



Sorbonne Université Paris – France



Document confidentiel –
ne peut être reproduit ni diffusé
sans l'accord préalable
de Sorbonne Université.

RESEARCH SUPPORT OFFICE

Combining Humanities, Sciences and Medicine

In Education:

- **52,000 students**,
of which **10,200** are international
- **53 bachelor's degrees**
of which **19** are bi-disciplinary
- **33 master's degrees**
with more than **39 international specializations**

In Research:

- **3,300 academic researchers**
- **3,100 partner researchers**
- **115 research structures**
- **3,740 doctoral students**



Key numbers in European funding

1st university for Horizon 2020 projects in France

- More than 100 M € funded
- 190 awarded projects
- 18,5% success rate, higher than French and EU average

Coordination and collaborations

- Coordination of 19 EU H2020 projects
- 450 collaborating institutions in 34 countries

Post-doctoral Fellowships

- 1st French Host Institution among universities
- 45 Individual Fellowships under Horizon 2020

MSCA Projects

- 19 ITN projects
- 5 RISE projects

Research units interested in hosting Post-doctoral fellowships

Faculty of Medicine - Vision Institute

Team	Supervisor(s)	Key-words	Publications
Inflammation in neuronal degeneration and vascular remodelling	Florian SENNLAUB florian.sennlaub@sorbonne-universite.fr Cécile DELARASSE cecile.delarasse@sorbonne-universite.fr Xavier GUILLONNEAU xavier.guillonneau@sorbonne-universite.fr	Neurodegeneration , Neuroinflammation, Innate / Adaptive Immunity, Immune suppression, Microglia / Macrophages/ T cells, AMD /Diabetic Retinopathy/ Uveitis	https://pubmed.ncbi.nlm.nih.gov/?term=Florian+Sennlaub+OR+Xavier+Guillonneau+OR+cecile+Delarasse&sort=date
Aging in Vision and Action	Denis SHEYNIKOVICH denis.sheynikovich@sorbonne-universite.fr Angelo ARLEO angelo.arleo@sorbonne-universite.fr	Computational neurosciences, retina, neural network, eye movements, computational model, age-related macular degeneration, vision, deep network	https://orcid.org/0000-0002-1990-1971 (Arleo) https://orcid.org/0000-0001-7737-8907 (Sheynikhovich)
Neurogenesis and circuit development	Jean LIVET jean.livet@sorbonne-universite.fr	neurodevelopment, genetic engineering, synthetic biology, 3D imaging, cell lineage, neurogenesis, Brainbow	https://pubmed.ncbi.nlm.nih.gov/?term=livet+j&sort=date https://orcid.org/0000-0003-3079-4908

Research units interested in hosting Post-doctoral fellowships

Faculty of Medicine - Hospital Saint-Antoine Research center

Supervisor(s)	Key-words	Publications
Francis Berenbaum francis.berenbaum@sorbonne-universite.fr	age-related joint diseases, osteoarthritis	https://orcid.org/0000-0001-8252-7815
Laura Fouassier-Hucko	Liver cancer, tumor microenvironment, cell signaling, extracellular vesicles	https://orcid.org/0000-0001-6377-5610

Faculty of Sciences and Engineering

Supervisor(s)	Key-words	Publications
Nicolas Taulier nicolas.taulier@sorbonne-universite.fr	ultrasound drug delivery emulsions Liposomes Spheroid Microfluidics tumor-on-a-chip	0000-0003-1017-1068 https://www.lib.upmc.fr/~ntaulier/publications.html

