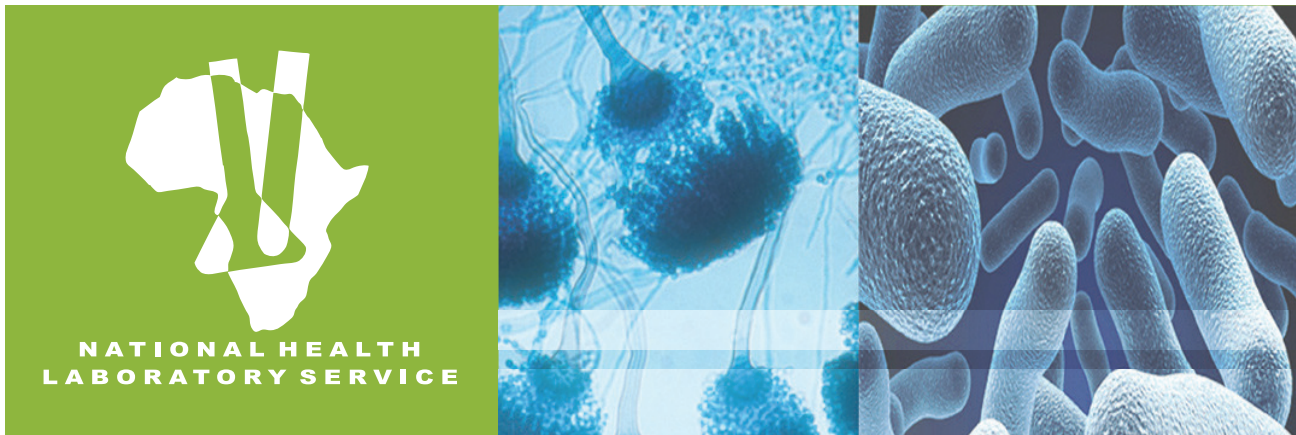




NATIONAL HEALTH
LABORATORY SERVICE

STATE
PRICING CATALOGUE
2011/12





A healthy priority

Building a nation where quality of life is improved is the priority of the National Health Laboratory Service.

As an organisation built on science and research, the focus of the National Health Laboratory Service (NHLS) lies in supporting the National and Provincial Departments of Health and ensuring delivery of critical laboratory services to the health sector and ultimately all South Africans.

NHLS provides a 360° support service in the seven pathology disciplines through

- a network of laboratories providing diagnostic pathology services;
- an academic arm that trains every pathologist in the country;
- extensive infectious disease intelligence;
- a specialist occupational health reference laboratory;
- advisory and information services; and
- the only manufacturers of antivenom for South Africa.

National Health Laboratory Service
Supporting national health and the wellbeing of South Africans

The NHLS is administered from: 1 Modderfontein Road, Sandringham, Johannesburg, South Africa

Telephone: 011 386 6000 Fax: 011 386 6002

PO Box 1038, Johannesburg, South Africa, 2000

www.nhls.ac.za



To the Department of Health

TARIFF FOR FINANCIAL PERIOD 01 APRIL 2011 TO 31 MARCH 2012

After consultation with The Honorable Dr Aaron Motsoaledi – Minister of Health, the NHLS Board has approved the Budget for the period 2011/2012 incorporating the tariff proposal, the Board was guided by the need to reduce pricing for priority tests.

The approved Budget has the following key features relating to the tariff for tests –

- For the priority programme test pricing, which constitute 20% of the total revenue, we have provided for an average price reduction of 5%.
- For all other tests we have provided for an inflation related price increase of 3%.
- The net average overall price increase is 0%.

In the result, we have approved a budget which is tight and that does not allow for error and that is premised on a lean high volume organization delivering lower units costs with a strict adherence to a 30 days payment schedule by the provincial health departments. The failure to realize payments within the 30 days schedule carries the risk that the stability of our services may well be compromised.

On behalf of the Board, I wish to thank you for your support and look forward to your commitment.

Yours sincerely

A handwritten signature in black ink that reads "Sagie Pillay".

Sagie Pillay

CEO: National Health Laboratory Services

PRICING CATALOGUE 2011/12

Tariff Code	Description	NHLS Price 2011/12
4585	17-Alpha-Hydroxy-Progesterone	96.22
3700	5-Hyd Indole Acet Acid Quan M	49.45
3695	5-Hydroxy-indole acetic acid screening test	20.84
A		
5554	Ab: ELISA/EMIT per Ag	97.49
697	Anti Skeletal Muscle Antibodies	120.42
4065	Abnormal Haemoglobin	108.60
5100	ABO Group Rh	29.64
2671	Acetoaminophen Level	83.59
2675	Acetone	16.44
4617	Acetyl choline receptor antibody	1,175.57
4618	Acetylcholine Receptor A/B	120.42
3287	Acid Phosphatase	44.47
1970	Acid Phosphatase Cellular	45.28
2310	Activated Clotting Time	126.79
2449	Activated Protein C Resistance	212.93
4107	Acyl Carnitine	171.02
1917	Additional Cytogenetic Analysi	625.93
2690	Adenosine Deaminase	39.60
4170	Adenosine Deaminase	39.60
5539	Adenovirus Direct If(Rapid)	175.30
4500	Adreno-Corticotrophic Hormone	168.35
2280	AHG Inhibitors	471.13
1143	Air Sample-Settleplate	40.64
2685	Alanine Transaminase	39.37
2700	Albumin	34.86
2705	Alcohol	90.77
2704	Alcohols (Gc)	213.16
2715	Aldolase	39.60
4505	Aldosterone	96.22
2745	Alpha 1 Antitrypsin	52.68
1874	Alpha 1 Antitrypsin Electro	44.93
655	Alpha Feto-Protein	96.22
656	Alpha Feto-Protein R I D	98.14
2287	Alpha-2 Antiplasmin	396.54
2719	Aluminium	116.25
2717	Amikacin Level	91.82
2292	Amino Acids Quantitative HPLC	637.06
3555	Amino Laevulinic Acid	131.77
2720	Ammonia	56.39
2722	Ammonia (alt)	32.89
661	Amoebiasis (Elisa)	97.49
729	Amoebiasis (IHA)	74.56



