

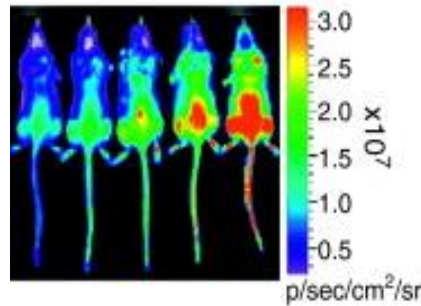
Practical course: “From animal to cell analysis”

16th & 17th December 2019

Practical work room 010, PER17



Take the opportunity to discover or refresh your knowledge on *in vivo* Imaging Techniques and multicolor Flow Cytometry, in the context of breast cancer study.



Dec. 16th 08h00–10h00: Orthotopic models of breast cancer (Dr. Jimmy Stalin)

10h00-12h00: *in vivo* bioluminescence imaging * (Dr. Jimmy Stalin)

13h00-17h00: Multicolor flow cytometry (Sarah Cattin and Dr. Jimmy Stalin)

Dec. 17th 08h00-12h00: Multicolor flow cytometry analysis (FlowJo) * (Sarah Cattin)

** Lunch organized and free of charge for registered participants*

The seminar and practical courses are open to PhD students and eventually Master's students (free of charge). Places are limited!

If you want to participate, **please register until the 10th November** by email to jimmy.stalin@unifr.ch