

**Department of Pathology
Queen Elizabeth Hospital
Hong Kong**

Inter-hospital Cross Charging Pathology Service, 2023/24

Index of Assays

Price List

and

Turnaround Time

(for Purchaser Hospital)

Inter-Hospital Cross Charging Pathology Service 23/24
Department of Pathology, QEH

Dear Partners,

This brochure, which summarizes the services available, contains an index of assays, fees, and turnaround time with references to the following 3 categories of services and appropriate specialties:

Category 1: Hospital-based Toxicology Services

Category 2: Hospital-based Virology Services

Category 3: Other tests under

- Anatomical Pathology
- Blood Bank
- Chemical Pathology
- Haematology
- Microbiology

“Purchaser hospital” indicates hospital requesting Pathology services from QEH.

“Unit price” indicates “Marginal price per test”. Unit price for Categories 1 & 2 applies only when agreed quota is exceeded in Kowloon Region HA Clusters.

“Day” under “TAT90” indicates “Working day”

Further information on the assays and procedure of sending requests, and settlement of service charge will be forwarded to you separately.

We would be pleased to hear from you any comment on this brochure or any other aspect of our services.

Thank you for choosing us for partnership.

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Category 1 : Hospital-based Toxicology Services

Testcode	Testname	Unit price (HK\$)	TAT 90 < or =
<u>Chemical Pathology</u>			
C/DRUG	Toxicology Screening, urine	600	4 days

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Category 2 : Hospital-based Virology Services

Testcode	Testname	Unit price (HK\$)	TAT 90 < or =
<u>Microbiology</u>			
M/HBVCA	Anti-HBc	160	2 days
M/HBVA	Anti-HBs	160	2 days
M/HCVCA	Anti-HCV	160	2 days
M/HIV	Anti-HIV	160	2 days
M/CMVG	CMV IgG	160	2 days
M/HAVM	HAV IgM	160	2 days
M/HBVCM	HBc IgM	160	2 days
M/HBVE	HBeAg	160	2 days
M/HBV	HBsAg	160	2 days
M/HEVM	HEV IgM	235	4 weeks
M/RUBG	Rubella IgG	160	2 days
M/RUBM	Rubella IgM	160	2 days
M/TOXOM	Toxo IgM	200	2 days
M/TPA	Treponema Pallidum Antibody (EIA)	160	2 days
M/VZVG	VZV IgG	160	2 days
M/VZVGC	VZV IgG Confirmation	800	1 week

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Category 3 : Other tests

Testcode	Testname		Unit price (HK\$)	TAT 90 < or =
<u>Anatomical Pathology</u>				
A/BLYM	Biopsy for lymphoma workup	(per case)	2143	3 weeks
A/B1	Biopsy, All embedded; 1 block	(per case)	642	1 week
A/B2	Biopsy, All embedded; 2-4 blocks / routine levels	(per case)	642	1 week
A/BC	Biopsy, All embedded; Complex	(per case)	1286	3 weeks
A/BX	Biopsy, All embedded; Multiple site >=5	(per case)	1286	3 weeks
A/CFISH	Chromosome fluorescence in situ hybridization	(per test)	2627	3 weeks
A/GY	Cytology, gynae	(per specimen)	322	2 weeks
A/GP	Cytology, gynae, reported by pathologist	(per specimen)	322	2 weeks
A/NG	Cytology, non-gynae	(per case)	322	1 week
A/P	Cytology, non-gynae, Pneumocystis	(per specimen)	322	1 week
A/L-EM3	EM process, scan and photo	(per specimen)	2679	4 weeks
A/L-EM4	EM, tissue processing & semithin sectioning	(per specimen)	857	2 weeks
A/F-OLI	FISH 1p/19q deletion	(per case)	4079	2 weeks
A/ALK	FISH ALK breakapart	(per test)	3678	2 weeks
A/FBCL2	FISH BCL2 breakapart	(per test)	2627	2 weeks
A/FBCL6	FISH BCL-6 breakapart	(per test)	2627	2 weeks
A/FB2IH	FISH BCL-IgH fusion	(per test)	2627	2 weeks
A/F-BCR	FISH BCR INI1	(per test)	2627	2 weeks
A/F-MYC	FISH c-MYC breakapart	(per test)	2627	2 weeks
A/ETV6	FISH ETV6 breakapart	(per test)	2627	2 weeks
A/F-EWS	FISH EWS breakapart	(per test)	2627	2 weeks
A/FMDM2	FISH for MDM2 gene amplification	(per test)	2627	2 weeks
A/F-FUS	FISH FUS breakapart	(per test)	2627	2 weeks
A/F-IGH	FISH IgH breakapart	(per test)	2627	2 weeks
A/F-MIF	FISH MYC-IgH fusion	(per test)	2627	2 weeks
A/FSS18	FISH SS18 breakapart	(per test)	2627	2 weeks
A/AW	FNA from ward	(per specimen)	642	1 week
A/LHER2	HER2 gene amplification	(per test)	2627	2 weeks
A/L-IMF	Immunofluorescence (for renal or skin biopsy)	(per test)	108	2 days
A/L-IHC	Immunohistochemistry	(per test)	171	2 days
A/I-IMF	Indirect Immunofluorescence	(per case)	214	4 weeks
A/L-EBV	ISH for EBER	(per test)	736	1 week
A/L-HPV	ISH for HPV	(per test)	736	1 week
A/ISHLC	ISH for Immunoglobulin light chain	(per case)	928	1 week

