Barnsley and Rotherham Integrated Laboratory Services Filename : Biochemistry Test Repertoire

Department: Biochemistry QMS No : CI-BIO-207

## Title: Blood Sciences Test Repertoire - Alphanumeric

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Version	Summary of change
4.8	Changes to several reference ranges Cl24, K,K24, NA24,ALT, ALB, AMM, AST, ACAL, CK, CBIL, CREA, CR24, GTT, LACT, LDH, MG, UP, TG, HAPT, TRF, DIG, VALP, BILE, FER, FOL, LH, FSH, OE2, PROL, SHBG, TEST, TESF, ALP Changes to location for Conjugated Bilirubin,Drugs of abuse confirmation, Phenobarbitone, TPMT, B2, Alcohol, Troponin I
4.9	Removed Carotene(Vitamin A) as incorrect
4.10	Ammendments to BHCH, Amioderone, Clomipramine, Elastase, Calprotectin, Flecainide, Lamotrigene, phenobarbitone, UDS, NTX, Oxalate, VGKC, CRP
4.11	TDM sample times added Atellica assays added
4.12	Change requests DCR2483 (Both names for Metadrenaline/normetadrenaline added and DCR2485 – updated reference ranges (Potassium, Digoxin, Progesterone, Prolactin, Oestradiol, Cortisol and AFP. Paediatric ranges added for Creatinine. Comments added to Cholesterol, HDL, LDL and Bile Acids).
4.13	Removal of COVID antibody and BGH Urine DoA screen
4.14	Addition of NTproBNP, removal of BNP

No.of copies :	2
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**NOTE:** Adult blood sample tubes and urine bottles typically provide an excess volume of sample for measurement if full. If a high number of tests are required, please contact the laboratory prior to venepuncture for advice on sample type and number.

Test	Sample Requirements	Reference Rai (adult unless otherw		Turnaround Times	Comments & Special Requirements	Discipline to refer to for clinical advice.
α-1-Antitchymotrypsin	Brown	0.3 – 0.6 g/	L	4 Weeks	Referred to Protein Reference Unit, Sheffield	Chemical Pathology
α-2-Macroglobulin	Brown	Male 1.3 – 3.5 g/ Female 1.4 – 4.0 g/		4 Weeks	Referred to Protein Reference Unit, Sheffield	Chemical Pathology
α-Foetoprotein (AFP)	Brown	0 – 6.7 kU/	L	3 days	Referred to Chemical Pathology, Barnsley Hospital	Chemical Pathology
α-Galactosidase	Blood Spot	Narrative Rep	port	3 Weeks	Referred to Willink, Manchester	Chemical Pathology
γ-Glutamyl Transferase (γ-GT/GGT)	Brown	Male Female	0 – 73 U/L 0 – 38 U/L	< 1 Day		Chemical Pathology
0.1100	<b>D</b>	Pregnancy	>25 U/L	< 1 Day		Chemical
β-HCG	Brown	Tumour marker	<5 U/L	3 Days		Pathology
17α- Hydroxyprogesterone	Brown	Male Female Babies should be over 48 hou	2.0 – 9.0 nmol/L < 12 nmol/L  ars old before testing	3 Weeks	Referred to SAS Centre for Steroid Hormones, Leeds	Chemical Pathology
5-α-Dihydrotestosterone	Brown	Male Female	0.9 – 2.9 nmol/L 0.2 – 1 nmol/L	4 Weeks	Referred to SAS Centre for Steroid Hormones, Leeds	Chemical Pathology
5-Hydroxyindole acetic acid (5-HIAA)	24 hour acid urine (glacial acetic acid)	05 – 40 μmol/24	hours	2 Weeks		Chemical Pathology
Acetylcholine Receptor Antibodies	Brown	0 – 0.2 nmo	I/L	3 Weeks	Referred to Protein Reference Unit, Sheffield	Chemical Pathology

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Test	Sample Requirements	Reference Ranges (adult unless otherwise stated)	Turnaround Times	Comments & Special Requirements	Discipline to refer to for clinical advice.
Acyl Carnitine Profile	Brown	Narrative Report	4 Weeks	Referred to Sheffield Children's Hospital	Chemical Pathology
Acute Kidney Injury score (AKI calculation included as part of an U/E profile)	Brown	Calculated score of 0-3 indicating possible severity	<1 day		Chemical Pathology
Adrenocorticotrophic hormone (ACTH)	EDTA Frozen tube from Laboratory required. Must be back to lab ASAP.	9 am <46 ng/L Midnight <15 ng/L	2 Weeks	Referred to Royal Hallamshire Hospital, Sheffield	Chemical Pathology
Alanine Aminotransferase (ALT)	Brown	10 - 49 U/L Patients receiving sulfasalazine may show falsely depressed results by up to 26%. Suggest establishing baseline prior to commencing treatment if possible.	< 1 Day		Chemical Pathology
Albumin	Brown	0 - 1 year : 30 - 45 g/L 1 year - 16 years : 30 - 50 g/L Adult : 35 - 50 g/L	< 1 Day		Chemical Pathology
Alcohol	Brown	Mild intoxication 50 mg/dL  Severe intoxication >300 mg/dL  NB. Much inter-individual variation Enzymatic assay used – satisfactory for clinical purposes but not for medico – legal purposes	< 1 Day	Referred to Chemical Pathology, Barnsley Hospital	Chemical Pathology
Aldosterone	Li heparin (Orange) Or Brown	Following overnight recumbency 100 – 450 pmol/L  When randomly taken during the day 100 – 850 pmol/L	2 Weeks	Referred to SAS Centre, Leeds	Chemical Pathology
Alkaline Phosphatase (ALP)	Brown	30 – 130 U/L Age related ranges are available. Please contact the Laboratory if required.	< 1 Day		Chemical Pathology
Alkaline Phosphatase Isoenzymes	Brown	Available only after discussion with the Chemical Pathologist	4 Weeks	Referred to Royal Hallamshire Hospital, Sheffield	Chemical Pathology

