

Pulamed Pathology Tariffs 2025 -2026



PULAMED PATHOLOGY FEES

Type of study	Tarif Code	Description	2025 -2026
HAEMATOLOGY	3701	ACTH or adrenalin-eosinophil response	P122.32
HAEMATOLOGY	3703	Autohaemolysis: Quantitative	P99.41
HAEMATOLOGY	3704	Antithrombin III	P122.32
HAEMATOLOGY	3705	Alkali resistant haemoglobin	P75.32
HAEMATOLOGY	3706	Coomb's consumption	P122.32
HAEMATOLOGY	3708	Drug induced Coomb's test	P122.32
HAEMATOLOGY	3709	Antiglobulin test (Coomb's or trypsinized red cells)	P61.96
HAEMATOLOGY	3710	Antibody titration	P122.32
HAEMATOLOGY	3711	Arneth count	P37.77
HAEMATOLOGY	3712	Antibody identification	P143.54
HAEMATOLOGY	3713	Bleeding time (does not include the cost of the simplate device)	P116.27
HAEMATOLOGY	3714	Blood volume, dye method	P122.32
HAEMATOLOGY	3715	Buffy layer examination	P333.33
HAEMATOLOGY	3717	Bone marrow cytological examination only	P333.33
HAEMATOLOGY	3719	Bone marrow: Aspiration	P140.68
HAEMATOLOGY	3720	Bone marrow trephine biopsy	P553.68
HAEMATOLOGY	3721	Bone marrow aspiration and trephine biopsy (excluding histology)	P624.98
HAEMATOLOGY	3722	Capillary fragility: Hess	P35.01
HAEMATOLOGY	3723	Circulating anticoagulants	P99.41
HAEMATOLOGY	3724	Coagulation factor inhibitor assay	P964.36
HAEMATOLOGY	3725	Clot retraction	P29.92
HAEMATOLOGY	3726	Activated protein C resistance	P435.61
HAEMATOLOGY	3727	Coagulation time	P54.11
HAEMATOLOGY	3728	Anti-factor Xa Activity	P910.25
HAEMATOLOGY	3729	Cold agglutinins	P59.94
HAEMATOLOGY	3730	Protein S: Functional	P628.26
HAEMATOLOGY	3731	Compatibility for blood transfusion	P59.94
HAEMATOLOGY	3732	Cryoglobulin	P59.94
HAEMATOLOGY	3733	Donath-Landsteiner: Qualitative	P59.94
HAEMATOLOGY	3734	Protein C (chromogenic)	P507.43
HAEMATOLOGY	3735	Anti-thrombin III (chromogenic)	P368.56
HAEMATOLOGY	3736	Plasminogen (chromogenic)	P1,032.79
HAEMATOLOGY	3737	Lupus Russel Viper method	P284.75
HAEMATOLOGY	3738	Lupus Kaolin Exner method	P418.84
HAEMATOLOGY	3739	Erythrocyte count	P37.77
HAEMATOLOGY	3740	Factors V and VII: Qualitative	P122.32
HAEMATOLOGY	3741	Coagulation factor assay: Functional	P158.29
HAEMATOLOGY	3742	Coagulation factor assay: Immunological	P75.32
HAEMATOLOGY	3743	Erythrocyte sedimentation rate	P42.86
HAEMATOLOGY	3744	Fibrin stabilizing factor (urea test)	P75.32

HAEMATOLOGY	3745	Fibrinolysin	P75.32
HAEMATOLOGY	3746	Fibrin monomers	P45.94
HAEMATOLOGY	3747	Folic acid clearance test	P271.38
HAEMATOLOGY	3748	Plasminogen activator inhibitor (PAI-I)	P1,119.99
HAEMATOLOGY	3749	Folic acid absorption test	P271.38
HAEMATOLOGY	3750	Tissue plasminogen Activator (TPA)	P1,135.69
HAEMATOLOGY	3751	Osmotic fragility (screen)	P37.77
HAEMATOLOGY	3752	Osmotic fragility test: Quantitative	P167.52
HAEMATOLOGY	3753	Osmotic fragility (before and after incubation)	P301.51
HAEMATOLOGY	3755	Full blood count (including items 3739, 3762, 3783, 3785, 3791)	P178.34
HAEMATOLOGY	3756	Full cross match	P122.32
HAEMATOLOGY	3757	Coagulation factors: Quantitative	P539.47
HAEMATOLOGY	3758	Factor VIII related antigen	P1,012.84
HAEMATOLOGY	3759	Coagulation factor correction study	P196.27
HAEMATOLOGY	3761	Factor XIII related antigen	P1,037.77
HAEMATOLOGY	3762	Haemoglobin estimation	P29.92
HAEMATOLOGY	3763	Contact activated product assay	P271.38
HAEMATOLOGY	3764	Grouping: A B and O antigens	P59.94
HAEMATOLOGY	3765	Grouping: Rh antigens	P59.94
HAEMATOLOGY	3766	PIVKA	P738.60
HAEMATOLOGY	3767	Euglobulin Lysis time	P434.33
HAEMATOLOGY	3768	Haemoglobin A2 (column chromatography)	P254.72
HAEMATOLOGY	3769	Haemoglobin electrophoresis	P449.40
HAEMATOLOGY	3770	Haemoglobin-S (solubility test)	P59.94
HAEMATOLOGY	3771	Factor III-availability test	P99.41
HAEMATOLOGY	3772	Haptoglobin	P158.29
HAEMATOLOGY	3773	Ham's acidified serum test	P135.80
HAEMATOLOGY	3774	Haemopexin	P75.32
HAEMATOLOGY	3775	Heinz bodies	P37.77
HAEMATOLOGY	3776	Haemosiderin in urinary sediment	P37.77
HAEMATOLOGY	3777	Heparin estimation	P408.55
HAEMATOLOGY	3779	Heparin-protamine titration	P122.32
HAEMATOLOGY	3781	Heparin tolerance	P122.32
HAEMATOLOGY	3783	Leucocyte differential count	P105.35
HAEMATOLOGY	3785	Leucocytes: total count	P29.92
HAEMATOLOGY	3786	QBC malaria concentration and fluorescent staining	P418.84
HAEMATOLOGY	3787	LE-cells	P140.89
HAEMATOLOGY	3788	Nitro blue tetrazolium leucocyte function	P214.09
HAEMATOLOGY	3789	Neutrophil alkaline phosphatase	P475.50
HAEMATOLOGY	3791	Packed cell volume: Haematocrit	P29.92
HAEMATOLOGY	3792	Plasmodium falciparum: Monoclonal immunological identification	P150.86
HAEMATOLOGY	3793	Plasma haemoglobin	P113.09
HAEMATOLOGY	3794	Platelet sensitivities	P312.22
HAEMATOLOGY	3795	Platelet aggregation per aggregant	P206.24
HAEMATOLOGY	3796	Platelet antibodies: agglutination	P91.66
HAEMATOLOGY	3797	Platelet count	P37.77
HAEMATOLOGY	3798	Platelet antibodies: Coomb's consumption	P122.32
HAEMATOLOGY	3799	Platelet adhesiveness	P75.32
HAEMATOLOGY	3801	Prothrombin consumption	P99.41
HAEMATOLOGY	3803	Prothrombin determination (two stages)	P99.41
HAEMATOLOGY	3805	Prothrombin index	P100.47
HAEMATOLOGY	3806	Therapeutic drug level: Dosage	P75.32
HAEMATOLOGY	3807	Recalcification time	P37.77
HAEMATOLOGY	3809	Reticulocyte count	P51.35