579	Amplicor for Chlamydia Tracomatis	188.26
2730	Amylase	37.86
130	Anaerobes Id Finegold	74.56
125	Anaerobes Special ID	94.25
120	Anaerobic Screen	34.04
4506	Androstenedione	96.22
2741	Angiotensin Converting Enzyme	65.77
5245	Animal Full Blood Count	50.25
2324	Anti Factor Xa	438.72
4026	Anti GAD Antibodies	278.23
4028	Anti GAD/Ia2 Antibodies	525.14
4027	Anti- Ia2 Antibodies	278.23
783	Anti IgE Receptor Antibody Test	1,215.05
1	Antibiotic Assay (LP)	104.79
4780	Antibody Identification	69.60
673	Anti-CCP	152.96
670	Anti-DNAse B	63.57
675	Anti-Double Stranded DNA	120.42
680	Anti-Gastric Parietal	120.42
226	Antigen Detection with Monoclonal Antibodies	81.17
704	Anti-Glomerular Base Membrane	120.42
685	Anti-Glomerular Fluorescent test	120.42
690	Anti-Hyaluronidase Titre	27.21
703	Anti-Kidney Ab's	120.42
1135	Antimicrobial Substances Milk	46.77
695	Anti-Mitochondrial Fluorescent	120.42
700	Anti-Nuclear Factor Fluorescent	120.42
699	Anti-Nuclear Factor Screening	120.42
702	Anti-Pancreas Islet Cell Ab's	120.42
708	Anti-Proteinase 3 Ab's	120.42
763	Anti-RNP antibodies	120.42
698	Anti-Skin Basement Membranes	120.42
701	Anti-Skin Intracellular Ab's	120.42
762	Anti-Smith antibody	120.42
696	Anti-Smooth Muscle Ab's	120.42
711	Antistreptolysin O	27.21
2286	Antithrombin III Chromogenic	180.05
4608	Antithyroidperoxidase Antibodies	120.42
2747	Apolipoprotein A1	61.03
2748	Apolipoprotein B	61.03
5575	Arborvirus HAI/HA	74.56
3783	Aromatic Amines : GCMS	857.51
1330	Asbestos Bodies	63.80
709	Asot Latex	27.21
2755	Aspartate Transaminase	39.37
505	Aspergillus Precipitin Test	34.04
1793	Aspiration Performance Only	151.10
495	Assay Antifungal (AAG)	106.85



1817	Attendance in Theatre	235.97
1816	Attendance in Theatre - No Frozen	390.61
705	Auto Anti By Label Antibodies	120.42
160	Automated Bld Cult Aerobic Growth	104.67
155	Automated Bld Cult Aerobic No Growth	104.67
165	Automated Bld Cult Anaerobic N/Growth	104.67
170	Automated Blood Cult Anaerobic Growth	104.67
B		
477	Bactec MGIT (TB culture) bottle	26.64
578	Bacteria DNA ident	188.26
1235	Bacteria PCR identification	575.50
1141	Bacterial Count - Rodac Plates	41.45
1142	Bacterial Count - Surface Swab	37.64
2760	Barbiturate Level	83.59
2497	B-Cell Marker	157.35
2762	Benzodiazepine Level	83.59
2763	Benzodiazepine Level	83.59
15	Beta Lactamase Test	34.04
717	Beta-2 Microglobulin	96.00
3692	BHCG Qualitative	73.53
4510	BHCG Quantitative	90.77
4515	BHCG Quantitative	90.77
2895	Bicarbonate	36.82
3585	Bile Pigments Quali	16.44
720	Bilharzia Fluorescent -IgG	90.31
719	Bilharzia Fluorescent -IgM	90.31
1055	Bilharzia Hatch Test	25.70
1060	Bilharzia Microscopic	36.95
721	Bilharzia Serology	97.49
2786	Bilirubin Direct	23.28
2779	Bilirubin on amniotic fluid: spectrophotometry	74.46
2780	Bilirubin Total	30.57
326	Biochem ID Bacterium Abridged	23.85
327	Biochem ID Bacterium Extended	94.25
197	Bld Culture Aerobic Gs Growth	44.11
196	Bld Culture Aerobic Gs N/Growth	44.11
199	Bld Culture Anaerobic Gs Growth	44.11
198	Bld Culture Anaerobic Gs N/Growth	44.11
2295	Bleeding Time-Excl Simplate	56.73
1976	Blood Film Assessment	53.61
2669	Blood Gas & Ancillary Test Profile	67.74
2670	Blood Gas Profile	46.90
1065	Blood Parasites	44.23
2535	Blood Volume Chromium Techniq	54.47
1981	Bone Marrow Aspirates	317.95
2625	Bone Marrow Aspiration - Procedure	74.79
1980	Bone Marrow Cytological	171.95
7021	Bone Marrow Needle	414.64



2630	Bone Marrow Trepine - Procedure	290.45
1754	Bone Marrow Trepine (Biopsy)	284.95
3307	Bone Specific Alkaline Phosp	148.67
2300	Boomslang Venom Clotting Time	263.65
200	Botulism	181.21
3344	Brain-type Natriuretic Peptide (ProBNP)	404.55
615	Brucella Abortus Agglutination	41.45
725	Brucellosis CFT	43.20
5500	Buffy Layer Examination	148.43
C		
4504	CA 72-4 Cancer Antigen	173.22
4502	Ca-125 Tumour Marker	154.92
4503	Ca-15.3 Tumour Marker	154.92
4501	Ca-19.9 Tumour Marker	154.92
2805	Cadmium Atomic Absorption	142.18
2810	Caeruloplasmin	32.89
4518	Calcitonin	139.17
2825	Calcium	26.29
2826	Calcium Ionized	49.45
515	Candida Precipitin Test	34.73
511	Candida Serology	41.45
3602	Cannabinoid Level	83.59
2603	Capsule for Schilling Test (1)	636.16
2827	Carbamazepine Level	83.59
3426	Carbohydrate Deficient Transferrin	226.14
4045	Carboxyhaemoglobin	32.89
730	Carcino Embryonic Antigen	150.06
2828	Carnitine	85.57
2830	Carotene - M	16.68
953	CAST per allergen	243.84
2484	CD10 Common All Marker/Nep	157.35
2533	CD103 Hairy Cell Markers	157.35
2532	CD117 Stem Cell Factor Recepto	157.35
2487	CD11b Monocyte/Myeloid Marker	157.35
2489	CD11c Hairy Cell Leukaemia Mar	157.35
2534	CD123	157.35
2492	CD13 Late Myeloid Marker/Amp	157.35
2494	CD16 Nk/Granulocyte Marker	157.35
2495	CD19 Early To Late Pan B Marker	157.35
2476	CD2 Pan T Cell/Nk Marker	172.75
2496	CD20 Late Pan B Marker	157.35
2498	CD23 FCE Receptor/B-CLL Marker	157.35
2500	CD25 Il2 Receptor Hcl Marker	157.35
2517	CD26PCMP140 Platelet Marker	157.35
2501	CD28 B7 Receptor T Cell Subset	157.35
2477	CD3 Pan T Cell Marker	157.35
2502	CD30 Ki1 Reed Sternberg Cell M	157.35