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Test	Sample Requirements	Reference Ranges (adult unless otherwise stated)	Turnaround Times	Comments & Special Requirements	Discipline to refer to for clinical advice.
Aluminium	Brown or Alu free	<10 ug/L	4 Weeks	Referred to Northern General Hospital, Sheffield	Chemical Pathology
Amino Acids - Plasma	Li heparin (Orange)	Narrative Report	3 Weeks	Referred to Sheffield Children's Hospital	Chemical Pathology
Amino Acids – Urine	Universal (≥ 5 mL)	Narrative Report	3 Weeks	Referred to Sheffield Children's Hospital	Chemical Pathology
Amiodarone	Brown	0.6 – 2.5 mg/L	4 Weeks	Referred to QMC, Nottingham	Chemical Pathology
Ammonia	Li heparin (Orange)	Adult μmol/l<40 Neonate μmol/l<100 Premature μmol/l<150 Infant/child μmol/l<40	< 1 Hour	Inform laboratory Send sample directly to laboratory. Do not send via POD	Chemical Pathology
Amyloid	Brown		4 Weeks	Referred to Protein Reference Unit, Sheffield	Chemical Pathology
Anabolic Steroids – Urine	Plain 24hr Urine		4 Weeks	Referred to SAS Steroid Profiling Laboratory, London	Chemical Pathology
Anafranil (Clomipramine)	Brown	20 – 70 ug/L	4 Weeks	Referred to Toxicology Laboratory, Penarth	Chemical Pathology

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Test	Sample Requirements	Reference Ranges (adult unless otherwise stated)	Turnaround Times	Comments & Special Requirements	Discipline to refer to for clinical advice.
Androstendione	Brown	Pre-pubertal male and female <1.4 nmol/L  Provisional adult male 1.3 – 5.8 nmol/L  Provisional adult female without PCO in early follicular phase:	3 Weeks	Referred to SAS Centre, Leeds	Chemical Pathology
Angiotensin converting enzyme (ACE)	Brown	Too 21 years 29 - 112 U/L ➢ 21 years 20 – 70 U/L	1 Week	Referred to Royal Hallamshire Hospital, Sheffield	Chemical Pathology
Anti-Myelin Associated Glycoprotein Antibodies (anti-MAG)	Brown		4 Weeks	Referred to Protein Reference Unit, Sheffield	Immunology
Anti-Neuronal (paraneoplastic) Antibodies	Brown		4 Weeks	Referred to Protein Reference Unit, Sheffield	Immunology
Anti-TNF	Brown	Refer to external report	4 weeks	Referred to Purine Research Laboratory, London	Chemical Pathology
Anti-Thyroglobulin			4 Weeks	Referred to Protein Reference Unit, Sheffield	Chemical Pathology
Ascorbic Acid (Vitamin C)	Li heparin (Orange) (Protect from light, MPS preserved)	26.0 – 85.0 umol/L	Contact the lab	Discuss with Chemical Pathologist prior to requesting	Chemical Pathology
Aspartate aminotransferase (AST)	Brown	0 – 34 U/L	< 1 Day		Chemical Pathology
Beta-2-Microglobulin	Brown	1.2-2.4 mg/L		Performed Twice Weekly	Chemical Pathology

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Test	Sample Requirements	Reference Ranges (adult unless otherwise stated)	Turnaround Times	Comments & Special Requirements	Discipline to refer to for clinical advice.
Bicarbonate	Brown	22 – 29 mmol/L	< 1 Hour		Chemical Pathology
Bile Acids	Brown	<10 umol/L Ideally collect fasting sample (results can be increased in non-fasting samples)	< 1 Day		Chemical Pathology
Bilirubin - Conjugated	Brown	0 – 5 umol/L	< 3 Hours		Chemical Pathology
Bilirubin - Total	Brown	< 21 umol/L	< 3 Hours		Chemical Pathology
Biotinidase	Li heparin (Orange)	2.5 – 10.5 U/L	4 Weeks	Referred to Sheffield Children's Hospital	Chemical Pathology
Blood Gases	Arterial blood	pH 7.35 - 7.45 pCO2 4.5 - 6.1 kPa pO2 12.0 - 15.0 kPa Bicarbonate 24 - 32 mmol/L	< 1 Hour Contact the lab	Please send directly to the laboratory	Chemical Pathology
Bone Alkaline Phosphatase	Brown		3 Weeks	Referred to Northern General Hospital, Sheffield	Chemical Pathology
Bromide	Brown	0 – 0.25 mmol/L	4 Weeks	Referred to Royal Hallamshire Hospital, Sheffield	Chemical Pathology

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Test	Sample Requirements	Reference Ranges (adult unless otherwise stated)	Turnaround Times	Comments & Special Requirements	Discipline to refer to for clinical advice.
C-Peptide	Brown (Sep immed)	Fasting adults 298 – 2350 pmol/L	Referred	Referred to Royal Hallamshire Hospital, Sheffield Or The Clinical Laboratory, Guildford	Chemical Pathology
Caffeine	Li heparin (Orange)	On high dose regime 27 – 40 mg/L	4 Weeks	Assayed on Tuesday Referred to Sheffield Children's Hospital	Chemical Pathology
Calcitonin	Li heparin (Orange – on ice)	With report	2 Weeks	Discuss with Chemical Pathologist before requesting Referred to SAS Laboratories, London	Chemical Pathology
Calcium – Urine	24 hour acid urine (HCI)	2.5 – 7.5 mmol/24 hours	< 1 Day		Chemical Pathology
Calcium Profile	Brown	Albumin 35 - 50 g/L  Alkaline Phosphatase (ALP) 30 - 130 IU/L  Adult range. Please contact the Laboratory if age related ranges required.  Adult Corrected Calcium 2.20 - 2.60 mmol/L  Phosphate 0.80 - 1.50 mmol/L  Adult range. Please contact the Laboratory if age related ranges required.	< 1 Day		Chemical Pathology

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Test	Sample Requirements	Reference Ranges (adult unless otherwise stated)	Turnaround Times	Comments & Special Requirements	Discipline to refer to for clinical advice.
Calculi – renal	Calculus	Narrative report	4 Weeks	Referred to  Calculi Assay  Laboratory,  Leicester	Chemical Pathology
Calprotectin	Faeces		2 Weeks		Chemical Pathology
Carbamazepine	Brown Taken immediately before oral dose (trough)	Therapeutic 4 - 12 mg/L	< 1 Day		Chemical Pathology
Carbohydrate Antigen 125 (CA 125)	Brown	0 - 35 kU/L	3 Days	Referred to Chemical Pathology, Barnsley Hospital	Chemical Pathology
Carbohydrate Antigen 153 (CA 153)	Brown	0 - 30 kU/L	2 Weeks	Referred to Protein Reference Unit, Sheffield	Chemical Pathology
Carbohydrate Antigen 199 (CA 199)	Brown	0 - 35 kU/L	3 Days	Referred to Chemical Pathology, Barnsley Hospital	Chemical Pathology
Carbohydrate Deficient Transferrin	Brown	With report	4 Weeks	Referred to Protein Reference Unit, Sheffield	Chemical Pathology
Carboxyhaemoglobin	Arterial blood	Non-smokers up to 1.5%  Smokers up to 6.0%  Heavy smokers up to 9.0%	When required (Inform the lab)		Chemical Pathology

