

## Price list KI Biobank Sample services, 2025

Effective as of 2023-03-01

Service	Price
<b>Start of new studie</b>	
Consultation, logistic planning, agreements, referral design and IT integration ( <i>standard: 25 hours per study</i> )	25 000 SEK
Additional time	1 000 SEK / h
<b>Referrals</b>	
Printing cost	6 SEK / referral
Referral design and modification of existing referrals	1 000 SEK / h
<b>Sampling at KI Biobank</b>	
All ordinary sampling tubes	260 SEK
<b>Sample deposition in 96 format</b>	
<i>Includes registration, single centrifugation, aliquoting and freezing</i>	
Aliquoting from primary tube to $\leq 8 \times 225 \mu\text{L}$ in micro tubes	98 SEK / primary tube
Aliquoting from primary tube to $\leq 16 \times 225 \mu\text{L}$ in micro tubes	133 SEK / primary tube
<b>Sample deposition in cryo tubes</b>	
Per primary tube	98 SEK
Per aliquot (500 $\mu\text{L}$ or 700 $\mu\text{L}$ )	12 SEK
<b>Sample deposition with double centrifugation</b>	
Per primary tube	133 SEK
Per aliquot if aliquoting to cryo tube or similar	12 SEK
<b>Direct freezing of sample tubes</b>	12 SEK / tube
<b>DNA Extraction</b>	
<i>The price includes UV-measurement of concentration</i>	
From 400 $\mu\text{L}$ EDTA whole blood (including aliquoting to 2 back-up samples)	104 SEK
From 4 mL EDTA whole blood	306 SEK
From Oragene™ kit	207 SEK
From buccal swabs	202 SEK
Administration fee for external DNA extraction customers	4 600 SEK
<i>Includes agreements, IT, instructions and validation</i>	
<b>Cryopreservation of viable cells; PBMC</b>	1 725 SEK / prep

<b>Cell Free DNA Protocol</b>	<b>Price</b>
<b>Cell Free Plasma</b> From STRECK or 10 mL EDTA	144 SEK / tube
<b>Blood cells</b> From STRECK or 10 mL EDTA	156 SEK / tube
<b>Trombocyt free plasma</b> From 10 mL EDTA	294 SEK / tube
<b>Trombocyt suspension from blood</b> From 10 mL EDTA	265 SEK / tube
<b>DNA-extraction from blood cells</b> From STRECK From 10 mL EDTA	207 SEK / tube 196 SEK / tube
<b>Debris-free urine</b> From 50 mL urine	282 SEK / tube
<b>Isolated urine micro vesicles</b> From 50 mL urine	564 SEK / tube
<b>Cell suspension from urine</b> From 50 mL urine	253 SEK / tube
<u>Package prices</u>	
<b>Platelet Free Plasma &amp; Platelet Suspension</b> From 10 mL EDTA	426 SEK / tube
<b>Debris-Free Urine &amp; Isolated Urine Microvesicles</b> From 50 mL urine	575 SEK / tube
<b>Debris-Free Urine, Isolated Urine Microvesicles &amp; Platelet Suspension</b> From 50 mL urine	828 SEK / tube



<b>Service</b>	<b>Price</b>
<b>Storage</b>	
Primary tubes, large; 6 – 10 mL (-80 °C)	4.60 SEK / tube / year
Primary tubes, small; 4 mL (-80 °C)	2.30 SEK / tube / year
Cryo tubes ≤ 1.8 mL (-80 °C)	1.20 SEK / tube / year
Cryo tubes ≤ 1.8 mL, liquid nitrogen (-180 °C)	14 SEK / tube / year
Micro tube, 0.9 mL (96-format; -20 or -80 °C)	0.60 SEK / tube / year
Micro tube, 225 µL (96-format; -20 or -80 °C)	0.35 SEK / tube / year
Filter paper (-80°C or room temperature)	5 SEK/filter paper/year
Rack in liquid nitrogen tank	14 742 SEK/ rack /year
<b>Withdrawal</b>	
Planning of withdrawal order <i>Includes validation of data files and samples before and after withdrawal, customer communication, preparation of transport, MTA and other agreements</i>	1 000 SEK / h
Sample picking	12 SEK / sample
<b>Reformatting</b> of liquid samples between different tubes and plate formats	2 875 SEK / plate
Copies	525 SEK / plate
<b>DNA Normalisation</b>	
From DNA in REMP300-tubes or cryo tubes	13 674 SEK / plate
<b>Other lab work on demand</b>	1 000 SEK / h

**The price list is for academic scientists affiliated to Swedish universities.**

**Corporate customers, please contact KI Biobank for a quotation.**

**The university overhead INDI (26.20 %) will be added to all prices.**