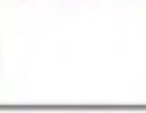


		Blood Culture	Aerobic followed by Anaerobic - if insufficient blood for both culture bottles, use Aerobic bottle only	Use blood culture collection packs only	
	Cat. No. KFK119 Draw Volume 2.7ml	Citrate	Coagulation Studies, INR + KCCT, D-Dimer, Fibrinogen	Tube must be full	Max 3-4 Tubes
	Cat. No. KFK168 Draw Volume 6ml	Serum	Bacteriology and Viral Serology, Selenium, Zinc, 17 OHP, Androgens, Androstendione, IGF1/IGFBP3, DHAS, GH, Vit D, Insulin, C peptide, Antibiotic Assays. Cryoglobulin (2 Red + EDTA)	Immunology requests except C3D	Max 8-10 Tubes
	Cat. No. KFK114 Draw Volume 6ml	SST™ II	Aldosterone, B12, Ferritin and S. Folate, Downs Screen and all routine Biochemistry profiles except those mentioned elsewhere	Tube must be full	Max 5-6 Tubes
	Cat. No. KFK099 Draw Volume 6.5ml	Heparin	Carboxyhaemoglobin Methaemoglobin Cytogenetics	Tube must be full	Max 8-10 Tubes
	Cat. No. KFK171 Draw Volume 4ml	EDTA	FBC, Platelets, Sickle Test, Malaria, HbA1c, Hb Electrophoresis. The following tests require a separate tube and need to be sent to the laboratory straight away: Tacrolimus, Mycophenolate, Viscosity, Cyclosporin, Lead, C3D, Ammonia, ACTH, ESR, Chromosomes, Renin, Cryoglobulin (+2x Red), CTX	Tube must be full	Max 8-10 Tubes
	Cat. No. KFK277 Draw Volume 6ml	Cross Match	Blood Group Cross Matching	Tube must have four patient identifiers and be signed	Max 8-10 Tubes
	Cat. No. KFK250 Draw Volume 2ml	Fluoride Oxalate	Blood Glucose Ethanol Lactate	Tube must be full	Max 8-10 Tubes