


Schedule of Accreditation

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	<h2 style="margin: 0;">Oxford University Hospitals NHS Foundation Trust</h2> <p style="margin: 5px 0 0 0;">Issue No: 013 Issue date: 03 February 2026</p>	
	<p>John Radcliffe Hospital Headley Way Headington Oxford OX3 9DU</p>	<p>Contact: Andrew Platt Tel: +44 (0) 1865 (8)57663 E-Mail: Andrew.Platt@ouh.nhs.uk Website: www.ouh.nhs.uk</p>
Testing performed by the Organisation at the locations specified below		

Locations covered by the organisation and their relevant activities

Laboratory locations:

Location details	Activity	Location code
<p>Address John Radcliffe Hospital Headley Way Headington Oxford OX3 9DU</p> <p style="text-align: right;">Local contact Andrew Platt</p>	<p>Routine Biochemistry Special Biochemistry Newborn Bloodspot Screening Fetal Anomaly Screening Programme (maternal serum screening)</p>	A
<p>Address Churchill Hospital Department of Clinical Biochemistry Churchill Hospital Roosevelt Drive Headington Oxford OX3 7LJ</p> <p style="text-align: right;">Local contact Andrew Platt</p>	<p>Routine Biochemistry</p>	B
<p>Address Horton Hospital Pathology Block (1st Floor) Horton General Hospital Oxford Road Banbury OX16 9AL</p> <p style="text-align: right;">Local contact Andrew Platt</p>	<p>Routine Biochemistry</p>	C



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DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS	<u>Biochemistry examination activities for the purposes of clinical diagnosis</u>	Documented in house methods and manufacturers instructions for Abbott Architect c16000 Abbott Architect c8000 All c16000/c8000 assays described by the following SOPs: BIO-JCH-LP-ArcC16/8DailyOp BIO-JCH-MP-c16c8Mthds BIO-JCH-LP-ArcCalQC BIO-JCH-LP-AACCBioClinBg	A B, C
Blood, Urine, Fluid	Quantitative determination of: Sodium Potassium	Using the Abbott ARCHITECT ICT	A, B, C A, B, C
Blood, Urine	Chloride	Abbott ARCHITECT Photometry	A, B, C
Blood, Urine	Bicarbonate		A, B, C
	Calcium (Calculated)		A, B, C
	Phosphate		A, B, C
	Magnesium		A, B, C
	Ethanol		A, C
	Uric Acid		A, B, C
Blood, Urine, Fluid	Amylase		A, B, C
	Creatinine	Using the Abbott ARCHITECT Enzymatic	A, B, C
	eGFR (Calculated)	BIO-JCH-LP-CalcResults	A, B, C
	Glucose		A, B, C
	Triglycerides		A, B, C



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS (cont'd)	<u>Biochemistry examination activities for the purposes of clinical diagnosis</u> (cont'd)	Documented in house methods and manufacturers instructions for Abbott ARCHITECT Photometry (cont'd)	
Blood	Total Cholesterol		A, B, C
	Total Bilirubin		A, B, C
	Albumin		A, B, C
	Urea		A, B, C
	Total Protein		A, B, C
	Conjugated Bilirubin		A, C
	HDL Cholesterol		A, B, C
	Apolipoprotein B		A,
	Ammonia		A, B, C
	Bile Acids		A
	Alanine Aminotransferase (ALT)		A, B, C
	Aspartate Aminotransferase (AST)		A, B, C
	Alkaline Phosphatase (ALP)		A, B, C
	Gamma-Glutamyl Transferase (GGT)		A, B, C
	Creatine Kinase (CK)		A, B, C
	Cystatin C		A
	Lipase		B
	Salicylate		A, C
	Paracetamol		A, C
	Lithium		A, C
	Iron		A, C



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS (cont'd)	<u>Biochemistry examination activities for the purposes of clinical diagnosis (cont'd)</u>	Documented in house methods and manufacturers instructions for	
Blood, CSF	Lactate	Abbott ARCHITECT Photometry (cont'd)	A, C
Blood, CSF, Fluid	Lactate Dehydrogenase		A, B, C
Urine, CSF	Protein		A, B, C
Urine	Microalbumin	Abbott ARCHITECT Turbidimetry	A, C
Blood	C-Reactive Protein		A, B, C
Blood	Transferrin	Abbott ARCHITECT Immunoturbidimetric	A, C
Blood	Haptoglobin	Abbott Architect c8000 Immunoturbidimetric	C
Urine	Amphetamines	Abbott ARCHITECT EMIT	A
	Barbiturates		A
	Benzodiazepines		A
	Cocaine		A
	Methadone		A
	Opiates		A
	Tetrahydrocannabinoids (THC)		A
	MDMA		A
Blood	Carbamazepine		A
	Phenytoin		A
	Phenobarbitone		A
	Theophylline		A
Blood	Sodium Valproate	Abbott ARCHITECT PETINIA	A



