

Activity plan
Environment and Sustainable Development

Department of Oncology-Pathology
Karolinska Institutet

2023-2024

Part I. Research activities

Part II. Information and Education

Part III. Organization and management

General Responsible for Sustainability work: Chair of the Department

Responsible for the plan and activities: Delegate for Sustainable development

Part I. Research activities

Goal 1: reduce the environmental impact of our research activities

Goal 2: minimize health and environmental risks

Milestones:

1. Reduce energy and water use
2. Reduce the climate impact of business travel
3. Reduce waste and increase waste sorting
4. Increase lab safety
5. Reducing Chemicals and Chemical Waste
6. Influence through Purchasing and Procurement

Table 1

Target	Equipment/problem	Activity/Intervention	Status
Reducing energy use I	1) Ventilated cabinets/ sterile benches run at 1/2 strength 24/7. Waste of energy	Turn off for the night. Let them run 15 minutes before work begins, recommended by NinoLab. Educating on the use of UV lights for no more than 30 minutes saves energy and keeps employees safe from exposure to UV light	Systematic work Put up notes Ask group leaders to monitor
	2) Chemical cabinets are often left on	Inform to bring down sliding shield after work is done. Employees should be reminded.	Put notes on each cabinet Ask group leaders/managers to inform and remind
	3) Snow in -80 and -20 freezers, a lot of old samples are unnecessary stored	De-frosting and organizing -80 freezers, regularly scrape off snow De-frosting -20 freezers Reminding to de-frost and to discard and organize	Systematic work in reminding Ask group leaders to inform and remind
	4) Lights and equipment are left on though out the night and holidays	Turn off lights, turn off computers and appliances Remind, put up signs, timers, find equipment for timers to be installed	Timers are bought, install more. Put up signs. Katja Ask group leaders to inform and remind
	5) Equipment that is not used. Old	Share equipment and centrifuges. Maintain	

	<p>equipment that is not serviced</p> <p>6) Sell/give away equipment</p> <p>7) Lab materials that are not used</p>	<p>instrument park and core facilities. Service centrifuges, sterile benches once a year. Placement in a common place</p> <p>FACS LSR-II, sell for parts?</p> <p>Change & donate week at Onkpat</p>	<p>Systematic work. Works well! Encourage to share equipment.</p> <p>On KI's website, Katja/Paula</p> <p>Arranged 2 times per year, Katja/Paula</p>
Reducing Energy Use II	Convert -80 freezers to -70	Participate in discussion with other departments, Freezer Challenge	Talk from Pernilla Sörme pernilla.sorme@mygreenlab.org at MyGreenLab on KI sustainability day. Meetings with her and miljösamordnare
Measuring energy use	Unknown how much energy we use. Crucial for energy saving	Measuring energy use in our premises twice a year; Introduce a competition between cores Purchase measuring devices for each -80 freezer	Contacted Mattias Berglund Mattias.Berglund@coor.com ; Jens Dahlsköld jens.dahlskold@regionstockholm.se . Identify equipment that can be connected to measuring device
Reduce CO2 emissions from business travel and from foreign opponents	<p>Still not choosing train but plane; Foreign opponents via zoom – has to be a balance</p> <p>Using digital meeting</p>	<p>KI produces statistics that we should present annually; Publish the guide (traveling eco-smart) on the website The guide for sustainable meetings; In each conference have a digital option</p>	<p>Retrieve statistics from KI. Miljösamordnare Lilia Daianova lilia.daianova@ki.se and Maya Petrén maya.petren@ki.se are working on it Becomes a routine</p>
Ensure Lab Safety	According to WEG plan	Our safety representative, Paula M., also participates in environmental work	Katja jointly with WEG
Reduce Chemicals	Each group is purchasing chemicals	Reduce the purchase of chemicals, Share chemicals; Ask chemical responsible Anna M, to check in KLARA and can send a request to share. Coordinate of purchases between groups that share labs and chemical stores!	Advertise the opportunity. Ask group leaders to inform and get in contact with each other

