

More than 60 research groups covering topics from cellular to cognitive and clinical neuroscience using state-of-the-art techniques.

A rich scientific environment with strong collaborations between the University and the University Hospital. Since 2014, the Campus Biotech started to gather research groups from UNIGE and EPFL.

Campus Biotech

functional brain mapping

sleep *memory* *speech*

cognition *emotion*

behavior

Klaus Scherer Anne-Lise Giraud Patrik Vuilleumier Didier Grandjean

Narly Golestani

Daphne Bavelier Christoph Michel Sophie Schwartz David Sander

Fundamental Neurosciences (CMU)

neuromorphology *plasticity*

sleep *addiction*

sensory perception *neuro-developmental processes*

synapses

Alan Carleton Anthony Holtmaat Jozsef Kiss Christian Lüscher

Alexandre Dayer Denis Jabaudon Dominique Muller Michel Mühlenthaler

Daniel Huber Mario Raggenbass Laurent Bernheim

UNIGE - Sciences

circadian rhythms

behavior *neurogenesis*

neurodegeneration

vision

Thierry Pun Emi Nagoshi Jean-Marc Matter

Ivan Rodriguez

UNIGE – Faculty of Psychology and Educational Sciences (FPSE)

development *language* *cognition*

memory *attention*

Pascal Zesiger Pierre Barrouillet

Eduard Gentaz Dirk Kerzel Ulrich Frauenfelder Roland Maurer

Anik De Ribaupierre Martial Van Der Linden Gisela Labouvie-Vief

University Hospital (HUG)

cerebral ischemia *neuro-developmental disorders*

psychiatric disorders *epilepsy* *neuro-rehabilitation*

François Ansermet Petra Hüppi Alan Pegna Philippe Bijlenga Yvan Gasche Pierre Burkhard

Margitta Seeck Laszlo Vutskits Habib Zaidi Félicien Karege Patrice Lalive Jean-Silvain Lacroix

Stephan Eliez Radek Ptak Armin Schnider Marco Pelizzone Karl Schaller Francesco Bianchi-Demicheli

Armand Savioz Sven Haller

Stephan Eliez Radek Ptak Armin Schnider Vicente Ibañez Philippe Millet Nathalie Ginovart Adrian Guggisberg