VACUETTE® SELECTION CHART



Stockport NHS Foundation Trust

Blood Cultures should be drawn first (aerobic followed by anaerobic)

Then fill tubes in the following order tem Cap Colour / The Tem					
Number	Volume	Ring Colour	Tube Type	Common Tests	Special Instructions
454327	3.5 ml	Blue / Black	Trisodium Citrate	PT, INR, APTT, D - Dimers, Thrombophilia Screens (x4) Plus 1 Ochre Lupus Screens (x2) Plus 1 Ochre	MUST be filled to the line
456018	5 ml	Ochre / Ochre	Clotting Accelerator and Separation Gel	Routine Chemistry, Hormones, Most Drugs, Viral Studies (Micro), B12, Folate, Ferritin, Copper, Zinc, Alcohol	
454084	4 ml	Green / Black	Li Heparin	Plasma U&E,Ketones,Cytogenetics	MUST be sent to the Laboratory IMMEDIATEL
454086	3 ml	Lavender / Black	EDTA	FBC, IM, Hb Variants, Sickle Cell, Reticulocytes, Malarial Parasites, PTH, Lead, BNP, TPMT, Renin, Aldosterone, Metadrenaline, Chromium, Cobalt, ACTH	
454022	3 ml	Red / Black	EDTA	HbA1C ONLY	
454238	2 ml	Grey / Black	NaF/EDTA	Glucose, Lactate	
729073	1.5 ml	Black / Black	Trisodium Citrate for ESR	ESR	IMPORTANT Tube should ONLY half fi
456242	6 ml	Pink / Black	EDTA for Cross- match	Blood Group, Antibody Screen, Crossmatch	One sample for all
456080	6 ml	ER COLUMN TO THE PROPERTY OF T	Sodium Heparin Trace Elements	Some rare Trace Metals	

IMPORTANT
Hold tube in place with
the thumb until filled to
the required level.



Recommended order of draw for routine coagulation - if no blood culture is required, then: Coagulation, Serum, Heparin, EDTA, Glucose, followed by all the other tubes with additives.

For speciality coagulation testing, if no blood culture is required please use a discard tube prior to the above order of draw. These are guidelines only, always follow your facility's protocol.

www.gbo.com

Greiner Bio-One Ltd E-MAIL info.uk@gbo.com

Version - January 2024