

Type	Name of facility/instrument	Location (address, room number)	Email of contact person	Department	common or "private" instrument
Autoclave	Autoclave	SÖS- Research center 5th floor Dish room	carina.wallén@regionstockholm.se	SÖS	common
Beta Counter	Beta counter 1450 Microbeta Tri, Perkin Elmer	SÖS- Research center 5th floor α -lab	fuad.bahram@regionstockholm.se	SÖS	common
CD spectrometer		Neo, floor 8	anna.rising@ki.se	BioNut	private
Cell disrupter	French press	Neo, floor 8	janne.johansson@ki.se	BioNut	private
Cell disrupter	TissueLyser II	Neo 6036	martin.bergo@ki.se	BioNut	private
Cell electroporator	Amaxa 4D electroporator	NEO 7155	heinrich.schlums@ki.se	MedH/HERM	private
Centrifuge	Beckman Allegra 25R	Neo 6380	Johan.Dethlefsen@ki.se	BioNut	common
Centrifuge	Beckman Allegra 25R	Neo 7372	Johan.Dethlefsen@ki.se	BioNut	common
Centrifuge	Beckman Avanti J-25	Neo 6382	Johan.Dethlefsen@ki.se	BioNut	common
Centrifuge	Beckman Avanti J-25	Neo 6382	Johan.Dethlefsen@ki.se	BioNut	common
Centrifuge	Beckman Avanti J-25	Neo 8374	Johan.Dethlefsen@ki.se	BioNut	common
Centrifuge	Beckman Avanti J-30I	Neo 7372	Johan.Dethlefsen@ki.se	BioNut	common
Centrifuge	centrifuge for large volumes (6L)	Neo, floor 8	janne.johansson@ki.se	BioNut	private
Centrifuge	Centrifuge, Bullet blender 1.5, Tectum	SÖS- Research center 5th floor α -lab	fuad.bahram@regionstockholm.se	SÖS	common
Centrifuge	Eppendorf Centrifug 5424R	SÖS- Research center 5th floor β -lab	zekiye.cansu@ki.se	SÖS	private
Centrifuge	Megafuge/Thermo	SÖS- Research center 5th floor β -lab	zekiye.cansu@ki.se	SÖS	private
Centrifuge	MultiFuge 3 S-R	SÖS- Research center 5th floor Dish room	fuad.bahram@regionstockholm.se	SÖS	common
Centrifuge	Sorvall Super speed T21	SÖS- Research center 5th floor β -lab	fuad.bahram@regionstockholm.se	SÖS	private
Centrifuge	Universal 320 R	SÖS- Research center 5th floor Cell room.	sofia.bjorkander@ki.se	SÖS	common
ELISA reader	iEMS, Labsystem	SÖS- Research center 5th floor α -lab	zekiye.cansu@ki.se	SÖS	private

ELISA reader	Thermo/NinoLab	SÖS- Research center 5th floor β -lab	zekiye.cansu@ki.se	SÖS	private
Fluorescence Imaging System	LI-COR Odyssey	NEO 7156	saeed.eshtad@ki.se	MedH/HERM	private
Fluorescence Imaging System	LI-COR Odyssey CLx, gel-doc	NEO 6036	Johan.Dethlefsen@ki.se	BioNut	common
Fluorometer	Fluorolog	NEO 8380	Roger.Stromberg@ki.se	BioNut	private
Fume hood	3 Fume hood	SÖS- Research center 5th floor Cell room	fuad.bahram@regionstockholm.se	SÖS	common
Gamma counter	Gamma counter Wizard 2, Perkin Elmer	SÖS- Research center 5th floor α -lab	fuad.bahram@regionstockholm.se	SÖS	common
Gel scanner	Alpha Imager HP protein simple	NEO 7155	huthayfa.mujahed@ki.se	MedH/HERM	private
Gel scanner	BioRad Pharos FX	Neo 7331	ivan.nalvarte@ki.se	BioNut	private
Gel scanner	CCD Camera & Gel detection, Bio-rad	SÖS- Research center 5th floor α -lab	grazyna.lietzau@ki.se	SÖS	common
Immuno assay	Phadia250, Thermo Scientific	SÖS- Research center 5th floor γ -lab	carina.wallén@regionstockholm.se	SÖS	common
Incubator	2 CO2 Cell Incubators	SÖS- Research center 5th floor a-lab	fuad.bahram@regionstockholm.se	SÖS	common
Incubator	Termaks Incubator	SÖS- Research center 5th floor a-lab	fuad.bahram@regionstockholm.se	SÖS	common
Instrument for single-cell partition	10X geNomics chromium controller	ANA F 77207	jenny.mjosberg@ki.se	MedH/CIM	private ¹⁾
Isoelectric focusing of proteins	GE IPGphor	Neo 8158	ivan.nalvarte@ki.se	BioNut	common
Mass spectrometer	ANA Futura Mass-spectrometry facility	ANA F Level 8	mats.johansson@ki.se	MedH	common
Mass spectrometer	MALDI-TOF Bruker Ultraflex II	Neo 8158	ivan.nalvarte@ki.se	BioNut	common
Nucleic Acid and Protein Quantitation	Qubit 2.0 Invitrogen	NEO 7134	charlotte.gustafsson@ki.se	MedH/HERM	private
Oven	Memmert Laboratory Oven/Autoclave	Neo 8380	Johan.Dethlefsen@ki.se	BioNut	common
PCR	Droplet digital PCR - BioRad QX 200	NEO 7033	marios.dimitriou@ki.se	MedH/HERM	private
PCR	PCR, GenePro, BIOER	SÖS- Research center 5th floor α -lab	grazyna.lietzau@ki.se	SÖS	common
Peptide synthesizer		NEO 8345	Roger.Stromberg@ki.se	BioNut	private