	Produce charts for statistics of chemical purchases for statistics each year	Anna M. to-do every year	Katja+Anna M., Paula M. and WEG. Inform all on the statistics
Reduce hazardous chemicals and chemical waste	Still using many of hazardous chemicals (Trypan Blue)	Phasing out hazardous chemicals; Inventory; Inform on Green Chemistry; Each group has a list; Write a short guide how to find more environmentally friendly substitutions	Done according to KI plan about inventory, Anna, Katja Substituted Triton-X100 by Tween20 at HistoCore - Anna Inform about it and introduce a new goal – substitute Trypan Blue
Reduce waste	Yellow boxes are packed with paper, gloves mm; A better information/film about sorting for recycling Competition	Dialogue with COOR and FoUUI to improve; See also <u>below</u> in "Information": Make another informative film together with Paula M. Involve students, colleagues	Start 2023 Katja QR code and add on website Organize a competition
Reduce plastic waste	<u>Suppliers:</u> Solving problems with cooling bags and Styrofoam boxes <u>Disposable plastic</u> plastic recycling has to be increased Training in environmental thinking is required	Make sure they are not burned but recycled Dialogue with Miljörådet and the procurement unit Sorting plastics that were not in contact with biological material. Recycle good quality empty reagent plastic bottles. This will also Reduce biological waste!	Get help from Sara Von Bahr Grebäck sara.von.bahr.greback@ki.se . Promote at Miljörådet Katja Inform and remind Discuss: what is contamination? PBS bottles, media w/o antibiotics – clean enough to discard in the sink. Ask group leaders to discuss
Reduce biological waste	Sort better and don't throw everything in yellow boxes.	Inform what to throw in yellow boxes; make a video; train new employees in lab safety; This will reduce the costs for society!	Systematic work, Katja, WEG Ask group leaders to discuss
Reduce paper usage	Need to reduce paper waste and clutter in the laboratory	Setting up printers on double sided, black and white mode as default settings.	Put up new notices Contact KI-IT for printer set up Katja

<p>Involve procurement</p>	<p>Collaborate with procurement unit</p> <p>Direct procurement: A quick guide on procurement from an environmental perspective.</p> <p>Introduce AKT requirements in procurement Act - About (mygreenlab.org)</p>	<p>Influence KI centrally to include requirements for packaging recycling;</p> <p>Coordinate with Lilia Dianova/miljösamordnare</p> <p>Coordinate with Lilia Dianova/miljösamordnare at KI about "AKT label"</p>	<p>Long-term goal, discussions in Miljörådet. Katja</p> <p>2023-2024 Katja</p> <p>2023-2024 Katja</p>
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Part II. Information and Education

Goal: to acquire "competence" at all levels of sustainable development in close relation to lab safety

Milestones:

1. Education
2. Information
3. Acquire systematically statistics and measurements

Table 2

Target	Activity/Intervention	Status
Inform about KIs and OnkPat's environment and sustainability work	Katja P. T. gives regular updates; participates in introduction of new employees; Bulletin board with news; Monthly newsletters; Website with Environment and Sustainability	Systematic work in coordination with Paula M. and Anna M. Ask group leaders/Head/Admin to inform
Measuring energy usage	Contact COOR, get data out and make charts on energy use each year	Contacted Mattias Berglund Mattias.Berglund@coor.com ; Remind and get the data
Ensure training on waste sorting and motivate Inform separately regarding food waste	Inform better on mixed paper and cardboard; clarify about brown paper Make a QR code film on sorting food waste (floor 2)	Everyone from WEG could help educating/reminding people on site Contact Ewa Frank ewa.frank@regionstockholm.se responsible at NKS
Work with information, goals; train the new mind set	Monthly newsletters to everyone on OnkPat with a Theme Update with news	Every month. Involve employees and their creative thinking Ask group leaders to contribute
Inform about KI activities	Information on bulletin board, by e-mail, on screen in the lunch room	Systematic work Katja Students for Sustainability

Part III. Organization and management

Objective: Enable systematic work at OnkPat with environment and sustainability issues.

Table 3.

Target	Activity/Intervention	Status
Planning activity	Create Activity Plan and upload to the homepage. The plan as part of AMG work; Present to AdMin/Lars H.	Yearly discussed and adjusted with AC and Head of department
Dissemination of information: "Administration informs"	Inform, describe goals and actions.	This information comes from the management every two months
Report at "Breakfast meetings"	Include short reports 1-2 times per year Invite exciting lecturers	Invited Peter Stenvinkel for 18/10-23 on Planetary health
Acquire knowledge (from KI centrally, other delegates, at BC, other universities and countries)	Participate in meetings and conferences; meeting with KI-representatives; climate network; KI sustainability day; seminars from "MyGreenLab", Stockholm TRIO	Involve people, group leaders. Find a student representative
Participation at KI sustainability	K.P.T. Joined "Miljörådet" Meetings, organization of sustainability day, contact with other miljöombud, and miljösamordnare	Systematic work. K.P.T. participates at KI sustainability day, the MyGreenLab and Uppsala sustainability network