
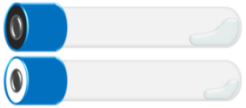

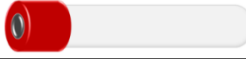

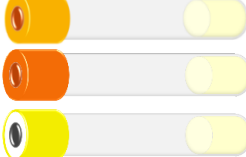
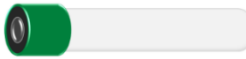
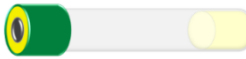

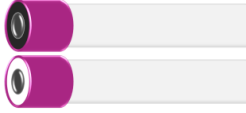
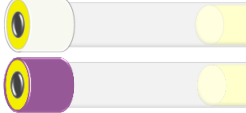



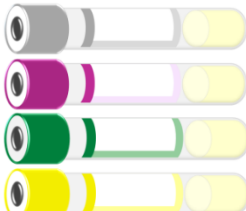


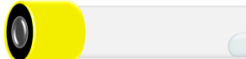


Alle prøverør må blandes umiddelbart 8–10 ganger

Rekkefølge	Prøverør	Farge/tilsetning	Informasjon
Blodkultur		1.Grønn: aerob 2.Oransje: anaerob Gul: barneprøver	Blodkulturrør må alltid fylles først Grønne og oransje fylles 7-10 mL Gule fylles 1–4 mL
1 Citratrør		Lys blå/sort: Helvolum Lys blå/hvit: Delvolum	Koagulasjonsanalyser <u>Må</u> fylles til angitt merke
2 Serumrør		Mørk blå m/rød stripe	Spesialrør til spormetaller
		Rød, glassrør Uten tilsetning	Aluminium Serum helles over i sekundærrør
		Rød, plastrør Med klotaktivator	
		Gul m/gel: Helvolum Oransje m/gel: Trombinrør Gul/hvit m/gel: Delvolum	
3 Heparinrør		Grønn/sort	<u>Må</u> fylles til angitt merke
		Grønn/gul med gel	
4 EDTA-rør		Mørk blå m/lilla stripe	Spesialrør til spormetaller
		Lilla/sort: Helvolum Lilla/hvit: Delvolum	
		Hvit/gul med gel: Helvolum Lilla/gul med gel: Delvolum	
5 Senkningsrør		Sort Citrat	Riktig fyllingsgrad er markert med rød strek på bildet: 
6 Blodgass-sprøyte		Li-heparin	Syre-base status <u>Må analyseres innen 30 min.</u>
7 Andre spesialrør			
QuantiFERON-TB Gold Plus		Grå (NIL) Lilla (MITOGEN) Grønn (TB1) Gul (TB2)	Prøvene ristes 10 ganger og oppbevares stående
PAXgene-rør, RNA analyse		Gjennomsiktig kork, rød	Molekylærbiologi Benytt butterfly
PAXgene-rør, DNA analyse		Gjennomsiktig kork, blå	Molekylærbiologi Benytt butterfly
ACD-A rør		Gul/sort	Blodbank Transplantasjonsimmunologi