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Test	Sample Requirements	Reference Ranges (adult unless otherwise stated)	Turnaround Times	Comments & Special Requirements	Discipline to refer to for clinical advice.
Carcinoembryonic Antigen (CEA)	Brown	0 - 5.0 ug/L	3 Days	Referred to Chemical Pathology, Barnsley Hospital	Chemical Pathology
Carnitine	Li heparin	Total 23 – 60 umol/L  Free 15 – 53 umol/L	4 Weeks	Referred to Sheffield Children's Hospital	Chemical Pathology
Catecholamines – Urine	Overnight acidified urine (HCI)	24 Hr Collections:  Adrenaline 0 - 150 nmol/24 hours Adrenaline 0 - 10 nmol/mmol creatinine  Noradrenaline 0 - 570 nmol/24 hours Noradrenaline 0 - 48 nmol/mmol creatinine  Dopamine 0 - 3240 nmol/24 hours Dopamine 0 - 300 nmol/mmol creatinine	2 Weeks		Chemical Pathology
Catecholamines – Neuroblastoma  HMMA 4-hydroxy-3- methoxy-mandelate / (VMA) Vanilylmandelic acid  HVA Homovanilic acid	Random Plain urine to laboratory in < 1 hour	HMMA (VMA)  Age dependent ranges – stated on report  HVA  Age dependent ranges – stated on report	2 Weeks – if required urgently please contact the laboratory		Chemical Pathology
Chloride – Serum	Brown	95 – 108 mmol/L	< 1 Day – if requested		Chemical Pathology
Chloride – Urine	24 hour	110 – 250 mmol/24 hours	< 1 Day		Chemical Pathology
Cholesterol (Random)	Brown	See fasting lipid profile  See NICE CKS for CVD risk assessment:  https://cks.nice.org.uk/topics/cvd-risk-assessment-management	< 1 Day		Chemical Pathology
Cholinesterase (see Pseudocholinesterase)	Brown	With report Details of anaesthetic sensitivity required	4 Weeks	Referred to Cholinesterase Investigation Unit, Bristol	Chemical Pathology

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Test	Sample Requirements	Reference Ranges (adult unless otherwise stated)	Turnaround Times	Comments & Special Requirements	Discipline to refer to for clinical advice.
Chromogranin A	Brown	0 – 6 nmol/L - Sheffield units and reference range	3 Weeks	Referred to Protein Reference Unit, Sheffield Unless part of GUT hormone screen SAS Laboratories, London	Chemical Pathology
Chromogranin B	Trasylol (From Lab)		4 Weeks	Referred to SAS Laboratories, London	Chemical Pathology
Cholinesterase – Acetyl (pesticide exposure)	2x EDTA		4 Weeks	Referred to Health Sciences Group, Buxton	Chemical Pathology
Cholinesterase – Pseudo (scoline sensitivity)	EDTA		4 Weeks	Referred to Cholinesterase Investigation Unit, Bristol	Chemical Pathology
Chromium	EDTA		4 Weeks	Referred to Trace Elements Laboratory, Birmingham	Chemical Pathology
Chymotrypsin – Faecal	Faeces	With report	Referred	Referred to Department of Clinical Biochemistry, Leeds	Chemical Pathology
CKMB (Mass)	Brown		4 Weeks	Referred to Northern General Hospital, Sheffield	Chemical Pathology

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Test	Sample Requirements	Reference Ranges (adult unless otherwise stated)	Turnaround Times	Comments & Special Requirements	Discipline to refer to for clinical advice.
Copper	Brown	Male 12.1 – 25.8 μmol/L Female 14.2 – 35.0 μmol/L	2 Weeks	Referred to Northern General Hospital, Sheffield	Chemical Pathology
Cortisol – Serum	Brown	Adult ranges:  Morning: 140 - 500 nmol/L  Afternoon: 85-460 nmol/L  Midnight: <100 nmol/L	< 1 Day		Chemical Pathology
Cortisol – Urine	24 hour	<147 nmol/24 hours	Referred	Referred to SAS Centre for Steroid Hormones, Leeds	Chemical Pathology
C-Reactive Protein (CRP)	Brown	0 - 5 mg/L	< 1 Day		Chemical Pathology
Creatine Kinase (CK)	Brown	Male 40 - 320 U/L Female 25 - 200 U/L	< 1 Day		Chemical Pathology
Creatinine	Brown	Male 53 - 97 μmol/L  Female 44 - 71 μmol/L  Paediatric Ranges:  Male, 0 - <14 days: 27 - 81 umol/L  Male, 14d - <1yr: 14 - 34 umol/L  Male, 1 - <3yr: 15 - 31 umol/L  Male, 3 - <5yr: 23 - 37 umol/L  Male, 5 - <7yr: 25 - 42 umol/L  Male, 7 - <9yr: 30 - 48 umol/L  Male, 9 - <11yr: 28 - 57 umol/L  Male, 11yr: 36 - 64 umol/L  Male, 12yr: 36 - 67 umol/L  Male, 13yr: 38 - 76 umol/L  Male, 13yr: 38 - 76 umol/L	< 1 Day		Chemical Pathology