Pipetting aid	ManuPEP/Wall Detector Stienbauer	SÖS- Research center 5th floor α -lab	fuad.bahram@regionstockholm.se	SÖS	common
Plate reader	TECAN Infinity M200	NEO 6378	Johan.Dethlefsen@ki.se	BioNut	common
Plate reader	TECAN Infinity M200 Pro	NEO 6378	Johan.Dethlefsen@ki.se	BioNut	common
Plate reader	Microplate reader, Infinite M200, Tecan (App Magellan) / ELISA	SÖS- Research center 5th floor α -lab	grazyna.lietzau@ki.se	SÖS	common
Plate washer	Multiplex, Bio-Plex, MAGPIX, Bio-rad + plate washer	SÖS- Research center 5th floor b-lab/Yes	grazyna.lietzau@ki.se	SÖS	common
Platelet analyzer	Multiplate® analyzer	SÖS- Research center 5th floor a-lab/Yes	carina.wallén@regionstockholm.se	SÖS	common
Plater reader	PerkinElmer Enspire	Neo 8375	herwig.schuler@ki.se	BioNut	private
Protein purification	Äkta explorer FPLC	Neo 6378	Johan.Dethlefsen@ki.se	BioNut	common
Protein purification	Äkta explorer FPLC	Neo 6378	Johan.Dethlefsen@ki.se	BioNut	common
Q-PCR	AB 7500 Fast	NEO 6380	Rongrong.Fan@ki.se	BioNut	common
Q-PCR	AB 7500 Fast	NEO 6380	Rongrong.Fan@ki.se	BioNut	common
Q-PCR	BioRad CFX384 Touch System	NEO 6138	martin.bergo@ki.se	BioNut	private
Q-PCR	BioRad iCycler	NEO 6380	Rongrong.Fan@ki.se	BioNut	common
RNA/DNA synthesiser		NEO 8345	Roger.Stromberg@ki.se	BioNut	private
Robot	Singer rotor	NEO 8552	Lina.Cordeddu@ki.se	BioNut	private
Robot	Tecan freedom EVO	NEO 6631	Not in use	BioNut	private
Robot		NEO 6032	martin.bergo@ki.se	BioNut	private
RT PCR	Applied Biosystems StepOnePlus	NEO 7033	sofia.bengtzen@ki.se	MedH/HERM	private
RT PCR	BioRad CFX384 RT System C1000 Touch Thermal cycler	NEO 7156	sofia.bengtzen@ki.se	MedH/HERM	private
RT PCR	CFX Connect, Real-Time system, Bio-rad	SÖS- Research center 5th floor α -lab	grazyna.lietzau@ki.se	SÖS	common
Spectrophotometer	NaNodrop	NEO 7156	huthayfa.mujaheed@ki.se	MedH/HERM	private
Spectrophotometer	Picodrop, Techtum	SÖS- Research center 5th floor Cell room.	fuad.bahram@regionstockholm.se	SÖS	common
Spectrophotometer	Spectrophotometry, Biowave II, VPA, Labvision	SÖS- Research center 5th floor α -lab	vladimer.darsalia@ki.se	SÖS	common
Spectrophotometer	Varian Cary 300 Bio	NEO 8380	Roger.Stromberg@ki.se	BioNut	private
SPR Interaction Analysis	Biacore	NEO 6631	Not in use	BioNut	common

Ultracentrifuge	Beckman Optima L-60	Neo 6382	Johan.Dethlefsen@ki.se	BioNut	common
Ultracentrifuge	Beckman Optima L-70K	Neo 8374	Johan.Dethlefsen@ki.se	BioNut	common
Ultracentrifuge	Beckman Optima LE-80K	Neo 6382	Johan.Dethlefsen@ki.se	BioNut	common
Western blot	Western blot, Bio-rad	SÖS- Research center 5th floor α -lab	grazyna.lietzau@ki.se	SÖS	common