



Lectures (Chadwick amphitheatre)

- 9:00-9:30 **Marguerite Rinaudo (UGA)**
On the use of LS detection in SEC experiments
- 9:30-10:00 **Mas Caroline (IBS)**
SEC-MALLS on the EPN campus
- 10:00 – 10:45 **Dan Some (Wyatt Technology)**
CG-MALS: absolute characterization of biomolecular interactions
- 10:45-11:05 *Coffee Break*
- 11:05 – 11:50 **Frederic Violleau (PURPAN/INP Toulouse)**
Toulouse FFF Center: a unique platform in Europe dedicated to Field Flow Fractionation techniques
- 11:50 – 12:10 **Martha Brennich (EMBL)**
SEC-SAXS and beyond at BM29
- 12:10 – 12:30 **Sylvain Prevost (ILL)**
In-situ and ex-situ DLS (and SLS) capabilities at the ILL
- 12:30 – 14:00 *Lunch Break*

Practical talk (CIBB seminar room)

- 14:00 – 15:00 **Dan Some (Wyatt Technology)**
From proteins to exosomes: biophysical QC and characterization with the light scattering toolkit

Practical sessions (CIBB)

Two sessions with groups of 10 persons at 15:10-16:10 and at 16:20-17:20

- SEC-MALLS - Membrane protein with Caroline Mas (IBS) – 2 x 1 hour
- DLS in microplate format with Stéphanie Terme (Wyatt) – 2 x 1 hour

Please register (it's free) by: **November 15, 2018**
<https://workshops.ibs.fr/PSB/psb-event-ndeg1>