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Test	Sample Requirements	Reference Ranges (adult unless otherwise stated)	Turnaround Times	Comments & Special Requirements	Discipline to refer to for clinical advice.
		Male, 15yr: 47 - 98 umol/L			
		Male, 16yr: 54 - 99 umol/L			
		Female, 0 - <14 days: 27 - 81 umol/L			
		Female, 14d - <1yr: 14 - 34 umol/L			
		Female, 1 - <3yr: 15 - 31 umol/L			
		Female, 3 - <5yr: 23 - 37 umol/L			
		Female, 5 - <7yr: 25 - 42 umol/L			
		Female, 7 - <9yr: 30 - 48 umol/L			
		Female, 9 - <11yr: 28 - 57 umol/L			
		Female, 11yr: 36 - 64 umol/L			
		Female, 12yr: 36 - 67 umol/L			
		Female, 13yr: 38 - 74 umol/L			
		Female, 14yr: 43 - 75 umol/L			
		Female, 15yr: 44 - 79 umol/L			
		Female, 16yr: 48 - 81 umol/L			
	Brown +				
Creatinine Clearance		70 - 170 mL/min	< 1 Day		Chemical
	24 h urine				Pathology
				D. C I. ( .	
CSF – Oligoclonal	CSF in Universal		4 Weeks	Referred to Protein	
Bands	Brown blood sample		4 Weeks	Reference Unit, Sheffield	Immunology
	Brown blood sample			Sample must	
	CSF in Universal			be protected from natural	
CSF – Xanthochromia	(Min 0.5ml)		3 Days	light and	Chemical Pathology
screen	Sample in Dark			transported by hand	, amorogy
				immediately to laboratory	
Cyclosporin		Daniel de la collection de	4 344 1	Referred to	Chamical
	EDTA	Depends on clinical indication	4 Weeks	Northern General	Chemical Pathology
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Test	Sample Requirements	Reference Ranges (adult unless otherwise stated)	Turnaround Times	Comments & Special Requirements	Discipline to refer to for clinical advice.
				Sheffield (under normal circumstances) Or Royal Hallamshire Hospital, Sheffield Or Department of Transplant Immunology, Leeds	
Cysteine – White Cell/Leucocyte	Heparin		4 Weeks	Referred to Department of Chemical Pathology, Leeds	Chemical Pathology
Cytogenetics (including basic chromosome analysis,	EDTA	Refer to external report	8-12 weeks		
karyotyping and FISH)	Heparin				
Dehydroepiandrosterone Sulphate (DHEAS)	Brown	Pre adrenarche (1 –5yr) <1 μmol/L  Female Male  Post puberty – 24yr 2.7 –11.0 3.6 – 13.0  25 – 34yr 2.1 – 10.0 2.9 – 12.0  35 – 49yr 1.3 – 8.5 1.7 – 10.0  50 – 59yr 1.0 – 7.0 1.0 – 8.0  60 – 69yr <6.0 <7.0  >70yr <5.0 <6.0	Referred	Referred to SAS Centre for Steroid Hormones, Leeds	Chemical Pathology

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Test	Sample Requirements	Reference Ranges (adult unless otherwise stated)	Turnaround Times	Comments & Special Requirements	Discipline to refer to for clinical advice.
Digoxin	Brown Taken 6-8 hours after dose (trough)	Therapeutic range for Digoxin: 0.7 – 2.0 ug/L (see NICE Clinical Guideline for Atrial Fibrillation https://cks.nice.org.uk/topics/atrial-fibrillation/prescribing-information/digoxin/.  Therapeutic target of 0.5-1.0 ug/L may be appropriate in heart failure  Patients treated for digoxin toxicity: Digifab interferes with digoxin immunoassays; no clinical benefit in checking digoxin levels after administration.	Daily		Chemical Pathology
Downs Screening (Double Test)	Brown			Request to be ordered only on specific Downs Screening stationary.  Referred to Department of Immunology, Sheffield	Contact Immunology directly.
Drugs of Abuse Urine	Universal Container		2 Weeks	Referred to Black Country Pathology Services	Chemical Pathology
Electrophoresis - Protein	Brown	Narrative report	1 Week		Immunology
Enhanced Liver Fiborsis (ELF)	Brown	<7.7 can be considered "normal" and suggest no fibrosis 7.7-9.8 corresponds to moderate fibrosis 9.8-11.3 is advanced fibrosis >11.3 is indicative of cirrhosis and above this level the risk of serious complications increases	4 Weeks	Referred to LGI, Leeds	Chemical Pathology
Endomysial Antibodies (IgA)	Brown	Negative	2 Weeks		Immunology
Endomysial Antibodies (IgG)	Brown	Negative – usually laboratory initiated test	3 Weeks		Immunology
Erythropoitin (EPO)	Brown	5.5 – 2.84 mlU/ml	< 5 days	Performed twice weekly	Biochemistry
Ethylene Glycol	Brown		< 2 Days	Referred to Toxicology Department, Northern General Hospital	Chemical Pathology

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Test	Sample Requirements	Reference F (adult unless othe	Ranges rwise stated)	Turnaround Times	Comments & Special Requirements	Discipline to refer to for clinical advice.
Ethosuximide	Brown Taken immediately before oral dose (trough)			4 Weeks	Referred to TDM Laboratory, Epilepsy Society	Chemical Pathology
Fabry's (α – galactosidase)	Blood Spot	Narrative r	eport	4 Weeks	Referred to Willink, Manchester	Chemical Pathology
Faecal Calprotectin	Faeces	Narrative r	eport	2 Weeks		Chemical Pathology
Faecal Elastase	Faeces – small sample	200 - 500	ug/g	Referred	Referral to Royal Hallamshire, Sheffield	Chemical Pathology
Ferritin	Brown	Male 22-32 Female 10 - 2		< 1 Day		Haematology
Fish Odour Syndrome (Trimethylaminuria)	24 Hour collection containing HCI				Referred to Sheffield Children's Hospital	Chemical Pathology
Flecainide	Brown Taken immediately before dose (trough)	200 – 800	ug/L	4 Weeks	Referred to Leicester Royal Infirmary	Chemical Pathology
Folate (Serum)	Brown	> 5.4 ug	g/L	< 1 Day		Haematology
Follicle Stimulating Hormone (FSH)	Brown	F, Follicular Phase: 2.5- F, Midcycle: 3.4–33. F, Luteal Phase: 1.5– F, Postmenopausal: 23.0- Male: 1.4 – 18.1 m	4 mIU/mL (IU/L) 9.1 mIU/mL (IU/L) -116.3 mIU/mL (IU/L)	< 1 Day		Chemical Pathology
Free Androgen Index (Calculated from testosterone and SHBG)	Brown	Male 20 – 39 Yr Male 40 – 59 Yr Male 60 – 79 Yr Female > 20 Yr	40 - 100 30 - 90 20 - 70 0 - 5.0	3 Days	Referred to Chemical Pathology, Barnsley General Hospital	Chemical Pathology
Free Fatty Acids	Fluoride		See Hypoglycaemia Screen			
Free Light Chains (serum)	Brown	Free Kappa Free Lambda Kappa /lambda ratio	3.3 – 19.4 mg/L 5.7 – 26.3 mg/L 0.26 – 1.65	3 Weeks	Referred to Protein Reference Unit, Sheffield	Immunology
Free Light Chains (urine)	Random Urine				Referred to	Immunology

