

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 - <i>Urine</i>	AD5
• Amphetamine	
• Barbiturates	
• Benzodiazepines	
• Cocaine	
• Methadone	
• Methamphetamine	
• Methylenedioxymethamphetamine	
• Morphine	
• Tetrahydro- Canabinoids	
• Tricyclic Antidepresants	
● Alcohol – <i>Blood</i>	AD6
● Alcohol – <i>Urine</i>	AD8
● Amphetamine – <i>Urine</i>	AD7
● Barbiturates – <i>Urine</i>	AD4
● Benzodiazepine – <i>Urine</i>	AD3
● Cannabis (Marijuana) – <i>Urine</i>	AD2
● Morphine (Opiates/Heroin) – <i>Urine</i>	AD1
● Phencyclidine – <i>Urine</i>	AD9

Allergology

- Allergy Tests Panels

- o Animal Proteins AP4
 - Beef
 - Chicken
 - Mutton
 - Pork
- o Adult Eczema Panel- Basic Package AP2
 - Chick pea
 - Cockroach
 - Egg
 - House dust mite
 - Lentil
- o Adult Eczema Panel- Comprehensive Package AP6
 - Cat
 - Chick pea
 - Cockroach
 - Dog
 - Egg
 - House dust mite
 - Lentil
 - Tuna
 - Wheat
- o Pediatric Eczema Panel - Basic Package AP1
 - Cockroach
 - Cow's milk
 - Egg
 - House dust mite
 - Lentil
- o Pediatric Eczema Panel - Comprehensive Package AP5
 - Cat
 - Cockroach
 - Coconut
 - Cow's milk
 - Dog
 - Egg
 - House dust mite
 - Lentil
 - Tomato
 - Wheat
- o Respiratory Panel - Basic Package AP3
 - Cat
 - Cockroach
 - Dog
 - House dust mite
 - Moulds

- o Respiratory Panel - Comprehensive Package AP7
 - Aspergillus fumigatus
 - Cat
 - Cockroach
 - Dog
 - House dust mite
 - Moulds
 - Rat Urine protein
- o Sea Food AP8
 - Cod
 - Sardine
 - Shrimp
 - Tuna

• Allergy Tests Panels

- o Allergy Panel Asthma/Rhinitis Adult Z684
 - Alternaria tenuis
 - Aspergillus fumigatus
 - Candida albicans
 - Cockroach
 - Dermatophagoides pteronyssinus
 - House dust
 - Penicillium notatum
 - Ragweed
- o Allergy Panel Asthma/Rhinitis Pediatric Z685
 - Alternaria tenuis
 - Aspergillus fumigatus
 - Candida albicans
 - Cockroach
 - Dermatophagoides pteronyssinus
 - Egg white
 - Milk
 - Penicillium notatum
 - Ragweed
- o Allergy Eczema Panel for Non Vegeterians Z690
 - Dermatophagoides farinae
 - Dermatophagoides pteronyssinus
 - Egg white
 - Fish
 - Meat
 - Milk
 - Peanut
 - Potato
 - Rice
 - Shrimp
 - Soybean
 - Wheat

- o Allergy Eczema Panel for Vegeterians Z689
 - Dermatophagoides farinae
 - Dermatophagoides pteronyssinus
 - Lentil
 - Milk
 - Peanut
 - Potato
 - Rice
 - Soybean
 - Wheat
- o Allergy Eczema Comprehensive Panel Z527
 - Banana
 - Cat epithilium
 - Chick pea
 - Cow dander
 - Cow's milk
 - Dog dander
 - Egg white
 - Fish
 - Horse dander
 - Lemon
 - Lentil
 - Mites
 - Peanut
 - Rice
 - Shrimp
 - Soybean
 - Wheat
- o Allergy Food Panel 1 Z091
 - Chicken
 - Egg white
 - Fish
 - Gluten
 - Milk
 - Peanut
 - Rice
 - Shrimp
 - Soybean
 - Wheat
- o Allergy Food Panel 2 Z691
 - Egg white
 - Fish
 - Milk
 - Peanut
 - Soybean
 - Wheat

o Allergy Fruit Comprehensive Panel	Z524
• Apple	
• Banana	
• Coconut	
• Lemon	
• Mango	
• Orange	
• Peach	
• Pear	
• Pineapple	
• Strawberry	
o Allergy Fruit Panel 1	Z692
• Apple	
• Banana	
• Orange	
• Peach	
o Allergy Fruit Panel 2	Z693
• Lemon	
• Pear	
• Pineapple	
• Strawberry	
o Allergy Grass Panel	Z525
• Bahia grass	
• Bermuda grass	
• Johnson grass	
• Meadow grass	
• Rye grass	
• Timothy grass	
o Allergy Mold Panel	Z160
• Alternaria tenuis	
• Aspergillus fumigatus	
• Candida albicans	
• Cladosporium herbarum	
• Penicillium notatum	
o Allergy Non Vegeterian Panel 1	Z520
• Beef	
• Chicken	
• Egg	
• Pork	
• Turkey	
o Allergy Non Vegeterian Panel 2	Z695
• Fish	
• Lobster Mussel	
• Salmon	
• Shrimp	
• Tuna	

o Allergy Nut Panel	Z523
• Almond	
• Cashew nut	
• Peanut	
• Pecan	
• Pistachio	
• Walnut	
o Allergy Pulses Panel	Z522
• Chick pea	
• Lentil	
• White bean	
o Allergy Vegetable Comprehensive Panel	Z531
• Brinjal	
• Cabbage	
• Carrot	
• Celery	
• Cucumber	
• Garlic	
• Mushroom	
• Onion	
• Paprika	
• Potato	
• Spinach	
• Tomato	
o Allergy Vegetable Panel 1	Z686
• Celery	
• Garlic	
• Onion	
• Tomato	
• Yeast	
o Allergy Vegetable Panel 2	Z687
• Cabbage	
• Paprika	
• Spinach	
• Tomato	
o Allergy Vegetable Panel 3	Z688
• Carrot	
• Cucumber	
• Potato	
• Spinach	
o Allergy Cereal Panel	Z521
• Buckwheat	
• Carob	
• Maize	
• Oat	
• Rice	
• Rye	
• Sesame	
• Wheat	

- o Allergy Dust Panel Z161
 - Cockroach
 - Dermatophagoides farinae
 - Dermatophagoides pteronyssinus
 - House dust
- o Allergy Tree Panel Z162
 - Acacia
 - Eucalyptus
 - Melaleuca
 - Olive
 - White pine
 - Willow

