Integration of new technologies in experimental & preclinical research

UNI FR

6th & 7th December 2021

Practical work room 010, PER17

Take the opportunity to discover or refresh your knowledge on available Technologies in the context of experimental and preclinical studies.



Dec. 6 th	08h00–17h00:	•	Theoretical and applied courses on <i>in vivo</i> models for experimental &
			preclinical research.

- Practical courses on experimental & preclinical research (lung fibrosis models, flow cytometry).
- **Dec. 7th 08h00-16h00:** Practical courses on Multicolor flow cytometry cell-sorting and analysis and discovery of New technologies (RNA sequencing, single-cell sequencing, Visium spatial gene expression)
 - General discussion and application to your own projects

* Lunch organized and free of charge for registered participants

The seminar and practical courses are free of charge and open to *Ph.D.* students and also Master's students. If you are interested to participate (max. amount of participant), **please register until the 10th November** by email to <u>jimmy.stalin@unifr.ch</u>

swissuniversities