2504	CD34 Haematopoietic Precursor	157.35
2505	CD36 Platelet Gpiv/Red Cell Ma	157.35
2507	CD38 Plasma Cell Marker	157.35
2478	CD4 Helper T Cell Marker	157.35
2491	CD4 Manual Count	157.35
2485	CD4 PLG	57.87
2508	CD41 GP 11b/111a Platelet Marker	157.35
2510	CD42b Gp1b Platelet Marker	157.35
2512	CD45 LCA White Cell Marker	157.35
2513	CD45ra Naive T Cell Marker	157.35
2479	CD5 Pan T Cell/B-Cell Marker	157.35
2515	CD56 Ncam Nk Marker	157.35
2516	CD61 GpIIa Platelet Marker	157.35
2481	CD7 Early to late Pan T Cell	157.35
2482	CD8 Suppressor T Cell Marker	157.35
9170	CD-E Coli serotyping	445.83
9175	CD-E Coli serotyping plus	473.07
9160	CD-Salmonella serotyping	119.43
9165	CD-Salmonella serotyping plus	183.30
5506	Cell 1 Culture	120.42
5507	Cell 2 Culture	240.83
5508	Cell 3 Culture	361.25
1865	Cell Block Preparation	151.10
1909	Cell Culture: Amniotic & Special cells	402.36
1911	Cell Culture: Chorionic Villi	536.43
1907	Cell Culture: Lmph & Cord Blood	137.09
1995	Cellulose Acetate Quanti	219.53
5511	Challenge	155.74
736	Chlamydia Immunofluorescent	120.42
2845	Chloride	18.76
2865	Cholesterol HDL	50.48
2855	Cholesterol Total	39.14
1948	Cholinesterase Phenotype Dibuc	78.51
1949	Cholinesterase Phenotype Fluor	78.51
2880	Cholinesterase Total	61.59
2887	Chromogranin A	404.55
1913	Chromosome Analysis 1	1,207.07
1915	Chromosome Analysis 2	2,414.36
1890	Chromosome Studies Bone Marrow	2,414.36
740	CI Esterase Inhibitor	74.46
782	Circulating Immune Complex	105.83
2509	Citrate Agar Electrophoresis	219.53
230	Clostridium Difficile Toxin	225.67
2315	Clotting Time Lee White	29.64
5541	CMV IgG	97.49
5542	CMV IgM	105.83
5589	CMV Immuno-fluorescence pp65	188.26
5543	CMV Immunofluorescence pp65	90.31
5075	Cold Agglutinins - Full	29.87



5070	Cold Agglutinins - Preliminary	30.54
1150	Coliform Count Non Human Spec.	70.06
3994	Colon Albumin	56.04
952	Combined Antigen Specific IgE	184.10
2900	Complement (C3)	63.57
2905	Complement (C4)	63.57
2903	Complement (C6)	63.57
805	Complement Alternative Pathway	338.45
810	Complement Classical Pathway	338.45
646	Consult Specialist (Normal Time)	205.29
6050	Consultation Fee	205.29
644	Consultation: Call out	131.30
2910	Copper	140.33
4520	Cortisol	96.22
9187	Courier/Charge outs R10.00	10.00
9189	Courier/Charge outs R100.00	100.00
9190	Courier/Charge outs R1000.00	1,000.00
5517	Cox B Neut	564.69
5528	Coxsackie Virus Ab (1st)	564.11
2802	C-Peptide	96.22
2800	C-Reactive Protein (Ultra sens)	84.87
2799	C-Reactive Protein Quant	63.22
2801	C-Reactive Protein Semi-quant	78.86
2925	Creatine Kinase	42.03
2940	Creatine Kinase Isoenzymes Q/M	83.59
2935	Creatine Kinase MB	91.36
2960	Creatinine	26.29
5137	Crossmatch Profile 2 Nobts	108.61
5136	Crossmatch Profile Nobts	106.52
1014	Crossmatching B cells (per tray)	339.86
1013	Crossmatching T cells (per tray)	135.47
1015	Crossmatching T&B cells (per tray)	429.51
2970	Cryoglobulin	26.40
516	Cryptococcal agglutination test	515.00
519	Cryptococcal Antigen - Titre	41.45
520	Cryptococcal Latex	41.45
4235	CSF / Fluid Protein	22.59
210	CSF Cell Count	26.06
4180	CSF Chloride	18.76
220	CSF Culture - Growth	47.47
215	CSF Culture - No Growth	47.47
4234	CSF Globulin	5.68
2992	CSF Glycine	637.06
4210	CSF IgG	56.73
225	CSF Micro	36.95
6015	Cult Fastidious Org Mycoplasma	74.56
249	Cult Fastidious Organisms	74.56
240	Culture Aerobic	47.47



245	Culture Anaerobic	34.04
260	Culture C.Diphtheriae N/Growth	47.47
250	Culture Campylobacter Fetus	74.56
247	Culture Fastidious Organism Legionella	74.56
585	Culture Fastidious Organisms	74.56
271	Culture for Herpes Virus	120.42
275	Culture for Staph Aureus	17.03
280	Culture for Strept Pyogenes	47.47
241	Culture ID Non Human Specs	182.94
310	Culture V.Cholerae	47.47
741	Cysticercosis	97.49
3645	Cystine Quantitative	98.42
5563	Cytomegalovirus PCR	564.11
707	Cytoplasmic Ab's	120.42
D		
2401	D-Dimer (XDP Test) Semi Quan	69.47
2402	D-Dimer Quantitative	225.44
1930	Detection of Gauchers Disease	319.23
2000	Differential Count	27.55
2974	Digoxin Level	96.22
4525	Dihydroepianrostene Sulphate	96.22
3734	Dinitrophenol Hydrazine:Ketoacids	19.46
5055	Direct Coombs Test	29.99
25	Disc Sensitivity (Per Org)	60.20
486	Disc Susceptibility test Mycology	60.20
1022	DNA Based HLA CLS11 Typingx1pt	521.16
1971	DNA Extraction	382.68
1999	DNA Ploidy Flow Cytometry	172.75
452	DNA Probe	297.85
2010	Donath Landsteiner Test	29.99
4521	Downs Syndrome BHCG	116.25
2764	Drug Level Biological Fluid	91.47
3777	Drug of Abuse Dipstick	173.91
2973	Drugs of Abuse (Gc)	235.97
3265	Drugs/Metabolites G/Mass Spec	344.70
E		
1195	E Coli - Public Health	60.20
1190	E Coli - Water - MPN	121.00
2503	Early Pan Myeloid Mark	157.35
5580	EasyQ Viral Load	295.42
5546	EBV Ebna	97.49
5552	Ebv Heterophile Antibodies	43.56
5544	EBV IgG	97.49
5545	EBV IgM	105.83
760	Echinococcal Serology	74.56
800	ECP	209.46
768	EIA for ACLA IgG	97.49
767	EIA for ACLA IgM	105.83



742	EIA IgM (Referred)	125.52
4524	Elastase	363.11
1345	Electron Microscopy	915.98
3850	Electrophoresis Qualitative	32.89
761	Elisa for TB Antibody IgM	97.49
759	Elisa TB Antibody IgG	97.49
757	ELISA/EMIT Technique	97.84
771	ENA/SSA/RO/SSB/LA/RNP/SM Each	71.09
1253	Entamoeba Elisa	107.85
1180	Enterotoxigenicity (Each)	288.07
808	Enzyme-Linked Immunoassay	93.22
2020	Eosinophils - Smears	36.95
2006	Erythropoietin	173.91
2015	ESR	24.54
2320	Euglobin Lysis Time	210.26
1355	EXF Cytology Additional Unit	78.62
1370	EXF Cytology (Gynae) 1st Smear	50.53
1375	EXF Cytology (Gynae)1st&2nd Smear	142.59
1360	EXF Cytology 2nd Add Unit	157.24
1365	EXF Cytology 3rd Add Unit	235.86
1350	Exfoliative Cytology (General)	134.90
1376	External Cyto slide exam (2nd opinion)	39.37
F		
765	Factor B Radial Immunodiff	23.85
2330	Factor II	263.65
2355	Factor IX	263.65
2335	Factor V	263.65
2278	Factor V Laden PCR	518.96
2340	Factor VII	263.65
2345	Factor VIII	263.65
2350	Factor VIII Related Antigen	494.99
2360	Factor X	263.65
2361	Factor XI	263.65
2362	Factor XII	263.65
3980	Faecal Fat	161.40
4025	Faecal Potassium	26.29
4030	Faecal Sodium	0.00
4035	Faecal Trypsin	54.65
300	Faeces/Urine Culture S.Typhi	47.47
3981	Fat: Qualitative	22.93
2365	Fibrin Monomers	22.12
2370	Fibrin Stabilising Factor	36.95
2385	Fibrinogen (Kit Method)	29.64
2375	Fibrinogen Degradation Product	36.82
2395	Fibrinogen Quantitative	29.64
1351	Fine Needle Aspiration Cytology	906.60
5516	First antibody	112.77
1921	FISH Analysis	319.92