● **Allergy Tests Panels**

- o Basic S103
 - Timothy grasses/Cultivated Rye/Birch/Mugwort/Cat/Dog/Horse
 - Der.pteronyssinus/Cladosporium her./Alternaria alt./ Egg white
 - Cow's milk/Cod fish/Wheat flour/Rice/Soy Bean/Hazelnut
 - Carrot/Potato/Apple
- o Food S103F
 - Coconut/Apple/Grape/Potato/Spinach
 - Cow's milk/Egg yolk/Milk Powder
 - Mustard/Coffee/Ginger/Prawn/Shrimp/Crab
 - Onion/Cucumber/Chicken-Meat
 - Wheat flour/Rice/Soya Bean/Peanut
- o Food Allergy Panel Extended (40 Allergens) S103FE
 - Coconut/Apple/Grape/Potato/Spinach
 - Cow's milk/Egg yolk/Milk Powder
 - Egg Plant/Pigeon pea/Mung Bean/Yam/Beef
 - Egg White/Gluten/Yoghurt/Oat flour/Orange
 - Mustard/Coffee/Ginger/Prawn/Shrimp/Crab
 - Mutton/Lamb/Chocolate/Cod fish/Rohu/Crab
 - Onion/Cucumber/Chicken-Meat
 - Pea/Tomato/Garlic/Chickpea/Mushroom
 - Spice Mix (Chili pepper, Red pepper)
 - Wheat flour/Rice/Soya Bean/Peanut
- o Inhalation S103I
 - Carnation flower/Sun flower
 - Chicken feathers/Aspergillus
 - Cockroach/Cat
 - Dog/Pigeon Feathers
 - Fumigatus/Tricophyton
 - Maize(Corn)/Eucalyptus
 - Mentagrophytes/Cottonyarn and Fabric
 - Mite mix/ Dermatophagoydefarinaea
 - Partheniumhysterophorus
 - Straw Dust/Jute/Sheep wool
 - Timothy Grass/Cultivated rye

o Paediatric	Z685
• Alternaria tenuis	
• Aspergillus fumigatus	
• Candida albicans	
• Cockroach	
• D. Pteronyssinus	
• Egg white	
• Milk	
• Penicillium notatum	
• Ragweed	

● **Allergen**

o Abachi wood dust	ALL5217
o Alder	A093
o Almond	S269
o Altermaria alternate	ALL5346
o Alternaria Tenuis	A028
o Apple	A049
o Aspergillus fumigatus	ALL5293
o Banana	ALL4334
o Beef	ALL4209
o Bermuda Grass	A022
o Brinjal	A092
o Buckwheat	A038
o Cabbage	A053
o Candida albicans	ALL4120
o Carob	A069
o Carrot	A059
o Casein	A077
o Cashew nut	ALL4835
o Cat	ALL4905
o Celery	A047
o Cheddar (Cheese)	A073
o Chick pea	ALL5196
o Chicken	ALL4185
o Cladosporium Herberum	A007
o Cocklebur	A097
o Cockroach	ALL5274
o Cocoa	ALL4335
o Coconut	ALL4212
o Coffee	ALL5065
o Cotton seed	ALL4366
o Cow	A014
o Curvularialunata	ALL4267
o Dog	ALL4955
o Egg	ALL4826
o Elm	A090
o Fish cod	ALL4159
o Garlic	A045

o Gluten	A019
o Goat Milk	ALL5144
o Goose foot	A088
o Horse Dander	A013
o House dust mite	
• D1	ALL4966
• D2	ALL4108
o Isocyanate	ALL4312
o Johnson Grass	A023
o Latex	ALL4511
o Lemon	ALL4392
o Lentil	ALL4815
o Lobster	S254
o Mackerel	ALL5019
o Mango	ALL4331
o Melaleuca	A034
o Milk	ALL4112
o Mosquito	ALL4316
o Moulds	ALL4204
o Mug	A025
o Mussel	A119
o Mutton	ALL4299
o Oak	A094
o Oat	A035
o Olive	A032
o Orange	A048
o Paparika	A054
o Papaya	ALL5089
o Pea	ALL4176
o Pea nut	ALL4394
o Penicillium Notatum	A003
o Penicilloyl G	ALL4164
o Penicilloyl V	ALL4165
o Pigweed	A089
o Pistachio (pista)	A064
o Pork	ALL4183
o Rape seed	A098
o Rat	
• Epithelium	ALL4396
• Urine	ALL4397
o Rye	A074
o Sardine	ALL5195
o Sesame	S255
o Shrimp	ALL4181
o Soyabean	ALL4115
o Strawberry	A055
o Tuna	ALL4214
o Turkey	A042
o Walnut	A065
o Weed pollen (Ragweed)	ALL4969
o Wheat	ALL4113

o White Bean	A068
o White pine	A026
o Willow	A033
o Yeast	ALL4217

Biochemistry

● 17- OH Progesterone	B149
● 5-HIAA	B57
● ACE – Angiotensin Converting Enzyme	B162
● Acid Phos (Total & Prostate)	B1
● ACTH	B118
● ADA	B201
● Albumin	B2
● Aldolase	B3
● Aldosterone (serum)	B137
o Aldosterone / Renin Ratio	B147A
● Alpha 1 Anti Trypsin	B7
● Alpha Subunit	B225
● ALT (SGPT)	B6
● Alkaphos.	B4
o <i>Iso enzymes</i>	B4A
o Urine	P153
● Amino Acids Quantitative	B154
o 10 Aminocids	B154E
o 45 Aminoacids	B9
● Amylase	B117
o <i>pancreatic fraction</i>	B9U
o Amylase - Urine	B8
● Ammonia	B257
● Androstenedione	B212
● Anti Mullerian Hormone	B203
● Apolipoprotein A1 & B	B14
● AST (SGOT)	M66K
● Bacterial Identification By Automated Method	B16U
● Beta 2 Microglobuin – Urine	B16
● Beta 2 Microglobulin	B222
● Beta Trace Protein (BTP)	B193
● Bile Acids	B18
● Bilirubin . Total	B17
o <i>Total & Direct</i>	BNP
● BNP	B178
● C1 Esterase Inhibitor	
● Calcium	B22C
o Corrected	B22
o Ionized	B22U
o Total	B254
● Carnitine	B256
● Carotene	
● Catecholamines	
o Plasma	B148S

	o Urine	B148
● Ceruloplasmin		B23
● Chloride	o Serum	B24
	o Sweat (Electrolyte)	B37S
	o Urine	B133A
● Cholesterol	o HDL	B26
	o LDL	B27
	o Total	A3
● Cholinesterase		B28
● Chromium		S132
● CK		B29
● CK.MB		B30
● CO2 (Alt bicarbonate)		B55
● Compliments	o C3C	B20
	o C4	B21
● Copper	o Serum	B125
	o Urine 24Hr	B125U
● Cortisol	o Morning	B32
	o Night	B32M
	o Urine (free)	B32N
● C-Peptide		B159
● Creatinine	o Clearance	B142
	o With e GFR	A9
● CRP	o Ultra sensitive	B34
● CRP		A9C
● Cryoglobulin		S10
● Cystatin C		B198
● DHEAS		S10
● Electrolytes	o Serum	B35
	o Sweat	B208
	o Urine (Spot)	B36
	o Urine 24h excretion	B37
● Electrophoresis	o Protein Serum	B37S
	o Urine (BJP)	B38
● Erythropoitrine		B38A
● Estrodial E2		B39
● F.T3		B40
● F.T4		B160
● Ferritin		B41
● Fructosamine		B98
● FSH		B99
		B42
		B44
		B45

● FSH/LH/PRL	B46
● G6PD (Quantitative)	B53
● Gastrin	B157
● GGT	B47
● Glucose (Fasting)	A1
o 1 & 1/2H after 75g	B124
o 1/2H after 75g	B131
o 100G Tolerance	B50A
o 1H after 100g	B128
o 1H after 75g	B119
o 2H after 100g	B129
o 2H after 75g	B121
o 3H after 100g	B134
o 3H after 75g	B122
o 4H after 100g	B134A
o 75G Tolerance	B50
o By <i>Glucometer</i>	B49A
o Challenge test	B207
o PPBS	B116
o Random	B115
o Specimen	M60
o Tolerance - <i>Extended</i>	B51
● Growth Hormone	B58
o 1H after Glucose	B58C
o 1H after insulin	B58A
o 2H after Glucose	B58D
o 2H after insulin	B58B
o 3H after Glucose	B58E
● HBA1C	B52
● HBDH	B54
● Heptoglobin	B56
● Homocystine	B181
● IG.F (Somatomedin C)	B127
● Immunoglobulin	
o A	B60
o D	S130
o E	B61
o G	B62
o G1 - 4 (sub classes)	B215
o G4 (sub class)	B215I
o M	B63
o Profile with Protein Electrophoresis	B59
● Inhibin A	
o Pregnancy	B255
o Reproductive	B218
● Inhibin B	B218B
● Insulin <i>intact</i>	B141
● Insulinoma Associated Antigen (IA2A)	S246
● Iron	B64
o Iron + TIBC	B65

● Lactate	B199
● Lactose tolerance Test	B68
● LDH	B70
● Lead	B156
● LH	B72
● Lipase	B73
● Light chains - Serum	
○ Free Kappa/Lambda	B221
○ Kappa - Total	B66
○ Lambda - Total	B69
● Light Chains - Urine	
○ Free Kappa/Lambda	B270
● Lp (a)	B150
● Magnesium	B75
● Mercury	S134
● Metanephrine & Non Metanephrine	
○ Normetanephrine	B184N
○ Plasma	B184P
○ Urine (24 Hour)	B184
● Metachromaticeucodystrophy	B269
● Methymalonic Acid	S122
● Myositis Profile	S245
● Osmolality - Serum	B78
○ Urine	B79
○ Urine & Serum	B79A
● P1NP	B210
● Parathyroid Hormone	B146
● Peritoneal Fluid Analysis	B80
● Phosphorus In. (serum)	B81
○ Urine (Spot)	B136
● Pneumonia Panel (IgM)	M233
● Potassium	B123
○ Urine	B123U
● Procalcitonin	B185
● Profile	
○ Bone	B83
○ Cardiac	B84
○ Comprehensive Metabolic	B206
○ General	GP
○ Lipid	A4
○ Liver	B87
○ Renal	B89
○ Thyroid	B90
● Progesterone	B91
● Prolactin	B92
● Protein. Total (Serum)	
○ Electrophoresis	B39
○ Immunofixation	B211
○ Specimen	M59
○ Urine Protein /Creatinine Ratio	B194

● Renin		B147
● Selenium Random Urine		C047
● SHBG		B161
● Sodium (Serum)		B132
	o Urine	B133
● Testosterone		
	o 5 Alpha Dihydro	S161
	o Dihydro	B258
	o Free	B100A
	o Total	B100
● Thyroglobulin		B101
● Trsferrin		B102
● Triglycerides		B103
● Troponin I		B143
● Troponin T		B145
● Tryptase		B216
● TSH		B104
	o Neonates	B104N
● Urea (BUN)		B19
● Urine Microalbumin		P22
	• 24H	P22U
	o 24H Calcium excretion	B107
	o 24H Citric Acid Excretion	B202
	o 24H Copper excretion	B125U
	o 24H Magnesium excretion	B205
	o 24H Oxalate excretion	B120
	o 24H Phosphorus excretion	B109
	o 24H Potassium excretion	B110
	o 24H Protein excretion	B111
	o 24H Sodium excretion	B112
	o 24H Urea excretion	B114
	o 24H Uric acid excretion	B113
	o Amino acids	P153
	o Calcium / Creatinine	B135
	o Creatinine	B108
	o Organic Acid	P66
	o Sugar Uric Acid	B106
	o Urea	B114A
● Vitamin		
	o A	B180
	o B12	B15
	o B6	RW202
	o D- 1,25 Dihydroxy	B252
	o D-Total	B189
	o E	R117
	o Folate – RBC	B126A
	o Folate – Serum	B126
● Zinc		B158

Cardiology

● Brain Natriuretic Peptide (BNP)	BNP
● CK	B29
● CK.MB	B30
● F. Glucose	A1
● HBDH	B54
● High Sensitivity Troponin-T (cTnT) (Quantitative)	B145
● Homocysteine	B181
● Lipid Profile	A4
● Lp (a)	B150
● Profile Cardiac	B84
● <i>Ultra sensitive</i> CRP	B198

Diabetology

● Auto Antibodies in type 1 Diabetes	
○ GADA	B191
○ IA2A	S246
● Pancreatic Islet Cell Antibodies	B190
● Insulin Antibody	S142
● C-Peptide	B142
● Creatinine (with e GFR)	A9C
● Electrolytes	B37
● Fasting blood Sugar	A1
● Fructosamine	B44
● GAD Antibody	B191
● HBA1C	B52
● Insulin <i>intact</i>	B141
● Insulinoma Associated Antigen (IA2A)	S246
● Lipid Profile	A4
● Microalbumin (Urine)	P22
○ 24H	P22U
● Urea	A8

Flow- Cytometry

● Acute Leukemia Panel	FALP
● ALL Panel	FALLP
● CD 13	FCD13
● CD 33	FCD33
● CD 5	FCD5
● CD10	FCD10
● CD103	FCD103

• CD117	FCD117
• CD11C	FCD11C
• CD14	FCD14
• CD16	FCD16
• CD19	FCD19
• CD2	FCD2
• CD20	FCD20
• CD22	FCD22
• CD23	FCD23
• CD25	FCD25
• CD3	FCD3
• CD34	FCD34
• CD38	FCD38
• CD4	FCD4
• CD41A	FCD41A
• CD45	FCD45
• CD56	FCD56
• CD7	FCD7
• CD79A	FCD79A
• CD79B	FCD79B
• CD8	FCD8
• Chronic Leukemia Panel	FCLP
• FMC7	FFMC7
• Glycophorin-A	FGLY-A
• HLA-DR	FHLA-DR
• HLA-DNA Typing DRB1 & DQB1	L040BMT
• Kappa/ Lambda/ CD 19	FK/LCD19
• MPO	FMPO
• Paroxysmal Nocturnal Haemoglobinuria (PNH), Confirmatory Test	Z496
• TDT	FTDT

General Pathology

• CSF for FR	P2
o IgG Index	B192
o Oligoconal bands	P51
o Oligoconal bands by <i>Iso Electric Method</i>	P51C
• Faeces for Clostridium Difficile Toxin	P57
o Calprolectin & Lacto.	P59
o Cryptosporidium	P56M
o FAT globules	P10A
o Full report	A10
o H pylori	P58
o OBT	P11
o Red. subs	P12
o Rota virus	P13
o Stercobilinogen	P105
• Fluid for Full Report	
o Ascetic Fluid	P6
o CSF	P2

o Knee Joint	P4
o Peritoneal	B80
o Pleural	P1
● Phase contrast microscopy	
o Crystals	P3
o For dismor. RBC	P7
● Post coital test	P45
● Urine for	
o Alkeptonuria	P5
o Bence Jones Protein	B40
o Bile	P42
o Chyle	P15
o Deposits	P48
o Eosinophils	P47A
o FR	A2
o Hemoglobin	P21
o Ketone bodies	P19
o Lymphocytes	P47
o Mucopolysaccharides	P61
o Myoglobin	P41
o Phenylketonuria	P50
o Phrophobilinogen	P23
o PP Sugar	P26
o Pregnancy test	P25
• In dilution	P27
o Prophyrines	P24
o Protein	
• Protein/Albu	P28
o Homocystine	P37
o Occult blood	P11U
o PH	URPH
o Red cells	P21A
o S.G.	P40
o Sugar	A7
o Urobilinogen	P46
o V.M.A	P31
● Ketone bodies	
o Serum	SKB
o Urine	P19
● M2-PK	TM18
● Pancreas Elastase 1	P68
● Pregnancy test – Urine	P25
o Serum	P33
● Seminal fluid	
o Full report	P8N
o Fructose	P52
● Specimen for cells	P49
● Stone Analysis	P9

Heavy Metals

● Aluminium	S133
● Arsenic	S149
o Serum	
o Urine	B227
● Cadmium	B228
● Lead	B156
● Magnesium	B75
● Mercury	S134
● Selenium Random Urine	C047
● Zinc	B158

Hematology

● A & B hemolysing test	X52
● Anti Thrombin 111	X2
● APTT	X3
● Blood picture	X6
● BT/CT	X5
● Bone Marrow	X7
o Slide sent (2 nd opinion)	H4
o With trephine	X8
● Coombs	
o Coombs indirect	X10A
o Direct	X10
o Monospecific	X10M
● D.Dimer (FDP)	X11
● ESR	X13
● Hemoglobin Analysis	X12
● Factor V111 & 1X	X14
o 1X (quantitative)	X62A
o X111	X60
● Fibrinogen	X17
● FBC (CBC)	A5
● Grouping (Standard)	X19
● Gaucher Disease	B197
● H Inclusions	X21
● Hemoglobin A2	X24
o Foetal	X16
● Ham's test	X22
● Hemoglobin	X23
● Kleihauer betke test	X56
● L E Cells	X26
● Lupus Anticoagulant	X27

● Malaria Antigen	X25A
● Malaria film (MP)	X30
● Meth hemoglobin	X28
● Micro filarial film (MF)	X29
● Mixing studies for inhibitors	X63
● N.A.P. Score	X50
● Osmotic fragility	X32
● Platelet Aggregation	X55
○ Antibody	X31
○ Count	X35
● Protein C	X36
● Protein S	X37
● PT & INR	X38
● Reticulocyte count	
○ Automated	X39
○ Manual	X39A
● Rhesus Antibody (Trad. Md)	
○ + Unexpected AB	X40
● Rhesus genotype	X53
● Sickling test	X41
● Sputum for eosinophils	X43A
● Thrombin time	X44
● Trypanosome – film	X30A
● VWF	X58
● WBCDC	X43

Histology

Biopsy

● Biopsy X 1	BIOP1
● Biopsy X 2	BIOP2
● Biopsy X 3	BIOP3
● Biopsy X 4	BIOP4
● Biopsy Immunofluorescence	
○ C3	HSP80
○ IgA	HSP77
○ IgG	HSP78
○ IgM	HSP79
● Biopsy Large Sample	BIOPL
● Endoscopy Biopsy 2 Sample	ENBIOP2
● Endoscopy Biopsy 3 & 4 Samples	ENBIOP3
● Endoscopy Biopsy Sample 1	ENBIOP1
● Endoscopy Biopsy Series	ENBIOPS
● Fetuses < 24 Weeks (Post Mortem)	PM2A
● Fetuses >24 Weeks (Post Mortem)	PM1A
● Fetuses With Placenta (Post Mortem)	PM3A
● Fresh Foetus (Post Mortem)	PMFF
● Liver Biopsy	LIVERB
● Radiology Guided Biopsy	USGUBI
● Renal Biopsy	RENALB
● Trus Biopsies	TRUBIOP

Cytology

● Bucal Smear	BUCAL
● Cervical Screen	Z770
● Imprintcytology (Frozen Biopsy)	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
● Grocott Stain (For Fungi)	HSS7
● Masson Truchrome Stain	HSS9
● Mucicarmine Stain	HSS10
● Myelin Stain (Luxol Fast Blue)	HSS8
● Oil Red O Stain	HSS11
● Pas Stain	HSS12
● Perl's Prussian Blue Stain	HSS13
● Pneumocystis Carinii	HSS25
● Ptah Stain	HSS22
● Reticulin Stain	HSS14
● Schmorl Reaction Stain	HSS15
● Silver Methanamine Stain (For Renal Biopsy)	HSS23
● Sudan Black Stain	HSS16
● Toluidine Blue Stain	HSS17
● Van Gieson Stain	HSS19
● Verhoeff Elastic Stain	HSS18
● Von Kossa Stain	HSS20
● Wade Fite Stain	HSS21
● Ziehl – Neelsen Stain	HSS24

Immuno Histochemistry

● 34-Beta-E12	HSP34
● Adrenocorticotropin (ACTH)	HSP18
● ALK-1	HSP38
● ALPHA1-Fetoprotein (AFP)	HSP37
● AMACR	J180
● Androgen Receptor (AR)	HSP83
● BCL – 2 Oncoprotein	HSP23
● BCL – 6	HSP66
● Ber - Ep4 (EpCAM)	J196
● Beta - Catenin	J194
● C4d	HSP48
● Calcitonin	R062

● Caldesmon	J186
● Calretinin	HSP56
● Cathepsin D	J041
● CD 10	HSP55
● CD 15	HSP51
● CD 1a	HSP63
● CD 20 (B. Cells)	HSP4
● CD 21	HSP54
● CD 23	HSP90
● CD 30	HSP13
● CD 31	J099
● CD 34	HSP32
● CD 35	J175
● CD 45 (LCA)	HSP2
● CD 56	J161
● CD 68	HSP41
● CD 79a	J065
● CD 8	HSP69
● CD 99, Ewing's Sarcoma Marker	HSP19
● CD117	HSP28
● CD138	HSP40
● CD4	HSP58
● CDX-2	J187
● CEA	HSP52
● Chromogranin	HSP7
● CK 5/6	HSP42
● CMV	J167
● Cyclin -D1	HSP60
● Cytokeratin	HSP9
● Cytokeratin 19	HSP75
● Cytokeratin 20	HSP30
● Cytokeratin 7	HSP31
● Desmin	HSP20
● DOG-1	J173
● E-Cadherin	HSP47
● EGFR MUTATION ANALYSIS	HSP67
● EMA	HSP26
● Epidermal Growth Factor Receptor (EGFR)	HSP49
● Ewing Sarcoma (EWS), 22q12 (EWSR1) Rearrangement	HSP92
● FSH	J107
● GFAP	HSP11
● Glypican 3	HSP76
● Growth Hormone (HGH)	HSP21
● Gross Cystic Disease Fluid Protein - GCDFP15	HSP91
● HCG	J191
● Hepatocyte Specific Antigen (HSA)	J160
● HepPar - 1	HSP82
● HER2/NEU	HSP3
● IGA (Alpha Chains)	HSP16
● IGG (Gamma Chains)	HSP15

● IGM (Mu Chains)	HSP14
● INHIBIN	HSP57
● Kappa Light Chains	HSP46
● Keratin	HSP12
● KI67	HSP27
● Lambda Light Chains	HSP45
● Mammaglobin	HSP85
● Melan-A	J189
● Melanosome (HMB45)	HSP35
● MUM 1	HSP86
● MYC	J195
● Myeloperoxidase	HSP70
● MYOD 1	HSP87
● Myogenin	J190
● Napsin-A	HSP88
● Neurofilament Polypeptide	J033
● Neuron Specific Enolase	HSP33
● OCT 2	J181
● Oestrogen Receptor (ER)	HSP1
● Oncopro Tumor Mutation Burden (TMB)	HSP84
● P16	HSP89
● P53	HSP50
● P63	J159
● Pax-5	J179
● Placental Alkaline Phosphatase	HSP39
● Progesterone Receptor	HSP5
● Prolactin	HSP22
● Prostate Specific Antigen	HSP17
● Prostatic Acid Phosphatase	HSP24
● PS 2	J045
● S 100	HSP6
● Serum Associated Amyloid	J166
● Smooth Muscle Actin	HSP8
● STAT 6	HSP93
● SV 40	J148
● Synaptophysin	HSP29
● T. Lymphoid (T Cell Marker)	HSP10
● TDT	HSP43
● Thyroglobulin	HSP53
● Thyroid Transcription Factor - 1	HSP36
● Vimentin	HSP25
● WT1 Protein	HSP44

Microbiology

● ABST	M1
○ ABST for TB	M1TB
● Anaerobic culture	M3
● Acitic fluid	

o AFB	M49
o Cells	M48
o Culture	M2
o Culture + ABST	M2A
o Protein	M47
o Sugar	M46
● Antigen Detection – Group B Streptococci	M50GBS
o Haemophilus influenzae	M50HIB
o Streptococcus pneumoniae	M50SPN
● Bacterial Antigen	M50
● Bacterial Identification by automated method	M66
● Bacterial Identification (ABS) by automated method	M65
● Blood for	
o Aerobic Culture	M4
• + ABST	M4A
o Anerobic Culture	M6AA
● Fungal Culture	
o Blood	M4F
• + ABST	M4FA
● Bronchial washing for AFB	H17
o culture	M5
• + ABST	M5A
● Cervical Smear for GC	M52
● CSF	
o culture	M7
o culture + ABST	M7A
o Cells	M39
o Protein	M56
o Xanthochromia	XAN
● Cryptococcus Antigen	M62
● Dark ground Microscopy	
o For Leptospira	M8
o For Treponema	M9
● EAR Swab for Culture	M10
o + ABST	M10A
• For Left Side	M10L
· + ABST	M10LA
• For Right side	M10R
· + ABST	M10RA
● Eye Swab for Culture	M11
o + ABS	M11A
• For Left side	M11L
· + ABST	M11LA
• For Right side	M11R
· + ABST	M11RA
● Faeces for culture	M12
o + ABST	M12A
● Fluid for AFB	M13

● Fungal FR		M14
	o + Culture	M15
● High Vaginal Swab for culture		M16
	o + ABST	M16A
	o Full Report	M17
● Knee joint fluid for culture		M18
	o + ABST	M18A
● Laryngeal swab for culture		M20
	o + ABST	M20A
● MRSA Screening		M54
	o + ABST	M54A
● Nasal swab for culture		M21
	o + ABST	M21A
● Pericardial Fluid for culture		M22
	o + ABST	M22A
● Peritoneal aspiration fluid for culture		M51
	o + ABST	M51A
● Pleural Aspirate		
	o Culture	M23
	• + ABST	M23A
● Pus culture		M24
	o + ABST	M24A
● Real Time PCR to Detect Covid 19 Covid PCR		RPCR01
● Scraping for Hansen's Bacilli		M25
● Seminal fluid for culture		M36
	o + ABST	M36A
● Smear for Gram's Stain		M26
● Specimen for		
	o culture	M40
	• + ABST	M40A
	o AFB	M41
	• ABST	M45A
	• Culture	M45
● Sputum for AFB / Auramine stain		M61
	o Culture	M28
	• + ABST	M28A
	o Full report	M27
	o Gram Stain	M35
	o TB Culture	M30
● Throat Swab for Full Report		M37
	o culture	M29
	• + ABST	M29A
● Umbilical Swab for Culture		M31
	o + ABST	M31A
● Urethral Smear FR		M38
	o Culture	M32
	• + ABST	M32A
● Urine for AAFB		P43
● Urine for Culture		M33

o + ABST	M33A
● Urine for Gonoccci	M53
● Wound Swab for Culture	M34
o + ABST	M34A

Mycology

● Acid fast stain for fungi + Actinomycetes	1817
● Animal specimen for fungal studies	1803
● Anti Fungal sensitivity Test	M1A
● Biopsy for fungal culture	1842
● Biopsy section slides for fungal study	1855
● Blood for fungal culture	M4F
● Bronchial wash for pneumocystis carinii	1854
● Bronchial washing for fungal studies	1843
● Corneal scraping for fungal direct smear	1824
● CSF For fungal studies	1825
● Fungal culture & Direct microscopy	M15
● Fungal Direct Microscopy	M14
● Fungal stain	1828
● Fungal Studies	1818
● HVS for culture and ABST	1830
● Microscopy + culture - scraping	1861A
● Nail clippings for microscopy + culture	1861
● Skin Scraping for Microscopy + Culture	1864
● Sputum for fungal studies	1819
● Sputum for pneumocystic carrini (Jirovecii)	1835
● Swab for fungal culture (all swabs)	1856
● Swab from penis/ Fungal direct smear culture & ABST	1837
● Urine for fungal culture & ABST	1841
● VS For fungal culture	1821

New Born Screening

● G6PD,TSH,Phenylalanine,CysticFibrosis,17-OHP, Galactosemia, Biotinidase	NBZ335
● Extended for Biotinidase,Cystic Fibrosis,G6PD, Galactosemia, 17-Hydroxy Progesterone,TSH,Tandem Mass Spectrometry-30 Disorders	NBG146
● Bio Tinidase	NBR165
● Cystic Fibrosis	NBR162
● G6PD	NBR158
● TSH	NBR159
● Glactosemia	NBR164
● 17 Hydroxyprogesterone	NBR163

Parasitology

● Amoebic Antibody	S1
● Faeces for AOC	
o Cryptosporidium	P56M

● Filaria Film	X29
● Filarial Antibody test (FAT)	A6
o Antigen	X49
o Film	X29
● Leishmania Antibody IgG (Kala Azar)	S260
● Malaria Antigen	X25A
● Malaria Film	X30
● Sputum for pneumocystic carrini	HSS25
● Trypanosome	X30A
● Toxoplasma Antibody (latex)	S50
o IgG	S49
o IgM	S48
● Toxocara Antibody IgG	S87

