


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	Issue No: 014	Issue date: 12 December 2023
	Coventry and Warwickshire Pathology Service Department of Biochemistry and Immunology Clifford Bridge Road Walsgrave Coventry CV2 2DX	Contact: Kamaljit Chatha Tel: +44 (0) 2476 865477 E-Mail: Kamaljit.chatha @uhcw.nhs.uk Website: www.uhcw.nhs.uk
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
Address Department of Biochemistry & Immunology 4 th Floor, West wing University Hospital Clifford Bridge Road Walsgrave Coventry CV2 2DX	Clinical Biochemistry	A
Local contact M Huntley		
Blood Sciences Laboratory South Warwick Hospital Lakin Road Warwick	Clinical Biochemistry	B
Local contact Em Bahey		
Biochemistry Department George Eliot Hospital College Street Nuneaton CV10 7DJ	Clinical Biochemistry Immunology	C
Local contact M Huntley		



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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>	In house documented methods incorporating manufacturers' instructions where relevant Siemens Atellica Analyser using suppliers' methods unless otherwise stated, and SOP CB LPR219	
Blood	Albumin	CH Dye Binding: Bromos cresol green (BCG)	A,B,C
Blood	Alkaline Phosphatase	CH IFCC Standardization	A,B,C
Blood	Alpha 1 Antitrypsin	CH PEG enhanced Immunoturbidimetric	C
Blood	Alphafetoprotein	Two site sandwich Immunoassay	A,C
Blood	ALT	CH Modified IFCC	A,B,C
Blood	Amikacin Levels	CH	C
Blood	Ammonia	CH Enzymatic	A,B,C
Blood	Amylase	CH Ethylidene Blocked pNPG7	A,B,C
Blood	Angiotensin Converting Enzyme (ACE)	CH	C
Blood	AST	CH Modified IFCC	C



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HUMAN BODY FLUIDS	<u>Biochemistry examination activities for the purpose of clinical diagnosis</u>	In house documented methods incorporating manufacturers' instructions where relevant Siemens Atellica Analyser using suppliers' methods unless otherwise stated, and SOP CB LPR219	
Blood	Vitamin B12	IM Competative Immunoassay	A,C
Blood	Beta 2 Microglobulin	CH Latex enhanced immunoturbidimetric	C
Blood	Bicarbonate	CH Enzymatic	A,B,C
Blood	Bile Acids	CH	A,C
Blood	BNP	Two site sandwich Immunoassay	A,C
Blood	CA 125	Two site sandwich Immunoassay	A,C
Blood	CA 153	IM Direct chemiluminometric	A,C
Blood	CA 199	Two site sandwich Immunoassay	A,C
Blood	Ceruloplasmin	CH	C
Blood	Calcium	CH Colorimetric	A,B,C
Blood	Carcinoembryonic Antigen (CEA)	Two site sandwich Immunoassay	A,C



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HUMAN BODY FLUIDS	<u>Biochemistry examination activities for the purpose of clinical diagnosis</u>	In house documented methods incorporating manufacturers' instructions where relevant Siemens Atellica Analyser using suppliers' methods unless otherwise stated, and SOP CB LPR219	
Blood	Chloride	IM Indirect Intergrated Multisensor Technology(IMT)	A,B,C
Blood	Cholesterol	CH Colorimetric	A,C
Blood	Complement C3	CH PEG enhanced Immunoturbidimetric	C
Blood	Complement C4	CH PEG enhanced Immunoturbidimetric	C
Blood	Conjugated Bilirubin	CH Vanadate oxidation	A,B,C
Blood	Cortisol	IM Direct chemiluminescent technology	A,B,C
Blood	C Reactive Protein (CRP)	CH Latex enhanced immunoturbidimetric	A,B,C
Blood	Creatine Kinase	CH Enzymatic	A,B,C
Blood	Creatinine	CH Enzymatic	A,B,C
Blood	Cyclosporin Levels	IM Direct chemiluminescent technology	A
Blood	DHA Sulphate	IM Competative Immunoassay	C