HAEMATOLOGY	3810	Schumm's test	P59.94
HAEMATOLOGY	3811	Sickling test	P37.77
HAEMATOLOGY	3814	Sucrose lysis test for PNH	P59.94
HAEMATOLOGY	3815	Strypven or reptilase time: each	P330.05
HAEMATOLOGY	3816	T and B-cells EAC markers (per marker)	P363.79
HAEMATOLOGY	3817	Thromboplastin generation	P221.52
HAEMATOLOGY	3819	Thromboplastin inhibition	P271.38
HAEMATOLOGY	3820	Thrombo - Elastogram	P435.61
HAEMATOLOGY	3821	Viscosity: whole blood or plasma	P59.94
HAEMATOLOGY	3825	Fibrinogen titre	P59.94
HAEMATOLOGY	3827	Fibrindex test	P59.94
HAEMATOLOGY	3829	Glucose 6-phosphate-dehydrogenase: Qualitative	P135.80
HAEMATOLOGY	3830	Glucose 6-phosphate-dehydrogenase: Quantitative	P271.80
HAEMATOLOGY	3831	Red cell pyruvate kinase: Qualitative	P135.80
HAEMATOLOGY	3832	Red cell pyruvate kinase: Quantitative	P271.80
HAEMATOLOGY	3833	Glutathione: red cells	P137.60
HAEMATOLOGY	3834	Red cell Rhesus phenotype	P168.15
HAEMATOLOGY	3835	Haemoglobin F in blood smear	P99.41
HAEMATOLOGY	3837	Partial thromboplastin time	P99.41
HAEMATOLOGY	3839	Plasminogen assay	P214.09
HAEMATOLOGY	3841	Thrombin time (screen)	P121.58
HAEMATOLOGY	3843	Thrombin time (serial)	P129.85
HAEMATOLOGY	3845	Thromboplastin generation (screen)	P203.06
HAEMATOLOGY	3847	Haemoglobin H	P37.77
HAEMATOLOGY	3849	Fibrinolysin: diffusion plate	P98.22
HAEMATOLOGY	3851	Fibrin degradation products (diffusion plate)	P175.79
HAEMATOLOGY	3853	Fibrin degradation products (latex slide)	P75.32
HAEMATOLOGY	3854	XDP (Dimer test or equivalent latex slide test)	P142.48
HAEMATOLOGY	3855	Haemagglutination inhibition	P168.15
HAEMATOLOGY	3856	D-Dimer (Quantitative)	P467.33
HAEMATOLOGY	3857	Ristocetin Cofactor	P603.33
HAEMATOLOGY	3858	Heparin Removal	P483.77
MICROSCOPIC and MISCELLANEOUS TESTS	3863	Autogenous vaccine	P214.09
MICROSCOPIC and MISCELLANEOUS TESTS	3864	Entomological examination	P346.81
MICROSCOPIC and MISCELLANEOUS TESTS	3865	Parasites in blood smear	P95.06
MICROSCOPIC and MISCELLANEOUS TESTS	3866	Bilharzia: Hatch test	P51.35
MICROSCOPIC and MISCELLANEOUS TESTS	3867	Miscellaneous (body fluids urine exudate fungi pus scraping, etc)	P83.71

MICROSCOPIC and MISCELLANEOUS TESTS	3868	Fungus identification	P140.89
MICROSCOPIC and MISCELLANEOUS TESTS	3869	Faeces (including parasites)	P83.71
MICROSCOPIC and MISCELLANEOUS TESTS	3870	Rectal biopsy	P59.52
MICROSCOPIC and MISCELLANEOUS TESTS	3871	Addis count	P99.41
MICROSCOPIC and MISCELLANEOUS TESTS	3873	Transmission electron microscopy	P1,443.46
MICROSCOPIC and MISCELLANEOUS TESTS	3874	Scanning electron microscopy	P1,675.27
MICROSCOPIC and MISCELLANEOUS TESTS	3875	Inclusion bodies	P75.32
MICROSCOPIC and MISCELLANEOUS TESTS	3878	Crystal identification polarized light microscopy	P75.32
MICROSCOPIC and MISCELLANEOUS TESTS	3879	Campylobacter in stool: fastidious culture	P168.15
MICROSCOPIC and MISCELLANEOUS TESTS	3880	Antigen detection with polyclonal antibodies	P75.32
MICROSCOPIC and MISCELLANEOUS TESTS	3881	Mycobacteria	P51.35
MICROSCOPIC and MISCELLANEOUS TESTS	3882	Antigen detection with monoclonal antibodies	P180.99
MICROSCOPIC and MISCELLANEOUS TESTS	3883	Concentration techniques for parasites	P51.35

