

LABORATORY REQUEST FORM

Please bring along the Lab request form AND your Identity Card / Work Pass / Social Visit / Dependent's Pass / Birth Certificate / Passport or any legal documents by Immigration Department for verification during registration

Name:		Date of Birth : (dd/mm/yyyy)		Clinic Stamp:	
NRIC:		Gender: Male / Female			
Contact No:	Date of Request:	<input type="checkbox"/> STAT <input type="checkbox"/> Routine			
Relevant History/ Findings:		Clinical Diagnosis <input type="checkbox"/> Screening <input type="checkbox"/> Diagnosis		Ordering Doctor Stamp: MCR, Name and signature	
Test Type <input type="checkbox"/> Blood <input type="checkbox"/> Urine <input type="checkbox"/> Others _____		Fasting <input type="checkbox"/> Yes <input type="checkbox"/> No		Payment <input type="checkbox"/> Cash <input type="checkbox"/> Bill Clinic	Report <input type="checkbox"/> Report patient to self-collect <input type="checkbox"/> Report to dispatch to clinic

Please circle the test code for test(s) required

Diabetes / Hypertension / Hyperlipidaemia		Haematology		Kidney / Renal		Liver Function	
LBC04758	Diabetes Monitoring (with ACR) ^{1,5}	LBC00011	ABO RH Blood Grouping	LBC08840	ACEI/ARB Panel (K, Cre) ⁵	LBC12892	Alanine Transaminase
LBC06807	Hypertensive Panel (with ACR) ^{1,5}	LBC12891	APTT ^{2,4,5}	LBC12896	Bicarbonate	LBC00047	Albumin / Total Protein
LBC00441	Glucose, capillary ^{3,4}	LBC12900	ESR ³	LBC00273	Creatinine	LBC00056	Alphafetoprotein
LBC00450	Glucose, venous ²	LBC05495	Full Blood Count ³	LBC00224	Chloride	LBC12893	Alkaline Phosphatase
LBC12903	HbA1c ³	LBC00643	Malaria Parasite Screen	LBC00806	Electrolytes Panel (K, Na) ⁵	LBC12895	Aspartate Transaminase
LBC00614	Lipid Panel ¹	LBC00773	Peripheral Blood Film ³	293	Kidney Function Panel ⁵	LBC00493	Anti-HAV (IgM)
LBC00737	OGTT (2 points) ^{1,4}	LBC12915	Prothrombin Time (PTINR) ^{3,4,5}	LBC00803	Potassium ^{2,5}	LBC00494	Anti-HAV (IgG)
LBC00439	OGTT (3 points) ^{1,4}	LBC00864	Reticulocytes	LBC12916	Sodium ^{2,5}	LBC12324	Anti-HAV, Total
		LBC00909	Thalassaemia Workup ²	LBC12921	Urea	LBC00502	Anti-HBc (IgM)
						LBC12829	Anti-HBc, Total
Stool / Others		Urine		Infectious Disease		LBC00503	Anti-HBs
LBC00018	Acid Fast Bacilli Smear	LBC00046	Albumin-Creatinine Ratio ⁵	LBC01923	Antenatal Screening – FBC Package ²		
LBC05276	Faecal Fat	LBC00069	Amylase, Urine (Diastase)	LBC01925	Antenatal Screen - Thalassaemia Package	LBC02390	Anti-HBe
LBC00426	Fungus smear ³	LBC06703	Bence Jones Protein	LBC11317	Antenatal Uristix, Urine ⁵	LBC06768	Anti-HCV
LBC12826	Gram Stain	LBC00993	Dipstick, Urine ^{3,5}	LBC06441	HIV Ab-Ag screen	LBC06209	Anti-Hepatitis E IgG
LBC01004	Genital Aerobic Culture	LBC12909	Osmolality, Urine	LBC04634	Dengue Test IgG,IgM, NS1Ag	LBC06220	Anti-Hepatitis E IgM
LBC00713	Gonococcus Culture	LBC00278	Protein-Creatinine Ratio ⁵	LBC04639	Dengue IgG	LBC12899	Bilirubin, Direct
LBC00863	Respiratory Aerobic Culture	LBC00997	Urine Culture ⁵	LBC07802	Measles IgG	LBC00561	Bilirubin, Indirect
LBC00870	Rotavirus	LBC12922	Urine Microscopy ^{3,5}	LBC07810	Measles IgM	LBC12919	Bilirubin, Total ²
LBC00892	Stool Culture	LBC00535	Urine Pregnancy, HCG ³	LBC06808	Mumps IgG	LBC00135	Bilirubin, Paeds ^{3,4}