1919	FISH Preparation	1,051.22
4315	Fluid Adenosine Deaminase	39.60
4320	Fluid Amylase	37.86
4345	Fluid Glucose	26.29
4365	Fluid Lactate Dehydrogenase	39.37
4405	Fluid Potassium	26.29
443	Fluid Prep For TB Microscopy	21.40
4415	Fluid Protein	22.59
4440	Fluid Sodium	26.29
4455	Fluid Urea	26.29
4465	Fluid Uric Acid	27.68
324	Fluorescent Legionnaires Per Stain	90.31
315	Fluorescent Stain	90.31
895	Fluorescent Treponemal Antigen (FTA)	90.31
890	Fluorescent Treponemal IgM	90.31
3000	Fluoride	39.25
2518	FMC7 Non Hodgkins Lymphoma Mar	157.35
4337	Foetal Lung Maturity	269.55
4336	Foetal Lung Maturity Od - 650	73.76
1596	Foetal Post Mortem	696.46
4540	Follicle-Stimulating Hormone	96.22
647	Follow Up Visit	165.57
1200	Food Analysis Quantitative	536.91
1205	Food Poisoning Qualitative	213.05
1199	Food Screening	185.93
2991	Free Amino Acids	209.11
4611	Free Hormone (T.3)	127.82
4537	Free Hormone Assay	135.47
3062	Free light chains	164.65
4593	Free PSA	154.92
4610	Free Thyroxine	127.82
1810	Frozen Section In Lab	216.41
1805	Frozen Section In Theatre	858.56
3006	Fructosamine	52.68
2243	Full Blood Count	50.25
2242	Full Blood Count Incl Platelet	50.25
5130	Full Crossmatch	55.70
3757	Full Metabolic Profile	2,439.03
525	Fungal Blood Culture	44.11
530	Fungal Cultures	34.04
540	Fungal Identification	94.25



G		
126	G.L.C	110.83
2025	G6PD Fluorescent Screen Test	65.54
1935	Galactose-1-Phosphate	139.64
712	Gamma Interferon	29.00
4545	Gastrin	96.22
580	GeneProbe Chlamydia Trachomatis/Neisseria Gonorrhoeae	60.99
448	GenoType CM (Thibela)	307.66
449	GenoType MTBDRplus (Thibela)	70.51
1929	Genotype Per Person PCR	536.43
1963	Genotype Per Person PCR	536.43
1967	Genotype Per Person S/Blotting	795.80
1968	Genotype Southern Blot	1,680.97
5537	Genotype Southern Blot	1,603.29
47	Gentamicin Level	91.82
3015	Glucose	26.29
3020	Glucose (alt)	26.29
4195	Glucose (alt2)	26.29
2035	Glucose 6PD:Quantitative	130.95
3040	Glutamyl Transpeptidase	39.37
4061	Glycated Haemoglobin	74.00
2519	Glycophorin-A Red Cell Marker	157.35
1927	Glycosaminoglycans - Qualitative	29.64
7001	Gnrh (Factrel)	3,890.39
770	Gonococcal CFT	47.04
2493	Granulocyte Marker	157.35
H		
1846	H & E Stain By Linear Staining	63.80
813	Haemagglutination test per antigen	76.09
2055	Haemoglobin Alkali Resistant	36.95
3045	Haemopexin - M	69.13
723	Haemophilus Influenzae Type B IgG ELISA	99.36
2050	Hams Acid Serum Test	65.54
3050	Haptoglobin	69.13
5532	Havab B1	109.07
2070	Hb Electrophoresis	219.53
2210	Hb Only	15.64
2075	Hb-F & Foetal Cells Kleihauer	47.82
2080	Hb-H	18.53
2060	Heat Stability Test	29.64
2065	Heinz Bodies	14.36
2469	Heparin-induced Thrombocytopaenia (HIT) Test	558.44
5570	Hepatitis Be Ag	111.26
5538	Hepatitis C	111.26
794	Hepatitis per Antibody	109.07
793	Hepatitis per antigen	109.07
5566	Hepatitis B Virus PCR	575.50
5568	Hepatitis PCR	575.50



804	Herpes IgG	97.49
5547	Herpes IgG IFA	92.08
806	Herpes IgM	105.83
5569	Herpes Simplex Virus PCR	564.11
1392	Hist Slides for Forensics	31.03
1385	Histochemical Studies Group 1	197.42
1390	Histochemical Studies Group 2	197.42
1405	Histology 1 Additional Block	111.85
1395	Histology 1 Block	192.79
1400	Histology 2 Blocks	223.58
1394	Histology consultation	98.30
1393	Histology-PCR	536.43
873	HIV Drug Resistance Testing	4,605.02
872	HIV Drug Resistance Testing (Improved)	2,309.22
9155	HIV incidence confirmation	118.10
9150	HIV incidence screening	65.65
5567	HIV PCR	330.80
881	HIV Rapid Screen Test	38.21
877	HIV Serology	47.80
878	HIV Western Blot	556.47
874	HIV-1 Antigen	155.74
2520	HLA Dr Marker	157.35
1019	HLA low res DNA-PCR Class I per locus	752.03
1021	HLA low res DNA-PCR Class II per locus	556.47
1009	HLA Luminex CLs 1	391.02
1007	HLA Luminex CLs 11	391.02
9176	HLA Tissue typing (Sunflower)	298.15
1011	HLA Typing	677.46
1010	HLA typing Class I - Serology	391.01
1012	HLA typing Class II - Serology	391.01
1042	HLASC Panel React Anti Class 1	1,534.43
1044	HLASC Panel React Anti Class 11	1,537.41
1040	HLASC Panel Typ:Ab detection	896.84
3054	Homocysteine (after Methionine load)	140.10
3053	Homocysteine (random)	118.45
3660	Homocystine - Qualitative	32.89
4550	Human Growth Hormone	96.22
3061	Human IgG Subclasses	163.15
3680	Hydroxyproline	117.87
3853	Hydroxyproline: Qualitative	117.87
3682	Hydroxypyrene	128.52





