

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

 <p>Accredited to ISO/IEC 17025:2017</p>	Hammersmith Medicines Research Limited	
	Issue No: 010 Issue date: 19 February 2026	
	Cumberland Avenue Park Royal London NW10 7EW	Contact: Juan Naveda Tel: +44 (0) 20 8961 4130 Fax: +44 (0) 20 8961 8665 E-Mail: jnaveda@hmrlondon.com Website: www.hmrlondon.com
Testing performed at the above address only		

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY FLUIDS	<u>Biochemistry examination activities for the purposes of clinical trials:</u>	Documented in house method based on manufacturer's instructions
Urine	Automated Urinalysis: Blood, Leukocyte esterase, pH, Specific gravity, Bilirubin, Nitrites, Proteins, Ketones, Glucose, Urobilinogen	SLM017: Beckman Coulter iChem VELOCITY using reflective photometry
Urine	Automated Urine Microscopy: White and Red Blood cells	SLM018: Beckman Coulter IQSPRINT using digital imaging and auto-particle recognition
	<u>Biochemistry examination activities for the purposes of clinical trials:</u>	Documented in house method based on manufacturer's instructions using Ortho Vitros XT 7600
EDTA whole blood	HbA1C	MicroTip Endpoint Spectrophotometry SOP: SLM1058
Serum	Alanine aminotransferase	MicroSlide Multiple-point rate SOP: SLM1018
	Albumin	MicroSlide CM SOP: SLM1001
	Albumin/Globulin ratio	Calculation SOP: SLM1001
	Alkaline phosphatase	MicroSlide Multiple-point rate SOP: SLM1019
	Amylase	MicroSlide Two-point rate SOP: SLM1025
	Apolipoprotein B	MicroTip Blanked endpoint Spectrophotometry SOP: SLM1052



8968

Accredited to
ISO/IEC 17025:2017

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

Hammersmith Medicines Research Limited trading as HMR Limited

Issue No: 010 Issue date: 19 February 2026

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 (cont'd)	<u>Biochemistry examination activities for the purposes of clinical trials (cont'd):</u>	Documented in house method based on manufacturer's instructions using Ortho Vitros XT 7600
	Aspartate aminotransferase	MicroSlide Multiple-point rate SOP: SLM1052
	Direct and indirect	MicroSlide CM (dual wavelength) SOP: SLM1015
	Bilirubin total	MicroSlide CM SOP: SLM1003
	Calcium	MicroSlide CM SOP: SLM1004
	Carbon dioxide	MicroSlide Enzymatic endpoint SOP: SML1016
	Chloride (ISE)	MicroSlide PM SOP: SLM1022
	Cholesterol	MicroSlide CM SOP: SLM1005
	C-reactive protein	MicroSlide Fixed-point IR SOP:1017
	Creatine kinase	MicroSlide Multiple-point rate SOP: SLM1020
	Creatinine	MicroSlide Two-point rate SOP: SLM1026
	Direct bilirubin	SOP: SLM1090
	Gamma glutamyl transferase	MicroSlide: Dry slide technology, Multiple-point rate SOP: SLM1021
	Glucose	MicroSlide: CM SOP: SLM1006
	Globulin	Calculation SOP: SLM1010
	Glomerular filtration rate (estimated)	Calculation SOP: SLM1026
	High density lipoprotein	MicroSlide CM SOP: SLM1007
Homocysteine	Spectrophotometry SOP: SLM1071	
Immunoglobulin A	MicroTip Blanked endpoint Spectrophotometry SOP:SLM1053	



