FT3) Free T4 (FT4) Follicle Stimulating Hormone (FSH) $\beta$ HCG Luteinising Hormone (LH) Progesterone Prolactin Testosterone Thyroid Stimulating Hormone (TSH) Vitamin B12 Vitamin D	HS BIO SOP-20 HS BIO SOP-7 HS BIO SOP-8 HS BIO SOP-9 HS BIO SOP-11 HS BIO SOP-12 HS BIO SOP-10 HS BIO SOP-13 HS BIO SOP-14 HS BIO SOP-16 HS BIO SOP-15 HS BIO SOP-17 HS BIO SOP-17 HS BIO SOP-18 HS BIO SOP-19
	Haematology examination activities for the purposes of clinical diagnosis	Manufacturer's instructions and documented In-house methods using:
EDTA blood	Full blood count	Sysmex XN-450 Analyser: DC detection, SLS method, flow cytometry & fluorescence flow cytometry HS HAEM SOP-01 HS HAEM SOP-2



## Schedule of Accreditation issued by

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

## Harley Street Pathology Services Limited

Accredited to ISO 15189: 2012

Issue No: 002 Issue date: 28 November 2024

#### Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	
	Microbiology examination activities for the purposes of clinical diagnosis	Manufacturer's instructions and documented In-house methods using:	
High Vaginal Swabs (HVS) Semen Urine	General isolation and characterisation of micro-organisms of clinical significance	<ul> <li>Manual culture and Identification of:</li> <li>Gram-negative, oxidase-negative bacilli using selective, non-selective and chromogenic culture media, RapID system (Thermo Scientific) and</li> <li>Beta-haemolytic streptococci groups A-G using ProLab Streptococcus grouping kit routine biochemical and latex antigen detection reagents</li> <li>Manual culture of Candida spp. HS MIC SOP-7 HS MIC SOP-8</li> </ul>	
Bacterial isolates as isolated above on solid culture medium from HVS, semen and urine samples	Antimicrobial sensitivity testing	EUCAST manual disc sensitivity testing HS MIC SOP-14	
HVS	Examination for Bacterial Vaginosis	Light microscopy of Gram-stained slides using Hays criteria HS MIC-SOP-7	
Urine	Quantification of white cells, red cells and bacteria	Manual light microscopy HS MIC SOP-8	
END			