I		
450	Identification of Mycobacteria	73.83
475	Identification of Mycobacteria	65.53
445	Identification of Mycobacteria (MPT64)	4.48
802	IgG IFA	90.31
555	IgG Precipitins	34.04
727	IgG specific Ab titre: ELISA/EMIT	97.49
5524	IgM IFA	90.31
5574	IgM Specific Ab Titre ELISA/EMIT	105.83
728	IgM: specific antibody tit*	105.83
650	Immuno-electrophoresis: per Ag	78.39
1560	Immunofluorescence	199.61
3070	Immunoglobulins IgA	56.73
3090	Immunoglobulins IgG	56.73
3080	Immunoglobulins IgM	56.73
3091	Immunoglobulins Total IgE	101.32
1565	Immunoperoxidase	385.57
2971	Immunosuppressant Drugs	160.37
5060	Indirect Coombs Test	29.99
325	Indirect Fluorescent Per Stain	90.31
1570	Indirect Fluorescent Test	197.42
801	Indirect Immuno-fluorescence	90.31
320	Indirect Immunofluorescence Test	90.31
1137	Infection Control Consultation	465.23
5548	Influenza Virus A Dir If Rapid	90.31
5549	Influenza Virus B Dir If Rapid	90.31
156	Infusates Sterility Bact-Alert	81.17
4555	Insulin	96.22
4507	Insulin-like Growth Factor	387.31
1032	Interkeukin Level 5	521.37
1033	Interleukin Level 6	511.08
6052	Intravenous Inf Push In >2yrs	46.43
2590	Intrinsic factor	120.42
3105	Iron	52.33
3115	Iron Binding Capacity	59.17
5521	Isolate Typing	155.74
5513	Isolate Typing IFA	431.77
2090	Isopropanol Instability Test	29.64
J		
2279	JAK2 PCR	564.69
5577	JC Virus PCR	575.50
K		
4069	Ketones	117.87
3735	Ketones: each	16.44
557	Kinyoun Stain for Mycology	62.52
1941	Krabbe's Test	319.23
6000	Kremer Test	27.21

L		
764	LA/SSB Od Ratio	120.42
4075	Lactate	117.87
4076	Lactate (Rapid)	55.12
3130	Lactate Dehydrogenase	39.37
2244	Lamellar Body Count	77.58
3691	Latex Test For Pregnancy	29.18
3135	LDH Isoenzymes	79.08
3180	Lead	116.25
3739	Lead-Urine	94.37
1216	Leptospira	36.95
3160	Lipase	37.86
2867	Lipogram	198.11
2749	Lipoprotein A	90.90
3170	Lipoprotein Electrophoresis	69.70
1217	Listeria In Food	314.47
620	Listeria Monocytogenes Agg	71.55
3185	Lithium	40.06
440	Lowenstein-Jensen culture	14.36
1008	Luminex Panel 1	270.83
2190	Lupus anticoagulant test	204.60
4565	Luteinizing Hormone	96.22
925	Lymphocyte Transformation	388.80
2499	Lymphocyte Subset Analysis	157.35
1940	Lysosomal Enzymes (Each)	319.23
M		
470	M.Tuberculosis Sens (Per Drug)	68.67
4291	Macroduct and Pilogel	234.58
3210	Magnesium	26.29
1090	Malaria	44.35
2110	Malaria	44.35
1091	Malaria (Positive Para Slides)	44.35
1092	Malaria Rapid Kit	71.09
3200	Manganese Atomic Absorption	140.33
913	Mast Cell Tryptase	718.57
7024	Material cost bone marrow	414.64
5583	Measles IgG	97.49
5584	Measles IgM	105.83
5550	Measles IgM IFA	92.08
5551	Measles Virus IgG IFA	92.08
3760	Melanin-Melanogen - Qual	33.52
3220	Mercury Atomic Absorption Test	140.33
9095	Met. CDG (Transferin)	104.44
9125	Met. CDG Analysis	977.70
9130	Met. Cell culture	3,583.09
9100	Met. Enzymes Class B	1,019.46
9105	Met. Enzymes Class C	1,442.92
9090	Met. Orotic acid	84.30



9045	Met. S-Glucose Marker	32.31
9115	Met. S-Phenylalanine	100.39
9050	Met. TLC-Oligosaccharides	100.39
9085	Met. U/S Acyl Carnitine	208.65
9080	Met. U/S Free/Total Carnitine	104.33
9060	Met. U/S Organic acids GC	240.96
9075	Met. U/S Organic acids MS	976.31
9070	Met. U/S Quant. amino acids	697.26
9020	Met. U-Clinitest	16.10
9035	Met. U-Creatinine marker	32.31
9120	Met. U-Cystine	112.43
9030	Met. UDNPH/Nitro	20.03
9025	Met. U-FeCl3	20.03
9110	Met. U-Homocystine	136.52
9010	Met. U-Klinolab	278.93
9015	Met. U-Labstix/Sulfistix	13.43
9065	Met. U-Muccopolys. 1D electrophoresis	40.18
9055	Met. U-Muccopolysaccharides	32.19
9040	Met. U-Uric Acid marker	32.31
9140	Met.Id Of Carbohydrate	68.59
3765	Metanephrines Total	161.40
4085	Methaemoglobin Qual	32.89
3741	Methaqualone Level	83.59
3763	Methyl Histamine (RIA)	135.47
80	MIC	91.82
6014	Micro Culture	74.56
1230	Microbiological Air Sampling	94.02
335	Microscopy for Gonococci	36.95
340	Microscopy for M.Leprae	36.95
331	Microscopy Only Stained Prep	36.95
330	Microscopy Only Wet Prep	36.95
1225	Milk - Phosphatase	49.79
1220	Milk Methylene Blue Reduction	41.45
2531	Monocyte Marker	157.35
3232	Muconic Acid	122.41
3775	Mucopolysaccharides:Qualitative	29.64
1964	Mucopolysaccharides Quan	130.95
5553	Mumps IgM	105.83
951	Multiple Specific antigen IgE	280.43
811	Mycoplasma IgG	97.49
812	Mycoplasma IgM	105.83
3241	Myoglobin	96.10
3240	Mysoline Level	83.59



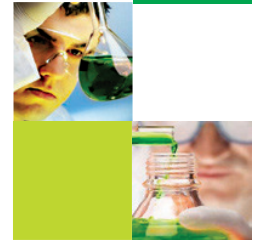
N		
1586	NBT Test For Coronary Infarct	93.44
815	Nephritic Factor	43.20
48	Netilmycin Levels	93.62
1585	Neuropathological Examination	1,044.50
2115	Neutrophil Alkaline Phosphat	240.13
942	Neutrophil Chemotaxis	511.08
935	Neutrophil Killing Ability	159.21
940	Neutrophil Phagocytosis	159.21
3766	Nor-Metanephrine Hplc Profile	605.09
O		
3990	Occult Blood	16.44
3989	Occult Blood:Monoclonal Antibodies	73.53
4570	Oestradiol	96.22
4522	Oestriol E3	91.59
9550	OH-2-Phenyl Phenol	192.64
9584	OH-Acetic acid in charcoal tubes	96.38
9626	OH-Acetone	72.22
9585	OH-Aluminium in bulk	96.38
9505	OH-Aluminium in Serum	118.10
9503	OH-Aluminium in Urine + creatinine	120.42
9504	OH-Aluminium in water	96.38
9586	OH-Alumium in filters	96.38
9506	OH-Aniline	192.64
9587	OH-Arsenic in filters	96.38
9575	OH-Arsenic in soil	96.38
9574	OH-Arsenic in urine	120.42
9588	OH-Arsenic in water	96.38
9589	OH-Barium in filter	96.38
9628	OH-Benzene	72.22
9507	OH-Benzene (Total phenol in Urine)	144.46
9500	OH-Beryllium	96.38
9590	OH-Beryllium in filter	96.38
9623	OH-Butoxyacetic Acid	236.20
9508	OH-Cadmium in Blood	72.22
9591	OH-Cadmium in bulk	96.38
9509	OH-Cadmium in filter	96.38
9593	OH-Cadmium in paint	96.38
9592	OH-Cadmium in soil	96.38
9510	OH-Cadmium in Urine + Creatinine	96.38
9594	OH-Chloroform in environmental samples	96.38
9514	OH-Chromium hexavalent in bulk	120.42
9515	OH-Chromium hexavalent in filters	120.42
9621	OH-Chromium hexavalent in soil	120.42
9511	OH-Chromium in bulk	96.38
9512	OH-Chromium in Erythrocytes	120.42
9513	OH-Chromium in filter	96.38
9596	OH-Chromium in paint	96.38
9595	OH-Chromium in soil	96.38



