



List of Tests

Common /Popular Tests

- Creatinine (with e GFR) A9C
- CRP S10
- Electrolytes B37
- ESR X13
- Fasting Blood Sugar A1
- Full Blood Count A5
- HBA1C B52
- Lipid Profile A4
- Microalbumin (Urine) P22
- TSH B104
- Urea A8
- Urea & Electrolytes SP1
- Urine FR A2

Abused Drug Assays

- Abused Drug screening -Urine AD5
- Alcohol – Blood AD6
- Alcohol – Urine AD8
- Amphetamine – Urine AD7
- Barbiturates – Urine AD4
- Benzodiazepine – Urine AD3
- Cannabis (Marijuana) – Urine AD2
- Morphine (Opiates/Heroin) – Urine AD1
- Phencyclidine – Urine AD9

Allergology

- Allergy Tests Panels (RAST Tests) AP4
 - o Animal Proteins AP2

o Adult Eczema Panel- Basic Package	AP6
o Adult Eczema Panel- Comprehensive Package	AP1
o Pediatric Eczema Panel - Basic Package	AP5
o Pediatric Eczema Panel - Comprehensive Package	AP3
o Respiratory Panel - Basic Package	AP7
o Respiratory Panel - Comprehensive Package	AP8
o Sea Food	
• Allergy Tests Panels (Strips)	S103
o Basic	S103F
o Food	S103I
o Inhalation	S103P
o Pediatric	S103R
o Respiratory	
• Allergen	ALL5217
o Abachi wood dust	ALL5346
o Altermaria alternata	ALL5293
o Aspergillus fumigatus	ALL4334
o Banana	ALL4209
o Beef	ALL4120
o Candida albicans	ALL4835
o Cashew nut	ALL4905
o Cat	ALL5196
o Chick pea	ALL4185
o Chicken	ALL5274
o Cockroach	ALL4335
o Cocoa	ALL4212
o Coconut	ALL5065
o Coffee	ALL4366
o Cotton seed	ALL4267
o Curvularialunata	ALL4955
o Dog	ALL4826
o Egg	ALL4159
o Fish cod	ALL4854
o Gelatin bovine	ALL5144
o Goat Milk	
o House dust mite	ALL4966
▪ D1	ALL4108
▪ D2	ALL4312
o Isocyanate	ALL4511
o Latex	ALL4815
o Lentil	S254
o Lobster	ALL5019
o Mackerel	ALL4331
o Mango	ALL4112
o Milk	ALL4316
o Mosquito	ALL4204
o Moulds	ALL4299
o Mutton	ALL5089
o Papaya	ALL4176
o Pea	ALL4164

○ Penicilloyl G	ALL4165
○ Penicilloyl V	ALL4810
○ Pineapple	ALL4183
○ Pork	
○ Rat	ALL4396
▪ Epithelium	ALL4397
▪ Urine	ALL5195
○ Sardine	S255
○ Sesame	ALL4181
○ Shrimp	ALL4115
○ Soyabean	ALL4182
○ Tomato	ALL4214
○ Tuna	ALL4969
○ Weed pollen (Ragweed)	ALL4113
○ Wheat	ALL4217
○ Yeast	

Biochemistry

	B67
• 17- Ketosteroids	B149
• 17- OH Progesterone	B77
• 5 ND	B57
• 5-HIAA	B162
• ACE – Angiotensin Converting Enzyme	B1
• Acid Phos (Total & Prostate)	B118
• ACTH	B201
• ADA	B2
• Albumin	B3
• Aldolase	B137
• Aldosterone (serum)	B147A
○ Aldosterone / Renin Ratio	B137U
○ Urine	B7
• Alpha 1 Anti Trypsin	B6
• ALT (SGPT)	S133
• Aluminium	B4
• Alkaphos.	B4A
○ <i>Iso enzymes</i>	B152
• Amino Acids – plasma	P153
○ Urine	B9
• Amylase	B117
○ <i>pancreatic fraction</i>	B9U
○ <i>Amylase - Urine</i>	B8
• Ammonia	B257
• Androstenedione	B212
• Anti Mullerian Hormone	B203
• Apolipoprotein A1 & B	B14
• AST (SGOT)	B16U
• Beta 2 Microglobulin – <i>Urine</i>	B16

