

Commercial		<i>Rates as of 1/9-2023</i>		
Flow cytometer				
		DIY/h	Min/h	Full/h
Calibur	DKK	580	735	1.105
Fortessa (3 laser)	DKK	885	1.040	1.410
CytoFLEX S (4 laser)	DKK	885	1.040	1.410
Fortessa (5 laser)	DKK	945	1.105	1.470
Fortessa X20 (5 laser)	DKK	945	1.105	1.470
FACSymphony A5	DKK	1.045	1.205	1.570
ImageStream	DKK	1.260	1.420	1.785
Cell sorter				
FACS ARIA-II	DKK	1.365	1.525	1.890
FACS Melody	DKK	1.325	1.480	1.850
FACSymphony S6	DKK	1.465	1.625	1.990
NGS instruments (booked time)				
		DIY/h	Min/h	Full/h
10X Chromium (run time app. 30 min)	DKK	1.575	1.680	1.865
10X Chromium X (run time app. 30 min)	DKK	1.775	1.880	2.065
10X Visium CytAssist (run time app. 30 min)	DKK	1.575	1.680	1.865
Rhapsody (run time app. 2-3 hours)	DKK	895	1.000	1.180
Thermocycler	DKK	140	245	425
Tapestation (run time app. 30 min)	DKK	1.890	1.995	1.890
q-PCR (run time app. 60 min)	DKK	2.310	2.415	2.600
MiSeq	DKK	130	230	415
NovaSeq	DKK	525	630	815
Sample prep any kind of instrument for sequencing	DKK	265	370	555
Startup meeting Sequence	DKK	0	0	0
NGS instruments (service booking)				
Sequencing run start up	DKK		2500	
SPRI beads 1ml	DKK		420	
Bioinformatics				
				Full/h
Bioinformatics service	DKK			1.800
Startup meeting Bioinformatics	DKK	0	0	0
<i>When you use the MSD reader you need to make a booking to reserve the instrument and a service booking to pay for the number of plates you read.</i>				
MSD reader				
		DIY/h	Min/h	Full/h
Use of instrument	DKK	0	925	1.390
Each plate that is read	DKK		325	
On-site preparation incl PBS + plastic consumables + reading (per plate)	DKK		725	
Seahorse and Cytation				
		DIY/h	Min/h	Full/h
Use of instrument (run time Seahorse app. 3h & Cytation app. 1½h)	DKK	370	475	655

In Vivo Imaging System				
		DIY/h	Min/h	Full/h
Use of instrument	DKK	1.680	1.840	2.205
Services				
1 ml Ready-to-Use aliquot (3-4 injections)	DKK		65	
1 g Potassium salt (200-300 injections)	DKK		4.000	
Services				
			1 hour	
Assistance with data analyses	DKK		525	