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Test	Sample Requirements	Reference Ranges (adult unless otherwise stated)	Turnaround Times	Comments & Special Requirements	Discipline to refer to for clinical advice.
			3 Weeks	Protein Reference Unit, Sheffield	
Free Thyroxine (fT4)	Brown	10.0 – 18.7 pmol/L Adult range. Please contact laboratory if age related ranges required.	< 1 Day		Chemical Pathology
Free Tri-iodothyronine (fT3)	Brown	3.5 – 6.5 pmol/L Adult range. Please contact laboratory if age related ranges required.	< 1 Day		Chemical Pathology
Fructosamine	Brown		4 Weeks	Referred to Department of Clinical Biochemistry, Middlesex	Chemical Pathology
Galactosaemia Screen	Li heparin (Orange)	Negative	3 Weeks	Referred to Sheffield Children's Hospital	Chemical Pathology
Gamma-Glutamyl Transpeptidase (GTT)	Brown	Male < 73 U/L Female < 38 U/L	< 1 Day		Chemical Pathology
Gastrin	BDGastrin Vacutainer (from lab)	0 – 40 pmol/L (Part of gut hormone screen)	4 Weeks	Referred to SAS Laboratories, London	Chemical Pathology
Glucagon	BDGastrin Vacutainer (from lab)	0 – 50 pmol/L (Part of gut hormone screen)	Referred	Referred to SAS Laboratories, London	Chemical Pathology
Gentamicin (trough)	Brown	(Refer to Pharmacy for interpretation)	Daily		Chemical Pathology
Glucose	Brown	Normal fasting <7.0 mmol/L	< 1 Day		Chemical
Giucose	Brown	Fasting indicative of Diabetes Mellitus ≥7.0 mmol/L  Random indicative of Diabetes Mellitus ≥11.1 mmol/L	- I Day		Pathology
Glycated Haemoglobin (HbA1c)	EDTA	Random indicative of Diabetes Mellitus ≥11.1 mmol/L  In diabetes aim for <53 mmol/mol	3 Days	Referred to Chemical Pathology, Barnsley General Hospital	Chemical Pathology

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Test	Sample Requirements	Reference Ranges (adult unless otherwise stated)	Turnaround Times	Comments & Special Requirements	Discipline to refer to for clinical advice.
Growth Hormone	Brown	0 – 4.3 ug/L	3 Weeks	Referred to Royal Hallamshire Hospital, Sheffield	Chemical Pathology
Gut Hormones	BDGastrin Vacutainer (from lab)	Gastrin <40 pmol/L  Glucagon <50 pmol/L  Neurotensin (specific request) <100 pmol/L  Pancreatic Polypeptide <300 pmol/L  Somatostatin <150 pmol/L  VIP <30 pmol/L  Chromogranin A <60 pmol/L  Chromogranin B <150 pmol/L	Referred	Referred to SAS Laboratories, London	Chemical Pathology
Haptoglobin	Brown	0.4 – 2.8 g/L	1 Week		Immunology
Homocysteine	EDTA Separate within 1 hour	Male 0 – 18 umol/L Female 0 – 16 umol/L	1 Week	Referred to Sheffield Children's Hospital	Chemical Pathology
Immunoreactive Trypsin	Blood spot	With report	4 Weeks	Referred to Sheffield Children's Hospital	Chemical Pathology
Insulin	Brown	17.8 – 173 pmol/L	3 Weeks	Referred to Royal Hallamshire Hospital, Sheffield	Chemical Pathology
Insulin Antibodies (IgG)	Brown	Negative <5 mg/L Equivocal 5 – 10 mg/L Positive >10 mg/L	4 Weeks	Referred to Protein Reference Unit, Sheffield	Chemical Pathology

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Test	Sample Requirements	Reference Ranges (adult unless otherwise stated)	Turnaround Times	Comments & Special Requirements	Discipline to refer to for clinical advice.
Insulin-like Growth Factor (IGF-1)	Brown	Age and sex related ranges. Contact laboratory or see report.	3 Weeks	Referred to Royal Hallamshire Hospital, Sheffield	Chemical Pathology
Intermediary Metabolites (Part of hypoglycaemia screen)	Yellow	Includes: Glucose Lactate Free fatty acids 3-Hydroxybutyrate Comment issued with report	2 Weeks	Referred to Sheffield Children's Hospital	Chemical Pathology
Iron		Male 12 - 31 μmol/L Female 9 - 30 μmol/L	< 1 Day		
Iron Transferrin	Brown	Male 2.2 – 3.7 g/L Female 2.5 – 3.8 g/L	< 1 Day		Chemical Pathology
Transferrin saturation		Male 20 – 50% Female 15 – 50%	< 1 Day		
Lactate	Yellow Fluoride	0.6 - 2.5 mmol/L	< 1 Day		Chemical Pathology
Lactate Dehydrogenase (LDH)	Brown	120 – 246 U/L	< 1 Day		Chemical Pathology
Lamotrigine	Brown Taken immediately before oral dose (trough)	2 – 5 mg/L  Some patients may tolerate >10 mg/L without clinical toxicity	4 Weeks	Referred to Toxicology NGH, Sheffield	Chemical Pathology
Lead	EDTA (Pink) Whole blood	1.0– 35.0 ug/dL In the absence of lead exposure, blood lead levels rarely exceed 10 ug/dL. Values greater than this require investigation to identify and remove the source of the lead.	4 Weeks	Referred to Northern General Hospital, Sheffield	Chemical Pathology

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Test	Sample Requirements	Reference Ranges (adult unless otherwise stated)	Turnaround Times	Comments & Special Requirements	Discipline to refer to for clinical advice.
Luteinising Hormone	Brown	F, Follicular Phase: 1.9 – 12.5 mIU/mL (IU/L) F, Midcycle: 8.7 – 76.3 mIU/mL (IU/L) F, Luteal Phase: 0.5 – 16.9 mIU/mL (IU/L) F, Postmenopausal: 7.9 – 53.8 mIU/mL (IU/L)			
		Male: 1.4 – 18.1 mlU/mL (IU/L)			
Lipase	Brown	12 – 53 U/L	< 1 Day		Chemical Pathology
Lipid Profile (Fasting - 12hours)					
Total Cholesterol HDL Cholesterol		Desirable <4.0 mmol/L  Desirable >0.90 mmol/L  See NICE CKS for CVD risk assessment:  https://cks.nice.org.uk/topics/cvd-risk-assessment-management			
Total:HDL Cholesterol Ratio					Chemical
LDL Cholesterol (calculated)	Brown	Desirable <2.0 mmol/L See NICE CKS for CVD risk assessment: https://cks.nice.org.uk/topics/cvd-risk-assessment-management	< 1 Day		Pathology
Triglycerides		<1.7 mmol/L			
		NB. Consider non-lipid factors in cardio- vascular risk assessment i.e. family history of CHD, hypertension, smoking, diabetes mellitus and male gender.			
Lithium	Brown (Taken at 12 hours post dose)	Therapeutic 0.4 - 1.0 mmol/L	< 1 Day		Chemical Pathology
Magnesium	Brown	Neonate (up to 1 month) : 0.6 - 1.0 mmol/L 1 month - 16 years : 0.7 - 1.0 mmol/L Adult : 0.7 – 1.0 mmol/L	< 1 Day		Chemical Pathology
		24hr Collection; Overnight Collection;			
Metaneprines – Urine	Overnight acidified urine (HCI)	Metadrenaline Metadrenaline (Metanephrine) (Metanephrine) 0 – 1.62 μmol/24 hours < 0.25 μmol/ mmol creatinine	2 Weeks		Chemical Pathology
		Normetadrenaline (Normetanephrine) 0 – 2.13 µmol/24 hours  Normetadrenaline (Normetanephrine) < 0.4 µmol/ mmol creatinine			
Microalbumin – Urine (Albumin:creatinine	Universal – random	Male <2.5 mg/mmol creatinine	3 Days	Referred to Chemical	Chemical