• Beta 2 Microglobulin	B193
• Bile Acids	B18
• Bilirubin . <i>Total</i>	B17
○ <i>Total & Direct</i>	BNP
• BNP	B178
• C1 Esterase Inhibitor	S131
• Cadmium	B256
• Carotene	B254
• Cartinine	B23
• Ceruloplasmin	B28
• Cholinesterase	S132
• Chromium	B29
• CK	B30
• CK.MB	B55
• CO2 (Alt bicarbonate)	
• Compliments	B20
○ C3C	B21
○ C4	
• Calcium	B22C
○ Corrected	B22
○ Ionized	B22U
○ Total	
• Catacolamines	B148
○ Urine	
• Chloride	B24
○ Serum	B37S
○ Sweat (Electrolite)	B133A
○ Urine	
• Cholesterol	B26
○ HDL	B27
○ LDL	B217
▪ Sub fractions	A3
○ Total	
• Copper	B125
○ Serum	B125U
○ Urine 24Hr	B32
• Cortisol	B32M
○ Morning	B32N
○ Night	B159
○ Urine (free)	A9
• Creatinin	B34
○ Clearence	A9C
○ With e GFR	S10
• CRP	B198
○ Ultra sensitive	B142
• C-Peptide	S10
• CRP	B35
• Cryoglobulin	B208
• Cystatine C	B36
• DHEAS	

• Electrolytes	B37
○ Serum	B37S
○ Sweat	B38
○ Urine (Spot)	B38A
○ Urine 24h excretion	
• Electrophoresis	B160
○ Erythropoietin	B41
○ Estradiol E2	B39
○ Protein Serum	B40
○ Urine (BJP)	B98
• F.T3	B99
• F.T4	B42
• Ferritin	B44
• Fructosamine	B45
• FSH	B46
• FSH/LH/PRL	B53
• G6PD (Quantitative)	B157
• Gastrin	B47
• GGT	A1
• Glucose (Fasting)	B124
○ 1 & 1/2H after 75g	B131
○ 1/2H after 75g	B50A
○ 100G Tolerance	B128
○ 1H after 100g	B119
○ 1H after 75g	B129
○ 2H after 100g	B121
○ 2H after 75g	B134
○ 3H after 100g	B122
○ 3H after 75g	B134A
○ 4H after 100g	B50
○ 75G Tolerance	B49A
○ By <i>Glucometer</i>	B207
○ Challenge test	B116
○ PPBS	B115
○ Random	M60
○ Specimen	B51
○ Tolerance - <i>Extended</i>	B58
• Growth Hormone	B58C
○ 1H after Glucose	B58A
○ 1H after insulin	B58D
○ 2H after Glucose	B58B
○ 2H after insulin	B58E
○ 3H after Glucose	B52
• HBA1C	B54
• HBDH	B56
• Heptoglobin	B181
• Homocystine	B127
• IG.F (Somatomedin C)	
• Immunoglobulin	B60
○ A	S130

○ D	B61
○ E	B62
○ G	B215
○ G4 (& sub classes)	B63
○ M	B59
○ Profile with Protein Electropho	
• Inhibin A	B255
○ Pregnancy	B218
○ Reproductive	B141
• Insulin <i>intact</i>	B64
• Iron	BB65
○ Iron + TIBC	B199
• Lactate	B68
• Lactose tolerance Test	B70
• LDH	B156
• Lead	B72
• LH	B73
• Lipase	
• Light chains	B221
○ Free Kappa/Lambda	B66
○ Kappa - Total	B69
○ Lambda - Total	B150
• Lp (a)	B75
• Magnesium	S134
• Mercury	
• Metanephrine & Non Metanephrine	B184
○ Urine (24 Hour)	B184P
○ Plasma	B184N
○ Normetanephrine	S122
• Methymalonic Acid	B76
• Myoglobin	B78
• Osmolality - Serum	B79
○ Urine	B79A
○ Urine & Serum	B210
• P1NP	B146
• Parathyroid Hormone	B80
• Peritoneal Fluid Analysis	B81
• Phosphorus In. (serum)	B136
○ Urine (Spot)	B123
• Potassium (serum)	B185
• Procalcitonin	
• Profile	B83
○ Bone	B84
○ Cardiac	B206
○ Comprehensive Metabolic	GP
○ General	A4
○ Lipid	B87
○ Liver	B89
○ Renal	B90
○ Thyroid	B91