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HUMAN BODY FLUIDS	<u>Biochemistry examination activities for the purpose of clinical diagnosis</u>	In house documented methods incorporating manufacturers' instructions where relevant Siemens Atellica Analyser using suppliers' methods unless otherwise stated, and SOP CB LPR219	
Blood	Digoxin Levels	CH Latex enhanced immunoturbidimetric	A,B,C
Blood	Ethanol	CH Enzymatic	A,B,C
Blood	Ferritin	Two site sandwich Immunoassay	A,C
Blood	Folate	IM Competative Immunoassay	A,C
Blood	FT3	IM Competative Immunoassay	C
Blood	FT4	IM Competative Immunoassay	A,B,C
Blood	Follicle Stimulating Hormone (FSH)	Two site sandwich Immunoassay	C
Blood	Gamma GT	CH Modified IFCC	A,B,C
Blood	Gentamycin	CH Particle-enhanced turbidimetric inhibition immunoassay	A,B,C
Blood	Glucose	CH Hexokinase	A,B,C
Blood	Haptoglobin	CH PEG enhanced Immunoturbidimetric	C



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HUMAN BODY FLUIDS	<u>Biochemistry examination activities for the purpose of clinical diagnosis</u>	In house documented methods incorporating manufacturers' instructions where relevant Siemens Atellica Analyser using suppliers' methods unless otherwise stated, and SOP CB LPR219	
Blood	HCG	Two site sandwich Immunoassay	A,B,C
Blood	HDL Cholesterol	CH Elimination/catalase	A,C
Blood	Homocysteine	IM Competative Immunoassay	C
Blood	Immunoglobulins IgA	CH PEG enhanced Immunoturbidimetric	C
Blood	Immunoglobulins IgG	CH PEG enhanced Immunoturbidimetric	C
Blood	Immunoglobulins IgM	CH PEG enhanced Immunoturbidimetric	C
Blood	Iron	CH Ferrozine	A,B,C
Blood	Lactate	CH Lactate oxidase to pyruvate and hydrogen peroxide	A,B,C
Blood	Lactate Dehydrogenase	CH Lactate/ NAD	A,B,C
Blood	Lithium	CH Colorimetric	A,B,C



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Blood	Lutenising Hormone	Two site sandwich Immunoassay	C
Blood	Magnesium	CH Xylidyl Blue	A,B,C
Blood	Macroprolactin	Two site sandwich Immunoassay - Post peg Precipitation	C
Blood	Oestradiol	IM Competative Immunoassay	A,C
Blood	Paracetamol	CH Colorimetric	A,B,C
Blood	Parathyroid Hormone	Two site sandwich Immunoassay	A,B,C
Blood	Phenytoin	CH Particle-enhanced turbidimetric inhibition immunoassay	C
Blood	Phosphate	CH Phosphomolybdate	A,B,C
Blood	Progesterone	IM Competative Immunoassay	A,B,C
Blood	Prolactin	Two site sandwich Immunoassay	C
Blood	Prostate Specific Antigen	Two site sandwich Immunoassay	A,C



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HUMAN BODY FLUIDS	<u>Biochemistry examination activities for the purpose of clinical diagnosis</u>	In house documented methods incorporating manufacturers' instructions where relevant Siemens Atellica Analyser using suppliers' methods unless otherwise stated, and SOP CB LPR219	
Blood	Rheumatoid Factor	CH Latex enhanced immunoturbidimetric	C
Blood	Salicylate	CH Colorimetric	A,B,C
Blood	Sex Hormone Binding Globulin (SHBG)	IM Sandwich Immunoassay	C
Blood	Tacrolimus	CH EMIT	A
Blood	Testosterone	Two site sandwich Immunoassay	C
Blood	Theophylline Levels	CH Particle-enhanced turbidimetric inhibition immunoassay	C
Blood	Thyroid Peroxidase Antibody	Competitive	C
Blood	Tobramycin Levels	CH Particle-enhanced turbidimetric inhibition immunoassay	C
Blood	Total Bilirubin	CH Vandate oxidation	A,B,C
Blood	Total Protein	CH Biuret	A,B,C
Blood	Transferrin	CH PEG enhanced Immunoturbidimetric	A,C