9516	OH-Chromium in Urine + Creatinine	96.38
9517	OH-Chromium in Urine + Creatinine (Total Chromium)	96.38
9519	OH-Cobalt in Blood	72.22
9518	OH-Cobalt in bulk	96.38
9520	OH-Cobalt in filter	96.38
9617	OH-Cobalt in soil	96.38
9576	OH-Cobalt in tissue	96.38
9521	OH-Cobalt in Urine + Creatinine	96.38
9597	OH-Copper in bulk	96.38
9523	OH-Copper in filters	96.38
9524	OH-Copper in Liver Biopsy	96.38
9522	OH-Copper in Serum	72.22
9525	OH-Copper in Urine + Creatinine	96.38
9598	OH-Copper in water	96.38
9501	OH-Creatinine in Urine	23.49
9634	OH-Dichloromethane in Urine	72.22
9526	OH-Dicloromethane in Blood	96.38
9529	OH-Ethyl benzene (Total Mandelic Acid in Urine)	240.72
9528	OH-Ethylene oxide in air	481.45
9632	OH-Ethylenebenzene	72.22
9616	OH-Formaldehyde in environmental samples	96.38
9531	OH-Formic Acid in Urine	72.22
9530	OH-Furoic Acid in Urine	240.72
9532	OH-Hexane (Hexanedione in Urine)	236.20
9502	OH-Hydroxy pyrene for PAH exposure	264.87
9533	OH-ICP samples in bulk minimum 3 elements	288.92
9534	OH-ICP samples in filters minimum 3 elements	288.92
9535	OH-ICP samples in paint minimum 3 elements	290.23
9536	OH-ICP samples in Soil minimum 3 elements	288.92
9537	OH-ICP samples in water minimum 3 elements	288.92
9599	OH-Iron in filter	96.38
9577	OH-Isocyanates in urine (Hexamethylene diisocyanate HDI)	240.72
9579	OH-Isocyanates in urine (Isophrone diisocyanate IPDII)	240.72
9578	OH-Isocyanates in urine (Methylene diphenyl isocyanate MDI)	240.72
9580	OH-Isocyanates in urine (Toluene diisocyanateTDI)	240.72
9540	OH-Lead in paint	96.38
9538	OH-Lead in Blood	70.86
9600	OH-Lead in bulk	96.38
9601	OH-Lead in filters	96.38
9541	OH-Lead in soil	96.38
9542	OH-Lead in Teeth	240.72
9543	OH-Lead in Urine + Creatinine	96.38
9544	OH-Lead in water	96.38
9539	OH-Lindane	240.72
9545	OH-Manganese in Blood	70.86
9602	OH-Manganese in bulk	96.38
9603	OH-Manganese in filters	96.38
9605	OH-Manganese in paint	96.38
9604	OH-Manganese in soil and dust	96.38



9547	OH-Manganese in Urine + Creatinine	96.38
9618	OH-Manganese in water	96.38
9548	OH-Mercury in Blood	70.86
9619	OH-Mercury in filters	96.38
9608	OH-Mercury in paint	96.38
9606	OH-Mercury in soil and dust	96.38
9549	OH-Mercury in Urine + Creatinine	96.38
9607	OH-Mercury in water	96.38
9635	OH-Metals in liquids (Arsenic, Cadmium, Mn, Hg, Pb)	514.49
9609	OH-Methanol in environmental samples	96.38
9551	OH-Methanol in Urine	72.22
9552	OH-Methyl Chloroform (TCA in Urine)	144.46
9554	OH-Methyl Ethyl Ketone in Urine	70.86
9553	OH-Methyl Hippuric Acid	118.10
9555	OH-Methyl Iso Butyl Ketone in Urine (MIBK)	72.22
9622	OH-Methylene diphenyl isocyanate	240.72
9610	OH-Molybdenum in filter	96.38
9527	OH-N,N Dimethylformamide (N Methyl formamide)	96.38
9556	OH-Naphtol	192.64
9611	OH-Nickel in bulk	96.38
9612	OH-Nickel in filters	94.48
9620	OH-Nickel in soil	96.38
9581	OH-Nickel in tissue	96.38
9557	OH-Nickel in Urine + Creatinine	96.38
9558	OH-Nitrobenzene (Total p-nitrophenol in Urine)	144.46
9560	OH-Parathione (p-nitrophenol in Urine)	144.46
9561	OH-Pentachlorophenol in Plasma	240.72
9562	OH-Pentachlorophenol in Urine + Creatinine	240.72
9559	OH-Perchloroethylene in Blood	72.22
9563	OH-Phenol in Urine	141.72
9565	OH-Styrene (Mandelic Acid in Urine)	240.72
9564	OH-Styrene in Blood	72.22
9582	OH-Thalium in tissue	96.38
9566	OH-Toluene in Blood	70.86
9567	OH-Toluene in Urine	144.46
9568	OH-Trichloroethylene (TCA + TCE in Urine)	216.68
9569	OH-Trichloroethylene (TCA)	144.46
9583	OH-Tungsten in tissue	96.38
9571	OH-Vanadium in bulk	96.38
9572	OH-Vanadium in filters	96.38
9573	OH-Vanadium in Urine + Creatinine	96.38
9630	OH-Xylene	72.22
9613	OH-Xylene in environmental samples	96.38
9614	OH-Zinc in filter	96.38
9615	OH-Zinc in water	96.38
3474	Organic Acids:Quantitative:GCMS	857.51
3250	Orosomuroid - M	64.84
3255	Osmolality	49.45
2125	Osmotic Fragility Curve	81.74