• Progesterone	B92
• Prolactin	
• Protein. Total (Serum)	B39
○ Electrophoresis	B211
○ Immunofixation	M59
○ Specimen	B194
○ Urine Protein /Creatinine Ratio	B147
• Renin	B161
• SHBG	B132
• Sodium (Serum)	B133
○ Urine	B100
• Testosterone	S161
• Testosterone <i>5- Alpha di Hydroxy</i>	B100A
• Testosterone <i>free</i>	B101
• Thyroglobulin	B102
• Trasferrin	B103
• Triglycerides	B143
• Troponin I	B145
• Troponin T	B216
• Tryptase	
	B104
• TSH	B104N
○ Neonates	B19
• Urea (BUN)	P22
• Urine Microalbumin	P22U
▪ 24H	B137U
○ 24H Aldosterone	B107
○ 24H Calcium excretion	B125U
○ 24H Copper excretion	B205
○ 24H Magnesium excretion	B120
○ 24H Oxalate excretion	B109
○ 24H Phosphorus excretion	B110
○ 24H Potassium excretion	B111
○ 24H Protein excretion	B112
○ 24H Sodium excretion	B114
○ 24H Urea excretion	B113
○ 24H Uric acid excretion	P153
○ Amino acids	B135
○ Calcium / Creatinine	B108
○ Creatinine	P66
○ Organic Acid	B114A
○ Urea	B106
○ Sugar Uric Acid	P34
○ Urine Sugar	
• Vitamin	B180
○ A	B15
○ B12	B189
○ <i>D–Total</i>	B126A
○ Folate – <i>RBC</i>	B126
○ Folate – <i>Serum</i>	B158

- Zinc

Cardiology

- Cardiac Profile
- CK
- CK.MB
- F. Glucose
- HBDH
- Homocysteine
- Lipid Profile
- Lp (a)
- Myoglobin
- *Ultra sensitive* CRP

B84
B29
B30
A1
B54
B181
A4
B150
B76
B198

Diabetology

- Anti-insulin Antibody
- Anti -Pancreatic Islet Cell Antibodies
- C-Peptide
- Creatinine (with e GFR)
- Electrolytes
- Fasting blood Sugar
- Fructosamine
- GAD Antibody
- HBA1C
- Insulin *intact*
- Microalbumin (Urine)
- Microalbumin
 - 24H
- Urea

S142
B190
B142
A9C
B37
A1
B44
B191
B52
B141
P22
P22
P22U
A8

Flow- Cytometry

- Acute Leukemia Panel
- All Panel
- CD 13
- CD 33
- CD 5
- CD10
- CD103
- CD117
- CD11C
- CD14
- CD16
- CD19

FALP
FALLP
FCD13
FCD33
FCD5
FCD10
FCD103
FCD117
FCD11C
FCD14
FCD16
FCD19
FCD2

- CD2
 - CD20
 - CD22
 - CD23
 - CD25
 - CD3
 - CD34
 - CD38
 - CD4
 - CD41A
 - CD45
 - CD56
 - CD7
 - CD79A
 - CD79B
 - CD8
 - Chronic Leukemia Panel
 - FMC7
 - Glycophorin-A
 - HLA-DR
 - Kappa/ Lambda/ CD 19
 - MPO
 - PNH (Paroxysmal Nocturnal Haemoglobinurea)
 - TDT
- FCD20
 - FCD22
 - FCD23
 - FCD25
 - FCD3
 - FCD34
 - FCD38
 - FCD4
 - FCD41A
 - FCD45
 - FCD56
 - FCD7
 - FCD79A
 - FCD79B
 - FCD8
 - FCLP
 - FFMC7
 - FGLY-A
 - FHLA-DR
 - FK/ LCD19
 - FMPO
 - FCD 80
 - FTDT

