

Schutzkonzept: OACP Praktikum**529-0129-00L [Inorganic and Organic Chemistry II](#)****Protection during Praktikum**

Facemasks:

- Students and assistants wear masks at all times during Praktikum.
- Only masks distributed through the assistants (or higher quality masks upon agreement) are allowed.
- Masks are thrown away every evening after Praktikum.

Social distancing rules:

- Access to certain instruments that only exist once for all lab units (*e.g.* glovebox, solvent purification system etc.; see enclosed map in appendix) is always guaranteed. The required space/corridors are marked on the floor with tape.
- Distribution of chemicals to each student will be organized before the Praktikum using a booking table (see appendix).

Disinfection/washing hands:

- Shared equipment (Glovebox, Solvent Purification System, IR spectrometer): disinfection every time after use.
- Queuing system outside each lab for shared instruments (IR: H196, H296, UV: H192, SPS: H194, Glovebox: H192), to prevent crowding and waiting queues within the lab: there will be a sign outside indicating whether instrument is used or not.
- Obligatory handwashing or disinfection when returning to the lab.
- Disinfection of equipment every evening: rotavaps, sink.

Contact tracing:

- Students have to keep assigned lab space.
- Recording of absences.
- Contact list will be established for every student entering a room with shared equipments (IR: H196, H296, UV: H192, SPS: H194, Glovebox: H192).

Teaching if students or assistants quarantine

COVID-19 case among students:

- Whole lab (approx. 20 students + 2 TAs) quarantined for 10 days.
- Experiment schedule with buffer to compensate.
- At home: students can write and correct reports, preparation of presentation.

Quarantine for teaching assistants:

- Approx. 3 qualified replacement teaching assistants available.

Quarantine for individual students:

- Accepted: quarantine because of contact tracing, not accepted: quarantine due to private travel.
- Case-by-case decision: buffer to compensate, omission of one experiment still allows to teach the course goals.

Name	Chemical	Location
Max Muster	Iron Powder	H192