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Category 3 : Other tests

Testcode	Testname		Unit price (HK\$)	TAT 90 < or =
A/UR	Joint fluid for urate crystals	(per case)	322	1 week
A/LRAS	PCR & pyrosequencing for RAS gene mutation	(per case)	2885	2 weeks
A/BRAF	PCR & sequencing for BRAF gene mutation	(per case)	1185	3 weeks
A/GNAS	PCR & sequencing for GNAS gene mutation	(per case)	1185	3 weeks
A/H3F3	PCR & sequencing for H3F3A & H3F3B mutation	(per case)	2267	3 weeks
A/IDH	PCR & sequencing for IDH1 and IDH2 genes mutation	(per case)	2267	3 weeks
A/PDGFR	PCR & Sequencing for PDGFRA gene mutation	(per case)	1185	2 weeks
A/BCOR	PCR and sequencing for BCOR gene	(per case)	1185	3 weeks
A/MYCO2	PCR and sequencing for Mycobacterium specific HSP65 gene	(per case)	1185	3 weeks
A/L-CCS	PCR for clear cell sarcoma genes	(per case)	720	2 weeks
A/LDFSP	PCR for DFSP, COL1A1-PDGFB	(per case)	720	2 weeks
A/EGFRP	PCR for EGFR gene mutation (plasma)	(per case)	2267	2 weeks
A/L-EWS	PCR for Ewing sarcoma, EWS-FL11	(per case)	720	2 weeks
A/LGIST	PCR for GIST, mutation analysis of KIT gene	(per case)	1185	3 weeks
A/IDH21	PCR for IDH1 & IDH2 genes mutation	(per case)	1421	2 weeks
A/IG	PCR for immunoglobulin gene rearrangement	(per case)	2163	3 weeks
A/MYD88	PCR for L265P mutation in MYD88 gene	(per case)	720	2 weeks
A/L-FMS	PCR for LGFMS, FUS-CREB3L1 and FUS-CREB3L2	(per case)	1287	2 weeks
A/MS	PCR for microsatellite analysis	(per case)	1236	4 weeks
A/MSI	PCR for microsatellite instability	(per case)	3090	2 weeks
A/TB	PCR for Mycobacterium tuberculosis/bovis (for paraffin tissue)	(per case)	618	2 weeks
A/RET	PCR for RET protooncogene	(per case)	2163	3 weeks
A/FRET	PCR for RET protooncogene for family members	(per case)	978	2 weeks
A/L-SS	PCR for synovial sarcoma genes	(per case)	720	2 weeks
A/TCR	PCR for T-cell receptor gene rearrangement	(per case)	2163	3 weeks
A/PTERT	PCR for TERT promoter mutation	(per case)	720	2 weeks
A/MYCO1	Real time PCR for Mycobacterium specific ATPE gene	(per case)	618	2 weeks
A/SBC	RT-PCR and sequencing for secretory Breast Carcinoma(ETV6-NTRK3)	(per case)	2335	3 weeks
A/SFT	RT-PCR and sequencing for solitary fibrous tumor(NAB2-STAT6)	(per case)	2335	3 weeks
A/SS	Special Skin Biopsy	(per case)	2143	8 weeks
A/SC	Surgical Specimen, High Complexity	(per case)	2143	4 weeks
A/S3	Surgical Specimen, Low complexity; >= 5 blocks	(per case)	1286	3 weeks
A/SM	Surgical Specimen, Moderate complex specimen	(per case)	1286	3 weeks
A/S2	Surgical Specimen, Very Low complexity; 1-4 blocks	(per case)	1286	2 weeks