General Pathology

- CSF for FR
 - IgG Index
 - Oligoconal bands
 - Faeces for Clost.def (Toxin A)
 - Calprolectin & Lacto.
 - Cryptosporidium
 - FAT globules
 - Full report
 - H pylori
 - OBT
 - PH
 - Red. subs
 - Rota virus
 - Stercobilinogen
 - Fluid for Full Report
 - Ascetic Fluid
 - CSF
 - Knee Joint
 - Peritoneal
 - Pleural
 - Phase contrast microscopy
 - For dismor. RBC
- P2
 - B192
 - P51
 - P59
 - P56M
 - P10A
 - A10
 - P58
 - P11
 - P36
 - P12
 - P13
 - P105
 - P6
 - P2
 - P4
 - B80
 - P1
 - P7
 - P3

○ Crystals	P45
• Post coital test	
• Urine for	P5
○ Alkeptonuria	B40
○ Bence Jones Protein	P42
○ Bile	P15
○ Chyle	P48
○ Deposits	P47A
○ Eosinophils	A2
○ FR	P21
○ Hemoglobin	P19
○ Ketone bodies	P47
○ Lymphocytes	P61
○ Mucopolysaccharides	P41
○ Myoglobin	P50
○ Phenylketonuria	P23
○ Phrophobilinogen	P26
○ PP Sugar	P25
○ Pregnancy test	P27
▪ In dilution	P24
○ Prophyrines	
○ Protein	P39
▪ Quntitative	P28
▪ Protein/Albu	P37
○ Homocystine	P11U
○ Occult blood	URPH
○ PH	P21A
○ Red cells	P40
○ S.G.	A7
○ Sugar	P46
○ Urobilinogen	P31
○ V.M.A	
• Ketone bodies	SKB
○ Serum	P19
○ Urine	P25
• Pregnancy test – Urine	P33
○ Serum	
• Seminal fluid	P8N
○ Full report	P52
○ Fructose	P49
• Specimen for cells	P9
• Stone Analysis	

Hematology

• A & B hemolysing test	X52
• APTT	X3
• Anti Thrombin 111	X2
• BT/CT	X5
• Blood picture	X6
	X7

• Bone Marrow	H4
○ Slide sent (2 nd opinion)	X8
○ With trephine	
• Coombs	x10
○ Direct	X10A
○ Coombs indirect	X10M
○ Monospecific	X11
• D.Dimer (FDP)	X12
• Hemoglobin Analysis	X13
• ESR	X14
• Factor V111 & 1X	X62A
○ 1X (quantitative)	X60
○ X111	X17
• Fibrinogen	A5
• FBC (CBC)	X19
• Grouping (Standard)	X45
○ For Rare Antigen	X21
• H Inclusions	X24
• Hemoglobin A2	X16
○ Foetal	X23
• Hemoglobin	X22
• Ham's test	X26
• L E Cells	X27
• Lupus Anticoagulant	X25A
• Malaria Antigen	X30
• Malaria film (MP)	X28
• Meth hemoglobin	X29
• Micro filarial film (MF)	X63
• Mixing studies for inhibitors	X56
• Kleihauer betke test	X50
• N.A.P. Score	X32
• Osmotic fragility	X55
• Platelet Aggregation	X35
○ Count	X31
○ Antibody	X36
• Protein C	x37
• Protein S	X38
• PT & INR	
• Reticulocyte count	X39
○ Automated	X39A
○ Manual	
• Rhesus Antibody (Trad. Md)	X40
○ + Unexpected AB	X53
• Rhesus genotype	X41
• Sickling test	X43A
• Sputum for eosinophils	X44
• Thrombin time	X30A
• Trypanosome – film	X58
• VWF	X43
• WBCDC	

