

12 Facilities @ SFR Biosciences





3D B.I.O.



ANIMAL SCIENCE and LABORATORIES



ARTHRO-TOOLS

Fly food to genomic engineering



PRECI

Fish models housing & manipulations



PBES

Mouse facility: Creation, Breading, Cryopreservation Labs for A1, A2, A3 & gnotobiology



BSL3 - 13

Laboratory & instectarium for Class 3 pathogens and insects

EXPLORING TOOLS



CYTOMETRY

Conventional, Spectral and Image Flow cyto, Cell sorting, Single cell capture



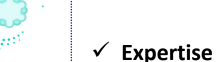
PLATIM

Microscopy: Wide Field, Live cells, Confocal, Spinning, AFM, Light Sheet, SuperRes, Electron



IMMOS

Murine and Immune system human Phenotyping, Cellular & tissue organoids metabolism, cultures & Micro-Tomography testing



- ✓ Training
- ✓ Advice
- ✓ Services

PROTEIN SCIENCE

GENETIC and CELLULAR TECHNOLOGIES



PSF

Mass Spectrometry, Biochemical and biophysical protein characterisation, Structural studies



VECTOROLOGY

Retroviral and lentiviral vectors production (L2 or L3)



AGC

Nucleic acid guantification, qPCR, digital PCR, genotyping, cell line banking & supply



X-RAY

Irradiation of biological samples

CAN

Conseil d'Analyse Numérique

Training courses R, ImageJ, Unix

Discover the platforms & contact:

https://www.sfr-biosciences.fr/

To acknowledge the core facilities

- In your publications:
- In your seminars:























