









Nedenstående er et udsnit af analyser, som køres rutinemæssigt på Blodprøver og Biokemi, Odense Universitetshospital.





For en fuld liste over alle analyser, der udføres af Blodprøver og Biokemi, OUH, henvises til Laboratorievejledning, Blodprøver og Biokemi, Odense, som findes via InfoNet: [https://ekstern.infonet.regionsyddanmark.dk/d4generic/genericlist\\_1299.htm](https://ekstern.infonet.regionsyddanmark.dk/d4generic/genericlist_1299.htm) I metodebladet for hver analyse findes der bl.a. information om, hvilket prøvemateriale analysen laves på, mængden af prøvemateriale som skal bruges og referenceområder.





Nedenstående illustrerer: hvilke prøvetagningsglas Blodprøver og Biokemi fører i vores sortiment, samt hvilke analyser der kan udføres på det samme prøvetagningsglas, fordi analyserne køres på samme analyseudstyr/båndsystem.

HEMATOLOGY/HBA1c	
BD Vacutainer K <sub>2</sub> EDTA 2mL 368841 5/2 mL, 13 x 75 mm Lilla transparent Hemogard kork  	B-Haemoglobin(Fe); B-Erythrocytes; vol.fr. (hæmatokrit) B-Erythrocytes B-Erythrocytes· entitic vol. (MCV) ErCs(B)-Haemoglobin(Fe);entitic am.s.(MCH) ErCs(B)-Haemoglobin(Fe); subst.c. (MCHC) B-Reticulocytes B-Thrombocytes B-Leucocytes B-Leucocytttype gruppe( Diff) indeholder B-Neutrophilocytes, B-Eosinophilocytes, B-Basophilocytes, B-Lymphocytes, B-Monocytes B-Neutrophilocytes, modne B-Neutrophilocytes, umodne Hæmoglobin A1c (udredning incl glucose)
<b>Mængde Blod:</b>	<b>2 ml</b>
COAGULATION	
BD Vacutainer 2.7 mL PET tube for coagulation analysis (9 NC sodium citrate 0.109M), with paper label and light Blue cap  	P-Coagulation, II+VII+X (INR = KFTT) P- Fibrinogen (koagulation) P-Coagulation, surface-induced;time(proc.) APTT
<b>Mængde Blod:</b>	<b>2,7 ml</b>


CHEMISTRY	
BD Vacutainer 3 mL PET heparin tube for plasma analysis (LH/Gel), with paper label and light Green cap  	P-Asparatate transaminase (ASAT) P-Alanintransaminase (ALAT) P-gamma-Glutamyltransferase (GGT) P-Lactate dehydrogenase (LDH) P- Alkaline Phosphatase (basisk fosfatase) P-Amylase, pancreas type P-Creatine kinase P-Bilirubines; (Total bilirubin) Indeholder: P-Bilirubin(non-complexed); (ukonjugeret bilirubin), P-Bilirubines(conjugated); (Direkte/konjugeret bilirubin) P-Albumin P-Protein P-C-reactive protein (CRP) P-Creatininium P-Carbamide(carbamid) (BUN udføres ikke) P-Sodium (Natrium) P-Potassium (Kalium) P-Chlorid P-Calcium (calcium total) P-Magnesium P-Phosphat P-Urate (Uric Acid/urat) P-Cholesterol P-Cholesterol udredning (HDL, LDL, triglyceride) P-Triglyceride P-troponin T P- Haptoglobin P-Immunoglobulin A P-Immunoglobulin G P-Immunoglobulin M P-Ferritin P-Folat P-Fe (Jern) P-Procalcitonin P- Estradiol, stofk. P -Koriogonadotropin(HCG)gravid P-Prostata specific antigen P-Cancer antigen 125 P-Thyroideaudredning (TUD) P-Thyrotropin; (TSH) P-Triiodothyronine (Total T3) P-Triiodothyronine (Frit T3) P-Thyroxine; subst.c. (Total T4) P-Thyroxine; freee (Frit T4) P-ProBNP
<b>Mængde Blod:</b>	<b>3 ml</b>
VACUETTE® FC Mix TUBE 3 ml 13x75 pink cap-black ring, transparent label, non-ridged  	P(vB; fPt!-Glucose (faste glucose) P(vB)- Glucose (alm vene glucose)
<b>Mængde Blod:</b>	<b>3 ml</b>

<p>BD VACUTAINER, FX 5MG 4MG, BLOOD COLLECTION TUBES</p> 	<p>P-Hydrogen carbonate (bicarbonat)</p>
<p><b>Mængde Blod:</b></p> <p>D Vacutainer 3.5 mL SST(TM) II PET tube with clot activator (silica) and separating gel, with paper label and golden cap</p> 	<p><b>2 ml</b></p> <p>P-Calcium ion (free) (calcium frit)</p>
<p><b>Mængde Blod:</b></p> <p>BD Vacutainer 4 mL PET heparin tube for plasma analysis (LH), with paper label and Green cap</p> 	<p><b>3,5 ml</b></p> <p>P(vB)-Lactate</p>
<p><b>Mængde Blod:</b></p>	<p><b>4 ml</b></p>
<p><b>ENDOCHRINOLOGY/HORMONS</b></p>	
<p>BD Vacutainer PET Tube for Hematology (K2 Edta Tube) Translucent Purple Cap with Paper Label</p> 	<p>PTH</p>