Histology

BIOPSY

● BIOPSY X 1	BIOP1
● BIOPSY X 2	BIOP2
● BIOPSY X 3	BIOP3
● BIOPSY X 4	BIOP4
● BIOPL LARGE SAMPLE	BIOPL
	ENBIOP2
● ENDOSCOPY BIOPSY 2 SAMPLE	ENBIOP3
● ENDOSCOPY BIOPSY 3 & 4 SAMPLES	ENBIOP1
● ENDOSCOPY BIOPSY SAMPLE 1	ENBIOPS
● ENDOSCOPY BIOPSY SERIES	PM2A
● FETUSES < 24 WEEKS (POST MORTEM)	PM3A
● FETUSES WITH PLACENTA (POST MORTEM)	PM1A
● FETUSES>24WEEKS (POST MORTEM)	PMFF
● FRESH FOETUS(POSTMORTEM)	LIVERB
● LIVER BIOPSY	USGUBI
● RADIOLOGY GUIDED BIOPSY	RENALB
● RENAL BIOPSY	TRUBIOP
● TRUS BIOPSIES	

CYTOLOGY

● BUCCAL SMEAR	BUCAL
● IMPRINTCYTOLOGY(FROZENBIOPSY)	FB
● PAP SMEAR	PAP
● URINE FOR DECOI CELLS	UD
● URINE HAEMOSIDERIN	P18
● VAULT SMEAR	VAULT

Special Stain

● ALCIAN BLUE STAIN	HSS1
● CONGO RED STAIN	HSS2
● COPPER-RUBEANIC ACID STAIN	HSS3
● GIEMSA STAIN	HSS4
● GIMENEZ METHOD HELICOBACTER	HSS5
● GRAM STAIN	HSS6
	HSS7

● GROCOTT STAIN (For Fungi)	HSS9
● MASSON TRUCHROME STAIN	HSS10
● MUCICARMINE STAIN	HSS8
● MYELIN STAIN (LUXOL FAST BLUE)	HSS11
● OIL RED O STAIN	HSS12
● PAS STAIN	HSS13
● PERL'S PRUSSIAN BLUE STAIN	HSS25
● PNEUMOCYSTIS CARINII	HSS22
● PTAH STAIN	HSS14
● RETICULIN STAIN	HSS15
● SCHMORL REACTION STAIN	HSS23
● SILVER METHANAMINE STAIN (FOR RENAL BIOPSY)	HSS16
● SUDAN BLACK STAIN	HSS17
● TOLUIDINE BLUE STAIN	HSS19
● VAN GIESON STAIN	HSS18
● VERHOEFF ELASTIC STAIN	HSS20
● VON KOSSA STAIN	HSS21
● WADE FITE STAIN	HSS24
● ZIEHL – NEELSEN STAIN	

Immuno Histochemistry

	HSP34
● 34-BETA-E12	HSP18
● ADRENOCORTICOTROPIN (ACTH)	HSP38
● ALK-1	HSP37
● ALPHA1-FETOPROTEIN (AFP)	HSP23
● BCL – 2 ONCOPROTEIN	HSP4
● CD 20 (B. CELLS)	HSP13
● CD 30	HSP32
● CD 34	HSP19
● CD 99, EWING'S SARCOMA MARKER	HSP28
● CD117	HSP40
● CD138	HSP7
● CHROMOGRANIN	HSP60
● CYCLIN -D1	HSP9
● CYTOKERATIN	HSP30
● CYTOKERATIN20	HSP31
● CYTOKERTIN7	HSP20
● DESMIN	HSP26
● EMA	HSP49
● EPIDERMAL GROWTH FACTOR RECEPTOR (EGFR)	HSP11
● GFAP	HSP21
● GROWTH HORMONE (HGH)	HSP3
● HER2/NEU	HSP16
● IGA (ALPHA CHAINS)	HSP15
● IGG (GAMMA CHAINS)	HSP14
● IGM (MU CHAINS)	HSP58
● IMMUNO HISTO CHEMISTRY CD4	HSP57
● IMMUNO HISTO CHEMISTRY INHIBIN	HSP53
● IMMUNO HISTO CHEMISTRY THYROGLOBULIN	HSP56