8968

Accredited to
ISO/IEC 17025:2017

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

Hammersmith Medicines Research Limited trading as HMR Limited

Issue No: 010 Issue date: 19 February 2026

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 Serum (con'd)	<u>Biochemistry examination activities for the purposes of clinical trials (cont'd):</u>	Documented in house method based on manufacturer's instructions
		Documented in house method based on manufacturer's instructions using Ortho Vitros XT 7600
	Immunoglobulin G	MicroTip Blanked endpoint Spectrophotometry SOP:SLM1054
	Immunoglobulin M	MicroTip Blanked endpoint Spectrophotometry SOP:SLM1055
	Lactate dehydrogenase	MicroSlide Multiple-point rate SOP: SLM1030
	Lipase	MicroSlide Two-point rate SOP: SLM1028
	Low density lipoprotein (measured)	MicroTip Endpoint Spectrophotometry SOP:SLM1059
	Magnesium	MicroSlide CM SOP: SLM1008
	Opiates	MicroTip Two-point rate Spectrophotometry SOP: SLM1068
	Phencyclidine	MicroTip Two-point rate Spectrophotometry SOP: SLM1069
	Phosphate	MicroSlide CM SOP: SLM1009
	Potassium ISE	MicroSlide PM SOP: SLM1023
	Sodium (ISE)	MicroSlide PM SOP: SLM1024
	Total protein	MicroSlide CM SOP: SLM1010
	Triglycerides	MicroSlide CM SOP: SLM1012
	Unconjugated Bilirubin (IBIL)	Calculation SOP: SLM 1003 and SLM1090
Urea	MicroSlide CM SOP: SLM1013	
Uric acid	MicroSlide CM SOP: SLM1014	



8968

Accredited to
ISO/IEC 17025:2017

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

Hammersmith Medicines Research Limited trading as HMR Limited

Issue No: 010 Issue date: 19 February 2026

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 Serum (con'd)	<u>Biochemistry examination activities for the purposes of clinical trials (cont'd):</u>	Documented in house method based on manufacturer's instructions
Urine	Alcohol (ethanol)	Documented in house method based on manufacturer's instructions using Ortho Vitros XT 7600 Spectrophotometry SOP: SLM1085
	Amphetamines	MicroTip Two-point rate Spectrophotometry SOP: SLM1061
	Barbiturates	MicroTip Two-point rate Spectrophotometry SOP: SLM1062
	Benzodiazepines	MicroTip Two-point rate Spectrophotometry SOP: SLM1063
	Cannabinoids	MicroTip Two-point rate Spectrophotometry SOP: SLM1064



Accredited to
ISO/IEC 17025:2017

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

Hammersmith Medicines Research Limited trading as HMR Limited

Issue No: 010 Issue date: 19 February 2026

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 (cont'd)	<u>Biochemistry examination activities for the purposes of clinical trials (cont'd):</u>	Documented in house method based on manufacturer's instructions using Ortho Vitros XT 7600
Urine (cont'd)	Cocaine metabolites	MicroTip Two-point rate Spectrophotometry SOP: SLM1065
	Creatinine (urine)	MicroSlide Two-point rate SOP: SLM1026
	Creatinine clearance	Calculation SOP: SLM1026
	Methadone	MicroTip Two-point rate Spectrophotometry SOP: SLM1067
	Microalbumin	MicroTip Blanked endpoint Spectrophotometry SOP: SLM1056
	MDMA (ecstasy)	SOP: SLM1092
	Opiate	SOP: SLM1068
	Phencyclidine	SOP: SLM1069
	Total protein (urine)	MicroSlide CM SOP: SLM1011
	Tricyclic antidepressants	User defined MicroTip SOP: SLM1080



8968

Accredited to
ISO/IEC 17025:2017

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

Hammersmith Medicines Research Limited trading as HMR Limited

Issue No: 010 Issue date: 19 February 2026

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 (cont'd)	<u>Biochemistry examination activities for the purposes of clinical trials (cont'd):</u>	Documented in house method based on manufacturer's instructions using IDS iSYS system
Serum	Bone Specific Alkaline Phosphatase (BAP)	Enzymatic Spectrophotometry SOP: SLM704
Serum	Immunoassay:	Documented in house method based on manufacturer's instructions using Ortho Vitros XT 7600
	Apolipoprotein A1	Immunoturbidity SOP: SLM1072
	Beta human chorionic gonadotropin	MicroWell SOP: SLM1100
	Cortisol	MicroWell SOP: SLM1101
	C-reactive protein	Immunoturbidity SOP: SLM1066
	Cystatin C	Immunoturbidity SOP: SLM1051
	Follicular stimulating hormone	MicroWell SOP: SLM1104
	Luteinising hormone	MicroWell SOP: SLM1111
	Oestradiol	MicroWell SOP: SLM1113
	Prolactin	MicroWell SOP: SLM1114
	Testosterone	MicroWell SOP: SLM1116
	Thyroid stimulating hormone	MicroWell SOP: SLM1117
	Thyroxine free	MicroWell SOP: SLM1118
	Triiodothyronine free	MicroWell SOP: SLM1119
	Troponin I	Immunochemiluminometric assay SOP: SLM1120