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Test	Sample Requirements	Reference Ranges (adult unless otherwise stated)	Turnaround Times	Comments & Special Requirements	Discipline to refer to for clinical advice.
ratio)		Female <3.5 mg/mmol creatinine		Pathology, Barnsley General Hospital	Pathology
Myelin Associated Glycoprotein Antibodies	Brown	With report	4 Weeks	Referred to Protein Reference Unit, Sheffield	Immunology
Neurone Specific Enolase (NSE)	Brown	<12.5 ug/L	4 Weeks	Referred to Protein Reference Unit, Sheffield	Immunology
Neurotensin	BD Gastrin Bottle (from lab)	See Gut Hormones	4 Weeks	Referred to SAS Laboratories, London	Chemical Pathology
NTproBNP	Brown	NT-proBNP >2000 ng/L should be referred for transthoracic Doppler 2D echocardiography and specialist assessment within 2 weeks because such high levels carry a poor prognosis.  NT-proBNP 400-2000 ng/L should be referred for transthoracic Doppler 2D echocardiography and specialist assessment within 6 weeks.  NT-proBNP of <400 ng/L in an untreated patient makes the diagnosis of chronic heart failure unlikely.  In people presenting with newly suspected acute heart failure, a single NT-proBNP less than 300 ng/L is used to rule out the diagnosis of heart failure.	< 1 day		Chemical Pathology
Oestradiol	Brown	Follicular = 72-529 pmol/L  Mid-cycle = 235 - 1309 pmol/L  Luteal = 205 - 786 pmol/L  Post-menopausal = <118 pmol/L  Children:  F, 2-3 y: <107 pmol/L  F, 4-9 y: <160 pmol/L  F, 10-11 y: <645 pmol/L  F, 12-21 y: <875 pmol/L  M, 2-3 y: <189 pmol/L  M, 4-9 y: <97 pmol/L  M, 10-13 y: <134 pmol/L  Adult Male = <146 pmol/L	3 Days	Referred to Chemical Pathology, Barnsley General Hospital	Chemical Pathology

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Test	Sample Requirements	Reference Ranges (adult unless otherwise stated)	Turnaround Times	Comments & Special Requirements	Discipline to refer to for clinical advice.
Oligoclonal bands (CSF)	CSF + Brown	Narrative report NB. Blood and CSF required for full interpretation	3 Weeks	Referred to Protein Reference Unit, Sheffield	Immunology
Organic Acids – Urine	Universal – ≥5mL (Freeze immediately)	Narrative report	4 Weeks	Referred to Sheffield Children's Hospital	Chemical Pathology
Osmolality – Serum	Brown	275 - 295 mmol/kg	< 1 Day		Chemical Pathology
Osmolality – Urine	Universal – random	50 – 1200 mmol/kg	< 1 Day		Chemical Pathology
P1NP	Brown	26 – 110 μg/L	3 Weeks	Referred to Northern General Hospital, Sheffield	Chemical Pathology
Pancreatic Polypeptide	BDGastrin Vacutainer (from lab)	See Gut Hormones	4 Weeks	Referred to SAS Laboratories, London	Chemical Pathology
Paracetamol	Brown	>200 mg/L at 4h Significant toxicity likely: >50 mg/L at 12h  Treatment indicated if above treatment line. See BNF.	< 1 Day		Chemical Pathology
Parathyroid Hormone	EDTA	20 – 75 ng/L	3 Days		Chemical Pathology
Phenobarbitone	Brown	Therapeutic 10 - 40 mg/L	3 Days	Referred to NGH, Sheffield	Chemical Pathology
Phenytoin	Brown Directly before next dose (i.e. trough level)	Therapeutic 5 - 20 mg/L	< 1 Day		Chemical Pathology
Phosphate – Serum	Brown	0.80 - 1.50 mmo/L Adult range stated. Please contact lab for age related ranges.	< 1 Day		Chemical Pathology

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Test	Sample Requirements	Reference Ranges (adult unless otherwise stated)	Turnaround Times	Comments & Special Requirements	Discipline to refer to for clinical advice.
Phosphate – Urine	24 hour acid (HCI)	15 – 50 mmol/24 hours	< 1 Day		Chemical Pathology
Placental Alkaline Phosphatase (PLAP)	Brown	Non-smokers <500 mU/L Cigarette smokers <1500 mU/L	4 Weeks	Referred to Protein Reference Unit, Sheffield	Chemical Pathology
Placental Like Growth Factor (PLGF)	Brown	Narrative report	1 day	Referred to DRI, Doncaster	Chemical Pathology
Porphyrins/Porphyria – full screen	Blood 2 x EDTA Urine: fresh random sample Faeces: small portion*	*Protect all samples from light  Reference ranges and comment with report	3 Weeks	Referred to Department of Medical Biochemistry, Cardiff	Chemical Pathology
Potassium	Brown	Adult: 3.5–5.3 mmol/L Neonate (up to 1 month) : 3.4 - 6.0 mmol/L Infant (1 month to 1 year) : 3.5 - 5.7 mmol/L 1 year to 16 years: 3.5 – 5.0 mmol/L	< 1 Day		Chemical Pathology
Pregnancy Test – Urine	Universal container – early morning collection	Negative Positive (3 – 7 days after first missed menstrual period)	< 1 Day		Chemical Pathology
Progesterone	Brown	Male: 0.89–3.88 nmol/L  Normally ovulating females: Follicular phase : 0 - 4.45 nmol/L  Luteal : 10.6 - 81.3 nmol/L  Mid-luteal : 14.1 - 89.1 nmol/L  Female, postmenopausal: 0 - 2.3 nmol/L  Female, pregnant: 1st trimester: 35.7 – 286.2 nmol/L 2nd trimester: 81.3–284.3 nmol/L 3rd trimester: 153.9 – 1343.6 nmol/L	< 1 Day		Chemical Pathology
Proinsulin	Brown (On ice and separated promptly)	With report	4 Weeks	Discuss with Chemical Pathologist  Referred to The Clinical Laboratory, Guildford	Chemical Pathology