<b>Mængde Blod:</b>	<b>4 ml</b>
<p>D Vacutainer 3.5 mL SST(TM) II PET tube with clot activator (silica) and separating gel, with paper label and golden cap</p> 	<p>P-Cortisol</p>
<p><b>Mængde Blod:</b></p> <p>Bd Vacutainer Blood Collection Vacuum Plain Tubes For Serum Determination Red Cap</p> 	<p><b>3,5 ml</b></p> <p>P-Testosterone</p>
<p><b>Mængde Blod:</b></p> <p>D Vacutainer 3.5 mL SST(TM) II PET tube with clot activator (silica) and separating gel, with paper label and golden cap</p> 	<p><b>6 ml</b></p> <p>P-Thyroglobulin (inklusive thyroglobulin antibody)</p> <p>P- thyroglobulin antibody</p>
<p><b>Mængde Blod:</b></p> <p>D Vacutainer 3.5 mL SST(TM) II PET tube with clot activator (silica) and separating gel, with paper label and golden cap</p> 	<p><b>3,5 ml</b></p> <p>P- Follitropin, stofk.(FSH)</p> <p>P- Lutropin (LH)</p>

<b>Mængde Blod:</b>	<b>3,5 ml</b>
<p>D Vacutainer 3.5 mL SST(TM) II PET tube with clot activator (silica) and separating gel, with paper label and golden cap</p> 	<div style="background-color: #cccccc; height: 100%; width: 100%;"></div>
P- thyroglobin antibody	
<b>Mængde Blod:</b>	<b>3,5 ml</b>
<p>D Vacutainer 3.5 mL SST(TM) II PET tube with clot activator (silica) and separating gel, with paper label and golden cap</p> 	<div style="background-color: #cccccc; height: 100%; width: 100%;"></div>
P-Sexualhormonbindende globulin (SHBG)	
<b>Mængde Blod:</b>	<b>3,5 ml</b>
<p>D Vacutainer 3.5 mL SST(TM) II PET tube with clot activator (silica) and separating gel, with paper label and golden cap</p> 	<div style="background-color: #cccccc; height: 100%; width: 100%;"></div>
P-Prolactin	
<b>Mængde Blod:</b>	<b>3,5 ml</b>
<p>D Vacutainer 3.5 mL SST(TM) II PET tube with clot activator (silica) and separating gel, with paper label and golden cap</p> 	<div style="background-color: #cccccc; height: 100%; width: 100%;"></div>
P-Calcitonin	

<b>Mængde Blod:</b>	<b>3,5 ml</b>
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
BD Vacutainer PET Tube for Hematology (K2 Edta Tube) Translucent Purple Cap with Paper Label 	
	ACTH

<b>Mængde Blod:</b>	<b>4 ml</b>
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D Vacutainer 3.5 mL SST(TM) II PET tube with clot activator (silica) and separating gel, with paper label and golden cap 	
	P-Interleukin 2-receptor (IL2R)/CD25





<b>Mængde Blod:</b>	<b>3,5 ml</b>
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	<b>METALS</b>
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BD Vacutainer® Plus Plastic Blood Collection Tubes for Trace Element Testing, 13 x 100mm, Paper Label and Royal Blue Hemogard™ Closure (Additive: Serum Clot Activator) 	
	B-Crom
	B-Cobolt

<b>Mængde Blod:</b>	<b>6 ml</b>
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OTHER COLLECTION TUBES	
<p>BD Medical 369032 Vacutainer PET Tube Cat (Silice) with Coagulating Activator, Red Closure, Label, Paper, 4 ml</p> 	
	Glastype indgår i KBF sortiment
<b>Mængde blod:</b>	<b>4 ml</b>
<p>BD Vacutainer Plastic K2EDTA Tube 10ml with Lavender Hemogard Closure</p> 	
	Glastype indgår i KBF sortiment
<b>Mængde blod:</b>	<b>10 ml</b>
<p>BD Vacutainer, Serum, clot activator,</p> 	
	Glastype indgår i KBF sortiment
<b>Mængde blod:</b>	<b>10 ml</b>
<p>BD Vacutainer PET heparin tube for plasma analysis (LH), with paper label and Green cap</p> 	
	Glastype indgår i KBF sortiment



<b>Mængde blod:</b>	<b>10 ml</b>
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9.5 mL Vacutainer® PET tubes for urinalysis (16 x 100 mm), with beige cap



Glastype indgår i KBF sortiment

<b>Mængde blod:</b>	<b>9,5 ml</b>
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BD Vacutainer™ EST™ Blood Collection Tubes



Glastype indgår i KBF sortiment

<b>Mængde blod:</b>	<b>3 ml</b>
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