LBC00754	Stool FEME	LBC06825	Urine Phase Contrast	LBC08245	Mumps IgM	LBC07649	BIL/ ALP/ ALB/ TP
LBC12974	Stool Occult Blood ⁴	LBC00227	Chloride (24hr ur)	LBC00871	Rubella IgG	LBC12902	Gamma-Glutamyl Transferase
LBC00522	Trichomonas wet mount ³ (HVS swab)	LBC00270	Creatinine Clearance (24hr ur)	LBC00872	Rubella IgM	LBC00496	HBeAg
LBC12827	Scabies Scrape	LBC00668	Microalbumin (24hr ur)	LBC12099	SARS-COV2 Total Ab	LBC00504	HBsAg
LBC01043	Wound Aerobic Culture	LBC12912	Potassium, Urine (24hr ur)	LBC10437	Syphilis Screen	LBC08865	Hepatitis B Carrier Panel
		LBC06191	Protein, Total (24hr ur)	LBC10960	Toxoplasma IgG	LBC12904	Hepatitis B Screen
INV00001	12 lead ECG ^{3,4}	LBC12917	Sodium (24hr ur)	LBC10980	Toxoplasma IgM	LBC00621	Liver Function Test
INV00127	Spirometry (Post) ⁴	LBC00982	Urea (24hr ur)	LBC06826	Varicella-Zoster IgG		
INV00128	Spirometry (Pre/Post) ⁴	24 Hours urine volume:		LBC11620	Zika Virus RNA PCR (Blood)		
			mL.	LBC11653	Zika Virus RNA PCR (Urine)		
Single Test				Cancer Marker		Drugs	
LBC00035	Adrenocorticotrophic Hormone	LBC00263	Creatine Kinase ²	LBC00184	CA 19-9	LBC01295	Acetaminophen
LBC00051	Aldosterone	LBC00366	Estradiol	LBC05405	CH 50	LBC12897	Carbamazepine ²
LBC06700	Aldolase	LBC00384	Ferritin	LBC00181	CA 125	LBC00336	Digoxin ²
LBC01661	Aluminium	LBC06739	Fibrinogen	LBC00182	CA 15-3	LBC12825	Gentamicin
LBC01694	Amikacin (Trough / Peak)	LBC00398	Folate	LBC00196	Carcinoembryonic Antigen	LBC00778	Phenobarbitone ²
LBC12894	Amylase	LBC00399	Folate, RBC	LBC12914	Prostate Specific Antigen	LBC12910	Phenytoin ²
LBC06701	Anti-ds-DNA	LBC00404	Follicular Stimulating Hormone	LBC06824	Squamous Cell Carcinoma Antigen	LBC12918	Theophylline
LBC12822	Anti-Intrinsic Factor Antibody	LBC06764	Fructosamine			LBC11343	Vancomycin
LBC08157	Anti-Mitochondrial	LBC06766	G6PD Quantitative	LBC12907	Magnesium	LBC00416	Thyroxine, Free (FT4)
LBC00087	Anti-Nuclear Antibody	LBC06767	Growth Hormone ¹	LBC00744	Osmolality, serum	LBC00919	TSH
LBC00076	Anti-Streptolysin O Titre	LBC06727	HLA-B*1502 Genotyping	LBC06801	Parathyroid Hormone Intact	LBC01070	TSH Receptor Antibody
LBC00914	Anti-Thyroglobulin	LBC06786	Homocystine	LBC12911	Phosphate	LBC12901	T3, Free
LBC00917	Anti-Thyroid Peroxidase	LBC06794	Insulin	LBC12913	Prealbumin	LBC00959	T3, Total
LBC12823	Anti-Parietal cell Antibody	LBC06796	Insulin-Like Growth Factor 1	LBC00813	Progesterone	LBC12920	Transferrin
LBC00168	Calcium ²	LBC12905	Iron	LBC00814	Prolactin	LBC00985	Uric Acid
LBC12321	Calcium Panel ²	LBC00583	Iron-TIBC Saturation	360	Cholinesterase, Serum	LBC12923	Valproic Acid ²
LBC04180	Copper	LBC00594	Lactate	LBC00866	Rheumatoid Factor	LBC01031	Vitamin B12
LBC06446	Cortisol	LBC12906	Lactate Dehydrogenase	LBC00906	Testosterone	LBC12890	25-Hydroxy Vitamin D
LBC12824	C-Peptide	LBC07618	Lithium ²	LBC12828	Thyroglobulin Panel	LBC06423	Zinc
LBC12898	C-Reactive Protein	LBC06803	Luteinising Hormone	LBC00956	Thyroxine (T4), Total		
Others (Please specify):		Phlebotomist (Initial/Date)		Results			
		Collection Time:		Med Tech: (Initial/Date)			

¹Fasting required (8 to 12 hours fasting) ²For GP referral, test is acceptable only Mon to Fri before 11.30am ³Test result available within an hour ⁴NA for lab processing service ⁵Time sensitive test
 HOTLINE: 62756443