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HUMAN BODY FLUIDS	<u>Biochemistry examination activities for the purpose of clinical diagnosis</u>	In house documented methods incorporating manufacturers' instructions where relevant Siemens Atellica Analyser using suppliers' methods unless otherwise stated, and SOP CB LPR219	
Blood	Triglyceride	CH Enzymatic	A,C
Blood	Troponin I	Three site sandwich Immunoassay	A,B,C
Blood	TSH	IM Monoclonal antibody chemiluminescent	A,B,C
Blood	Anti Cyclic Citrullinated Peptide	Two site sandwich Immunoassay	C
Blood	Uric Acid	CH Uricase/Peroxidase	A,B,C
Blood	Valproate Levels	CH Particle-enhanced turbidimetric inhibition immunoassay	C
Blood	Vancomycin Levels	CH Particle-enhanced turbidimetric inhibition immunoassay	A,B,C
Blood	Vitamin D	IM Competative Immunoassay	A,C
Blood	Urea	CH Enzymatic	A,B,C
Blood	Sodium	CH Indirect Intergrated Multisensor Technology(IMT)	A,B,C
Blood	Potassium	CH Indirect Intergrated Multisensor Technology(IMT)	A,B,C



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HUMAN BODY FLUIDS	<u>Biochemistry examination activities for the purpose of clinical diagnosis</u>	In house documented methods incorporating manufacturers' instructions where relevant Siemens Atellica Analyser using suppliers' methods unless otherwise stated, and SOP CB LPR219	
Urine	Urine Albumin	CH PEG enhanced Immunoturbidimetric	C
Urine	Urine Amylase	CH Ethylidene Blocked pNPG7	A,C
Urine	Urine Creatinine	CH Jaffe, alkaline picrate, kinetic with blank correction	A,C
Urine	Urine Total Protein	CH Pyrogallolred-molybdate	A,C
Urine	Urine Phosphate	CH Phosphomolybdate	C
Urine	Urine Calcium	CH Colorimetric	C
Urine	Urine Magnesium	CH Xylidyl Blue	C
Urine	Urine Uric Acid	CH Uricase/Peroxidase	C
Urine	Urine Urea	CH Enzymatic	C
Urine	Urine Sodium	CH Indirect Intergrated Multisensor Technology(IMT)	C
Urine	Urine Potassium	CH Indirect Intergrated Multisensor Technology(IMT)	C



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HUMAN BODY FLUIDS	<u>Biochemistry examination activities for the purpose of clinical diagnosis</u>	In house documented methods incorporating manufacturers' instructions where relevant Siemens Atellica Analyser using suppliers' methods unless otherwise stated, and SOP CB LPR219	
Fluid	Fluid Albumin	CH Dye Binding: Bromos cresol green (BCG)	A,C
Fluid	Fluid Amylase	CH Ethylidene Blocked pNPG7	A,C
Fluid	Fluid Bilirubin	CH Vandate oxidation	A,C
Fluid	Fluid CA 199	Two site sandwich Immunoassay	A,C
Fluid	Fluid Carcinoembryonic Antigen(CEA)	Two site sandwich Immunoassay	A,C
Fluid	Fluid CAPD	CH Hexokinase	A,C
Fluid	Fluid Creatinine	CH Enzymatic	A,C
Fluid	Fluid Cholesterol	CH Colorimetric	A,C
Fluid	Fluid Triglyceride	CH Enzymatic	A,C
Fluid	Fluid Glucose	CH Hexokinase	A,C
Fluid	Fluid Lactate Dehydrogenase	CH Lactate/ NAD	A,C