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Test	Sample Requirements	Reference Ranges (adult unless otherwise stated)	Turnaround Times	Comments & Special Requirements	Discipline to refer to for clinical advice.
Prolactin	Brown	Female – nonpregnant : 59–619 mIU/L	< 1 Day		Chemical Pathology
Prostate Specific Antigen (PSA)	Brown	50 – 59 years : <3.0 ug/L 60 – 69 years : <4.0 ug/L >70 years : <5.0 ug/L Ranges quoted from National Prostate Cancer Risk Management Programme (2002)	< 1 Day	PSA is raised in Ca. prostate and in 25 – 30% of patients with BPH.  PSA samples should not be taken from men who have: - an active UTI - ejaculated in the previous 48 hours - exercised vigorously in the previous 48 hours - had a prostate biopsy in the previous 6 weeks had a DRE in the previous week.  N.B PSA is not tumour specific and is elevated in benign prostatic hypertrophy, prostatis etc.	Chemical Pathology

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Test	Sample Requirements	Reference Ranges (adult unless otherwise stated)	Turnaround Times	Comments & Special Requirements	Discipline to refer to for clinical advice.
Protein – Urine	EMU is now preferred or 24 hour	Protein:creatinine ratio (PCR) <50 mg/mmol creatinine  Albumin:creatinine ratio (ACR) <30mg/mmol creatinine  24hr urine protein <0.1 g/24 hours	< 1 Day		Chemical Pathology
Protein (Total) – Serum	Brown	60 - 80 g/L	< 1 Day		Chemical Pathology
Protein Electrophoresis	Brown	Narrative report	1 Week		Immunology
Pseudocholinesterase (for scoline apnoea)	EDTA	With report Details of anaesthetic sensitivity required	4 Weeks	Referred to Cholinesterase Investigation Unit, Bristol	Chemical Pathology
Quinine	Brown	Therapeutic 3 – 7 mg/L	4 Weeks	Referred to Royal Hallamshire Hospital, Sheffield	Chemical Pathology
Renal Calculi	Calculi	Narrative report	4 Weeks	Referred to Calculi Assay Laboratory, Leicester	Chemical Pathology
Renin (PRA - plasma renin activity)	Li heparin (Orange)	After overnight recumbency  1.1 – 2.7 nmol/L/h  After 30 min upright  2.8 – 4.5 nmol/L/h  When taken at random during the day  0.5 – 3.5 nmol/L h	2 Weeks	Referred to SAS Centre for Steroid Hormones, Leeds	Chemical Pathology
Salicylate	Brown	Therapeutic <250 mg/L  Toxicity likely if >500 mg/L  Patients receiving sulfasalazine may show falsely elevated results by up to 25% and patients receiving sulfapyridine may show falsely depressed results by up to 25%. Suggest	< 1 Day		Chemical Pathology
Selenium	Brown	establishing baseline prior to commencing treatment if possible.  0.61 – 1.24 umol/L	4 Weeks	Referred to Northern General Hospital, Sheffield	Chemical Pathology

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Test	Sample Requirements	Reference Ranges (adult unless otherwise stated)	Turnaround Times	Comments & Special Requirements	Discipline to refer to for clinical advice.
Sex Hormone Binding Globulin (SHBG)	Brown	Female 1.08 - >180 nmol/L Male < 50yrs 14.6 – 94.6 nmol/L	3 Days	Referred to Chemical Pathology, Barnsley General Hospital	Chemical Pathology
Sodium	Brown	133 - 146 mmol/L	< 1 Day		Chemical Pathology
Tacrolimus	<b>EDTA</b> Taken immediately before oral dose (trough)	Dependent on clinical indication. Please specify transplant type and Unit	4 Weeks	Referred to Northern General Hospital, Sheffield  Or to appropriate Transplant Unit (where possible)	Chemical Pathology
Temazepam	Brown	400 – 850 μg/L	4 Weeks	Referred to Royal Hallamshire Hospital, Sheffield	Chemical Pathology
Testosterone	Brown	Female Premenopausal: 0.4 – 2.1 nmol/L Female Postmenopausal: <0.2 – 1.7 nmol/L Male: 9.3 – 32.2 nmol/L	3 Days	Referred to Chemical Pathology, Barnsley Hospital	Chemical Pathology
Theophylline	Brown 4-6 hours after last theophylline dose taken for patients on slow release oral preparations.	Therapeutic 16 – 20 mg/L  Neonatal Apnoea 6 – 11 mg/L	< 1Day		Chemical Pathology
Thiamine (Vitamin B1)	EDTA (Protect from light)	66.5 - 200 nmol/L	2 weeks		Chemical Pathology
Thiopurine Methyltransferase (TPMT)	EDTA	Deficient <10 mU/L Low 20 - 67 mU/L Normal 68 - 150 mU/L High > 150 mU/L With comment on report	4 weeks	Referred to Black Country Pathology Services	Chemical Pathology

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Test	Sample Requirements	Reference Ranges (adult unless otherwise stated)	Turnaround Times	Comments & Special Requirements	Discipline to refer to for clinical advice.
Thyroglobulin	Brown	<60mg/L	4 Weeks	Referred to Protein Reference Unit, Sheffield	Chemical Pathology
Thyroid Profile	Brown	See TSH fT4 and fT3	< 1 Day		Chemical Pathology
TPO (Thyoid Peroxidase Ab)	Brown	0- 60 IU/ml	Tested Twice Weekly		Chemical Pathology
Total Iron Binding Capacity (TIBC)	Brown	45 – 81 umol/L	< 1 Day	Part of Iron Profile	Chemical Pathology
Total Protein	Brown	60 - 80 g/L	< 1 Day		Chemical Pathology
Transferrin	Brown	Male 2.2 – 3.7 g/L Female 2.5 – 3.8 g/L	< 1 Day		Chemical Pathology
Transferrin Receptor	Brown	Refer to the original report.	4 Weeks	Samples should not be taken on Fridays.  Referred to Biochemistry Department of Clinical Biochemistry, London.	Chemical Pathology
Transferrin Saturation	Brown	Male 20 – 50% Female 15 – 50%	< 1 Day	Part of Iron Profile	Chemical pathology
Triglycerides (patient should be fasting)	Brown	<1.7 mmol/L	< 1 Day	Minimum fast 14 hours	Chemical Pathology
Tri-iodothyronine (Free T3)	Brown	3.5 – 6.5 pmol/L Adult range. Age related ranges available, please contact the laboratory if required.	< 1 Day		Chemical Pathology

