

# Schedule of Accreditation

issued by

## United Kingdom Accreditation Service

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

 <b>UKAS</b> MEDICAL <b>8592</b>  Accredited to ISO 15189:2022	<b>Southern Health and Social Care Trust</b>  Issue No: 008 Issue date: 04 February 2026	
	<b>Craigavon Area Hospital</b> 68 Lurgan Road Portadown Craigavon BT63 5QQ	<b>Contact: Kevan Duffin</b> Tel: +44 (0) 28 37563255 Fax: +44 (0) 2838334582 E-Mail: <a href="mailto:kevan.duffin@southerntrust.hscni.net">kevan.duffin@southerntrust.hscni.net</a> Website: <a href="http://www3.hscni.net/stlabs/webhb/default.htm">http://www3.hscni.net/stlabs/webhb/default.htm</a>
Testing performed at the above address only		

### Locations covered by the organisation and their relevant activities

#### Laboratory locations:

Location details	Activity	Location code
<b>Address</b> <b>Craigavon</b> Biochemistry Department Craigavon Area Hospital 68 Lurgan Road Portadown Craigavon BT63 5QQ	<b>Local contact</b> Kevan Duffin 028 37563255 <a href="mailto:kevan.duffin@southerntrust.hscni.net">kevan.duffin@southerntrust.hscni.net</a>	Clinical Biochemistry  CAH
<b>Address</b> Daisy Hill Biochemistry Department Daisy Hill Hospital 5 Hospital Road Newry BT35 8DR	<b>Local contact</b> Kevan Duffin 028 37563255 <a href="mailto:kevan.duffin@southerntrust.hscni.net">kevan.duffin@southerntrust.hscni.net</a>	Clinical Biochemistry  DHH



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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 purpose of clinical diagnosis</u>	Documented in-house procedures in conjunction with manufacturer's instructions:	
Urine	24 hour volume (Acid) 24 hour volume (thymol) 24 hour volume	Sartorius Practum Balance 3BALANCE, 324HRURINE	CAH CAH CAH
		Documented in-house procedures in conjunction with manufacturer's instructions for analysis using the following Roche analysers:	
		c8000 702, 801and ISE modules	CAH, DHH
		Measurement by turbidometry, colourimetry, ion-sensitive electrode (direct and indirect), immunoassay.	
		SOPs 3COBASASSAYS 3COBAS8000ANALYSERS 3MPA, 3BIOVET, 3BSO, 3PSM	
Serum	Lithium		CAH
Plasma only	Lithium		DHH
	Ammonia		CAH
Plasma only	Ammonia		DHH
	Lactate		CAH, DHH
Serum/Plasma	Alcohol		CAH, DHH
	Alkaline Phosphatase		CAH, DHH
	ALT		CAH, DHH
	Albumin		CAH
	Amylase	3PERITONEAL	CAH, DHH
	Angiotensin converting enzyme		CAH
	AST		CAH, DHH
	Vitamin B12		CAH
Plasma only	Vitamin B12		DHH
	Beta-2-microglobulin		CAH
	Bicarbonate		CAH, DHH
	C reactive protein		CAH, DHH
	Calcium		CAH, DHH



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HUMAN BODY FLUIDS (cont'd)	<u>Biochemistry examination activities for the purpose of clinical diagnosis</u> (cont'd)	Documented in-house procedures in conjunction with manufacturer's instructions for analysis using the Roche analysers as above	
Plasma only	Carbamazepine		CAH
	Chloride		CAH, DHH
	Cholesterol		CAH
	HDL Cholesterol		DHH
	CK		CAH, DHH
	Cortisol		CAH
Plasma only	Cortisol	Enzymatic method	DHH
	Creatinine		CAH, DHH
	Digoxin		CAH
Plasma only	Digoxin		DHH
	Direct Bilirubin		CAH, DHH
	Ferritin		CAH
Plasma only	Ferritin		DHH
	Folate		CAH
Plasma only	Folate		DHH
	Free T3		CAH
Plasma only	Free T3		DHH
	Free T4		CAH
Plasma only	Free T4		DHH
	Gentamicin		CAH, DHH
	GGT		CAH, DHH
	Glucose		CAH, DHH
	HCG		CAH, DHH
	HDL-Cholesterol		CAH
Plasma only	HDL-Cholesterol		DHH
	IgA		CAH
	IgG		CAH
	IgM		CAH
	Iron		CAH



