

* Please read the following for your safety

1. Do not drink or eat in the lab!
2. Do not keep any bottle of chemical/solvent larger than 1 Liter on your table!
3. Keep the fume hood door down as much as possible to help air circulation!
4. Discuss the actual chemical reaction with Jyoti, and think of the precautions to be taken (see the Safety handbooks and databases). Do not start any unknown reaction without talking to Jyoti
5. Check your fume hood for optimal function. Do not start a chemical reaction in a fume hood that does not work satisfactorily
6. Do not keep rotavapors running overnight!
7. Turn off all water taps before you go home!
8. Turn off any heating equipment before you go home! If you are the last person to leave the lab – check also common heaters and switch them off !
9. Use lab coats and safety glasses in the lab!
10. Do not pour any organic solvent into the sink!
11. Waste solvents and chemical waste must be disposed following the outlined procedures: (a) Disposal of waste solvents is taken place when six cans or more of the waste are collected. An e-mail to Mikael.Olsson@bmc.uu.se should be sent to organize the disposal. (b) Disposal of Waste boxes: each marked with a yellow “declaration”, a blue “glass”, a red “flammable” and white “poisonous” label properly is taken place by disposing them at the special room (corridor C5, floor 0). Other waste materials, including glass bottles, plastic cans and paper boxes should be properly sorted and dumped there in the corresponding boxes. (c) New waste boxes and new waste cans should be brought when they are finished.
12. Make sure all gas cylinders are tied up in a secure manner!
13. Make sure you know where the first aid box and the fire extinguishers and gas masks are!
14. Do not use lab coat in the coffee room, corridors and common spaces at BMC!
15. Do not use any sandals in the lab
16. Label your reagent bottles with full details of safety hazard and composition.
17. Always follow the outlined procedure for buying and registration of chemicals !
18. Register chemicals you use in the Central Register of Chemicals Usage located in room B9:530b !
19. In weekends or holidays, you are allowed to perform only chromatography or reaction that involve no risk. Any doubt, talk to Jyoti first. Avoid reactions involving high temperature, alkali, acid, flammable or explosive compounds

* In case of emergency:

Tel: 00/112 (Very Very Urgent!)

Tel: 00/66 30 00 (Academic Hospital at Uppsala)

Tel: 00/13 93 30 (For not so urgent Ambulance transport)

Tel: 00/27 30 70 (Fire Brigade)

Tel: 00/13 94 90 (Alarm center)

Tel: 00/14 94 35 (Any unknown person in our lab)

Tel: 1763 (Helena Norlin, Safety Officer of Univ)

* Telephones to call if there is any trouble:

Prof. Jyoti Chattopadhyaya lab no: 4577

home no: 018 – 59 28 60

mobil no: 070 - 42 50 243

Dr. Oles Plashkevych lab no: 4578

mobil no: 0707570739

Do you have safe working condition?

If you have any questions or suggestion for the improvement of your working condition, please talk to Dr. Oles Plashkevych or Prof. Jyoti Chattopadhyaya

Safety Shower control

Date

Controlling Person (Signature)

Eye Shower control

Date

Controlling Person (Signature)