

Inventory list IMBIM

Device	Permission needed?	Contact person
Corridor A9:2		
Fluorescence microscope Nikon Ni-U	Yes	Fabio Melo
Fluorescence microscope Nikon 90i (60x oil, 100x oil; brightfield, DIC)	Yes	Fabio Melo
Fluorescence microscope Nikon Eclipse Ti (inverted, cell culture device, time-lapse, up to 60x, brightfield, phase contrast)	Yes	Siamak Kamranvar
Corridor A9:3		
T100 Thermal cycler	Yes	Tove Hoffman
2720 Thermal Cycler	Yes	Tove Hoffman
qPCR Corbette RG-600	Yes	Tove Hoffman
CFX Connect	Yes	Tove Hoffman
CFX 96 C1000 Touch Thermal Cycler	Yes	Tove Hoffman
Centrifug accuSpin Micro 17	No	Tove Hoffman
Kylcentrifug Thermo Scientific Legend Micro 17R	No	Tove Hoffman
Plattläsare, Multiskan FC, Thermo Scientific	Yes	Tove Hoffman
Wellwash, Thermo Scientific	Yes	Tove Hoffman
Maxwell [®] 16 Instrument	Yes	Tove Hoffman
LAF hood Thermo Scientific	Yes	Tove Hoffman
LAF hood, Kojair	Yes	Tove Hoffman
Tissue Lyser II	Yes	Tove Hoffman
Heraeus Megafuge 40R Cenrifuge	Yes	Tove Hoffman
MagPix instrument	Yes	Tove Hoffman
Corridor B9:3		
Ice machine	No	Petra Geiser
BD Accuri CG Plus, Flow cytometer	Yes	Fabio Melo
Virus lab	Yes	Anette Carlsson
BioEr PCR cyclers	Yes	Göte Swedberg

Odyssey scanner	Yes	Tanel Punga
Applied Biosystems PCR cycler	Yes	Christopher von Beek
Bio Rad Pharos Phosphoimager	Yes	Tanel Punga
SimpliAmp Thermal Cycler (PCR machine)	Yes	Erika Mendez Enriquez
BioRad GelDoc EZ Imager	Yes	Erika Mendez Enriquez
Corridor B11:3		
Cryostat CryoStar NX70	Yes	Jessica Cedervall
Real time PCR system Bio-Rad CFX Connect	Yes	Laia Caja, Pawel Olszewski
Arrow NorDiag	Yes	Aris Moustakas
Epifluorescence Zeiss Axio Imager M2	Yes	Yae Ohata, Mohamad Ali
Phase contrast microscope with green and red fluorescence Zeiss Axiovert 40 CFL	Yes	Yae Ohata, Mohamad Ali
Enspire plate reader (luminescence, fluorescence, observance)	Yes	Irene Golan, Aris Moustakas
CCD camera BioRadChemiDoc MP	Yes	Dorival Mendez Rodrigues
CCD camera BioRadChemiDoc MP Imaging System	Yes	Dorival Mendez Rodrigues
CCD camera Fujifilm	Yes	Dorival Mendez Rodrigues, Anita Morén
Bioruptor system	Yes	Ihor Yakymovych/
Amaza biosystem	Yes	On storage
Bacterial shakers	No	Jinlin Li
High speed ultracentrifuge Beckman TL-100	Yes	Marco Maccarana
Ice machine	No	Marco Maccarana
37C room with shakers	No	Melanie Herre
Radioactivity room	Yes	Anita Morén
HybEZ Oven for RNAscope staining	Yes	Laia Caja
Lyophilizer/Speedvac	Yes	Dorothe Spillmann
Scintillation counter	Yes	Marco Maccarana
HPLC systems	Yes	Jin-ping Li/Inger Eriksson
Microtome	Yes	Jin-ping Li

Corridor D7:3		
NanoDrop 1000 Spectrophotometer	No	Anaisa Moreno
MACSQuant VYB	Yes	Po-Cheng Tang/ Marie Wrande
Bio Rad CHEF Mapper XA Pulse field Electrophoresis system	Yes	Hervé Nicoloff
Ice machine	No	Ulrika Lustig
Labsystems Bioscreen C	Yes	Cátia Pereira
Microtiter plate shaker Grant-bio PHMP-4	Yes	Ulrika Lustig
Illumina qPCR Eco	Yes	Jenny Jagdmann
Qubit 2.0 Fluorometer	Yes	Karin Hjort
TECAN SPARK 10M	Yes	Po-Cheng Tang / Anaisa Moreno
Visi-Blue Transilluminator	Yes	Karin Hjort
MP FastPrep-24	Yes	Karin Hjort
LAF bench	Yes	Anaisa Moreno
BIO-RAD digital droplet PCR (droplet reader, PCR & generator)	Yes	Tifaine Hechard
Trans-Blot Turbo Transfer system	Yes	Tomas Edgren
Corridor D9:3		
Stopped-flow instrument	Yes	Per Jemth
Spectrophotometer Jasco V-730	Yes	Per Jemth
MiniOpticon, BioRad qPCR	No	Birgitta Tomkinson
Tecan Plate reader	Yes	Birgitta Tomkinson
Nano-drop	Yes	Per Jemth
PCR cycler	Yes	Per Jemth/Mårten Larsson
Bacterial room	Yes	Per Jemth/Mårten Larsson
Incubator in cold room	Yes	Per Jemth/Mårten Larsson
Sonicator	Yes	Mårten Larsson
ÄKTA	Yes	Per Jemth/Mårten Larsson
Cell lab.	Yes	Mårten Larsson
Circular dichroism/Fluorimeter	Yes	Per Jemth

Ice machine	No	Eva Andersson
Isothermal titration calorimeter	Yes	Per Jemth
Corridor D11:3		
Real time PCR 384-well	Yes	Åsa Karlsson
Imageanalyzer (DNA-gels, Western)	Yes	Åsa Karlsson
TapeStation	Yes	Åsa Karlsson
BioRad Droplet Digital PCR	Yes	Åsa Karlsson
Vacuum centrifuge, concentrator	Yes	Åsa Karlsson
Inverted microscope, GFP-detection	Yes	Sergey Kozyrev
Nano drop	No	Åsa Karlsson
Ice machine	No	Åsa Karlsson