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HUMAN BODY FLUIDS (cont'd)	<u>Biochemistry examination activities for the purposes of clinical diagnosis (cont'd)</u>	Documented in house methods and manufacturers instructions for	
Blood	Vancomycin	Abbott ARCHITECT PETINIA	A
	Gentamicin		A
Blood	Tobramycin		A
	Amikacin	Abbott Architect i2000 Abbott Architect i1000	A, C B
		All i1000/i2000 assays described by the following SOPs: BIO-JCH-LP-Arc11/12DailyOp BIO-JCH-LM-i2000Mthds BIO-JCH-LP-ArcCalQC BIO-JCH-LP-AAImmBioClinBg	
Blood	Methotrexate	Abbott ARCHITECT i2000 CMIA	A
	Thyroid Stimulating Hormone (TSH)		A, C
	Free Thyroxine (FT4)		A, C
	Free Triiodothyronine (FT3)		A, C
	Cortisol		A, C
	Progesterone		A, C
	Oestradiol		A
	Testosterone		A, C
	Follicle Stimulating Hormone (FSH)		A, C



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HUMAN BODY FLUIDS (cont'd)	<u>Biochemistry examination activities for the purposes of clinical diagnosis</u> (cont'd)	Documented in house methods and manufacturers instructions for	
Blood	Luteinising Hormone (LH)	Abbott ARCHITECT i2000 CMIA (cont'd)	A, C
	Prolactin		A, C
	Macroprolactin (Calculated)		A, C
	Prostate Specific Antigen		A, C
	Parathyroid Hormone (PTH)		A, B, C
	Procalcitonin		A
	Insulin		A
	C-peptide		A
	25-Hydroxyvitamin D		A, C
	Vitamin B12		A, C
	Folate		A, C
	Ferritin		A, C
	Human Chorionic Gonadotrophin (hCG)		A, C
	Alpha Fetoprotein (AFP)		A
	Carcinoembryonic Antigen (CEA)		A
	Carbohydrate Antigen 125 (CA125)		A
	Carbohydrate Antigen 15.3 (CA15.3)		A
	Carbohydrate Antigen 19.9 (CA19.9)		A
	Dehydroepiandrosterone Sulphate (DHEAS)		A



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HUMAN BODY FLUIDS (cont'd)	<u>Biochemistry examination activities for the purposes of clinical diagnosis (cont'd)</u>	Documented in house methods and manufacturers instructions for	
Blood	Troponin I	Abbott ARCHITECT i2000 CMIA (cont'd)	A, C
Blood	Sex Hormone Binding Globulin		A
Blood	Thyroglobulin	Immunoassay using Abbott Architect i2000	A
Blood	NT-proBNP	CMIA using Abbott Architect i2000 BIO-JCH-LP-Arc1/12DailyOp BIO-JCH-LM-i2000Mthds BIO-JCH-LP-ArcCalQC BIO-JCH-LP-AAImmBioClinBg	A, C
Urine	Creatine Clearance Creatinine output Sodium output Potassium output Protein output Protein:creatinine ratio Albumin creatinine ratio Calcium output Phosphate output Magnesium output Chloride output Urate output Amylase output Amylase:creatinine ratio	Calculated parameters SOP BIO-JCH-LP-CalcResults	A, B, C
Blood	Transferrin Saturation LDL cholesterol Non-LDL cholesterol Cholesterol:HDL cholesterol ratio		A, C A, B, C
Blood/Urine	Tubular reabsorption of phosphate TMP/GFR	SOP: BIO-J-MP-TRP	A



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HUMAN BODY FLUIDS (cont'd)	<u>Biochemistry examination activities for the purposes of clinical diagnosis (cont'd)</u>	Documented in house methods and manufacturers instructions for	
Blood	Monomeric prolactin	Calculated Parameters cont'd Precipitation with polyethyleneglycol, calculation, BIO-JH-MP-MacPRL	A,C
Blood	Fibrosis-4 score	Calculation, GEN-JCH-LP-FIB4ELF	A
Blood	HbA1c	Boronate Affinity Chromatography, BIO-JCH-MP-AfinionHbA1c, BIO-J-LP-HbA1cVar	A
Stool	Elastase	Diasorin Liaison immunoassay, BIO-J-MP-Elastase	A
Blood, Urine, Fluid	Osmolaity	Freezing point depression using Advanced Instruments A2O Osmometer Advanced Instruments Micro-osmometer 3300 BIO-JCH-MP-OSM (Freezing point depression)	A C
Blood	Cyclosporin	API 4000 BIO-J-MP-ImmsupTMS	A
	Tacrolimus		A
	Sirolimus		A
	Free Cortisol	API 4000 BIO-J-MP-UCort	A