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Test	Sample Requirements	Reference Ranges (adult unless otherwise stated)	Turnaround Times	Comments & Special Requirements	Discipline to refer to for clinical advice.
hs Troponin I	Brown	Refer to local cardiac pain pathway.			Chemical Pathology
TSH	Brown	0.38 – 5.50 mU/L	< 1 Day		Chemical Pathology
Urea	Brown	2.5 – 7.8 mmol/L Adult range. Age related ranges available if required. Please contact the laboratory.	< 1 Day		Chemical Pathology
Urea & Electrolytes (U&Es)					
Creatinine	<b>D</b>	Male : 53 - 97 μmol/L Female : 44 - 71 μmol/L (see 'Creatinine' for full Paediatric reference ranges)	4.4 Days		Chemical
Potassium	Brown	Adult: 3.5–5.3 mmol/L Neonate (up to 1 month) : 3.4 - 6.0 mmol/L Infant (1 month to 1 year) : 3.5 - 5.7 mmol/L 1 year to 16 years: 3.5 – 5.0 mmol/L	< 1 Day		Pathology
Sodium Urea		133 - 146 mmol/L 2.5 – 7.8 mmol/L Adult range.			
Uric acid	Brown	Age related ranges available if required. Please contact the laboratory if required.  Male 200 - 430 μmol/L Female 140 - 360 μmol/L	< 1 Day		Chemical Pathology
Urine Calcium	24 hour acid urine (HCI)	2.5 – 7.5 mmol/24 hours	< 1 Day		Chemical Pathology
Urine Drugs of Abuse Screen	Universal	Negative Positive Confirmation or drug identification available on specific request	< 2 days	Referred to Chemical Pathology, Barnsley Hospital	Chemical Pathology
Urine Urea & Electrolytes  Random = very variable – interpret in conjunction with serum U&Es					
Creatinine		Male 7.1 – 17.7 mmol/24 hours Female 5.3 – 15.9 mmol/24 hours			
Potassium	Universal – Random	25 - 125 mmol/24hr  Very variable – dependant on dietary intake and			Chemical
Sodium	or	should be interpreted with the serum U&Es 40 – 220 mmol/24hr			Pathology
Urea	24 hour (Plain)	250 – 600 mmol/ 24hr			

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Test	Sample Requirements	Reference Ranges (adult unless otherwise stated)	Turnaround Times	Comments & Special Requirements	Discipline to refer to for clinical advice.
Urine Free Cortisol	24 hour urine (Plain)	10 - 147 nmol/24hr	Referred	Referred to SAS Centre for Steroid Hormones, Leeds	Chemical Pathology
Urine Magnesium	24 hour urine (Plain)	2.4 – 6.5 mmol/24hr	As required		Chemical Pathology
Urine NTX	Second morning void	Pre-menopausal 15 – 114 nM BCE/mmol creatinine  Post-menopausal 29 – 148 nM BCE/mmol creatinine  Males 16 – 90 nM BCE/mmol creatinine	Referred	Referred to Norfolk and Norwich Hospital	Chemical Pathology
Urine Oxalate	24 hour acid urine (HCI)	100 – 411 mmol/24hr	Referred	Referred to Wythemshaw Hospital, Manchester	Chemical Pathology
Urine Phosphate	24 hour acid urine (HCI)	15 – 50 mmol/24hr			Chemical Pathology
Urine Protein			< 1 Day		Chemical Pathology
Urine Urate	24hour urine (plain)	1.5 – 4.5 mmol/24hr	< 1 Day		Chemical Pathology
Valproate	<b>Brown</b> Taken immediately before oral dose (trough)	No therapeutic range available	< 1 Day		Chemical Pathology
Vasoactive Intestinal Peptide (VIP)	BD Gastrin Tube. Please contact the laboratory	See Gut Hormones	Referred	Referred to Clinical Biochemistry & Medical Oncology Charing Cross Hospital, London	Chemical Pathology
Very Long Chain Fatty Acids	Li heparin (Orange)	With report	Referred	Referred to Sheffield Children's Hospital	Chemical Pathology
Vitamin A	Brown (Protect from light)	0.84 –3.6 μmol/L Adult range given. Please contact laboratory for age related ranges	2 Weeks		Chemical Pathology

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Test	Sample Requirements	Reference Ranges (adult unless otherwise stated)	Turnaround Times	Comments & Special Requirements	Discipline to refer to for clinical advice.
Vitamin B1 (Thiamine)	EDTA (Protect from light)	66.5 - 200 nmol/L	2 Weeks		Chemical Pathology
Vitamin B12	Clotted Gel (brown) 4.9ml	211-911 ng/L	< 1 Day		Chemical Pathology
Vitamin B2	EDTA	1.0 – 3.4 nmol / g Hb	4 Weeks	Referred to Scottish trace element and vitamin service	Chemical Pathology
Vitamin B6	EDTA (Protect from light)	35 - 110 nmol/L	2 Weeks		Chemical Pathology
Vitamin D	Brown	<25 nmol/L Vitamin D deficiency. Give supplementation. 25 – 50 nmol/L Vitamin D insufficiency, increase safe sun exposure and give supplementation. >50 nmol/L Vitamin D level may be sufficient >75 nmol/L Vitamin D level may be optimal >150 nmol/L Vitamin D excess. Potential adverse effects. Suggest review	3 Days	Referred to Chemical Pathology, Barnsley Hospital	Chemical Pathology
Vitamin E	Brown (Protect from light)	11.6 – 35.5 μmol/L Adult range given. Please contact laboratory for age related ranges	2 Weeks		Chemical Pathology
Voltage Gated K Channel Antibodies	Clotted Gel (brown) 4.9ml	0-69 pM	Referred	Referred to Churchill Hospital, Oxford	Chemical Pathology
White Cell Enzymes (other than Fabry's and Pope's)	2x EDTA	With report	Referred	Referred to Willink, Manchester	Chemical Pathology
White Cell Cystine	Li heparin (Orange) Only available Mon to Thurs. Must be received by 11am	With report	Referred	Referred to Specialist Laboratory Medicine, Genetics, St James, Leeds	Chemical pathology
Xanthochromia	CSF (protect from light)	Narrative report	3 Days		Chemical Pathology
Zinc	Brown	7.2 – 20.43 μmol/L	3 Weeks	Referred to Northern General Hospital,	Chemical Pathology

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Barns	sley and Rotherham Integrated Laboratory Services	Department: Biochemistry
Filena	ame : Biochemistry Test Repertoire	QMS No : CI-BIO-207

Test	Sample Requirements	Reference Ranges (adult unless otherwise stated)	Turnaround Times	Comments & Special Requirements	Discipline to refer to for clinical advice.
				Sheffield	

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