MICROSCOPIC and MISCELLANEOUS TESTS	3884	Dark field, phase - or interference contrast microscopy, Nomarski or Fontana	P105.56
MICROSCOPIC and MISCELLANEOUS TESTS	3885	Cytochemical stain	P91.34
BACTERIOLOGY	4650	Antibiotic MIC per organism per antibiotic	P135.80
BACTERIOLOGY	4651	Non-radiometric automated blood cultures	P236.05
BACTERIOLOGY	4652	Rapid automated bacterial identification per organism	P254.72
BACTERIOLOGY	4653	Rapid automated antibiotic susceptibility per organism	P284.75
BACTERIOLOGY	4654	Rapid automated MIC per organism per antibiotic	P284.75
BACTERIOLOGY	3887	Antibiotic susceptibility test: per organism	P135.80
BACTERIOLOGY	3888	Adhesive tape preparation	P45.94
BACTERIOLOGY	3889	Clostridium difficile toxin: monoclonal immunological	P207.62
BACTERIOLOGY	3890	Antibiotic assay of tissues and fluids	P236.05
BACTERIOLOGY	3891	Blood culture: aerobic	P99.41
BACTERIOLOGY	3892	Blood culture: anaerobic	P99.41
BACTERIOLOGY	3893	Bacteriological culture: miscellaneous	P105.56
BACTERIOLOGY	3894	Radiometric blood culture	P180.99
BACTERIOLOGY	3895	Bacteriological culture: fastidious organisms	P168.15
BACTERIOLOGY	3896	In vivo culture: bacteria	P271.80
BACTERIOLOGY	3897	In vivo culture: virus	P271.80
BACTERIOLOGY	3898	Bacterial exotoxin production (in vitro assay)	P75.32
BACTERIOLOGY	3899	Bacterial exotoxin production (in vivo assay)	P346.81
BACTERIOLOGY	3901	Fungal culture	P75.32
BACTERIOLOGY	3902	Clostridium difficile (cytotoxicity neutralisation)	P502.55
BACTERIOLOGY	3903	Antibiotic level: biological fluids	P195.95
BACTERIOLOGY	3904	Rotavirus latex slide test	P94.21
BACTERIOLOGY	3905	Identification of virus or rickettsia	P346.81
BACTERIOLOGY	3906	Identification: chlamydia	P271.80
BACTERIOLOGY	3907	Culture for staphylococcus aureus	P37.77
BACTERIOLOGY	3908	Anaerobe culture: comprehensive	P168.15
BACTERIOLOGY	3909	Anaerobe culture: limited procedure	P75.32
BACTERIOLOGY	3910	Biological fluid assay: Bact. Stat and percentage killed	P188.52
BACTERIOLOGY	3911	Beta-lactamase assay	P75.32
BACTERIOLOGY	3912	Bacteriophage typing	P75.32
BACTERIOLOGY	3913	Sterility control test (physical method)	P37.77
BACTERIOLOGY	3914	Sterility control test (biological method)	P75.32
BACTERIOLOGY	3915	Mycobacterium culture	P75.32
BACTERIOLOGY	3916	Radiometric tuberculosis culture	P180.99
BACTERIOLOGY	3917	Mycoplasma culture: limited	P37.77
BACTERIOLOGY	3918	Mycoplasma culture: comprehensive	P168.15
BACTERIOLOGY	3919	Identification of mycobacterium	P168.15
BACTERIOLOGY	3920	Mycobacterium: antibiotic sensitivity	P168.15
BACTERIOLOGY	3921	Antibiotic synergistic study	P346.81
BACTERIOLOGY	3922	Viable cell count	P21.75
BACTERIOLOGY	3923	Biochemical identification of bacterium: abridged	P53.89
BACTERIOLOGY	3924	Biochemical identification of bacterium: extended	P209.42
BACTERIOLOGY	3925	Serological identification of bacterium: abridged	P53.89
BACTERIOLOGY	3926	Serological identification of bacterium: extended	P173.24
BACTERIOLOGY	3927	Grouping for streptococci	P123.91
BACTERIOLOGY	3928	Antimicrobial substances	P64.40

BACTERIOLOGY	3929	Radiometric mycobacterium identification	P234.56
BACTERIOLOGY	3930	Radiometric mycobacterium antibiotic sensitivity	P418.84
BACTERIOLOGY	3931	Helicobacter: monoclonal immunological	P207.62
BACTERIOLOGY		SEROLOGY	
BACTERIOLOGY	3932	Antibodies to human immunodeficiency virus (HIV): ELISA	P339.59
BACTERIOLOGY	3933	IgE: total: EMIT or ELISA	P195.95
BACTERIOLOGY	3934	Auto antibodies by labelled antibodies	P271.80
BACTERIOLOGY	3935	Sperm antibodies	P271.80
BACTERIOLOGY	3936	Virus neutralisation test: First antibody	P1,256.53
BACTERIOLOGY	3937	Virus neutralisation test: Each additional antibody	P254.72
BACTERIOLOGY	3938	Precipitation test per antigen	P75.32
BACTERIOLOGY	3939	Agglutination test per antigen	P92.09
BACTERIOLOGY	3940	Haemagglutination test: per antigen	P168.15
BACTERIOLOGY	3941	Modified Coombs' test for brucellosis	P75.32
BACTERIOLOGY	3943	Antibody titer to bacterial exotoxin	P59.94
BACTERIOLOGY	3944	IgE: specific antibody titer: ELISA/EMIT: per Ag	P207.62
BACTERIOLOGY	3945	Complement fixation test	P99.41
BACTERIOLOGY	3946	IgM: specific antibody titer: ELISA/EMIT: per Ag	P238.49
BACTERIOLOGY	3947	C-reactive protein	P59.94
BACTERIOLOGY	3948	IgG: specific antibody titer: ELISA/EMIT: per Ag	P220.03
BACTERIOLOGY	3949	Qualitative Kahn, VDRL or other flocculation	P37.77
BACTERIOLOGY	3950	Neutrophil phagocytosis	P422.13
BACTERIOLOGY	3951	Quantitative Kahn, VDRL or other flocculation	P59.94
BACTERIOLOGY	3952	Neutrophil chemotaxis	P1,138.45
BACTERIOLOGY	3953	Tube agglutination test	P70.55
BACTERIOLOGY	3954	Neutrophil killing ability	P611.40
BACTERIOLOGY	3955	Paul Bunnell: presumptive	P37.77
BACTERIOLOGY	3956	Infectious mononucleosis latex slide test (Monospot or equivalent)	P142.48
BACTERIOLOGY	3957	Paul Bunnell: absorption	P75.32
BACTERIOLOGY	3959	Rose Waaler agglutination test	P75.32
BACTERIOLOGY	3960	Gonococcal, listeria or echinococcus agglutination	P159.14
BACTERIOLOGY	3961	Slide agglutination test	P43.18
BACTERIOLOGY	3962	Rebuck skin window	P91.66
BACTERIOLOGY	3963	Serum complement level: each component	P53.89
BACTERIOLOGY	3964	Stimulated NBT test	P105.56
BACTERIOLOGY	3967	Auto-antibody: sensitized erythrocytes	P75.32
BACTERIOLOGY	3968	Herpes virus typing: monoclonal immunological	P350.84
BACTERIOLOGY	3969	Western blot technique	P1,239.66
BACTERIOLOGY	3970	Epstein-Barr virus antibody titer	P113.09
BACTERIOLOGY	3971	Immuno-diffusion test: per antigen	P53.89
BACTERIOLOGY	3972	Respiratory syncytial virus (ELISA technique)	P594.32
BACTERIOLOGY	3973	Immuno electrophoresis: per immune serum	P158.29
BACTERIOLOGY	3974	Polymerase chain reaction	P917.98
BACTERIOLOGY	3975	Indirect immuno-fluorescence test (bacterial, viral, parasitic)	P203.80
BACTERIOLOGY	3976	LIF or MIF production: per stimulant	P1,318.49
BACTERIOLOGY	3977	Counter immuno-electrophoresis	P113.09
BACTERIOLOGY	3978	Lymphocyte transformation	P878.00
BACTERIOLOGY	4601	Panel typing: antibody detection: Class I	P611.40
BACTERIOLOGY	4602	Panel typing: antibody detection: Class II	P747.19
BACTERIOLOGY	4603	HLA test for specific locus/antigen serology	P458.52
BACTERIOLOGY	4604	HLA typing: Class I - serology	P883.09
BACTERIOLOGY	4605	HLA typing: Class II - serology	P883.09
BACTERIOLOGY	4606	HLA typing: Class I & II - serology	P1,507.86