2130	Osmotic Fragility Screen	17.49
2135	Osmotic Fragility-Incubated	147.28
3786	Oxalates Quantitative	68.67
4040	Oximetry analysis	42.27
P		
1595	P M Exclude Histopathology	1,103.55
1003	Panel Luminex Cls 11	330.93
1020	Panel Typing	270.83
1017	Panel Typing Class 11	330.93
3791	Para Protein - Immuno Fixation	342.96
3261	Paracetamol Level	83.59
1075	Parasite screen (Faeces)	36.95
1073	Parasites Concentration/T	22.69
4571	Parathyroid Hormone	132.34
2460	Partial Thromboplastin Time	45.39
5572	Parvovirus IgG	97.49
5571	Parvovirus IgM	105.83
556	Pas Stain for Mycology	50.48
1954	Paternity (PCR) 1	588.42
1955	Paternity (PCR) 2	588.42
1025	Paternity Testing: Short Tandem Repeats	449.95
825	Paul-Bunnell Screen	17.03
431	PCR for Bacterial Id.	564.11
444	PCR for M. tuberculosis	531.92
2255	PCV	14.82
706	Perinuclear Ab's	120.42
2160	Peroxidase	63.80
3797	pH	6.49
3264	pH pCO2 or pO2	49.45
3270	Phenobarbitone Level	83.59
9005	Phenol Exposure Ratio	0.00
3275	Phenylalanine - M	72.11
3276	Phenytoin Level	83.59
2640	Phlebotomist per collection event	0.00
3300	Phosp Alkaline Isoenzymes Quan	85.57
4250	Phosphatase Acid	37.86
3295	Phosphatase Alkaline	37.51
3320	Phosphorus	26.29
2455	PI Correction Studies	90.66
2470	PIVKA Assay	279.76
1251	Plague Antibodies	97.84
4619	Plasma Catecholamines By Hplc	605.09
3005	Plasma Free Fatty Acid	49.45
2145	Plasma Haemoglobin	53.15
4575	Plasma Renin	146.35
2155	Plasma Viscosity	29.64
2434	Plasminogen Activator Inhibitor	424.22
2420	Platelet Aggregation	99.47



2245	Platelet Count - Manual (1)	18.53
2425	Platelet Sensitivities ADP EPI	163.03
722	Pneumococcal IgG Elisa	97.49
1115	Pneumocystis IFA	90.31
5518	Polio Neut	564.11
3820	Porphobilinogen - Quant	124.48
3815	Porphobilinogen qualitative	36.59
4005	Porphyrin:Quant - TLC-HPLC	229.26
3995	Porphyryns Qual	36.59
4000	Porphyryns Quant	146.24
3325	Potassium	26.29
3330	Potassium (alt)	26.29
3655	PPA: Ferric Chloride	19.46
1966	Prenatal Diag DNA Extraction	804.71
1962	Prenatal Genotype PCR	1,072.87
3337	Procalcitonin Quantitative	336.59
3338	Procalcitonin: semi quantitative	234.12
344	Processing of Dialysis Fluids	187.00
4580	Progesterone	96.22
4590	Prolactin	96.22
648	Prolonged visit >60 minutes per 15 min	181.91
4592	Prostatic Specific Antigen	112.20
3195	Protein by Nephelometry	63.57
2451	Protein C	247.90
3340	Protein Electrophoresis	65.77
4240	Protein Electrophoresis Qual	92.16
2453	Protein S	307.06
3355	Protein Total	22.59
2445	Prothrombin Index	40.98
4100	Protoporphyrin Quantitative	146.24
1945	Pseudocholinesterase Assay	65.43
2465	PTT Correction Studies	90.66
1145	Public Health Bacteriology	83.49
652	Pulsed Field Gel Electrophoresis	407.12
4105	Pyruvate	32.89
2175	Pyruvate Kinase Assay Red Cell	102.89
2141	Pyruvate Kinase Screen Test	67.62
Q		
2488	Q Prep T Cell Subsets	160.44
1918	QR-PCR (for monitoring MRD)	1,563.22
9400	Quant cult Crypto-neoformans	286.29
5578	Quant PCR (not HIV)	1,175.46



R		
471	R/M Culture TB	65.68
472	R/M Culture TB No Growth	58.83
469	R/M TB Differentiation (Nap)	92.50
467	R/M TB Sensitivity PZA	177.53
473	Radiometric Mycobact Antibiotic Sensitivity	160.47
162	Rapid automated antibiotic susceptibility per organism	128.06
161	Rapid automated bacterial identification per organism	112.90
950	Rast Test each Allergen	93.32
2220	RBC Only	14.24
2612	Red Cell Folate	135.93
3215	Red cell Magnesium	56.17
5120	Red Cell Rhesus Phenotype	79.32
4106	Red Cell Transketolase	57.90
3871	Reducing Subs - Benedicts Qual	13.20
4020	Reducing Substances Ident	55.93
3875	Reducing Substances Ident -M	55.93
4015	Reducing Substances Qual	13.20
1755	Renal Biopsy 1 Block	190.93
4475	Renal Calculus Chemical Exam	39.60
4476	Renal Calculus Crystallography	118.80
5555	Respiratory Syncytial Virus	263.41
1006	Resting NBT Test	188.96
2260	Reticulocyte Count	24.54
1902	Reverse Transcriptase PCR	536.43
5101	Rh Only	29.64
836	Rheumatoid Factor Qual	34.04
835	Rheumatoid Factor Quant	63.57
834	Rheumatoid Factor SCAT	74.56
851	Rickettsia Conori - Spot I.F.	90.31
840	Rickettsial Serology	41.45
2480	Ristocetin Co Factor	263.65
593	Rotavirus Latex	42.37
900	RPR Screen	17.03
906	RPR Titre	27.21
847	Rubazyme-M Bead Tech	107.85
846	Rubella IgG	97.49
5557	Rubella IgG Elisa	99.36
852	Rubella IgM	105.83
5558	Rubella IgM Elisa	107.85



S		
4595	S H B G	96.22
1166	SABS 261 Test	699.93
1167	SABS 636 - Optimisation of Neutraliser	472.99
1168	SABS 636 Test	472.99
3359	Salicylates	83.59
358	Salmonella Non-human	48.41
625	Salmonella Typhi Agg	41.45
3361	Schumms Test	26.63
3715	Secretory IgA	60.87
855	Semen Analysis	58.94
4385	Semen Microscopy	36.95
4255	Seminal Fluid Fructose	23.60
4705	Sens Mother Antibody Invest Bl	39.37
4706	Sens Mother Antibody Titra Bl	29.99
353	Serological ID E.Coli	78.40
361	Serological Id of bacteria: abridged	23.85
357	Serological Identification of bacteria: extended	76.78
9007	Serotonin	164.53
351	Serotyping of E.Coli	23.85
370	Serotyping of Meningococci	76.78
375	Serotyping of Streptococci	55.00
352	Serotyping of V.Cholera	23.85
90	Serum Activity	89.65
755	Serum Complement level:each	24.90
2907	Serum Cotinine	96.22
2580	Serum Ferritin	96.56
2615	Serum Folate	96.22
3256	Serum Osteocalcin	195.68
2620	Serum Vitamin B12	96.56
5561	Shell Vial Cult Herpes Simplex	90.31
5560	Shell Vial Cult per virus	90.31
5559	Shell Vial Culture Adenovirus	90.31
5509	Shell Vial Culture Cytomegalovirus	90.31
5579	Shell Vial Culture HS 2	90.31
5536	Shell Vial Culture Influenza A	90.31
5535	Shell Vial Culture Influenza B	90.31
5526	Shell Vial Culture Para influenza 1	90.31
5523	Shell Vial Culture Para influenza 2	90.31
5522	Shell Vial Culture Para influenza 3	90.31
5510	Shell Vial Culture Respiratory Panel	90.31
5520	Shell Vial Culture RSV	90.31
5576	Shell Vial Culture VZ	90.31
2180	Sickling Test	18.53
2296	Simplate Device Bleeding Time	47.82
3363	Sirolimus	671.32
3365	Sodium	26.29
3375	Sodium (alt)	26.29



