

Brain and Spine Institute			
Group leaders	Team	Web page	Main Domain
Alberto Bacci	CELLULAR PHYSIOLOGY OF CORTICAL MICROCIRCUITS	https://icm-institute.org/en/team/team-bacci/	Neurophysiology
Olga Corti Jean-Christophe Corvol	MOLECULAR PATHOPHYSIOLOGY OF PARKINSON'S DISEASE	https://icm-institute.org/en/team/team-corti-corvol/	Cellular & molecular neurosciences Clinical & translational neurosciences
Nicolas Renier	STRUCTURAL DYNAMICS OF NETWORKS	https://icm-institute.org/en/team/team-renier/	Cellular & molecular neurosciences
Bassem Hassan	BRAIN DEVELOPMENT	https://icm-institute.org/en/team/team-brain-development/	Cellular & molecular neurosciences
Marie-Claude Potier Stephane Haik	ALZHEIMER'S DISEASE AND PRION DISEASES	https://icm-institute.org/en/team/team-haik-potier/	Cellular & molecular neurosciences Clinical & translational neurosciences
Catherine Lubetzki Bruno Stankoff	REPAIR IN MULTIPLE SCLEROSIS: FROM BIOLOGY TO CLINICAL TRANSLATION	https://icm-institute.org/en/team/team-lubetzki-stankoff/	Cellular & molecular neurosciences Clinical & translational neurosciences
Alexandra Durr Giovanni Stevanin	BASIC TO TRANSLATIONAL NEUROGENETICS	https://icm-institute.org/en/team/team-durr-stevanin/	Cellular & molecular neurosciences Clinical & translational neurosciences
Eric Burguiere	NEUROPHYSIOLOGY OF REPETITIVE BEHAVIORS	https://icm-institute.org/en/team/team-burguiere/	Neurophysiology Cognition
Violetta Zujovic Brahim Nait Oumesmar	MYELIN PLASTICITY AND REGENERATION	https://icm-institute.org/en/team/team-nait-oumesmar-zujovic/	Cellular & molecular neurosciences Clinical & translational neurosciences
Marie Vidaihet Stéphane Lehericy	NORMAL AND ABNORMAL MOTOR CONTROL: MOVEMENT DISORDERS AND EXPERIMENTAL THERAPEUTICS	https://icm-institute.org/en/team/team-lehericy-vidaihet/	Neurophysiology Clinical & translational neurosciences
Claire Wyart	SENSORY SPINAL SIGNALING	https://icm-institute.org/en/team/team-wyart/	Neurophysiology Cellular & molecular neurosciences
Emmanuelle Huillard Marc Sanson	GENETICS AND DEVELOPMENT OF NERVOUS SYSTEM TUMORS	https://icm-institute.org/en/team/team-sanson-huillard/	Cellular & molecular neurosciences Clinical & translational neurosciences
Richard Levy	FRONTAL FUNCTIONS AND PATHOLOGY	https://icm-institute.org/en/team/team-levy/	Cognition Clinical & translational neurosciences
Carine Karachi Brian Lau	EXPERIMENTAL NEUROSURGERY	https://icm-institute.org/en/team/team-lau-karachi/	Neurophysiology Clinical & translational neurosciences

Neuroscience Department Paris Seine - IBPS			
Group leaders	Team	Web page	Main Domain
Jocelyne Caboche Peter Vanhoutte	NEURONAL SIGNALING AND GENE REGULATION	http://www.ibps.upmc.fr/en/research/neuroscience/neuronal-signalling-and-gene-regulation	Cellular & molecular neurosciences
Bruno Cauli Bertrand Lambollez	CORTICAL NETWORK AND NEUROVASCULAR COUPLING	http://www.ibps.upmc.fr/en/research/neuroscience/cortical-network-and-neurovascular-coupling	Neurophysiology
Stephanie Daumas Nicolas Pietrancosta	GLUTAMATERGIC TRANSMISSION IN NORMAL AND PATHOLOGICAL CONDITIONS	http://www.ibps.upmc.fr/en/research/neuroscience/glutamatergic-transmission	Cellular & molecular neurosciences Cognition
Philippe Faure Alexandre Mourot	NEUROPHYSIOLOGY AND BEHAVIOUR	http://www.ibps.upmc.fr/en/research/neuroscience/neurophysiology-and-behavior	Neurophysiology Cognition
Nathalie Leresche Regis Lambert	NEURONAL NETWORKS AND PHYSIOPATHOLOGICAL RHYTHMS	http://www.ibps.upmc.fr/en/research/neuroscience/neuronal-networks-and-physiopathological-rhythms	Neurophysiology
Sakina Mhaouty-Kodja	NEUROPLASTICITY OF REPRODUCTIVE BEHAVIORS	http://www.ibps.upmc.fr/en/research/neuroscience/neuroplasticity-of-reproductive-behaviors	Cellular & molecular neurosciences Neuroendocrinology
Fatiha Nothias	AXON REGENERATION AND GROWTH	http://www.ibps.upmc.fr/en/research/neuroscience/axon-regeneration-and-growth	Cellular & molecular neurosciences
Laure Rondi-Reig	CEREBELLUM, NAVIGATION AND MEMORY (CEZAME)	http://www.ibps.upmc.fr/en/research/neuroscience/cezame	Neurophysiology Cognition
Elim Hong	FORMATION AND INTERACTION OF NEURAL NETWORKS (FINN)	http://www.ibps.upmc.fr/en/research/neuroscience/formation-and-interaction-of-neural-networks	Cellular & molecular neurosciences Neurophysiology

Biological adaptation and ageing (B2A) - IBPS			
Group leaders	Team	Web page	Main Domain
Rachel Sherrard	BRAIN DEVELOPMENT, REPAIR AND AGEING	http://www.ibps.upmc.fr/en/research/biological-adaptation-and-ageing/brain-development-repair-and-ageing	Neurophysiology Neural repair
Isabelle Limon Pierre Vincent	DYNAMICS OF INTRACELLULAR SIGNALING AND THERAPEUTIC TARGETS	http://www.ibps.upmc.fr/en/research/biological-adaptation-and-ageing/dynamics-intracellular-signaling-therapeutic-targets	Neurophysiology
Christian Neri	BRAIN-C LAB: COMPENSATION SYSTEMS IN NEURODEGENERATIVE DISEASES AND AGING	http://www.ibps.upmc.fr/en/research/biological-adaptation-and-ageing/brainc	Cellular & molecular neurosciences Clinical & translational neurosciences

Institut du Fer à Moulin			
Group leaders	Team	Web page	Main Domain
Stéphane Nédélec	STEM CELLS IN NEURODEVELOPMENT AND DISEASES	http://ifm-institute.fr/en/teams/nedelec	Cellular & molecular neurosciences
Fiona Francis Laurence Goutebroze	CORTICAL DEVELOPMENT AND PATHOLOGY	http://ifm-institute.fr/en/equipes/francis-goutebroze	Cellular & molecular neurosciences Clinical & translational neurosciences