● IMMUNOHISTOCHEMICAL ASSAY FOR CALRETININ	HSP55
● IMMUNOHISTOCHEMICAL ASSAY FOR CD 10	HSP51
● IMMUNOHISTOCHEMICAL ASSAY FOR CD 15	HSP54
● IMMUNOHISTOCHEMICAL ASSAY FOR CD 21	HSP48
● IMMUNOHISTOCHEMICAL ASSAY OF C4d	HSP41
● IMMUNOHISTOCHEMICAL ASSAY OF CD 68	HSP42
● IMMUNOHISTOCHEMICAL ASSAY OF CK 5/6	HSP47
● IMMUNOHISTOCHEMICAL ASSAY OF E-CADHERIN	HSP46
● IMMUNOHISTOCHEMICAL ASSAY OF KAPPA LIGHT CHAINS	HSP43
● IMMUNOHISTOCHEMICAL ASSAY OF TDT	HSP44
● IMMUNOHISTOCHEMICAL ASSAY OF WT1 PROTEIN	HSP62
● IMMUNOHISTOCHEMISTRY CD 23	HSP61
● IMMUNOHISTOCHEMISTRY CD 5	HSP50
● IMMUNOHISTOCHEMISTRY P53	HSP52
● IMMUNOHISTOCHEMISTRY – CEA	HSP70
● IMMUNOHISTOCHEMISTRY MYELOPEROXIDASE	HSP12
● KERATIN	HSP27
● KI67	HSP2
● LCA	HSP35
● MELANOSOME	HSP33
● NEURON SPECIFIC ENOLASE	HSP1
● OESTROGEN RECEPTOR (ER)	HSP39
● PLACENTAL ALKALINE PHOSPHATASE	HSP5
● PROGESTERONE RECEPTOR	HSP22
● PROLACTIN	HSP17
● PROSTATE SPECIFIC ANTIGEN	HSP24
● PROSTATIC ACID PHOSPHATASE	HSP6
● S 100	HSP8
● SMOOTH MUSCLE ACTIN	HSP29
● SYNAPTOTHYSIN	HSP10
● T. LYMPHOID (T CELL MARKER)	HSP36
● THYROID TRANSCRIPTION FACTOR-1	HSP25
● VIMENTIN	HSP45
● IMMUNOHISTOCHEMICAL ASSAY OF LAMBDA LIGHT CHAINS	

Microbiology

● ABST	M1
○ ABST for TB	M1TB
● Anaerobic culture	M3
● Acidic fluid	M2
○ Culture	M2A
○ ABST	M50GBS
● Antigen Detection – Group B Streptococci	M50HIB
○ Haemophilus influenzae	M50SPN
○ Streptococcus pneumoniae	M50
● Bacterial Antigen	

• Blood for	M4
○ Aerobic Culture	M4A
▪ + ABST	M6AA
○ Anerobic Culture	
• Fungal Culture	M4F
○ Blood	M4FA
▪ + ABST	H17
• Bronchial washing for AFB	M5
○ culture	M5A
▪ + ABST	M52
• Cervical Smear for GC	M7
• CSF Culture	M7A
○ + ABST	M62
• Cryptococcus Antigen	
• Dark ground Microscopy	M8
○ For Leptospira	M9
○ For Treponema	M10
• EAR Swab for Culture	M10A
○ + ABST	M10L
▪ For Left Side	M10LA
• + ABST	M10R
▪ For Right side	M10RA
• + ABST	M11
• Eye Swab for Culture	M11A
○ + ABS	M11L
▪ For Left side	M11LA
• + ABST	M11R
▪ For Right side	M11RA
• + ABST	M12
• Faeces for culture	M12A
○ + ABST	M13
• Fluid for AFB	M14
• Fungal FR	M15
○ + Culture	M16
• High Vaginal Swab for culture	M16A
○ + ABST	M17
○ Full Report	M18
• Knee joint fluid for culture	M18A
○ + ABST	M20
• Laryngeal swab for culture	M20A
○ + ABST	MIC
• Minimum Inhibitory Concentration (MIC)	M54
• MRSA Screening	M54A
○ + ABST	M21
• Nasal swab for culture	M21A
○ + ABST	M22
• Pericardial Fluid for culture	M22A
○ + ABST	M51