Rheumatology/ Auto Immunity

● ANCA	S7
● ANCA in dilution	S7A
● Anti Nuclear Factor (ANF)	S2
o Indilution	S2A
● Anti ccp	S104
● Anti Centromere Antibody	S65
● ASOT	S8
● Auto Antibody Profile (ENA profile)	S58
● Auto Immune Encephalitis Panel	S253
● C3C (Complement C3C)	B20
● C4 (Complement C4)	B21
● Complement, Total (CH50)	B226
● DNA	S16
o DS	S16A
o Indilution	S16A
o SS	S16S
● Food Intolerance Panel	B196
● JO – 1	S35
● LA (SSB)	S57
● NMDAR Antibody (Cell Based Assay)	S239
● Anti NMO Panel	S147
● Respiratory Syncital Virus (RSV)	S282
● Rheumatoid Factor	S39
● RNP	S40
● RO (SSA)	S41
● SCL – 70	S44
● Skeletal Muscle Antibody	S100S
● SM	S45
● VGKC (Voltage Gating Potassium Channel)	S270

Serology/Immunology

● Acetylcholine Receptor AB	S66
● Adiponectin	S291
● Amoeba Antibody	S1

● ANCA	S7
● p-ANCA - MPO (Quantitative)	S292
● ANF	S2
○ In Dilution	S2A
● Anti CCP	S104
● Anti Cardiolipin	
○ IgG	S4
○ IgM	S150
● Anti Centromere AB	S65
● Anti Dnase B (Anti Deoxyribonuclease)	S65A
● Anti Endomyceal AB	S106
● Anti Gliadin AB	S107
● Anti GlomerularBasement Membrane	S77
● Anti Insulin Antibody	S142
● Anti Mitochondrial AB	S5
● Anti Parietal cell AB	S71
● Anti phospholipids AB	S78
● Anti Saccharomyces Cerevisiae Antibody, IgG	S279
● Anti Smooth muscle AB	S6
● Anti Soluble Liver Antigen	S256
● Anti Synthetase Syndrome Profile	S334
● Anti tissuetransglutamine AB	S124
● Arsenic Blood	S149
● ASOT	S8
● Aspergillus Antibody IgG & IgM	S251
● Aspergillus Antibody IgG	S251G
● Aspergillus Antibody IgM	S251M
● Aspergillus Antigen	S100
● Beta 2 Glycoprotein	
○ IgA	S120A
○ IgG	S120
○ IgM	S121
● Bordetella Pertussis Antibody IgG	S288
● BRAF V600E Mutation	N113
● Brucella AB	S9
● Cancer any three markers	N149
● Chikungunya AB	S108
● Chlamydia Antigen	S55
○ Antibody IgG	S55A
● Chimerism Pre & Post Engraftment	X057
● Chimerism SPLIT cell Analysis - T cell	N110
● Chromosome Fragility Test	GEN022
● CMV IgG	S115
• Avidity	S115A
○ IgM	S13
● Cold Agglutination	S12
● Covid Anibody Test IgG & IgM	S286
● Covid Total Anibody Test IgG & IgM	S287
● CRP	S10
● Cryptococcus Antigen	

o CSF	M62
o Serum	M63
● Cysticercosis (Taenia Solium) Antibody IgG	S266
● Dengue	
o Antibody	S15R
• Quantitative	S15RQ
o Antigen	S15
• Quantitative	S15Q
● DNA	
o DS DNA	S16
• In dilution	S16A
● Donor specific IgG HLA Antibodies Class 1 & 2	L022
● Double test	S113
● Echo Virus Antibody	
o IgM	S257
o IgG	S258
● EBV IgG	S069
● EBV IgM	S95
● Echinococcus IgG	S144
● ENA profile (Auto Antibody)	S58
● Fanconi's Anemia, stress	XX025
● Fish - ROS1 Rearrangement	XX049
● Fish - ALK1 Rearrangement	XX031
● EBV IgM	
● EBV IgM	
● EBV IgM	
● Filaria Antigen	X49
● Ganglioside GM-1 Antibodies, IgG & IgM	S293
● Gastro panel	Z1034
● Gene Expert	S281
● Hanta Virus IgM	S76
● Hepatitis	
o A	
• IgG	S19
• IgM	S20
o B	
• Core IgM	S21
• Core Total	S22
• E Antibody	S23
• E Antigen	S25
• Profile	S56
• Surface Antigen (HbSAg)	S27
· <i>Confirmatory</i>	S28
• Surface Ab (Anti HbSAg)	S26
o C Antibody	S29
o D Antibody	S72
o E Antibody	S30
o Profiles	

• A B C	S24
• A B C Screening	
• A B C E	S31
• B	S56
● Helicobacter pylori AB	S18A
o Antigen	P58
● Herpes Simplex 1 & 2	
o IgM	S59
o IgG	S60
● HIV	
o Antibody	S32
o Antibody (visa)	S33
● Histones AB	S145
● HLA-B5	S290
● Hypersensitivity Pneumonitis screen	S252
● Immunohistochemistry LH	J219
● Influenza A & B	S117
● Interleukin-6	B267
● Intrinsic Factor	S102
● Islet cell Antibody (AICA)	B190
● Japanese encephalitis	S111
● JO-1	S35
● KRAS & NRAS Mutation Analysis Panel	Z816
● LA (SSB)	S57
● Legionella Antigen	S68
● Leptospira Antibody	S36
● Liver Auto Antibody profile	S116
● LKM Antibody	S86
● Lyme Antibody IgG	S92
● Measles Antibody	S82
o IgG (Qualitative)	S82G
o IgG (Quantitative)	S82Q
o IgM	S82M
● MMR Panel	S285
● M.O.G.Antibody	S147M
● Monospot	S37
● Mumps	
o IgG (Quantitative)	S69Q
o IgM	S70
● Musk Antibody	M0001
● Mycoplasma Antibody	S38
o IgG	S38G
o IgM	S38M
● Myelin Associated Glycoprotein (MAG) IgM	RW133
● Neuronal AB	S126
● Neuronal Antibodies	S126E
● Parvovirus B19	
o IgM	S91
o IgG	S151
● Phospholipase A2 Receptor Antibody (PLA2R)	PLA2R

● Respiratory Panel 7	N104
● RH Antibody Test	X40A
● Rheumatoid Factor	S39
● RNP	S40
● RO (SSA)	S41
● RSV (Respiratory Syncytial Virus)	S282
● Rubella	
○ IgG	S42
○ IgM	S43
● SCL – 70	S44
● Scrub typhus Antibody	S146
● SM	S45
● Sperm Antibody	S93
● Serotonin (S-HT) Serum	S165
● TB Quantiferon Gold test	S61Q
● Tetanus Antitoxoid	S99
● Thyroid Antibody	S46
○ Microsomal (MPO)	S46M
○ Thyroglobulin (TG)	S46T
● Thyroid Stimulating Immunoglobulin (TSI)	S271
● Topiramate	RW253
● Torch screening	S47
● Toxocara Antibody	S87
● Toxoplasma	
○ Total (by latex method)	S50
○ IgG	S49
○ IgM	S48
● TPHA	S51
● Treponemapallidium (FTA-ABS)	S118
● Triple test	S73
● TSH Receptor Antibody	B187
● Urea Breath Test	UBT
● Varicella zoster	
○ IgG (Quantitative)	S94G
○ IgM	S94
● V.D.R.L	S52
● VGKC (Voltage Gating Potassium Channel)	S270
● Weil Felix	S53
● WIDAL (SAT)	
○ Screening slide	S54
○ Tube	S54A