3428	Soluble Transferrin Receptor	87.89
385	Special ID Gram Neg	94.25
390	Special ID Gram Pos	96.05
380	Special ID of Streptococci	56.12
1835	Special Stain (Microbiology)	63.80
1982	Special Stains	63.80
2201	Special Stains	63.80
463	Special TB Culture materials	114.05
2185	Specific and Non-Specific Este	63.80
4445	Specific Gravity	7.87
9185	Specimen couriering	47.60
9180	Specimen processing/storage	47.60
6001	Spermiogram	305.56
559	Sporotricha Latex Agg	41.45
1820	Stains Group 1 Cresyl Violet Etc	63.80
1825	Stains Group 2 Solochrome Etc	63.80
1830	Stains Group 3	63.80
1845	Stains Group 6	63.80
1265	Sterility Test	33.46
1270	Sterility Test (Bp Ep Usp)	97.84
1005	Stimulated NBT Test	187.70
9330	STIRC - Genprobe	522.52
9320	STIRC - HPV Genotyping	857.17
9310	STIRC - PCR	410.97
3979	Stool Chymotripsin Test	54.65
560	Streptomycecete ID IV	335.44
2195	Sucrose Lysis test for PNH	29.64
2521	Surface Kappa LC Marker	157.35
2522	Surface Lambda LC Marker	157.35
4285	Sweat Chloride	18.76
4295	Sweat Collection	32.89
4290	Sweat Sodium	26.29
100	Synergism/Antagonism (Plate)	162.56
T		
2511	T and B-cells EAC CD45 LCA White Cell Marker2511 CD44 marker	157.35
3473	Targocid (Teicoplanin)	93.62
1960	Tay-Sachs Carrier Detection	319.23
464	TB Microscopy Auramine	23.53
465	TB Microscopy ZN	15.10
447	TB PCR (HAIN)	169.67
4600	Testosterone	96.22
2486	Tetrachrome CD3/4/8 T-Cell subsets	185.14
3396	Theophyline Level	83.59
4018	Thin Layer Chromatography: one way	42.27
2490	Thrombin Time	58.59
2398	Thrombo-Elastogram	200.88
870	Thyroglobin Haemagglutination	74.56
4606	Thyroglobulin	147.28



865	Thyroid Fluorescent	90.31
4612	Thyroid Function Profile	277.77
860	Thyroid Haemagglutination	74.56
4605	Thyroid Stimulating Hormone	151.68
81	Time Kill	106.85
2436	Tissue Plasminogen Activator	436.01
1024	Tissue Typing - B27	202.28
4265	Titration per Aliquot	17.25
3411	Tobramycin Level	83.59
1140	Total Bacterial Count	64.73
887	Toxocara Canis Eia	97.84
880	Toxoplasma IgG	97.49
886	Toxoplasma IgM	105.83
3410	Trace Metals Biological Fluids	140.79
3430	Transferrin	85.57
5515	Transmission Electron Microscopy	742.19
910	Treponema Haemagglutination	74.56
907	Treponema Pallidum ab Test	22.66
911	Treponema Pallidum Particle Agglutination	74.56
1120	Trichomonas Only	36.95
3431	Tricyclic Antidepressant Level	83.59
3905	Tricyclics Antidepressant Screen	21.28
3440	Triglyceride	58.01
3443	Troponin T	146.24
4604	TSH Receptor Ab	135.70
928	Tumor Necrosis Factor A	521.37
929	Tumor Necrosis Factor B	521.37
4614	Tumour Marker: Monoclonal per marker	173.22
3910	Tyrosine Qualitative	17.49
U		
2661	U&E Profile	73.87
3455	Urea	26.29
3457	Urea Breath Test	502.51
3465	Uric Acid	27.68
4616	Urinary Free Cortisol	96.22
2205	Urinary Haemosiderin	19.34
3554	Urine Amino Acids Quant	605.09
2721	Urine ammonia	56.39
3545	Urine Amylase	37.86
429	Urine Antigen Det Legionella	391.01
425	Urine Bacterial Inhibition	28.60
3595	Urine Calcium	26.29
3600	Urine Calcium (alt)	56.17
3610	Urine Chloride	18.76
3615	Urine Chloride (alt)	18.76
4597	Urine Collagen Telopeptides	234.11
3640	Urine Creatinine	26.29
410	Urine Culture	47.47



415	Urine Culture Identification	47.47
3524	Urine Dipstick	11.11
3525	Urine Dipstick	11.11
3670	Urine Haemosiderin	19.34
3725	Urine IgG	57.90
3727	Urine Iodine	26.52
3755	Urine Magnesium	26.29
3762	Urine Manganese	143.57
3772	Urine Microalbumin	63.57
405	Urine Microscopy	36.95
3780	Urine Myoglobin Qual	96.10
3785	Urine Osmolality	49.45
3810	Urine Phosphorus	26.29
3825	Urine Porphyrins Qual	36.59
3830	Urine Porphyrins Quant	146.24
3840	Urine Potassium	26.29
3845	Urine Potassium (alt)	26.29
3796	Urine Pracetamol Screen	28.02
3860	Urine Protein	22.59
3855	Urine Protein Electrophoresis - Quan	82.90
3846	Urine Pyridinoline	363.22
3890	Urine Sodium	26.29
3895	Urine Sodium (alt)	26.29
3900	Urine Specific Gravity	7.87
3526	Urine titratable acidity	16.80
3925	Urine Urea	26.29
3935	Urine Uric Acid	27.68
3955	Urine Xylose	98.88
V		
3471	Valproic Acid Level	83.59
3472	Vancomycin Level	91.82
51	Vancomycin Levels	93.62
3945	Vanillyl Mand Acid Qual Elect	87.07
3950	Vanillyl Mandelic Acid Quan	87.07
5565	Varicella -Zoster IgG IFA	92.08
5562	Varicella -Zoster Virus PCR	575.50
915	VDRL Qualitative	17.03
916	VDRL Quant Slide (8 Dilutions)	27.21
7000	Venofer	164.09
3476	Very Long Chain Fatty Acids	1,130.65
635	VI Agglutination Screen	41.45
640	VI Agglutination Titre	41.45
421	Viable Cell Count	10.31
1280	Vibrio Cholerae Culture	47.47
1275	Vibrio Cholerae Moore-Pad	47.47
848	Viral IgG Fluorescent Test	90.31
849	Viral IgM Fluorescent Test	90.31
5581	Viral Load	295.42



5582	Virus neutralisation each add.Ab	112.77
5564	Virus PCR	564.11
3480	Vitamin A	48.86
2605	Vitamin B12 Absorption	75.43
3485	Vitamin C	14.12
3486	Vitamin D	581.01
3490	Vitamin E	27.91
W		
3495	Warfarin - M	96.10
2446	Warfarin Dosing	39.03
430	Water Test Legionnaires Bac	321.18
2270	WBC Only	15.64
883	Western Blot for ANA/ENA	556.47
5529	Western Blot Technique (Allergens)	556.47
X		
3500	Xylose	98.88
Y		
565	Yeast ID (Germ Tube)	23.85
570	Yeast ID Auxanogram	94.25
571	Yeast ID Disc Method	23.85
645	Yersinia Serology	41.45
Z		
3510	Zarontin Emit - A	83.59
3515	Zinc	140.33
3960	Zinc Atomic Absorption	140.33
441	ZN Mycobact Isolated on Culture	23.15