• Peritoneal aspiration fluid for culture	M51A
○ + ABST	
• Pleural Aspirate	M23
○ Culture	M23A
▪ + ABST	M24
• Pus culture	M24A
○ + ABST	M25
• Scraping for Hansen’s Bacilli	M36
• Seminal fluid for culture	M36A
○ + ABST	M26
• Smear for Gram’s Stain	
• Specimen for	M40
○ culture	M40A
▪ + ABST	M41
○ AFB	M45
▪ Culture	M45A
▪ ABST	M61
• Sputum for AFB / Auramine stain	M28
○ Culture	M28A
▪ + ABST	M27
○ Full report	M35
○ Gram Stain	M30
○ TB Culture	M37
• Throat Swab for Full Report	M29
○ culture	M29A
▪ + ABST	M31
• Umbilical Swab for Culture	M31A
○ + ABST	M38
• Urethral Smear FR	M32
○ Culture	M32A
▪ + ABST	P43
• Urine for AAFB	M33
• Urine for Culture	M33A
○ + ABST	M53
• Urine for Gonoccci	M34
• Wound Swab for Culture	M34A
○ + ABST	

New Born Screening

	NBZ335
• New Born Screening for G6PD,TSH,Phenylalanine,CysticFibrosis,17-OHP, Galactosemia, Biotinidase	NBG146
• New Born Screening ,Extended for Biotinidase,Cystic Fibrosis,G6PD, Galactosemia, 17-Hydroxy Progesterone,TSH,Tandem Mass Spectrometry-30 Disorders	NBR165
• New Born Screening Bio Tinidase	NBR162
• New Born Screening Cystic Fibrosis	NBR158

- New Born Screening G6PD NBR159
- New Born Screening TSH NBR164
- New Born Screening Galactosemia NBR163
- New Born Screening 17 Hydro Xyprogesterone

Parasitology

- S1
- Amoebic Antibody A10
- Faeces for AOC P56M
 - Cryptosporidium X29
- Filaria Film A6
- Filarial Antibody test (FAT) X29
 - Film S260
- Leishmania Antibody X25A
- Malaria Antigen X30
- Malaria Film HSS25
- Sputum for pneumocystic carrini X30A
- Trypanosome film S50
- Toxoplasma Antibody (latex) S49
 - IgG S48
 - IgM S87
- Toxocara Antibody IgG

Rheumatology/ Auto Immunity

- S7
- ANCA S2
- Anti Nuclear Factor (ANF) S2A
 - Indilution S65
- Anti Centromere Antibody S104
- Anti ccp S8
- ASOT S58
- Auto Antibody Profile (ENA profile) B20
- C3C (Complement C3C) B21
- C4 (Complement C4) S16
- Ds DNA S16A
 - Indilution S35
- JO – 1 S57
- LA (SSB) S39
- Rheumatoid Factor S40
- RNP S41
- RO (SSA) S44
- SCL – 70 S45
- SM S270
- VGKC (Voltage Gating Potassium Channel)

Serology/Immunology

	S66
• Acetylcholine Receptor AB	S1
• Amoeba Antibody	S7
• ANCA	S2
• ANF	S2A
○ In Dilution	S104
• Anti CCP	
• Anti Cardiolipin	S4
○ IgG	S150
○ IgM	S65
• Anti Centromere AB	S106
• Anti Endomyceal AB	S107
• Anti Gliadin AB	S77
• Anti GlomerularBasement Membrane	S142
• Anti Insulin Antibody	S5
• Anti Mitochondrial AB	S71
• Anti Parietal cell AB	S78
• Anti phospholipids AB	S6
• Anti Smooth muscle AB	S124
• Anti tissuetransglutamine AB	S8
• ASOT	S100
• Aspergillus Ab	
• Beta 2 Glycoprotein	S120
○ IgG	S121
○ IgM	S9
• Brucella AB	S108
• Chikungunya AB	S55
• Chlamydia Antigen	S55A
○ Antibody IgG	S115
• CMV IgG	S115A
▪ Avidity	S13
○ IgM	S12
• Cold Agglutinin	S10
• CRP	
• Cryptococcus Antigen	M62
○ CSF	M63
○ Serum	
• Dengue	S15R
○ Antibody	S15
○ Antigen	
• DNA	S16
○ DS DNA	S16A
▪ In dilution	S96
○ SS DNA	S113
• Double test	
• Echo Virus Antibody	S257
○ IgM	S258
○ IgG	S95