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HUMAN BODY FLUIDS (cont'd)	<u>Biochemistry examination activities for the purpose of clinical diagnosis</u> (cont'd)	Documented in-house procedures in conjunction with manufacturer's instructions for analysis using the Roche analysers as above	
Plasma only	Iron LDH Magnesium NT-proBNP Paracetamol Phenytoin Phosphate Potassium Progesterone Salicylate Sodium Theophylline Total PSA (T) Total Protein Transferrin	3PERITONEAL	DHH CAH, DHH CAH, DHH CAH CAH, DHH CAH CAH, DHH CAH, DHH CAH CAH, DHH CAH, DHH CAH CAH CAH, DHH CAH
Plasma only	Transferrin	3PERITONEAL	CAH, DHH CAH
Plasma only	Triglycerides Triglycerides	3PERITONEAL 3PERITONEAL	DHH CAH DHH
Plasma only	Troponin T (hs) TSH TSH Urate Urea Valproate		CAH, DHH CAH DHH CAH, DHH CAH, DHH CAH
Plasma Serum Plasma	Total Bilirubin Anti Mullerain Hormone Glucose		CAH, DHH CAH CAH, DHH
EDTA Plasma	Parathyroid Hormone (PTH)		CAH, DHH
Urine	Albumin	3URINARYPROTEIN	CAH, DHH
Urine	Amylase	3BALANCE 324HRURINE 3URINARYAMYLASE	DHH
Urine	Calcium	3URINARYCAL 3BALANCE 324HRURINE	CAH, DHH



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HUMAN BODY FLUIDS (cont'd)	<u>Biochemistry examination activities for the purpose of clinical diagnosis</u> (cont'd)	Documented in-house procedures in conjunction with manufacturer's instructions for analysis using the Roche analysers as above	
Urine (cont'd)	Creatinine	3BALANCE 324HRURINE, 3CREATFILTRATE	CAH, DHH
Urine	Magnesium	3BALANCE 324HRURINE, 3URINARYRENALSTONE	CAH, DHH
Urine	Phosphate	3BALANCE 324HRURINE 3URINARYRENALSTONE	CAH, DHH
Urine	Sodium	3BALANCE 324HRURINE 324HRURINARYELE	CAH, DHH
Urine	Potassium	3BALANCE 324HRURINE 324HRURINARYELE	CAH, DHH
Urine	Total Protein	3BALANCE 324HRURINE 3URINARYPROTEIN	CAH, DHH
Urine	Urate	3BALANCE 324HRURINE, 3URURICACID	CAH
Urine	Urea	3BALANCE 324HRURINE 3URINARYRENALSTONE	CAH, DHH
CSF	Glucose Lactate Protein	3PERITONEAL 3PERITONEAL 3PERITONEAL	CAH CAH CAH



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HUMAN BODY FLUIDS (cont'd)	<u>Biochemistry examination activities for the purpose of clinical diagnosis</u> (cont'd)	Documented in-house procedures in conjunction with manufacturer's instructions for analysis using the Roche analysers as above	
EDTA whole blood	Haemaglobin A1C testing	Sebia Tera Capillary electrophoresis system and Abbott Alere Affinion POCT 3SEBIACAPI3HBA1CMEAS UREMENT, 3HBA1CGUIDANCE, POCTAFINION2SOP	CAH
Serum	Adjusted calcium	Calculation algorithm in LIMS	CAH, DHH
Urine	Albumin: Creatinine ratio	Calculation algorithm in LIMS	CAH, DHH
Urine	Calcium: Creatinine ratio	Calculation algorithm in LIMS	CAH, DHH
Urine	Calcium Creatinine Clearance Ratio	Calculation algorithm in LIMS	CAH, DHH
Serum	Cholesterol HDL ratio	Calculation algorithm in LIMS	CAH, DHH
Serum	Non-HDL Cholesterol	Calculation algorithm in LIMS	CAH, DHH
Urine	Creatinine Clearance	Calculation algorithm in LIMS	CAH, DHH
Urine	Urine: estimated 24hr equivalent	Calculation algorithm in LIMS	CAH, DHH
Urine	eGFR	Calculation algorithm in LIMS	CAH, DHH



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HUMAN BODY FLUIDS (cont'd)	<u>Biochemistry examination activities for the purpose of clinical diagnosis</u> (cont'd)	Documented in-house procedures in conjunction with manufacturer's instructions:	
Serum	Globulin	Calculation algorithm in LIMS	CAH, DHH
Serum	LDL-Cholesterol	Calculation algorithm in LIMS	CAH, DHH
Urine	Total protein: Creatinine ratio	Calculation algorithm in LIMS	CAH, DHH
Serum	Transferrin % saturation	Calculation algorithm in LIMS	CAH, DHH
Serum	Detection and quantification of monoclonal proteins for: <ul style="list-style-type: none"> <li>investigation and monitoring of myeloma, and other B cell dyscrasias</li> <li>investigation of high serum globulin level</li> <li>suspicion of abnormal alpha-1 antitrypsin</li> </ul>	Helena Nexus V8 Capillary Zone Electrophoresis system 3MONOPROTEINHELENA	CAH
Serum/Urine	Osmolality	Advanced Instruments OSMO1 And OSMOPRO 3OSMO1 3OSMOPRO	CAH
		Measurement of depression of freezing point. 3OSMMEASUREMENT	DHH
END			