

# Minutes PSF MX User Meeting on ZOOM 2026-02-26

Time: 4 pm Thursday 26 February 2026

Zoom: <https://ki-se.zoom.us/j/2552303941>

Participants: Martin Moche and Robert Schnell

## §1 INFO: Next PSF MX User Meeting

16:00 on Thursday 19 March 2026.

## §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, 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	People, pucks
MAX IV	BioMAX	2026-03-06	8 hours	08:00	RS 1, MM 3

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.

Martin will ship the dewar on Tuesday 3<sup>rd</sup> of March around noon.

## §4 INFO: Diamond BAG Updates March 2026

Deadline for our Diamond report and renewal for AP40 (Oct26-Mar27) is 25<sup>th</sup> of March 2026. I have updated project description from most Diamond BAG PIs, however I might ask for your active grants details such as:

Title, Funding body, Grant number, Start Date, End Dates

## §5 INFO: PSF in iLab - [https://karolinska.corefacilities.org/service\\_center/show\\_external/3663](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](mailto:cfm-support@ki.se) for help.