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Category 3 : Other tests

Testcode	Testname		Unit price (HK\$)	TAT 90 < or =
A/E	Urine for eosinophils	(per case)	322	1 week

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Testcode	Testname	Unit price (HK\$)	TAT 90 < or =
<u>Blood Bank</u>			
B/ABO/Rh1	ABO and Rh(D) typing for - transfusion reques	55	4 hours
	- antenatal check and transplant	55	4 hours
B/M/ABIX	Antibody investigation	1505	2 days
B/M/ABS2	Antibody screening	99	4 hours
B/SR	Antibody titre	1505	2 days
B/ABS	Compatibility (type and screen)	154	4 hours
B/M/CR	Crossmatch (per unit)	66	-
B/M/DAT	Direct antiglobulin test (Direct Coombs' test)	82	2 days
B/M/HTR	Investigation for haemolytic transfusion reaction	1968	7 days
B/M/NHTR	Investigation for non-haemolytic transfusion reaction	1505	7 days

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Category 3 : Other tests

Testcode	Testname	Unit price (HK\$)	TAT 90 < or =
<u>Chemical Pathology</u>			
C/11DF	11-deoxycortisol	300	7 days
C/PG17	17-OH Progesterone	300	7 days
C/21DF	21-deoxycortisol	300	7 days
C/UHIAA_S	5-hydroxyindole-acetic acid, urine	300	15 days
C/ACTH	Adrenocorticotropic hormone	250	2 weeks
C/ALT	Alanine aminotransferase	16	4 hours
C/ALB	Albumin	16	4 hours
C/ETH	Alcohol (Ethanol)	100	4 hours
C/ALDU	Aldosterone	380	2 weeks
C/ALDE	Aldosterone (erect), for dynamic function test only	380	2 weeks
C/ALDS	Aldosterone (supine), for dynamic function test only	380	2 weeks
C/ALP	Alkaline phosphatase	16	4 hours
C/HALP	ALP Index	110	10 days
C/AAT	Alpha-1-antitrypsin	80	4 days
C/AFP	Alpha-fetoprotein	180	3 days
C/CAFP	Alpha-fetoprotein, CSF	180	3 days
C/PAL	Aluminium, plasma	250	10 days
C/AMIP	Amikacin (peak)	180	1 day
C/AMIT	Amikacin (trough)	180	1 day
C/AMIU	Amikacin (unspecified)	180	1 day
C/PALA	Amino acid, plasma	600	10 days
C/UAA	Amino acid, urine	600	10 days
C/AMON	Ammonia	70	4 hours
C/AMY	Amylase	30	4 hours
C/ASD	Androstenedione	300	7 days
C/USB	Antimony, urine	250	10 days
C/BAS	Arsenic, blood	250	10 days
C/UAS	Arsenic, urine	250	10 days
C/AST	Aspartate aminotransferase	16	4 hours
C/CTX	Beta C-Terminal Cross-linking Telopeptide of Type I Collagen	300	1 month
C/BHBA	Beta-hydroxybutyrate, serum	100	1 day
C/CO2	Bicarbonate	16	4 hours
C/TB	Bilirubin, total	16	4 hours
C/BIL	Bilirubin, urine	16	1 day

