Minutes PSF MX User Meeting on ZOOM 2025-06-04

Time: 4 pm Wednesday 4 June 2025

Zoom: https://ki-se.zoom.us/j/2552303941 Participants: Martin Moche, Dean Derbyshire

§1 INFO: Next PSF MX User Meeting

16:00 on Thursday 21 August 2025.

§2 INFO: Experimentalist assignment procedures for BioMAX

To avoid BAG member friction, below is a reminder on how we assign experimentalists.

- a) The goal of **"§3 DECISION: Assign experimentalists**" below is to allocate experimentalists.
- b) Meeting participants are responsible for sharing the available beamtime, and determining who will start, perhaps share dewar shipping etc.
- c) Individuals absent from the meeting may receive beamtime as a courtesy from the assigned experimentalists in b) who reserve the right to refuse others from joining.

§3 DECISION: Assign experimentalists

Light source	Beamline	Date	Duration	Start	Experimentalists
MAX IV	BioMAX	2025-06-11	16 hours	08:00	Martin

Table 1. See also http://ki.se/en/mbb/psf-mx.

Please share sample information (UniprotID, heavy atoms, expression host) and approximate number of crystals asap after meeting.

§4 INFO: NEW VPN client named pritunl at MAX IV and PSF Linux computers

MAX IV upgraded the VPN client now called pritunl and available as an icon at PSFs Ubuntu computers recently upgraded in D0815. Unfortunately, some of the pritunl configurations must be done at each MAX IV beamtime event – see https://www.maxiv.lu.se/beamlines-accelerators/beamlines/biomax/user-information/remote-experiments-at-biomax/

§5 INFO: PSF in iLab - https://karolinska.corefacilities.org/service center/show external/3663

- ✓ Please register your research group, students, postdocs, and project numbers in iLab.
- ✓ Visit https://staff.ki.se/research-support/research-data-management/ilab for guidance.
- ✓ Ask cfm-support@ki.se for help.