BACTERIOLOGY	4607	Crossmatching T-cells (per tray)	P301.51
BACTERIOLOGY	4608	Crossmatching B-cells	P636.65
BACTERIOLOGY	4609	Crossmatching T- & B-cells	P815.20
BACTERIOLOGY	4610	Helicobacter pylori stool antigen test	P579.68
BACTERIOLOGY		BIOCHEMICAL TEST: BLOOD	
BACTERIOLOGY	3991	Abnormal pigments: Qualitative	P75.32
BACTERIOLOGY	3993	Abnormal pigments: Quantitative	P150.86
BACTERIOLOGY	3995	Acid phosphatase	P86.68
BACTERIOLOGY	3997	Acid phosphatase fractionation	P29.92
BACTERIOLOGY	3998	Amino acids Quantitative (Post derivatisation HPLC)	P1,326.66
BACTERIOLOGY	3999	Albumin	P81.48
BACTERIOLOGY	4000	Alcohol	P207.62
BACTERIOLOGY	4001	Alkaline phosphatase	P86.68
BACTERIOLOGY	4002	Alkaline phosphatase-iso-enzymes	P195.95
BACTERIOLOGY	4003	Ammonia: enzymatic	P129.22
BACTERIOLOGY	4004	Ammonia: monitor	P75.32
BACTERIOLOGY	4005	Alpha-1-antitrypsin	P122.32
BACTERIOLOGY	4006	Amylase	P86.68
BACTERIOLOGY	4007	Arsenic in blood, hair or nails	P607.37
BACTERIOLOGY	4009	Bilirubin: total	P80.95
BACTERIOLOGY	4010	Bilirubin: conjugated	P61.85
BACTERIOLOGY	4014	Cadmium: atomic absorption	P303.63
BACTERIOLOGY	4016	Calcium: ionized	P113.09
BACTERIOLOGY	4017	Calcium: spectrophotometric	P61.85
BACTERIOLOGY	4018	Calcium: atomic absorption	P121.47
BACTERIOLOGY	4019	Carotene	P37.77
BACTERIOLOGY	4020	Carnitine (Total or free) in biological fluid: each	P195.84
BACTERIOLOGY	4021	Carnitine (Total or free) in muscle: each	P391.68
BACTERIOLOGY	4022	Acyl Carnitine	P391.68
BACTERIOLOGY	4023	Chloride	P43.39
BACTERIOLOGY	4025	Chol/HDL/LDL/Trig	P453.43
BACTERIOLOGY	4026	LDL cholesterol (chemical determination)	P115.53
BACTERIOLOGY	4027	Cholesterol total	P89.43
BACTERIOLOGY	4028	HDL cholesterol	P115.53
BACTERIOLOGY	4029	Cholinesterase: serum or erythrocyte: each	P126.99
BACTERIOLOGY	4030	Cholinesterase phenotype (Dibucaine or fluoride each)	P150.86
BACTERIOLOGY	4031	Total CO2	P86.68
BACTERIOLOGY	4032	Creatinine	P61.85
BACTERIOLOGY	4040	Homocysteine (random)	P259.81
BACTERIOLOGY	4041	Homocysteine (after Methionine load)	P303.31
BACTERIOLOGY	4042	D-Xylose absorption test: two hours	P220.35
BACTERIOLOGY	4045	Fibrinogen: Quantitative	P59.94
BACTERIOLOGY	4047	Hollander test	P420.33
BACTERIOLOGY	4049	Glucose tolerance test (2 specimens)	P150.22
BACTERIOLOGY	4050	Glucose strip-test with photometric reading	P29.92
BACTERIOLOGY	4051	Galactose	P188.52
BACTERIOLOGY	4052	Glucose tolerance test (3 specimens)	P220.67
BACTERIOLOGY	4053	Glucose tolerance test (4 specimens)	P289.10
BACTERIOLOGY	4057	Glucose: Quantitative	P61.85
BACTERIOLOGY	4061	Glucose tolerance test (5 specimens)	P366.22
BACTERIOLOGY	4062	Galactose-1-phosphate uridyl transferase	P271.80
BACTERIOLOGY	4063	Fructosamine	P122.32
BACTERIOLOGY	4064	Glycosylated haemoglobin: chromatography	P122.32
BACTERIOLOGY	4066	Immunofixation: Total protein IgGlgAlgMKappaLambda	P796.21

BACTERIOLOGY	4067	Lithium: flame ionization	P86.68
BACTERIOLOGY	4068	Lithium: atomic absorption	P126.99
BACTERIOLOGY	4071	Iron	P113.09
BACTERIOLOGY	4073	Iron-binding capacity	P129.85
BACTERIOLOGY	4075	Blood gases: Panel 1: Astrup/pO ₂ . This panel includes items 4077, 4078 and 4121.	P368.56
BACTERIOLOGY	4076	Blood gases: Panel 2: Panel 1 (4075) & ancillary tests. This item also includes items 4077, 4078, 4121, calcium: ionized, Na, K, Glucose, Hb.	P569.70
BACTERIOLOGY	4078	Oximetry analysis: MetHb COHb O ₂ Hb RHb SulfHb	P113.09
BACTERIOLOGY	4079	Ketones in plasma: Qualitative	P37.77
BACTERIOLOGY	4081	Drug level-biological fluid: Quantitative	P180.99
BACTERIOLOGY	4082	Tacrolimus assay	P320.07
BACTERIOLOGY	4083	Lysosomal enzyme assay	P612.56
BACTERIOLOGY	4085	Lipase	P86.68
BACTERIOLOGY	4091	Lipoprotein electrophoresis	P150.86
BACTERIOLOGY	4093	Osmolality: serum or urine	P113.09
BACTERIOLOGY	4094	Magnesium: spectrophotometric	P61.85
BACTERIOLOGY	4095	Magnesium: atomic absorption	P121.47
BACTERIOLOGY	4096	Mercury: atomic absorption	P303.63
BACTERIOLOGY	4097	Copper: spectrophotometric	P61.85
BACTERIOLOGY	4098	Copper: atomic absorption	P303.63
BACTERIOLOGY	4105	Protein electrophoresis	P150.86
BACTERIOLOGY	4106	IgG sub-class 1,2,3 or 4: Per sub-class	P339.59
BACTERIOLOGY	4109	Phosphate	P61.85
BACTERIOLOGY	4111	Phospholipids	P53.89
BACTERIOLOGY	4113	Potassium	P61.85
BACTERIOLOGY	4114	Sodium	P61.85
BACTERIOLOGY	4117	Protein: total	P51.77
BACTERIOLOGY	4121	pH, pCO ₂ or pO ₂ : each	P113.09
BACTERIOLOGY	4123	Pyruvic acid	P75.32
BACTERIOLOGY	4125	Salicylates	P75.32
BACTERIOLOGY	4126	Secretin-pancreozymin response	P443.35
BACTERIOLOGY	4127	Caeruloplasmin	P75.32
BACTERIOLOGY	4128	Phenylalanine: Quantitative	P188.52
BACTERIOLOGY	4129	Glutamate dehydrogenase (GDH)	P91.66
BACTERIOLOGY	4130	Aspartate aminotransferase (AST)	P91.66
BACTERIOLOGY	4131	Alanine aminotransferase (ALT)	P91.66
BACTERIOLOGY	4132	Creatine kinase (CK)	P91.66
BACTERIOLOGY	4133	Lactate dehydrogenase (LD)	P91.66
BACTERIOLOGY	4134	Gamma glutamyl transferase (GGT)	P91.66
BACTERIOLOGY	4135	Aldolase	P91.66
BACTERIOLOGY	4136	Angiotensin converting enzyme (ACE)	P150.86
BACTERIOLOGY	4137	Lactate dehydrogenase isoenzyme	P180.99
BACTERIOLOGY	4138	CK-MB: immunoinhibition/precipitation	P180.99
BACTERIOLOGY	4139	Adenosine deaminase	P91.66
BACTERIOLOGY	4142	Red cell enzymes: each	P132.40
BACTERIOLOGY	4143	Serum/plasma enzymes: each	P91.66
BACTERIOLOGY	4144	Transferrin	P195.95
BACTERIOLOGY	4145	Lead: spectrophotometric	P75.32
BACTERIOLOGY	4146	Lead: atomic absorption	P254.72
BACTERIOLOGY	4147	Triglyceride	P134.73
BACTERIOLOGY	4149	Red cell magnesium	P195.95
BACTERIOLOGY	4151	Urea	P61.85

