

ORDER OF DRAW	TESTS
1 	Blood Cultures (stat to lab)
2 	Coagulation: PT, INR, APTT, Fibrinogen Tubes must be filled to the mark. Under- or over-filled tubes cannot be analysed
3 	Cortisol* C Peptide* PTH* hGH* Insulin* (* all stat to lab) Immunology Virology
4 	Biochemistry: Renal, Liver, Bone Profiles, Triglycerides, Ammonia* Therapeutic Drug Monitoring *stat to lab Metabolic: Amino Acids
5 	Blood Gas sample (stat to lab or analyse at point of care)
6 	1.6 mL Haematology: FBC & Differential, Reticulocytes Biochemistry: HbA1c, Tacrolimus Microbiology: Bacterial PCR
7 	4.5 mL Blood Transfusion ONLY: Crossmatch, Group & Save RED LABEL: EDTA KE FOR BLOOD TRANSFUSION
8 	Haematology: ESR, FBC & Differential, Reticulocytes
9 	Biochemistry: Glucose, Lactate* *stat to lab

Please refer to the Department of Paediatric Laboratory Medicine (DPLM) Test Requirements Manual (Q-Pulse) or contact the laboratory if you are unsure of the sample type or pre-analytical requirements for any test.