STD TESTS

- Hepatitis

○ A		
	▪ IgG	S19
	▪ IgM	S20
○ B		
	▪ Core IgM	S21
	▪ Core Total	S22
	▪ E Antibody	S23
	▪ E Antigen	S25
	▪ Profile	S56
	▪ Surface Antigen (HbSAg)	S27
	• <i>Confirmatory</i>	S28
	▪ Surface Ab (Anti HbSAg)	S26
○ C Antibody		S29
○ D Antibody		S72
○ E Antibody		S30
○ Profiles		
	▪ A B C	S24
	• A B C Screening	
	▪ A B C E	S31
	▪ B	S56
• Herpes Simplex 1 & 2		
	○ IgM	S59
	○ IgG	S60
• HIV		
	○ Antibody	S32
	○ Antibody (visa)	S33
• TPHA		S51
• Treponemapallidium (FTA-ABS)		S118
• V.D.R.L		S52

Therapeutic Drug Assays

• Acetaminophen		TD11
• Carbamazepine		TD1
• Cyclosporine		TD5
	○ C2 Level	TD5A
• Digoxin		TD2
• Everolimus		TD12
• Gentamicin		TM16
• Lithium		TD4
• Methotrexate		TD04
• Phenobarbitone		S135
• Rapamycin (Sirolimus)		TD16
• 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
● HE 4	TM3
● Neuron specific enolase	TM10
● P1NP	B210
● PSA (Prostate)	
o Total	TM9
o Free fraction	TM13
● Des-gamma carboxyprothrombin (DCP)	TM17

Transfusion Service (Blood Banking Related Tests)

● A & B Hemolysing test	X52
● Cold Agglutination	S12
● Unexpected & rhesus Antibody	X40
● Genotyping (Rhesus)	X53
● Coombs – Monospecific	X10A

Genetic Tests

Cytogenetics

● BCL6 Gene Rearrangement (Fish Method)	GEN197
● Chromosome culture and karyotyping for children up to age of 10	GEN001A
● Chromosome Culture & Karyotyping – Bone marrow	GEN005
● Chromosome Fragility Test	GEN022
● C-MYC AMPLIFICATION (Fish Method)	GEN198
● Follicular Lymphoma - IGH/BCL2 (FISH Method)	GEN196
● Karyotyping	GEN001
● Karyotyping peripheral blood for haematological malignancy	GEN127

INFECTIOUS

Bacteria

● 16S rRNA gene detection for Bacteria	GEN023
● Real Time PCR for Chlamydia trachomatis	GEN116
● Real Time PCR for Mycobacterium Tuberculosis (TB) (AFB)	GEN003
● Real Time PCR for Neisseria gonorrhoea	GEN117
● Real Time PCR for Leptospirosis	GEN082

Fungi

● 28S rRNA gene detection for Fungi (Sputam PCP PCR) (PJP PCR)	GEN106
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Viruses

● Hepatitis B Virus (HBV) Genotyping	GEN037
● Hepatitis C Virus (HCV) Genotyping	GEN095
● Real Time PCR for Avian Influenza (H5N1)	GEN083
● Real Time PCR for Chikungunya Virus	GEN057
● Real Time PCR for Cytomegalovirus (CMV)	GEN045
● Real Time PCR for Cytomegalovirus (CMV) [Viral Load]	GEN085
● Real Time PCR for Dengue Virus	GEN014
● Real Time PCR for Hepatitis B Virus (HBV) (Viral Load)	GEN74M
● Real Time PCR for Hepatitis C Virus (HCV) (Viral Load)	GEN75M
● Real Time PCR for Hepatitis C Virus (HCV) (Viral Load)	GEN75
● Real Time PCR for Herpes Simplex Virus (HSV) Type I	GEN079
● Real Time PCR for Herpes Simplex Virus (HSV) Type I [Viral Load]	GEN092
● Real Time PCR for Herpes Simplex Virus (HSV) Type II	GEN077
● Real Time PCR for Herpes Simplex Virus (HSV) Type II [Viral Load]	GEN093
● Real Time PCR for Herpes Simplex Virus Type 1 & II [Viral Load]	GEN094
● Real Time PCR for Human Immunodeficiency Virus 1 (HIV1)	GEN074
● Real Time PCR for Human Immunodeficiency Virus 2 (HIV2)	GEN078
● Real Time PCR for Human Papilloma Virus (HPV)	GEN056
● Real Time PCR for Japanese Encephalitis Virus [Viral Load]	GEN091
● Real Time PCR for Japanese Encephalitis Virus (JE)	GEN043
● Real Time PCR for Swine Flu (H1N1)	GEN129
● Real Time PCR for Zika Virus	GEN163
● Real Time PCR for BKV Detection [Viral load]	Gen195
● Real Time PCR for Epstein Bar Virus (EBV)	GEN042
● Real Time PCR for Epstein Bar Virus (EBV) [Viral Load]	GEN146
● Real Time PCR for Herpes Simplex Virus (HSV) Type I & II	GEN041
● Real Time PCR for Human Immunodeficiency Virus 1 & 2 (HIV 1 & 2)	GEN076
● Real Time PCR for Varicella Zoster Virus (VZV)	GEN040
● Viral Studies (LHSV 1&2,JE,CMV,VZV) by Real Time PCR	GEN046

Parasites

● Detection of Malaria Parasites	GEN072
● Detection of Malaria Resistant to Pyrethramine	GEN080
● Real Time PCR For Toxoplasma gondii	GEN104

Non Infectious

Metabolic Disorders

● Combined Growth Hormone Deficiency (PROPI gene)	GEN124
● Cystic Fibrosis F508 Mutation Screening (CFTR)	GEN081
● Detection of α 1- Antitrypsin Deficiency (AATD)	GEN086
● Glycogen Storage Disease (GSD) Type 1a (SLC37A4 gene) - Family Members	GEN010A
● Glycogen Storage Disease (GSD) Type 1a (SLC37A4 gene) - Index Case	GEN010
● Glycogen Storage Disease (GSD) Type 1b (G6PC gene) - Family members	GEN061A
● Glycogen Storage Disease (GSD) Type 1b (G6PC gene) - Index Case	GEN061
● Glycogen Storage Disease (GSD) Type II (GAA gene) - Family Members	GEN126
● Glycogen Storage Disease (GSD) Type II (GAA gene) - Index Case	GEN126
● Metachromatic Leukodystrophy (MLD) (Arylsulfatase A gene) - Family Members	GEN130A

● Metachromatic Leukodystrophy (MLD) (Arylsulfatase A gene) - Index Case	GEN130
● MODY 1 - Family Members	GEN033A
● MODY 1 - Index Case	GEN033
● MODY 2 - Family Members	GEN135A
● MODY 2 - Index Case	GEN135
● MODY 3 - Family Members	GEN136A
● MODY 3 - Index Case	GEN136
● MODY 4 - Family Members	GEN137A
● MODY 4 - Index Case	GEN137
● MODY 5 - Family Members	GEN138A
● MODY 5 - Index Case	GEN138
● MODY 6 - Family Members	GEN139A
● MODY 6 - Index Case	GEN139
● Severe Combined Immuno Deficiency (SCID) (IL2RG gene) - Family Members	GEN123A
● Severe Combined Immuno Deficiency (SCID) (IL2RG gene) - Index Case	GEN123
● Sports Gene Test (ACTN3 R577X mutation)	GEN128
● Tyrosinemia (FAH gene) - Index Case	GEN105
● X-Linked Adrenoleukodystrophy	GEN071