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HUMAN BODY FLUIDS (cont'd)	<u>Biochemistry examination activities for the purposes of clinical diagnosis (cont'd)</u>	Documented in house methods and manufacturers instructions for Siemens Immulite 2000 Immunoassay Described by the following SOPs: BIO-J-LP-Imm2000: Immulite 2000 XPi Assay Information BIO-J-LP-ImmDailyOp: Immulite 2000 Xpi Daily Operation BIO-J-LP-Imm2000Maint: Immulite 2000 XPi Maintenance	
Blood	Androstenedione	Siemens Immulite 2000	A
	Erythropoietin (EPO)	Siemens Immulite 2000	A
	Adrenocorticotrophic Hormone (ACTH)	Siemens Immulite 2000	A
	Growth Hormone	Siemens Immulite 2000 BIO-J-MP-Imm2000GH	A
	Calcitonin	Siemens Immulite 2000 BIO-J-MP-Imm2000Calcit IDS iSYS Immunoassay	A
Blood	Insulin-like Growth Factor 1 (IGF-1)	IDS iSYS BIO-J-MP-iSYSIGF1	A
	Renin	IDS iSYS BIO-J-MP-iSYSRenin	A
	Aldosterone	IDS iSYS BIO-J-MP-iSYSALdo	A
	Procollagen 1 N-terminal Peptide (P1NP)	IDS iSYS BIO-J-MP-iSysP1NP	A



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HUMAN BODY FLUIDS (cont'd)	<u>Biochemistry examination activities for the purposes of clinical diagnosis (cont'd)</u>	Documented in house methods and manufacturers instructions for	
Urine, Fluid	pH	Mettler Toledo SevenEasy S20 ISE S20 BIO-J-LP-pH	A
Sweat	Chloride	Sherwood 926 Chloride Analyser BIO-J-MP-SweatCl	A
CSF	Xanthochromia	Spectrophotometry using Shimadzu UV-1800 Spectroscopy - SOP BIO-J-MP-CSFSpec	A
Stool	<u>Faecal Immunochemical Test (FIT)</u>	Immunoassay using HMJack-ARC BIO-J-MP-FIT	A
Blood	Placenta Growth Factor (PLGF)	Immunoassay using Roche Cobas e411 and SOP BIO-J-LP-COBAS e411	A
	Soluble FMS-like Tyrosine Kinase (sFLT)	Immunoassay using Roche Cobas e411 and SOP BIO-J-LP-CobasE411	A
	sFLT:PLGF ratio	Calculation	



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HUMAN BODY FLUIDS (cont'd)	<u>Biochemistry examination activities for the purposes of clinical diagnosis (cont'd)</u>	Documented in house methods and manufacturers instructions for	
Urine	Metanephrine	API 5000 LC-MS/MS API 5000 BIO-J-MP-MSUrMets	A
	Normetanephrine	API 5000 BIO-J-MP- MSUrMets	A
	3-Methoxytyramine (3MT)	API 5000 BIO-J-MP-MSUrMets	A
	5-Hydroxyindoleacetic Acid (5-HIAA)	API 5000 BIO-J-MP-MS5HIAA	A
Blood	Iohexol (Calculated)	Waters Acquity BIO-J-MP-Iohexol	A
Blood, Urine, CSF	Analysis of amino acids by HPLC	Biochrom 30+ analyser using SOPs: BIO-J-MP-BiochromAminoAcids, BIO-J-LP-BiochromMaint and BIO-J-LP-AAReporting	A
Newborn Blood Spot	Screening	Documented in house methods to meet the requirements of the NHS Newborn Blood Spot Screening Programme laboratory quality assurance evidence requirements.	
Blood Spot	Immunoreactive trypsin (IRT)	Revvity (formally Perkin Elmer) AutoDELFIA Immunoassay Revvity (formally Perkin Elmer) AutoDELFIA BIO-J-MP-ScreIRT	A
Blood Spot	Thyroid stimulating hormone (TSH)	Revvity (formally Perkin Elmer) AutoDELFIA BIO-J-MP-ScreTSH	A



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HUMAN BODY FLUIDS (cont'd)	<u>Biochemistry examination activities for the purposes of clinical diagnosis (cont'd)</u>	Documented methods to meet the requirements of the Foetal Anomaly Screening Programme (FASP) as defined 'Foetal Anomaly Screening Programme Laboratory Handbook'	
Blood	Free beta human chorionic gonadotrophin (bhCG)	Revity (formally Perkin Elmer) DELFIA Xpress Immunoassay and Revity (formally Perkin Elmer) AutoDELIFIA Immunoassay	A
Blood	Pregnancy associated plasma protein A (PAPP-A)	Revity (formally Perkin Elmer) DELFIA Xpress with SOPs BIO-J-MP-AntBetHcg and BIO-J-MP-AntBhcgAD	A
Blood	Total human chorionic gonadotrophin (hCG)	Revity (formally Perkin Elmer) DELFIA Xpress with SOPs BIO-J-MP-AntPap and BIO-J-MP-AntPapAD	A
Blood	Unconjugated Oestriol (uE3)	Revity (formally Perkin Elmer) AutoDELIFIA and BIO-J-MP-AntTotHcg	A
Blood	Inhibin A	Revity (formally Perkin Elmer) AutoDELIFIA and BIO-J-MP-AntUe3	A
Blood	Alpha Fetoprotein (AFP)	Revity (formally Perkin Elmer) AutoDELIFIA and BIO-J-MP-AntInhibA	A
END			