• EBV IgM	S144
• Echinococcus IgG	S58
• ENA profile (Auto Antibody)	S76
• Hanta Virus IgM	
• Hepatitis	
○ A	S19
▪ IgG	S20
▪ IgM	
○ B	S21
▪ Core IgM	S22
▪ Core Total	S23
▪ E Antibody	S25
▪ E Antigen	S56
▪ Profile	S27
▪ Surface Antigen (HbSAg)	S28
• <i>Confirmatory</i>	S26
▪ Surface Ab (Anti HbSAg)	S29
○ C Antibody	S72
○ D Antibody	S30
○ E Antibody	
○ Profiles	S24
▪ A B C	
• A B C Screening	S31
▪ A B C E	S56
▪ B	S18A
• Helicobacter pylori AB	P58
○ Antigen	
• Herpes Simplex 1 & 2	S59
○ IgM	S60
○ IgG	
• HIV	S32
○ Antibody	S33
○ Antibody (visa)	S89
○ Antigen P24	S145
• Histones AB	S117
• Influenza A & B	S102
• Intrinsic Factor	B190
• Islet cell Antibody (AICA)	S111
• Japanese encephalitis	S35
• JO-1	S57
• LA (SSB)	S68
• Legionella Antigen	S36
• Leptospira Antibody	S116
• Liver Auto Antibody profile	S86
• LKM Antibody	S92
• Lyme Antibody IgG	S82
• Measles Antibody	S82G
○ IgG	S82M

○ IgM	
• Mumps	S69
○ IgG	S70
○ IgM	S38
• Mycoplasma Antibody	S38G
○ IgG	S38M
○ IgM	S37
• Monospot	S126
• Neuronal AB	
• Parvovirus B19	S91
○ IgM	S151
○ IgG	S39
• Rheumatoid Factor	S40
• RNP	S41
• RO (SSA)	
• Rubella	S42
○ IgG	S43
○ IgM	S44
• SCL – 70	S146
• Scrub typhus Antibody	S45
• SM	S93
• Sperm Antibody	S61Q
• TB Quntiferon Gold test	S46
• Thyroid Antibody	S46M
○ Microsomal (MPO)	S46T
○ Thyroglobulin (TG)	S47
• Torch screening	S87
• Toxocara Antibody	
• Toxoplasma	S50
○ Total (by latex method)	S49
○ IgG	S48
○ IgM	S51
• TPHA	S118
• Treponemapallidium (FTA-ABS)	S73
• Triple test	S73
• Triple test	B187
• TSH Receptor Antibody	UBT
• Urea Breath Test	
• Varicella zoster	S94G
○ IgG (Quantitative)	S94
○ IgM	S270
• VGKC (Voltage Gating Potassium Channel)	S62
• Virology (Referred to MRI)	S53
• Weil Felix	
• WIDAL (SAT)	S54
○ Screening slide	S54A
○ Tube	

Therapeutic Drug Assays

• Acetaminophen	TD11
• Carbamazepine	TD8
• Cyclosporine	TD5
○ C2 Level	TD5A
• Digoxin	TD2
• Gentamicin	TM16
• Lithium	TD4
• Methotrexate	TD04
• Phenobarbitone	S135
• Tacrolimus	TD13
• Valporic acid	TD10
• Vancomycin	TD14

Tumor Marker

• Alpha feto Protein (liver)	TM1
• Beta HCG	TM2
• CA 125 (Ovarian)	TM5
• CA 15.3 (Breast)	TM12
• CA 19.9 (Pancreatic)	TM11
• CA 72.4 (Gastric)	TM8
• Calcitonin	TM15
• CEA	TM6
• Chromogranin A	B253
• Cyfra 21 (Lung)	TM7
• Everolimus	TM17
• HE 4	TM3
• Neuron specific enolase	TM10
• PSA (Prostate)	TM9
○ Total	TM13
○ Free fraction	

Transfusion Service (Blood Banking Related Tests)

• A & B Hemolysing test	X52
• Cold Agglutination	S12
• Unexpected & rhesus Antibody	X40
• Genotyping (Rhesus)	X53
• Coombs – Monospecific	X10A
• Grouping for Rare Antigen	X45