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Testcode	Testname	Unit price (HK\$)	TAT 90 < or =
C/C125	CA125	230	3 days
C/C199	CA19.9	270	7 days
C/BCD	Cadmium, blood	250	10 days
C/UCD	Cadmium, urine	250	10 days
C/CAHMS	CAH profile	1000	7 days
C/CALC	Calcitonin	300	2 months
C/CA	Calcium	16	4 hours
C/INCA	Calcium, ionized	80	4 hours
C/UCA_S	Calcium, urine	35	1 day
C/CARB	Carbamazepine	115	1 day
C/CO	Carboxy haemoglobin, blood	80	2 hours
C/CEA	Carcinoembryonic antigen	180	3 days
C/CUO	Ceruloplasmin	80	4 days
C/CL	Chloride	16	4 hours
C/UCL_S	Chloride, urine	16	1 day
C/CHOL	Cholesterol, fasting	30	2 days
C/CHOLN	Cholesterol, non-fasting	30	2 days
C/BCRM	Chromium, blood	250	10 days
C/PCRM	Chromium, plasma	250	10 days
C/BFAT	Chyle, Body Fluid	100	1 week
C/BCO	Cobalt, blood	250	10 days
C/C3	Complement C3	80	4 days
C/C4	Complement C4	80	4 days
C/PCU	Copper, plasma	250	10 days
C/UCU_S	Copper, urine	250	10 days
C/COTA	Cortisol (am)	80	3 days
C/DCORT	Cortisol (dynamic function test)	80	3 days
C/COTMS	Cortisol (MS)	300	7 days
C/ONDX	Cortisol (ONDST)	80	14 days
C/COTP	Cortisol (pm)	80	3 days
C/COTS	Cortisol (spot)	80	3 days
C/UF_24	Cortisol, free, urine	300	7 days
C/SCOTA	Cortisol, saliva, AM	315	7 days
C/SCOT	Cortisol, saliva, late-night	315	7 days
C/SCOTDX	Cortisol, saliva, ONDST	315	7 days

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Category 3 : Other tests

Testcode	Testname	Unit price (HK\$)	TAT 90 < or =
C/SCOTS	Cortisol, saliva, Spot	315	7 days
C/CRP	C-reactive protein	85	3 days
C/CK	Creatine kinase	16	4 hours
C/CR	Creatinine	16	4 hours
C/UCR_S	Creatinine, urine	16	1 day
C/CRYO	Cryoglobulins	200	5 days
C/CXAN	CSF Xanthochromia	135	1 day
C/BCYN	Cyanide, blood	300	1 day
C/CYCA	Cyclosporin A	300	4 days
C/C0	Cyclosporin A, 0 hr	300	4 days
C/C1	Cyclosporin A, 1.5 hr	300	4 days
C/C2	Cyclosporin A, 2 hr	300	4 days
C/CY211	CYFRA 21-1	270	2 weeks
C/DEXA	Dexamethasone	315	14 days
C/DHES	DHEA-sulphate	250	2 weeks
C/DGX	Digoxin	100	1 day
C/DLAC	D-Lactate	620	1 month
C/EST	Estradiol	100	7 days
C/EVER	Everolimus, trough	300	7 days
C/FAMS	Family Genetic Study	800	1 month
C/FER	Ferritin	140	3 days
C/SFOL	Folate, serum	100	10 days
C/FSH	Follicle stimulating hormone (spot)	100	3 days
C/DFSH	Follicle stimulating hormone (dynamic function test)	100	3 days
C/FT4	Free thyroxine	100	3 days
C/FT3	Free Triiodothyronine (Free T3)	200	7 days
C/FRU	Fructosamine	100	7 days
C/GGT	Gamma glutamyl transferase	16	4 hours
C/GATN	Gastrin	495	3 months
C/GENP	Gentamicin (peak)	150	1 day
C/GENT	Gentamicin (trough)	150	1 day
C/GENU	Gentamicin (unspecified)	150	1 day
C/FG	Glucose (fasting)	16	4 hours
C/G	Glucose (spot)	16	4 hours
C/BGLU	Glucose, body fluid	16	1 day

