

Hanteringsanvisningar för godkända rör för vätskebaserade prov

Urin



67. Hettich 455007, 10/10 ml
33. Hettich 476081, 7/6,5 ml
19. VWR 479-0084 (Simpport)
alt. VWR 479-1252 (VWR)

**Centrifugering:
2000 x g 10 min**

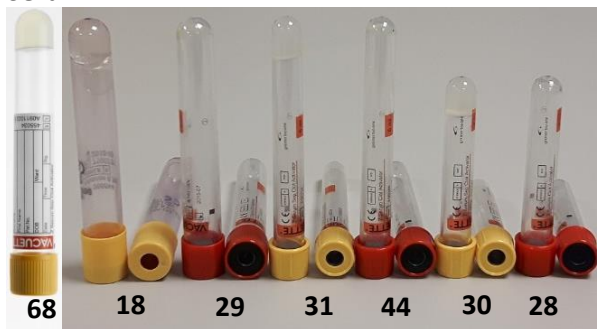
Citratplasma



16. BD366575, Na-Citrat
3,2%, 7/6ml
11. BD364305, Na-Citrat
3,2%, 5/2,7ml

**Centrifugering:
2500 x g 20 min**

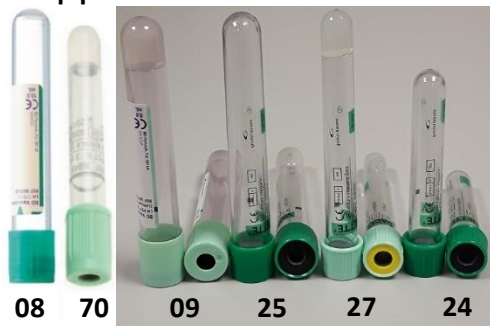
Serum



68. Hettich 455034, gel 10/9 ml
18. BD366644, gel 10/8,5 ml
29. Hettich 455009, 10/9 ml
31. Hettich 456234, gel 7/5 ml
44. Hettich 456048, 7/6 ml
30. Hettich 454420, gel 5/3,5 ml
28. Hettich 454433, 5/4 ml

Centrifugering 2000 x g 10 min

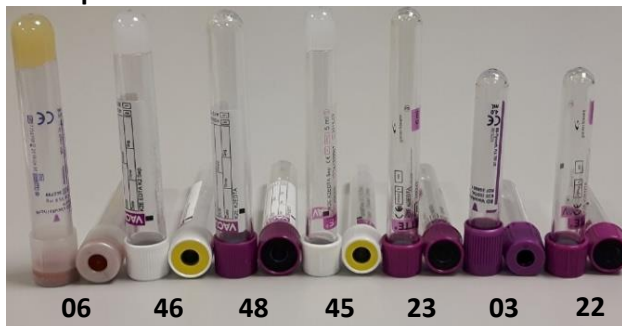
Li-Hep plasma



08. BD367526, 10/10 ml
70. BD366567, gel 7/4,5 ml
09. BD367378, gel 10/8,5 ml
25. Hettich 455073, 10/9 ml
27. Hettich 456305, gel 7/5 ml
24. Hettich 454056, 5/4 ml

Centrifugering: 2000 x g 10 min

EDTA-plasma



06. BD362799, gel 10/8,5 ml
46. Hettich 455021, gel 10/8 ml
48. Hettich 455045, 10/9 ml
45. Hettich 456205, gel 7/5 ml
23. Hettich 456243, 7/6 ml
03. BD368861, 5/4 ml
22. Hettich 454410, 5/4 ml

Centrifugering: 2000 x g 10 min

EDTA helblod, W



03. BD368861, 5/4 ml
22. Hettich 454410, 5/4 ml

**Direktinfrys
-80°C alt.
helblodsallikv.**

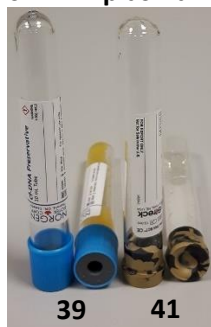
RNA (helblod)



21. LifeTechn. 4342792 (Tempus),
10/3 ml
01. BD762165 (PAXGene),
10/2,5 ml

Direktinfrys -20°C

cf-DNA-plasma



39. Norgen 63900, 10/8,5 ml
41. Streck cf-DNA, 10/10 ml

**Centrifugering:
425 x g 20 min
Centrifugering:
2000 x g 10 min**

Blodror för cellestr.



62. Hettich 455055, 10/9 ml
(ACD-A)
63. BD362781, 10/4 ml (CPT)

**Hanteras enligt
BBVSOP0043**

Likvor



47. Sarstedt 62.9924.284, 10 ml
67. Hettich 455007, 10/10 ml

**Centrifugering:
2000 x g 10 min**

*Rörstorlek exempel: 5/4 ml = storlek 5 ml (13x75 mm), dragvolym 4 ml.

**Rörnummer enligt Biobank Västs Rörarbetsbok