BACTERIOLOGY	4152	CK-MB: mass determination: Quantitative (Automated)	P207.62
BACTERIOLOGY	4153	CK-MB: mass determination: Quantitative (Not automated)	P292.70
BACTERIOLOGY	4154	Myoglobin quantitative: monoclonal immunological	P207.62
BACTERIOLOGY	4155	Uric acid	P64.08
BACTERIOLOGY	4157	Vitamin A-saturation test	P259.81
BACTERIOLOGY	4158	Vitamin E (tocopherol)	P59.94
BACTERIOLOGY	4159	Vitamin A	P105.56
BACTERIOLOGY	4160	Vitamin C (ascorbic acid)	P37.77
BACTERIOLOGY	4161	Troponin isoforms: each	P339.59
BACTERIOLOGY	4163	Apoprotein AI: Turbidometric method	P140.57
BACTERIOLOGY	4164	Apoprotein AI: Labelled antibody technique	P210.91
BACTERIOLOGY	4165	Apoprotein All: Turbidometric method	P140.57
BACTERIOLOGY	4166	Apoprotein All: Labelled antibody technique	P210.91
BACTERIOLOGY	4167	Apoprotein B: Turbidometric method	P140.57
BACTERIOLOGY	4168	Apoprotein B: Labelled antibody technique	P210.91
BACTERIOLOGY	4170	Lipoprotein (a) (Lp(a)) assay	P210.91
BACTERIOLOGY	4171	Sodium + potassium + chloride + CO ₂ + urea	P269.04
BACTERIOLOGY	4172	ELISA/EMIT technique	P210.91
BACTERIOLOGY	4181	Quantitative protein estimation: Mancini method	P129.96
BACTERIOLOGY	4182	Quantitative protein estimation: nephelometer or Turbidometric method	P140.57
BACTERIOLOGY	4183	Quantitative protein estimation: labelled antibody	P210.91
BACTERIOLOGY	4184	C-reactive protein (Ultra sensitive)	P198.39
BACTERIOLOGY	4185	Lactose	P180.99
BACTERIOLOGY	4187	Zinc: atomic absorption	P303.63
BACTERIOLOGY		BIOCHEMICAL TESTS: URINE	
BACTERIOLOGY	4188	Urine dipstick, per stick (irrespective of the number of tests on stick)	P24.08
BACTERIOLOGY	4189	Abnormal pigments	P75.32
BACTERIOLOGY	4193	Alkapton test: homogentisic acid	P75.32
BACTERIOLOGY	4194	Amino acids: Quantitative (Post derivatisation HPLC)	P1,326.66
BACTERIOLOGY	4195	Amino laevulinic acid	P301.51
BACTERIOLOGY	4197	Amylase	P86.68
BACTERIOLOGY	4198	Arsenic	P303.63
BACTERIOLOGY	4199	Ascorbic acid	P37.77
BACTERIOLOGY	4201	Bence-Jones protein	P45.94
BACTERIOLOGY	4202	Bence-Jones protein: Bradshaw's test	P37.77
BACTERIOLOGY	4203	Phenol	P59.94
BACTERIOLOGY	4204	Calcium: atomic absorption	P121.47
BACTERIOLOGY	4205	Calcium: spectrophotometric	P61.85
BACTERIOLOGY	4206	Calcium: absorption and excretion studies	P418.84
BACTERIOLOGY	4207	Catecholamines fluorimetric screen test	P188.52
BACTERIOLOGY	4208	Lead: spectrophotometric	P75.32
BACTERIOLOGY	4209	Lead: atomic absorption	P254.72
BACTERIOLOGY	4210	Urine collagen telopeptides	P619.88
BACTERIOLOGY	4211	Bile pigments: Qualitative	P37.77
BACTERIOLOGY	4213	Protein: Quantitative	P37.77
BACTERIOLOGY	4214	Mercury	P121.47
BACTERIOLOGY	4216	Mucopolysaccharides: Qualitative	P59.94
BACTERIOLOGY	4217	Oxalate/Citrate: enzymic each	P159.35
BACTERIOLOGY	4218	Glucose: Quantitative	P37.77
BACTERIOLOGY	4219	Steroids: chromatography (each)	P122.32
BACTERIOLOGY	4221	Creatinine	P61.85
BACTERIOLOGY	4223	Creatinine clearance	P129.22
BACTERIOLOGY	4225	Xylose	P53.89