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Testcode	Testname	Unit price (HK\$)	TAT 90 < or =
C/CGLU	Glucose, CSF	16	4 hours
C/DGH	Growth hormone (dynamic function test)	180	2 weeks
C/GH	Growth hormone (spot)	180	2 weeks
C/HPT	Haptoglobin	80	4 days
C/HDLC	HDL-cholesterol, fasting	35	2 days
C/HDLCN	HDL-cholesterol, non-fasting	35	2 days
C/TNI	High sensitive Troponin I	150	4 hours
C/CRPS	High sensitivity C-reactive protein	85	3 days
C/UHVA_S	Homovanilic acid, urine	300	15 days
C/HCG	Human chorionic gonadotropin	120	1 day
C/CHCGP	Human chorionic gonadotropin, CSF	120	1 day
C/IGA	IgA	80	4 days
C/IGG	IgG	80	4 days
C/IGM	IgM	80	4 days
C/SIF_WL	Immunofixation, serum	480	10 days
C/UIF_WL	Immunofixation, urine	600	1 month
C/IGG4	Immunoglobulin G subclass 4	400	1 month
C/IN	Indican, urine	50	1 day
C/ICG	Indocyanide green	400	1 day
C/INS	Insulin	160	2 days
C/FE	Iron	45	1 day
C/KB	Ketone bodies, urine, spot	50	1 day
C/LD	Lactate dehydrogenase	16	2 days
C/LDL	LDL-cholesterol (fasting), direct	35	2 days
C/LDLN	LDL-cholesterol (non-fasting), direct	35	2 days
C/BPB	Lead, Blood	250	10 days
C/LI	Lithium	110	3 days
C/LAC	L-Lactate	110	4 hours
C/DLH	Luteinizing hormone (dynamic function test)	100	3 days
C/LH	Luteinizing hormone (spot)	100	3 days
C/UMG	Magnesium, 24-hour urine	35	3 days
C/KMG	Magnesium, plasma	35	1 day
C/BMN	Manganese, blood	250	10 days
C/PMN	Manganese, plasma	250	10 days
C/MMHB	Methaemoglobin, blood	80	2 hours

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Category 3 : Other tests

Testcode	Testname	Unit price (HK\$)	TAT 90 < or =
C/MEOH	Methanol, urine	100	1 day
C/MTX	Methotrexate	495	1 day
C/MALB	Microalbumin, urine	60	4 days
C/MPS	Mucopolysaccharide, urine	185	1 day
C/MYO	Myoglobin, urine	150	1 day
C/UNI	Nickel, urine	250	10 days
C/NTBNP	NT-proBNP	500	2 days
C/FOB	Occult blood	100	7 days
C/OSM	Osmolality, plasma	45	8 hours
C/UOSM	Osmolality, urine	45	8 hours
C/PARA	Paracetamol	110	4 hours
C/PQAT	Paraquat, urine	160	1 day
C/PTH	Parathyroid hormone	160	7 days
C/PH	pH (blood gas)	16	2 hours
C/PHEO	Phenobarbital	150	1 day
C/PHY	Phenytoin	150	1 day
C/PO4	Phosphate	16	4 hours
C/PHB	Plasma Haemoglobin	16	1 day
C/PMETA	Plasma metanephrines	450	1 month
C/PBG	Porphobilinogen	150	1 day
C/UPOR	Porphyrins, urine	100	1 day
C/K	Potassium	16	4 hours
C/UK_S	Potassium, urine	16	1 day
C/P1NP	Procollagen Type 1 N-Terminal Propeptide	400	1 month
C/PG	Progesterone	100	7 days
C/DPL	Prolactin (dynamic function test)	180	7 days
C/PL	Prolactin (spot)	180	7 days
C/PSA	Prostate specific antigen	180	3 days
C/SPE_WL	Protein Electrophoresis, serum	185	10 days
C/UPE_WL	Protein Electrophoresis, urine	185	1 month
C/BTP	Protein, body fluid	16	1 day
C/PTP	Protein, dialysate fluid	16	1 day
C/TP	Protein, total	16	4 hours
C/PCHO	Pseudocholinesterase	150	1 day
C/PYR	Pyruvate	150	4 days