Sex Determination /Infertility

● SRY Gene Detection	GEN009
● Y Chromosome Microdeletions	GEN020

Cardiac Disorders

● APOE Mutation screening	GEN153
● Detection of Cardiac Arrhythmia	GEN066
● DMD related Dilated Cardiomyopathy	GEN017
● Hypertrophic Obstructive Cardiomyopathy (HOCM)	GEN067
● Screening for both SCD and Cardiac Arrhythmia	
● Sudden Cardiac Death (SCD)	GEN065

Oncology Disorders

● 5 Fluorouracil (5FU) Toxicity	GEN199
● BRAF-HRAS-KRAS-NRAS Panel	GEN193
● BRCA1 & BRCA2 Mutation Advanced Panel	TM20
● BRCA1 & BRCA2 Mutation Drug Profiling Panel	TM21
● Breast Cancer: BRCA1 gene - Point Mutation Screening - Family Members	GEN059A
● Breast Cancer: BRCA1 gene - Point Mutation Screening - Index Case	GEN059
● Breast Cancer: BRCA2 gene - Point Mutation Screening - Family Members	GEN060A
● Breast Cancer: BRCA2 gene - Point Mutation Screening - Index Case	GEN060
● EGFR mutation Screening	GEN152
● FLT3 D835Y Mutation Screening	GEN115
● Lung Cancer 12 Gene Panel With PDL1 - Ventana SP263	GEN201
● MEN1 mutation screening - Exon 4	GEN148
● Neuroblastoma (n-MYC test)	GEN026
● Oligodendroglioma Panel	GEN192
● Philadelphia Chromosome detection only by Reverse Transcriptase PCR	GEN150
● Real Time PCR for Acute Lymphoblastic Leukaemia (ALL)	GEN021
● Real Time PCR for Follow-up Quantitation of the BCR-ABL fusion gene	GEN109
● Real Time PCR for Initial Quantitation of the BCR-ABL fusion gene	GEN108

● Real Time PCR for Philadelphia Chromosome	GEN018
● Real Time PCR for the PML/RARA Transcript	GEN058
● Retinoblastoma - Deletion Screening (RB1 gene)	GEN027
● Retinoblastoma - Point Mutations Screening (RB1 gene) - Family Members	GEN062A
● Retinoblastoma - Point Mutations Screening (RB1 gene) - Index Case	GEN062
● Reverse Transcriptase PCR for Acute Lymphoblastic Leukaemia (ALL)	GEN021A
● Reverse Transcriptase PCR for Detection of the Internal Tandem Duplications in FLT3 gene	GEN114
● TPMT Genotyping Test	GEN194
● Von Hippel Lindau (VHL)	GEN098

Haematological Disorders

● Alpha Thalassaemia: HBA1 and HBA2 gene deletion screening	GEN029
● Alpha Thalassaemia: HBA1 and HBA2 gene Point Mutation Screening - Family Members	GEN028A
● Alpha Thalassaemia: HBA1 and HBA2 gene Point Mutation Screening - Index Case	GEN028
● Beta Thalassaemia: HBB gene common Sri Lankan mutation screening - Family Members	GEN031A
● Beta Thalassaemia: HBB gene common Sri Lankan mutation screening - Index Case	GEN031
● Beta Thalassaemia: HBB gene point mutation screening - Family Members	GEN030A
● Beta Thalassaemia: HBB gene point mutation screening - Index Case	GEN030
● BPG Mutation Screening (BPGM)	GEN099
● C4/M2 mutation test	GEN164
● Congenital Polycythemia, Detection Of High Oxygen Affinity Hemoglobinopathy	GEN101
● Erythropoietin receptor (EPOR) Mutation Screening	GEN100
● Factor V 1691G>A (Leiden) Mutation	GEN049
● Haemophilia A: Screening for Inversion 22	GEN034
● Haemophilia A: Screening for Point Mutations - Family Members	GEN035A
● Haemophilia A: Screening for Point Mutations - Index case	GEN035
● Haemophilia B: Screening for Point Mutations - Family Members	GEN024A
● Haemophilia B: Screening for Point Mutations - Family Members	GEN036A
● Haemophilia B: Screening for Point Mutations - Index case	GEN024
● Haemophilia B: Screening for Point Mutations - Index case	GEN036
● Hemochromatosis: HFE1 gene C267F and H63D mutation screening	GEN019
● Hemochromatosis Detection HFE Genotyping	GEN200
● Jak2 Allele Specific PCR	GEN147
● Methylene tetrahydrofolate reductase (MTHFR)677C>T Mutation	GEN051
● Myeloproliferative Neoplasm (MPN) Panel	GEN191
● PAI 4G/4G genotyping test	GEN165
● Prothrombin 20210G>A Mutation (Factor II)	GEN050
● Thrombophilia Screen (Factor V Leiden, Prothrombin 20210G>A, MTHFR 677C>T)	GEN053

Prenatal Screening

● Aneuploidy Screening of Abortus Material	GEN025
● Antenatal Screening for Aneuploidy	GEN008

Neurological Disorders

● Angleman Syndrome	GEN142
● Becker Muscular Dystrophy: DMD gene Deletion/Duplication Screening	GEN015
● Fragile X Syndrome	GEN068
● Huntington Disease	GEN063
● Prader - Willi Syndrome	GEN141
● Spinal Muscular Atrophy (SMA)	GEN087

- Spinocerebellar Ataxia (SCA) Types 1,2,3,6,7, and 8 GEN113

Dysmorphic Syndromes

- Achondroplasia (FGFR3 gene) GEN111
- Oculocutaneous Albinism Type 1 (TYR gene) GEN107
- Screening for Microdeletion Syndromes GEN151
- X- Linked Syndromic Deafness (POU3F4 gene) GEN110

Pharmacogenomic Tests

- Carbamazepine (Steven Johnson Syndrome) GEN134
- CYP2C19 Genotyping GEN157
- SLCoB1 Genotyping GEN158
- Warfarin (CYP2C9 gene) GEN048
- Warfarin (VKORC1 gene) GEN052

Rheumatology

- HLAB*1502 Screening GEN131
- HLA-B27 GEN143

Other Services

- Automated DNA Sequencing GEN038
- Automated Sequencing, with purification & Cycle sequencing- Bi directional GEN140
- DNA Extraction GEN002
- DNA Extraction With Mini Kit GEN088
- DNA Extraction Sample volume less than 10ml GEN090
- DNA Extraction Sample volume less than 5ml GEN089
- DNA sequencing (electrophoresis only) GEN155
- Fragment Analysis GEN145
- Fragment Analysis – Direct Sample GEN070
- Fragment Analysis – Resuspended Sample GEN069

Next Generation Sequencing (NGS)

- BK Virus GEN166
- Cancer Gene Panel GEN161
- Clinical Exome Sequencing GEN160