BACTERIOLOGY	4227	Electrophoresis: Qualitative	P75.32
BACTERIOLOGY	4229	Uric acid clearance	P129.85
BACTERIOLOGY	4237	5-Hydroxy-indole-acetic acid: Screen test	P45.94
BACTERIOLOGY	4239	5-Hydroxy-indole-acetic acid: Quantitative	P113.09
BACTERIOLOGY	4245	Vitamin A-screen test	P91.66
BACTERIOLOGY	4247	Ketones: excluding dip-stick method	P37.77
BACTERIOLOGY	4248	Reducing substances	P29.92
BACTERIOLOGY	4249	Melanogen (melanin)	P75.32
BACTERIOLOGY	4251	Metanephrines: column chromatography	P374.50
BACTERIOLOGY	4253	Aromatic amines (gaschromatography/mass spectrophotometry)	P458.52
BACTERIOLOGY	4254	Nitrosonaphtol test for tyrosine	P37.77
BACTERIOLOGY	4263	pH: Excluding dip-stick method	P16.07
BACTERIOLOGY	4265	Thin layer chromatography: one way	P113.09
BACTERIOLOGY	4266	Thin layer chromatography: two way	P188.52
BACTERIOLOGY	4267	Total organic matter screen: infrared	P523.66
BACTERIOLOGY	4268	Organic acids: Quantitative: GCMS	P1,832.39
BACTERIOLOGY	4269	Phenylpyruvic acid: ferric chloride	P37.77
BACTERIOLOGY	4271	Phosphate excretion index	P374.50
BACTERIOLOGY	4272	Porphobilinogen qualitative screen: urine	P83.71
BACTERIOLOGY	4273	Porphobilinogen/ALA: Quantitative each	P254.72
BACTERIOLOGY	4283	Magnesium: spectrophotometric	P61.85
BACTERIOLOGY	4284	Magnesium: atomic absorption	P121.47
BACTERIOLOGY	4285	Identification of carbohydrate.	P129.85
BACTERIOLOGY	4287	Identification of drug: Qualitative	P75.32
BACTERIOLOGY	4288	Identification of drug: Quantitative	P180.99
BACTERIOLOGY	4293	Urea clearance	P91.66
BACTERIOLOGY	4297	Copper: spectrophotometric	P61.85
BACTERIOLOGY	4298	Copper: atomic absorption	P303.63
BACTERIOLOGY	4299	Indoles: Quantitative	P113.09
BACTERIOLOGY	4300	Indican or indole: Qualitative	P53.89
BACTERIOLOGY	4301	Chloride	P43.39
BACTERIOLOGY	4307	Ammonium chloride loading test	P374.50
BACTERIOLOGY	4309	Urobilinogen: Quantitative	P113.09
BACTERIOLOGY	4313	Phosphate	P61.85
BACTERIOLOGY	4315	Potassium	P61.85
BACTERIOLOGY	4316	Sodium	P61.85
BACTERIOLOGY	4319	Urea	P61.85
BACTERIOLOGY	4321	Uric acid	P61.85
BACTERIOLOGY	4322	Fluoride	P86.68
BACTERIOLOGY	4323	Total protein and protein electrophoresis	P188.52
BACTERIOLOGY	4325	VMA: Quantitative	P188.52
BACTERIOLOGY	4326	Catecholamines (HPLC)	P1,326.66
BACTERIOLOGY	4327	Immunofixation: Total proteinIgGlgAlgMKappaLambdal	P796.21
BACTERIOLOGY	4335	Cystine: Quantitative	P214.09
BACTERIOLOGY	4336	Dinitrophenol hydrazine test: ketoacids	P37.77
BACTERIOLOGY	4337	Hydroxyproline: Quantitative	P316.57
BACTERIOLOGY	4338	Hydroxyproline: Qualitative	P113.09
BIOCHEMICAL TEST: FAECES	4339	Chloride	P43.39
BIOCHEMICAL TEST: FAECES	4343	Fat: Qualitative	P53.89
BIOCHEMICAL TEST: FAECES	4345	Fat: Quantitative	P374.50

BIOCHEMICAL TEST: FAECES	4347	pH.	P16.07
BIOCHEMICAL TEST: FAECES	4351	Occult blood: chemical test	P37.77
BIOCHEMICAL TEST: FAECES	4352	Occult blood: Monoclonal antibodies	P167.52
BIOCHEMICAL TEST: FAECES	4357	Potassium	P61.85
BIOCHEMICAL TEST: FAECES	4358	Sodium	P61.85
BIOCHEMICAL TEST: FAECES	4361	Stercobilin	P37.77
BIOCHEMICAL TEST: FAECES	4362	Elastase Quantitative ELIZA	P787.29
BIOCHEMICAL TEST: FAECES	4363	Stercobilinogen: Quantitative	P113.09
BIOCHEMICAL TEST: FAECES	4364	Chymotrypsin determination: enzymatic	P126.88
BIOCHEMICAL TEST: FAECES	4365	Tryptic activity: digestive	P37.77
BIOCHEMICAL TESTS: MISCELLANEOUS	4366	Porphyrin screen qualitative: urine, stool, red blood cells: each	P83.71
BIOCHEMICAL TESTS: MISCELLANEOUS	4367	Porphyrin qualitative analysis by TLC: urine, stool, red blood cells: each	P339.59
BIOCHEMICAL TESTS: MISCELLANEOUS	4368	Porphyrin: total quantitation: urine, stool, red blood cells: each	P339.59
BIOCHEMICAL TESTS: MISCELLANEOUS	4369	Porphyrin quantitative analysis by TLCHPLC: urine, stool, red blood cells: each	P502.55
BIOCHEMICAL TESTS: MISCELLANEOUS	4370	Drug level in biological fluid: monoclonal immunological	P207.62
BIOCHEMICAL TESTS: MISCELLANEOUS	4371	Amylase in exudate	P86.68
BIOCHEMICAL TESTS: MISCELLANEOUS	4372	Fluoride in biological fluids and water	P265.23
BIOCHEMICAL TESTS: MISCELLANEOUS	4373	Breast milk analysis	P113.09
BIOCHEMICAL TESTS: MISCELLANEOUS	4374	Trace metals in biological fluid: atomic absorption	P303.74
BIOCHEMICAL TESTS: MISCELLANEOUS	4375	Calcium in fluid: spectrophotometric	P61.85
BIOCHEMICAL TESTS: MISCELLANEOUS	4376	Calcium in fluid: atomic absorption	P121.47

BIOCHEMICAL TESTS: MISCELLANEOUS	4377	Gallstone analysis: (BilirubinCaPOxalateCholesterol)	P371.63
BIOCHEMICAL TESTS: MISCELLANEOUS	4378	Urea Breath Test	P971.68
BIOCHEMICAL TESTS: MISCELLANEOUS	4380	Lecithin in amniotic fluid: L/S ratio	P458.52
BIOCHEMICAL TESTS: MISCELLANEOUS	4381	Lamellar body count in amniotic fluid	P167.52
BIOCHEMICAL TESTS: MISCELLANEOUS	4382	Bilirubin in amniotic fluid: spectrophotometric essay	P158.29
BIOCHEMICAL TESTS: MISCELLANEOUS	4386	Oestrogen/Progesterone receptors: Fluorescent method	P346.81
BIOCHEMICAL TESTS: MISCELLANEOUS	4387	Oestrogen/Progesterone receptors: Cytosol radio-isotope technique	P3,853.19
BIOCHEMICAL TESTS: MISCELLANEOUS	4388	Gastric contents: maximal stimulation test	P458.52
BIOCHEMICAL TESTS: MISCELLANEOUS	4389	Gastric fluid: total acid per specimen	P37.77
BIOCHEMICAL TESTS: MISCELLANEOUS	4390	Foam test: amniotic fluid	P53.89
BIOCHEMICAL TESTS: MISCELLANEOUS	4391	Renal calculus: chemistry	P91.66
BIOCHEMICAL TESTS: MISCELLANEOUS	4392	Renal calculus: crystallography	P272.33
BIOCHEMICAL TESTS: MISCELLANEOUS	4393	Saliva: potassium	P61.85
BIOCHEMICAL TESTS: MISCELLANEOUS	4394	Saliva: sodium	P61.85
BIOCHEMICAL TESTS: MISCELLANEOUS	4395	Sweat:sodium	P61.85
BIOCHEMICAL TESTS: MISCELLANEOUS	4396	Sweat: potassium	P61.85
BIOCHEMICAL TESTS: MISCELLANEOUS	4397	Sweat: chloride	P43.39
BIOCHEMICAL TESTS: MISCELLANEOUS	4399	Sweat collection by iontophoresis (excluding collection material)	P75.32

