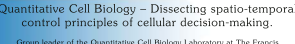


Quantitative Cell Biology – Dissecting spatio-temporal

Group leader of the Quantitative Cell Biology Laboratory at The Francis Crick Institute, London, UK





DNA damage, metabolism and mitochondria in aging and neurodegeneration.

Chief of the Laboratory of Molecular Gerontology, NIH/NIA, Baltimore, USA and Affiliated professor at the University of Copenhagen, Denmark.



Pavel Tomancak

Functional and structural characterization of mitochondrial transport proteins.

Patterns of gene expression in animal

development.

Group leader at the Max Planck Institute of Molecular Cell Biology and Genetics (MPI-CBG) in Dresden, Germany

Programme leader at the MRC Mitochondrial Biology Unit in Cambridge, UK



Role of innate lymphoid cells in flammatory disease and cancer.

Assistant professor at the Center for Infectious Medicine, Karolinska Institutet, Stockholm, Sweden



Gene editing and regulation, non-coding RNAs and pervasive translation.

Associate professor at the Department of Informatics and the Sars Centre for Marine Molecular Biology, Bergen, Norway





- Plenary keynote lectures → Minisymposia and poster sessions → Satellite event Figure making course
  - Education in life science & data management
- infrastructures and research schools
- Skiing eldorado and the wind tunnel (VossVind)
- Banquet dinner & live entertainment

Join us!

Socializing - Try beer or wine tasting?























