Program CUSO : Electron microscopy 10-14 October 2022 – Building Biophore, UNIL

<u>Aim</u>: Cover the theoretical and practical basics of cellular electron microscopy. Workshops will illustrate practically the techniques used in EM these days to solve biological questions.

<u>Tasks for students</u>: On Monday morning, each student has 3 minutes (1-2 slides) to explain his needs in electron microscopy in the frame of the PhD work. If students wish to bring their own samples for tests, please contact <u>damien.debellis@unil.ch</u>

The Morning are dedicated to courses covering the technical aspects and main workflows. It alternates with talked given by experts to show how they solve biological problems with EM

Students are following 4 basic workshops on Monday and Tuesday afternoons. They will be able to choose between different advanced workshops on Wednesday and Thursday depending on their interests (choice to be made during the two first days).

On Friday afternoon, students have access to teachers and techniques to ask questions, going deeper in a technique or elaborate a protocol for a particular case.

	Monday	Tuesday	Wednesday	Thursday	Friday
9h15-10h00 (340.1 AMPHIP.)	EM intro – student's talks	Sample prep 1 (JD)	Ultramicrotomie (IK)	CLEM approaches (AL)	Image analysis 1 stereo (JD)
10h15-11h00 (340.1 AMPHIP.)	EM intro – student's talks	Sample prep 2 (CG)	Cryo immuno (CL)	3D array tomo (IK)	Image analysis 2 (B. Boury Jamot)
11h15-12h00 (340.1 AMPHIP.)	Intro TEM/SEM (CG)	In-situ CLEM (Olivia Muriel Lopez)	EM in neuroscience (Graham Knott)	3D SBEM FIBSEM (CG)	Intro cryo-EM (A. Myasnikov)
12h00-13h15	Lunch break	Lunch break	Lunch break	Lunch break	Lunch break
13h15-14h45 (EMF-1219)	Basic practicals	Basic practicals	Advanced workshops	Advanced workshops	Group work
14h45-15h15	Break	Break	Break	Break	Break
15h15-16h45 (EMF-1219)	Basic practicals	Basic practicals	Advanced workshops	Advanced workshops	Group work

Week calendar :

Teachers :

Christel Genoud, head of EM platform UNIL Jean Daraspe, scientific expert EMF UNIL, expert FIBSEM tomography Olivia Muriel Lopez, 50% Pr. Martin et 50% EM facility UNIL, expert in-situ CLEM and tomography Irina Kolotuev, senior scientist UNIL, expert array tomography Céline Loussert, senior scientist UNIFR, expert cryo-immuno Graham Knott, head of bio-EM facility EPFL Amanda Lewis, post-doc EPFL, expert CLEM in human neurodegenerative diseases Benjamin Boury jamot, imaging specialist, CEC, CHUV, Alexandre Myasnikov, head of Dubochet Center for Imaging, expert in cryo-EM Cristina Martin Olmos, head cryo-SEM, EPFL,

Basics practicals :

Sample preparation : Damien De Bellis Cutting sections : Irina Kolotuev Introduction to TEM : Jean Daraspe Introduction to SEM : Antonio Mucciolo, Cristina Martin Olmos

Ateliers à choix :

Tomography Jean Daraspe - Thursday Students will follow the imaging process leading to tomograms at high resolution using a 200 kV TEM

CLEM demo 1 Amanda Lewis – Thursday Students are following a workflow going from serial section immuno for light microscopy and TEM imaging of the same ROI.

FIBSEM demoJean Daraspe – WednesdayStudents can follow how an acquisition on a FIBSM is initiated and the parameters to take in countto make it successful.

Array tomo demo Irina Kolotuev – Thursday Students are following the workflow going from the collection of serial sections on wafer to their imaging in the SEM

SEM EDX Antonio Mucciolo Students are following the workflow leading to the determination of the presence of elements in a sample.

Cryo immuno Céline Loussert-Fonta – Wednesday Students see how cryo-section are cut with a cryo-ultramicrotome. They the sections are brought to room temperature for an immunolabeling before being observed in a TEM

HPF Damien De Bellis Students can bring their own samples and practice the cryo-fixation on our 2 instruments.

Wednesday 13h15-14h45	Thursday 13h15-14h45		
FIBSEM	Array tomo		
SEM-EDX	CLEM		
Cryo-immuno	tomography		
HPF	HPF		
Wednesday 15h15-16h45	Thursday 15h15-16h45		
FIBSEM	Array tomo		
SEM-EDX	CLEM		
Cryo-immuno	tomography		
TBD	SEM-EDX		