BIOCHEMICAL TESTS: MISCELLANEOUS	4400	Tryptophane loading test	P374.50
CEREBROSPINAL FLUID	4401	Cell count	P58.99
CEREBROSPINAL FLUID	4407	Cell count, protein, glucose and chloride	P129.85
CEREBROSPINAL FLUID	4409	Chloride	P43.39
CEREBROSPINAL FLUID	4415	Potassium	P61.85
CEREBROSPINAL FLUID	4416	Sodium	P61.85
CEREBROSPINAL FLUID	4417	Protein: Qualitative	P16.07
CEREBROSPINAL FLUID	4419	Protein: Quantitative	P51.77
CEREBROSPINAL FLUID	4421	Glucose	P61.85
CEREBROSPINAL FLUID	4423	Urea	P61.85
CEREBROSPINAL FLUID	4425	Protein electrophoresis	P214.09
RNA/DNA BASED TESTS	4424	HLA test for specific allele DNA-PCR	P611.40
RNA/DNA BASED TESTS	4426	HLA typinf low resolution Class I DNA - PCR per locus	P1,675.27
RNA/DNA BASED TESTS	4427	HLA typing low resolution Class II DNA - PCR per locus	P1,239.66
RNA/DNA BASED TESTS	4428	HLA typing high resolution Class I or II DNA - PCR per allele	P1,105.67
RNA/DNA BASED TESTS	4429	Quantitative PCR (DNA/RNA)	P1,191.23
RNA/DNA BASED TESTS	4430	Recombinant DNA technique	P418.84
RNA/DNA BASED TESTS	4431	Ribosomal RNA targeting for bacteriological identification	P594.32
RNA/DNA BASED TESTS	4432	Ribosomal RNA amplification for bacteriological identification	P1,256.53
RNA/DNA BASED TESTS	4433	Bacteriological DNA identification (LCR)	P418.84
RNA/DNA BASED TESTS	4434	Bacteriological DNA identification (PCR)	P1,256.53
ANDROLOGY	4435	Mixed antiglobulin reaction: semen	P110.65
ANDROLOGY	4436	Friberg test: semen	P246.23
ANDROLOGY	4437	Kremer test: semen	P59.94
ANDROLOGY	4438	Huhner's test (post coital examination)	P51.35
ANDROLOGY	4440	Semen analysis: cell count	P129.85
ANDROLOGY	4441	Semen analysis: cytology	P122.32
ANDROLOGY	4442	Semen analysis: viability + motility - 6 hours	P122.32
ANDROLOGY	4443	Semen analysis: supravital stain	P92.30
ANDROLOGY	4444	Prostatic massage	P75.32
ANDROLOGY	4445	Seminal fluid: alpha glucosidase	P339.59
ANDROLOGY	4446	Seminal fluid fructose	P53.89
ANDROLOGY	4447	Seminal fluid: acid phosphatase	P86.68

IMMUNOLOGY	4448	HCG: Latex agglutination: Qualitative (side room)	P68.00
IMMUNOLOGY	4449	HCG: Latex agglutination: Semi-quantitative (side room)	P155.95
IMMUNOLOGY	4450	HCG: Monoclonal immunological: Qualitative	P167.52
IMMUNOLOGY	4451	HCG: Monoclonal immunological: Quantitative	P207.62
IMMUNOLOGY	4453	Methyl histamine (RIA)	P539.36
IMMUNOLOGY	4454	Basophil histamine release	P2,197.23
IMMUNOLOGY	4455	Anti IgE receptor antibody test (10 samples and dilution)	P2,743.70
IMMUNOLOGY	4456	Eosinophyl cationic protein	P472.31
IMMUNOLOGY	4457	Mast cell tryptase	P1,644.93
IMMUNOLOGY	4458	Micro-albuminuria: radio-isotope method	P210.91
IMMUNOLOGY	4459	Acetyl choline receptor antibody	P2,648.96
IMMUNOLOGY	4460	CA-199 tumour marker	P339.59
IMMUNOLOGY	4462	CA-125 tumour marker	P339.59
IMMUNOLOGY	4463	C6 complement functional essay	P753.88
IMMUNOLOGY	4464	House dust mite antigen ELIZA	P344.90
IMMUNOLOGY	4465	Indoor volumetric particle analysis	P837.69
IMMUNOLOGY	4466	Beta-2-microglobulin	P210.91
IMMUNOLOGY	4467	Chromogranin A	P787.29
IMMUNOLOGY	4468	CA-549	P339.59
IMMUNOLOGY	4469	Tumor markers: monoclonal immunological (each)	P339.59
IMMUNOLOGY	4470	CA-195 tumour marker	P339.59
IMMUNOLOGY	4471	Carcino-embryonic antigen	P339.59
IMMUNOLOGY	4472	MCA antigen tumour marker	P339.59
IMMUNOLOGY	4476	Neopterin	P339.59
IMMUNOLOGY	4477	Neuron specific enolase	P339.59
IMMUNOLOGY	4479	Vitamin B12-absorption: Shilling test	P195.95
IMMUNOLOGY	4480	Serotonin	P314.24
IMMUNOLOGY	4481	Thyroxine (T4)	P210.91
IMMUNOLOGY	4482	Free thyroxine (FT4)	P292.81
IMMUNOLOGY	4483	T3-resin uptake	P137.60
IMMUNOLOGY	4484	Thyrotropin (TSH)/Free Thyroxine (FT4). This item includes items 4507 and 4482	P629.75
IMMUNOLOGY	4485	Insulin	P210.91
IMMUNOLOGY	4489	Unsaturated vitamin B12 binding capacity	P214.09
IMMUNOLOGY	4490	Releasing hormone response	P837.69
IMMUNOLOGY	4491	Vitamin B12	P210.91
IMMUNOLOGY	4492	Vitamin D3: Calcitriol (RIA)	P1,256.53
IMMUNOLOGY	4493	Drug concentration: Quantitative	P210.91
IMMUNOLOGY	4494	Free hormone assay	P292.81
IMMUNOLOGY	4495	Growth hormone	P210.91
IMMUNOLOGY	4496	Hormone concentration: Quantitative	P210.91
IMMUNOLOGY	4497	Carbohydrate deficient transferrin	P486.95
IMMUNOLOGY	4498	Cartilage oligomeric matrix protein (COMP)	P0.00
IMMUNOLOGY	4499	Cortisol	P210.91
IMMUNOLOGY	4500	DHEA sulphate	P210.91
IMMUNOLOGY	4501	Testosterone	P210.91
IMMUNOLOGY	4502	Free testosterone	P292.81
IMMUNOLOGY	4503	Oestradiol	P210.91
IMMUNOLOGY	4505	Oestriol	P180.99
IMMUNOLOGY	4506	Multiple antigen specific IgE screening test for Atopy	P632.72
IMMUNOLOGY	4507	Thyrotropin (TSH)	P328.35
IMMUNOLOGY	4508	Combined antigen specific IgE	P415.77
IMMUNOLOGY	4509	Free tri-iodothyronine (FT3)	P292.81
IMMUNOLOGY	4510	Total tri-iodotironien (T3)	P210.91