8968

Accredited to
ISO/IEC 17025:2017

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

Hammersmith Medicines Research Limited trading as HMR Limited

Issue No: 010 Issue date: 19 February 2026

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 (cont'd) Urine	<u>Immunoassay (cont'd):</u> Cotinine Anticyclic citrullinated peptide (CCP) Beta C-terminal telopeptide of type 1 collagen (beta CTX-1) Intact amino-terminal propeptide of type 1 procollagen (PINP) Myeloperoxidase (MPO)	User defined MicroTip SOP: SLM1081 Documented in house method based on manufacturer's instructions using IDS iSYS system Immunochemiluminometric assay SOP: SLM707 Immunochemiluminometric assay SOP: SLM705 Immunochemiluminometric assay SOP: SLM706 Immunochemiluminometric assay SOP: SLM708



8968

Accredited to
ISO/IEC 17025:2017

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

Hammersmith Medicines Research Limited trading as HMR Limited

Issue No: 010 Issue date: 19 February 2026

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 (cont'd)	<u>Haematology examination activities for the purposes of clinical trials</u>	Documented in house method based on manufacturer's instructions using Beckman Coulter Unicel DxH 800 analyser
WHOLE BLOOD	Quantification of:	
	Full blood count	SLM306:
	White blood cells	Coulter Principle
	White cell differentials	Coulter Principle
	Haematocrit	Calculation
	Haemoglobin	Photometric
	Mean cell Haemoglobin	Calculation
	Mean cell volume	Calculation
	Mean Corpuscular Haemoglobin Concentration (MCHC)	Calculation
	Mean platelet volume	Calculation
	Platelets	Coulter Principle
	Red blood cells	Coulter Principle
	Red blood cell distribution width	Calculation
	Reticulocyte count	SLM307: VCSn Technology
	BD Multitest 6-colour TBNK	Flow Cytometry on FACS Canto II SOP: SLM517



8968

Accredited to
ISO/IEC 17025:2017

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

Hammersmith Medicines Research Limited trading as HMR Limited

Issue No: 010 Issue date: 19 February 2026

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 (cont'd)	<u>Haematology examination activities for the purposes of clinical trials (cont'd)</u>	
BLOOD (PLASMA)	<u>Coagulation examination activities for the purposes of clinical trials</u> Quantification of: Prothrombin time and INR Activated partial thromboplastin time Fibrinogen	Documented in house method based on manufacturer's instructions using ACL TOP 300 SLM415: Coagulometric SLM417: Chromogenic SLM418: Coagulometric
Serum	<u>Serology examination activities for the purposes of clinical trials</u> Hepatitis A virus antibody (IgM) Hepatitis B core antibody Hepatitis B surface antibody Hepatitis B surface antigen Hepatitis C virus antibodies HIV screen (HIV1, HIV2 antibody and p24 antigen)	Documented in house method based on manufacturer's instructions Documented in house method based on manufacturer's instructions using Ortho Vitros XT 7600 MicroWell SOP: SLM1105 MicroWell SOP: SLM1106 MicroWell SOP: SLM1107 MicroWell SOP: SLM1108 MicroWell SOP: SLM1109 MicroWell SOP: SLM1110
Plasma	<u>Immunology examination activities for the purposes of clinical trials</u> Tuberculosis (TB) Interferon gamma	Qiagen QuantiFERON Gold Plus SOP: SLM286
END		