Core facility Biooptics/light microscopy

User agreement for PhD/Master students

Student

I herewith declare that I have been introduced on the following system(s) of the Core Facility Biooptics/light microscopy. I have carefully followed the introduction and understood all points mentioned by the manager of the CFB. In addition I confirm that I have read and understood the literature relevant for the respective systems as supplied by the manager. I understand that I am not allowed to introduce any third persons to any system myself-this is exclusively done by the manager. It is forbidden entering the microscopy facility with mobile phones - except in flight mode, the sensitive detectors cannot work properly in the presence of mobile phone signals. It is furthermore not allowed to use any mobile storage device to download data from the microscopes (reason: protection from computer viruses). Data transfer may exclusively be done via file servers or network drives offered by the IT. The setting of the air condition may not be changed by the users, it is optimized for the instruments; in the worst case changes in the room temperature can require a realignment of the gSTED by a Leica technician. Up to date information on user fees, rules, available systems etc is available on the website of the facility (https://www.imed.ac.at/neurobiochemistry/neurobiochemistry/Biooptics/Main.html) and will apply immediately after publication. I will be responsible for registering to all relevant mailing lists in order to receive information on the systems; mailing lists can be left any time in case that a specific instrument is no longer needed. I shall treat all systems very carefully and in full awareness that they represent a very substantial economic value. If I cause damage on the microscopy facility I will inform the manager immediately and if necessary I will submit a damage report to the ÖH-insurance.

Supervisor

As the supervisor of the below mentioned PhD/Master student I declare that he/she needs to	use
the below mentioned instrument(s) of the core facility biooptics for his/her master/PhD the	esis
project in the yearsto	

User:					
University:					
Department:					
Working Group:	Supervisor:				
System	Intro/Date	User	Supervisor	Manager	
SP5 Confocal					
iMIC					
LSM510Meta					
SP8 gSTED					
AxioPlan Upright					
AxioVert Inverse					