












# Order of Draw

Cap Colour	Cat. No.	Tube Type	Determinations	
	442192 442265 442194	Blood Cultures	Aerobic followed by anaerobic - if insufficient blood for both culture bottles, use aerobic bottle only. BD BACTEC™ Plus Aerobic medium (442192, Blue Cap and bottle) BD BACTEC™ Lytic Anaerobic medium (442265, Purple Cap and bottle) BD BACTEC™ Peds Plus™ medium (442194, Silver cap, pink bottle)	
	Cat. No. 363095 Draw Volume 2.7ml	Sodium Citrate	Haematology: All coagulation requests including Thrombophilia	Mix 3-4 Times
	Cat. No. 366671 Draw Volume 5ml	ESR	ESR	Mix 8-10 Times
	Cat. No. 367895 Draw Volume 10ml	Serum	The 'azol' anti-fungal drugs and trials tube (2019)	Mix 5-6 Times
	Cat. No. 367954 / 367956 Draw Volume 5ml / 3.5ml	SST™ II Advance	Haematology: Infectious Mononeucleosis Immunology: All Immunology requests (except HLA typing & Cell Markers, CD4, CD8) Chemistry: All routine Biochemistry tests on serum (except glucose and HbA1c), Vit B12, Ferritin Microbiology: CMV, PCR, HIV viral load, Meningococcal PCR.	Mix 6 Times
	Cat. No. 367885 Draw Volume 6ml	Lithium Heparin	Galactose -1-PO4 Chromosomes Study CMV antigenemia	Mix 8-10 Times
	Cat. No. 367375 Draw Volume 4.5ml	PST™ II	A&E and ITU USE ONLY	Mix 8-10 Times
	Cat. No. 367839 Draw Volume 4ml	EDTA	Haematology: FBC, Platelets, Retics, Plasma Viscosity, Haemoglobinopathy, Malarial Parasites, HbA1c, Haemolysis Screen Chemistry: Ammonia, CarboxyHb, Lead, Porphyrin, Red Cell Transketolase, Cyclosporin Microbiology: CMV PCR, HIV viral load, Meningococcal PCR. Immunology: HLA Typing, Cell Markers, CD4/CD8.	Mix 8-10 Times
	Cat. No. 367941 Draw Volume 6ml	EDTA Blood Transfusion	Group & Screen, Crossmatch, Antenatal blood group, DAT/DCT, Kleihauer/Fetal Cell Count	Mix 8-10 Times
	Cat. No. 368381 Draw Volume 6ml	Trace Elements	Trace Elements	Mix 8-10 Times
	Cat. No. 368920 Draw Volume 2ml	Fluoride Oxalate	Glucose, Alcohol, Lactate	Mix 8-10 Times