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Category 3 : Other tests

Testcode	Testname	Unit price (HK\$)	TAT 90 < or =
C/RS	Reducing substances, urine	80	1 day
C/RSC	Reducing sugar chromatography, urine	120	7 days
C/RENU	Renin	500	2 weeks
C/RENE	Renin (erect), for dynamic function test only	500	2 weeks
C/RENS	Renin (supine), for dynamic function test only	500	2 weeks
C/SAL	Salicylate	110	4 hours
C/PSE	Selenium, plasma	250	10 days
C/SHBG	Sex hormone binding globulin	250	7 days
C/SIRO	Sirolimus, trough	300	7 days
C/NA	Sodium	16	4 hours
C/UNA_S	Sodium, urine	16	1 day
C/SO3	Sulphite, urine	50	1 day
C/TAMS	Tacrolimus	300	4 days
C/TA0	Tacrolimus, 0 hr	300	4 days
C/TA2	Tacrolimus, 2 hr	300	4 days
C/TA4	Tacrolimus, 4 hr	300	4 days
C/TES	Testosterone	160	7 days
C/TESMS	Testosterone (MS)	300	7 days
C/THEO	Theophylline	100	1 day
C/THG	Thyroglobulin	160	2 weeks
C/DTSH	Thyroid stimulating hormone (dynamic function test)	100	2 days
C/TSH	Thyroid stimulating hormone (spot)	100	2 days
C/TIBC	Total iron binding capacity	55	1 day
C/CTP	Total protein, CSF	30	4 hours
C/UTP	Total protein, urine	30	2 days
C/TG	Triglycerides, fasting	28	2 days
C/TGN	Triglycerides, non-fasting	28	2 days
C/U	Urea	16	4 hours
C/UA	Uric acid	16	4 hours
C/UFAT	Urine chyle (per case)	100	1 week
C/UAD_S	Urine Metanephrines profile	700	10 days
C/USPCP	Urine steroid profile	2100	1 month
C/URO	Urobilinogen, urine	50	1 day
C/VALP	Valproic acid	100	1 day
C/PV	Vanadium, plasma	250	10 days

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Category 3 : Other tests

Testcode	Testname	Unit price (HK\$)	TAT 90 < or =
C/SV	Vanadium, urine	250	10 days
C/VANP	Vancomycin (peak)	100	1 day
C/VANT	Vancomycin (trough)	100	1 day
C/VANU	Vancomycin (unspecified)	100	1 day
C/UVMA_S	Vanillylmandelic Acid, urine	300	15 days
C/VB12	Vitamin B12	180	10 days
C/VD	Vitamin D (25OHD)	600	14 days
C/PZN	Zinc, plasma	250	10 days

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Category 3 : Other tests

Testcode	Testname	Unit price (HK\$)	TAT 90 < or =
<u>Haematology</u>			
H/GENE_AP	Alpha Globin Genotype	1720	2 weeks
H/ANAT	ANA titre/pattern	146	1 week
H/ANCAG	ANCA	127	1 week
H/CLGR	Anti-cardiolipin (IgG)	180	3 weeks
H/ADNA	Anti-ds DNA	200	1 week
H/ENAR	Anti-extractable nuclear antigen	200	12 days
H/GPCR	Anti-gastric parietal cell	130	1 week
H/AMAR	Anti-mitochondria	130	1 week
H/AMPOR	Anti-myeloperoxidase	262	2 weeks
H/PRIII	Anti-Proteinase 3	273	14 days
H/ASMAR	Anti-smooth muscle	130	1 week
H/AT3	Anti-thrombin	535	2 months
H/ATG	Anti-thyroglobulin antibody	187	7 days
H/TPO	Anti-thyroid peroxidase antibody	187	7 days
H/APTT	APTT	62	4 hours
H/BMC	Bone marrow smears examination	910	2 days
	(per site of aspiration)		
H/HGB	CBP / Haemoglobin	66	4 hours
H/CGCODE	Conventional cytogenetics	3900	18 days
H/CCN	Cytochemistry	1003	2 days
	(per case)		
H/DD	D-Dimer	110	1 day
H/EMA	Eosin-5-maleimide binding test	1455	7 days
H/E	ESR	65	1 day
H/F2	Factor II assay	548	2 days
H/F9	Factor IX assay	548	2 days
H/FB9	Factor IX inhibitor assay	948	2 days
H/F5	Factor V assay	548	2 days
H/F7	Factor VII assay	548	2 days
H/F8	Factor VIII C	548	2 days
H/FB8	Factor VIII inhibitor assay	948	2 days
H/F10	Factor X assay	548	2 days
H/F11	Factor XI assay	548	2 days
H/F12	Factor XII assay	548	2 days
H/FIB	Fibrinogen	62	1 day
H/FISHCODE	FISH-Interphase, per hybridisation	3600	45 days