IMMUNOLOGY	4511	Renin activity	P316.57
IMMUNOLOGY	4512	Parathormone	P290.05
IMMUNOLOGY	4513	IgE: total	P210.91
IMMUNOLOGY	4514	Antigen specific IgE	P210.91
IMMUNOLOGY	4515	Aldosterone	P210.91
IMMUNOLOGY	4516	Follitropin (FSH)	P210.91
IMMUNOLOGY	4517	Lutropin (LH)	P210.91
IMMUNOLOGY	4518	Soluble transferrin receptor	P188.52
IMMUNOLOGY	4519	Prostate specific antigen	P242.84
IMMUNOLOGY	4520	17 Hydroxy progesterone	P210.91
IMMUNOLOGY	4521	Progesterone	P210.91
IMMUNOLOGY	4522	Alpha-feto protein	P210.91
IMMUNOLOGY	4523	ACTH	P369.30
IMMUNOLOGY	4525	Placental lactogen	P210.91
IMMUNOLOGY	4526	Sex hormone binding globulin	P210.91
IMMUNOLOGY	4527	Gastrin	P210.91
IMMUNOLOGY	4528	Ferritin	P210.91
IMMUNOLOGY	4529	Anti-DNA antibodies	P210.91
IMMUNOLOGY	4530	Antiplatelet antibodies	P259.81
IMMUNOLOGY	4531	Hepatitis: per antigen or antibody	P242.84
IMMUNOLOGY	4532	Transcobalamine	P210.91
IMMUNOLOGY	4533	Folic acid	P210.91
IMMUNOLOGY	4534	Prostatic acid phosphatase	P210.91
IMMUNOLOGY	4535	Unsaturated iron binding capacity	P210.91
IMMUNOLOGY	4536	Erythrocyte folate	P292.81
IMMUNOLOGY	4537	Prolactin	P210.91
IMMUNOLOGY	4538	Procalcitonin – semi-quantitative	P543.39
IMMUNOLOGY	4539	Procalcitonin quantitative	P770.64
IMMUNOLOGY	4540	HCG: Quantative as used for Down's screen	P254.72
IMMUNOLOGY	4546	First trimester Downs screen	P896.25
MISCELLANEOUS	4544	Attendance in theatre	P458.52
MISCELLANEOUS	4548	Minimum fee: normal hours	P51.35
SPUTUM, ALL BODY FLUIDS and TUMOR ASPIRATES	4561	First unit	P270.53
SPUTUM, ALL BODY FLUIDS and TUMOR ASPIRATES	4563	Each additional unit	P157.54
SPUTUM, ALL BODY FLUIDS and TUMOR ASPIRATES	4564	Perfomance of fine-needle aspiration for cytology	P302.99
SPUTUM, ALL BODY FLUIDS and TUMOR ASPIRATES	4565	Examination of fine needle aspiration in theatre	P995.23
SPUTUM, ALL BODY FLUIDS and TUMOR ASPIRATES	4566	Vaginal or cervical smears, each	P218.33

HISTOLOGY	4567	Histology per sample/specimen each	P373.48
HISTOLOGY	4571	Histology per additional block, each	P216.64
HISTOLOGY	4575	Histology and frozen section in laboratory	P423.94
HISTOLOGY	4577	Histology and frozen section in theatre	P915.02
HISTOLOGY	4578	Second and subsequent frozen sections, each	P373.48
HISTOLOGY	4579	Attendance in theatre - no frozen section performed	P491.08
HISTOLOGY	4581	Vaso-epididymostomy study in theatre	P575.11
HISTOLOGY	4582	Serial step sections (including item 4567)	P435.05
HISTOLOGY	4584	Serial step sections per additional block, each	P250.56
HISTOLOGY	4585	Sex chromatin	P188.63
HISTOLOGY	4587	Histology consultation	P188.63
HISTOLOGY	4589	Special stains	P125.16
HISTOLOGY	4591	Immunofluorescence studies	P386.60
HISTOLOGY	4592	Immunoperoxidase studies	P746.96
HISTOLOGY	4593	Electron microscopy	P1,755.35
HISTOLOGY	4595	Foetal otopsy excluding histology	P1,363.20
CYTOGENETICS	4750	Cell culture: Lymphocytes, cord blood	P261.62
CYTOGENETICS	4751	Cell culture: Amniotic fluid, fibroblasts, leukaemia bloods, bone marrow, other specialised cultures	P784.96
CYTOGENETICS	4752	Cell culture: Chorionic villi	P1,046.47
CYTOGENETICS	4754	Cytogenetic analysis: Lymphocytes: idiograms, karyotyping, one staining technique	P2,354.67
CYTOGENETICS	4755	Cytogenetic analysis: Amniotic fluid, fibroblasts, chorionic villi, products of conception, bone marrow, leukaemia bloods: idiograms, karyotyping, one staining technique	P4,709.23
CYTOGENETICS	4757	Specified additional analysis e.g.mosaicism, Fanconi anaemia, Fra X, additional staining techniques	P1,220.99
CYTOGENETICS	4760	FISH procedure, including cell culture	P2,005.74
CYTOGENETICS	4761	FISH analysis per probe system	P610.44
DNA TESTING	4763	Blood: DNA extraction	P784.96
DNA TESTING	4764	Blood: Genotype per person: Southern blotting	P1,552.31
DNA TESTING	4765	Blood: Genotype per person: PCR	P1,046.47
DNA TESTING	4767	Prenatal diagnosis: Amniotic fluid or chorionic tissue: DNA extraction	P1,569.71
DNA TESTING	4768	Prenatal diagnosis: Amniotic fluid or chorionic tissue: Genotype per person: Southern blotting	P3,279.03
DNA TESTING	4769	Prenatal diagnosis: Amniotic fluid or chorionic tissue: Genotype per person: PCR	P2,093.05