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HUMAN BODY FLUIDS	<u>Biochemistry examination activities for the purpose of clinical diagnosis</u>	In house documented methods incorporating manufacturers' instructions where relevant Siemens Atellica Analyser using suppliers' methods unless otherwise stated, and SOP CB LPR219	
Fluid	Fluid Potassium	CH Indirect Intergrated Multisensor Technology(IMT)	A,C
Fluid	Fluid Total Protein	CH Biuret	A,C
Fluid	Fluid Sodium	CH Indirect Intergrated Multisensor Technology(IMT)	A,C
Fluid	Fluid Urea	CH Enzymatic	A,C
CSF	CSF Glucose	CH Hexokinase	A
CSF	CSF Protein	CH Biuret	A
CSF	CSF Lactate	CH Lactate oxidase to pyruvate and hydrogen peroxide Sebia Capillary Electrophoresis System CB LPR133	A
Blood	Serum Protein Electrophoresis	Capillary Electrophoresis	C
Blood	Immunofixation & paraprotein quantification	Capillary Electrophoresis	C



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HUMAN BODY FLUIDS	<u>Biochemistry examination activities for the purpose of clinical diagnosis</u>	In house documented methods incorporating manufacturers' instructions where relevant	
Blood	Urine Free light chains	Sebia Hydrasys Gel Electrophoresis System CB LPR135	C
Blood	Growth Hormone	Siemens Immulite 2000 CB LPR221	C
Blood	IGF1	Competitive chemiluminescent technology	C
Blood	Kappa Free Light Chains	Competitive chemiluminescent technology	C
Blood	Lambda Free Light Chains	Binding Site Optilite Analyser Turbidimetry CB LPR211	C
Blood	Serum Osmolaity	Turbidimetric	C
Urine	Urine Osmolaity	Advanced Instruments Osmometer Measurement of depression of freezing point. CB LPR6208 CB LPR178	A C
Blood	Haemoglobin A1c	Freezing point depression method	B,C
		Freezing point depression method	B,C
		Tosoh G8 HPLC CB LPR103	C



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HUMAN BODY FLUIDS (cont'd)	<u>Biochemistry examination activities for the purpose of clinical diagnosis (cont'd)</u>	Documented in-house procedures in conjunction with manufacturer's instructions (cont'd)	
Urine	Drugs of abuse screen (Methadone, Metamphetamines, Cocaine, Barbiturates, Benzodiazepines, Opiates, Amphetamines, Tetrahydrocannabinol (THC))	Bio Rad Screen Pallet immunoassay CB LPR207	A
Blood	Osmolality	Advanced Instruments Osmometer Measurement of depression of freezing point. CB LPR6208 CB LPR178	A C B B, C
Urine	Osmolality	Advanced Instruments Osmometer Measurement of depression of freezing point. CB LPR66 CB LPR 178	A C B B, C
Sweat	Chloride	ELITech Chlorocheck Chloridometer Sweat Chloride Analyser, Model 3400 using photochemical end point titration CB LPR5, LPR98	A, C



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HUMAN BODY FLUIDS (cont'd)	<u>Biochemistry examination activities for the purpose of clinical diagnosis (cont'd)</u>	Documented in-house procedures in conjunction with manufacturer's instructions for analysis	
Sweat	Conductivity	Wescor Sweat Conductivity Conductivity Measurement CB LPR5 CB LPR98	A C
CSF	Xanthochromia	North star spectrophotometer CB LPR76 Documented-in-house methods to meet the requirements of the Fetal Anomaly screening programme as defined in the July 2018 'Fetal Anomaly screening: laboratory QA evidence requirements' for antenatal screening (PAPP-A and free β HCG). Brhams Krptor Gold – Time-Resolved Amplified Cryptate Emission Tehcnology	A
Blood	Free Beta HCG	CB LPR220	A
Blood	PAPP-A	CB LPR220	A



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
Real Time PCR Data externally generated	<u>Molecular examination activities for the purpose of clinical diagnosis</u> Identification of genetic mutations: Alpha1antitrypsin genotype mutation (AAG) Haemochromatosis gene mutation (HFE) JAK2 V617F mutation Factor V Leiden Prothrombin genotype	Documented in-house procedures in conjunction with manufacturer's instructions for analysis Data Interpretation, reporting and interpretation of genetic analysis MD LPR3 MDR LPR52 MD LPR2 MD LPR4 MD LPR2	A
Faeces	Elastase	TECAN ELISA plate reader CBLPR180	A