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Category 3 : Other tests

Testcode	Testname	Unit price (HK\$)	TAT 90 < or =
H/GPD	G6PD (screening)	49	1 week
H/HBPA	Haemoglobin pattern(Ante-natal screen/family study)	600	1 week
H/HA1	Hb A1C	91	2 days
H/HBSS	HbS solubility test	200	1 day
H/HZB	Heinz body	138	1 day
H/IPCL	Immunophenotyping (Leukaemia) (per case)	4011	2 days
H/PNH	Immunophenotyping (PNH)	4133	7 days
H/IHR	Inhibitor test (screening)	468	2 days
H/KT	Kleihauer test	185	3 days
H/SCTS	Lupus anticoagulant	335	2 days
H/CD4_CD8%	Lymphocyte subsets (CD4/CD8 enumeration)	912	7 days
H/MP_R	Malaria parasite	185	1 day
H/MF	Microfilaria	201	1 day
H/IMR	Monospot test	139	1 day
H/PBS	Peripheral blood smear examination(include CBP)	158	2 days
H/PC	Protein C	559	2 months
H/PS	Protein S	559	2 months
H/PT	Prothrombin time	62	4 hours
H/RETIC%	Reticulocytes	58	1 day
H/RAR	Rheumatoid factor	71	2 days
H/SCHU	Schumm's test	146	1 day
H/VOL	Semen analysis	183	1 day
H/HBS	Sickling test for HbS	164	1 day
H/PBSH	Slide review by haematologist	257	2 days
H/TT	Thrombin Time	62	1 day
H/TPB	Trephine biopsy examination	637	1 week

Inter-Hospital Cross Charging for Pathology Service 2023/24
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Category 3 : Other tests

Testcode	Testname	Unit price (HK\$)	TAT 90 < or =
<u>Microbiology</u>			
M/GLUCAN	(1,3)-Beta-D-Glucan	1060	2 weeks
M/AFB_ORG	AFB culture	160	10 weeks
M/AFB_SM	AFB smear	60	1 day
M/FAMOEM	Amoeba microscopy	50	1 day
M/AFUN_ORG	Anti-fungal susceptibility testing	1200	3 days
M/AFB_CUL	Bactec AFB culture	180	8 weeks
M/CDGDH	Clostridium difficile study	250	2 days
M/EAT_TC	Colony count, air sampling	50	6 days
M/EPT_FC	Colony count, settle plate	50	6 days
M/CRYAG	Cryptococcal antigen	550	1 week
M/CS_ORG	CSF culture	150	6 days
M/GNBE	Endotoxin Testing	325	2 days
M/FAMOEC	Free amoeba culture	300	8 days
M/FG_ORG	Fungal culture	120	3 weeks
M/HV_ORG	Genital tract culture	150	3 days
M/GRAM	Gram smear	50	3 days
M/HIVRNA	HIV RNA	850	4 days
M/GRTRP	HIV-1 Genotypic	4500	30 days
M/LEGION	Legionella antigen	495	2 days
M/CC_R	Microscopy, CSF, body fluid & etc.	50	3 days
M/OVCY	Microscopy, Ova & Cysts	100	3 days
M/SP_WBC	Microscopy, sputum	50	2 days
M/ST_MIC	Microscopy, stool	50	2 days
M/UR_MIC	Microscopy, urine	50	2 days
M/MI_ORG	Miscellaneous culture	180	6 days
M/MRSAPCR	MRSA PCR	360	24 hours
M/CS_NEG	Negative stain	50	1 day
M/EPPT_TC	Pharm air/Surface sample/Settle plate/Finger dabs	50	6 days
M/UR_ORG	Urine culture	150	3 days
M/UR_GLU	Urine routine	50	1 day