

Sample preparation for electron microscopy

Seminar

WS 2023/24

General informations

- List of attending students
- **Topic:** Recent publication with detailed sample preparation that is necessary to carry out advanced (light or) electron microscopy. A condensed protocol should be presented at the seminar and provided by email.
- Potential research fields: structure-function relationships in plant-microbe interactions or plants in general (cryo-EM, 3D imaging like tomography or FIB/SEM, CLEM)
- If necessary: additional literature will be handed out after appointment with Prof. Klingl: a.klingl@lmu.de
- Each student has to prepare a talk to the selected topic (20 min + 5-10 min discussion)
- Bibliography is important and has to be complete

General Informations

- Optional: discussion with supervisor at least once before the seminar day to avoid massive misunderstandings
- No requests for a discussion appointment later than 2 weeks before the seminar (of course, the appointment itself can be closer to the seminar!)
- E-Mail: sender = supervisor of the topic
- Seminar will take place e.g. on December **6.-8.12.2023; 20.-22.12.2023**
- Doodle to find a date will be sent via Email
- +/- of talks will be discussed together within the seminar
- If necessary, additional information to the topic will be given
- If you cannot attend the seminar, please reject the slot via E-mail until **November 17th**
- Any further questions?