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HUMAN BODY FLUIDS (cont'd)	<u>Immunology examination activities for the purpose of clinical diagnosis</u>	Documented in-house procedures in conjunction with manufacturer's instructions for analysis using Phadia 250 automated Immunoassay System – ImmunoCAP Enzyme Linked Immunoassay CB LPR129 CB LPR130	
Blood	Total IgE		C
	Almond specific IgE		C
	Aspergillus Fumigatus Specific IgE		C
	Brazil Nut Specific IgE		C
	Cashew Nut Specific IgE		C
	Cat Specific IgE		C
	Coconut Specific IgE		C
	Dog Specific IgE		C
	Fish(cod) f3 Specific IgE		C
	Grass Pollen(Timothy)		C
	Specific IgE		C
	Hazelnut Specific IgE		C
	House Dust Mite Specific IgE		C
	Latex specific IgE		C
	Milk (cow) Specific IgE		C
	Peanut specific IgE		C
	Sesame Seed Specific IgE		C
	Shrimp Specific IgE		C



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HUMAN BODY FLUIDS (cont'd)	<u>Immunology examination activities for the purpose of clinical diagnosis</u>	Documented in-house procedures in conjunction with manufacturer's instructions for analysis using Phadia 250 automated Immunoassay System – ImmunoCAP Enzyme Linked Immunoassay CB LPR129 CB LPR130	
Blood	Soya Specific IgE		C
	Tree Pollen (Silver Birch)		C
	Specific IgE		C
	Walnut specific IgE		C
	Wheat Specific IgE		C
	Whole Egg Specific IgE		C
Blood	Anti Tissue Transglutaminase Antibodies (IgA)	CB LPR162	C
	Anti Tissue Transglutaminase Antibodies (IgG)		C
	Anti dsDNA Antibodies		C
	Anti Smd Antibodies		C
	Anti RNP Antibodies		C
	Anti Ro Antibodies		C
	Anti La Antibodies		C
	Anti Scl-70 Antibodies		C
	Anti Jo-1 Antibodies		C
	Anti Centromere Antibodies		C
	Anti Myeloperoxidase Antibodies		C



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HUMAN BODY FLUIDS (cont'd)	<u>Immunology examination activities for the purpose of clinical diagnosis</u>	Documented in-house procedures in conjunction with manufacturer's instructions for analysis using Phadia 250 automated Immunoassay System – ImmunoCAP Enzyme Linked Immunoassay CB LPR129 CB LPR130	
Blood	Proteinase 3 Antibodies	CB LPR162	C
	Anti Glomerular Basement Membrane Antibodies		C
	Anti Cardiolipin Antibodies IgG		C
	Anti Cardiolipin Antibodies IgM		C
	ANA Screen		C
	ENA Screen		C
Faeces	Faecal Calprotectin	CB LPR130	C
		Documented in-house procedures in conjunction with manufacturer's instructions for analysis using Euroimmun IF Sprinter Automated Slide Processor and fluorescence microscopy IF Sprinter YG0032-0101. Indirect Immunofluorescence method CB LPR162	
Blood	Crithidia Antibodies		C
	Anti Liver/Kidney Microsome Antibodies		C
	Anti Gastric Parietal Cell Antibodies		C



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HUMAN BODY FLUIDS (cont'd)	<u>Immunology examination activities for the purpose of clinical diagnosis</u>	Documented in-house procedures in conjunction with manufacturer's instructions for analysis using Euroimmun IF Sprinter Automated Slide Processor and fluorescence microscopy IF Sprinter YG0032-0101. Indirect Immunofluorescence method	
Blood	Mitochondrial Antibodies	CB LPR162	C
	Smooth Muscle Antibodies		C
	Neutrophil Cytoplasmic Antibodies		C
END			