



■ Biomolecular Interactions and Crystallization

Terms of usage of CF instruments:

- The user must be trained by the Core Facility staff to operate the instruments.
- The user must reserve instruments time using CEITEC intranet – planning board.
- The instruments are available to the users during booking hours. Usage of instruments out of these hours with the consent of responsible person only.
- If user plans to carry out measurements for third party using the instruments of the Core Facility, he/she must contact the Head of CF and negotiate the procedure first.
- The user has to announce his/her arrival and departure to the Core Facility staff.
- The user should start his/her session punctually. The usage of bookable equipment will be calculated based on start of the booked time.
- The user is fully responsible for the device during his/her work on device.
- The user must act in the way which does not threaten the health of other users of the laboratory, and which does not hinder other user's work.
- Food, drinks and smoking are not permitted in the facility at any time.
- The user must immediately report any problems with the instrument to the Core Facility staff.
- The users must not change the hardware configuration or the software tools related to the use of the instrument.
- The user must fill in the relevant information in the instrument log book and sign in every day he/she uses the instrument
- All users are instructed to secure their data after completing their measurements. Core Facility is not responsible for potential loss of your data (e.g. during hard drive failure).
- The user must leave the instrument and room clean and ready for next users. The user has to clean any accessories he/she has used.
- The user must fill in the relevant information in the instrument log book and sign in every day he/she uses the instrument
- Publications resulting from work undertaken on CF instruments have to contain an acknowledgement according to the following pattern:

"We acknowledge the Biomolecular Interactions and Crystallization Core Facility of CEITEC supported by the CIISB research infrastructure (LM2015043 funded by MEYS CR) for their support with obtaining scientific data presented in this paper."