

Établissement de rattachement	Unité ou Laboratoire	N° Unité ou Laboratoire	Directeur Unité ou Laboratoire	Site/Institut	Equipe	Site web équipe	Responsable(s) équipe	Email			
Ministère des Armées	Perception		PLANTIER Justin	IBBA	Perception	<a href="https://www.defense.gouv.fr/sante/notre-expertise/recherche-biomedicale/recherche-biomedicale">https://www.defense.gouv.fr/sante/notre-expertise/recherche-biomedicale/recherche-biomedicale</a>	PLANTIER Justin	justin.plantier@defense.gouv.fr			
Paris Saclay	Unité de Neuroimagerie Cognitive	INSERM U 992	DEHAENE Stanislas	Neurospin	Neuroimaging of Human Cognitive Architectures	<a href="http://www.paris-neuroscience.fr/en/equipe/neuroimaging-human-cognitive-architectures">http://www.paris-neuroscience.fr/en/equipe/neuroimaging-human-cognitive-architectures</a>	DEHAENE Stanislas	Stanislas.dehaene@cea.fr			
PSL-Collège de France	Centre Interdisciplinaire de Recherche en Biologie	CNRS UMR 7241 - INSERM U 1050	VERLIAC Marie-Hélène	Collège de France / CIRB	Physiology and pathophysiology of the gliovascular unit	<a href="https://www.college-de-france.fr/site/en-cirb/cohen-salmon.htm">https://www.college-de-france.fr/site/en-cirb/cohen-salmon.htm</a>	COHEN-SALMON Martine	martine.cohen-salmon@college-de-france.fr			
					Development and Neuropharmacology	<a href="https://www.college-de-france.fr/site/en-cirb/prochiantz.htm">https://www.college-de-france.fr/site/en-cirb/prochiantz.htm</a>	PROCHANTZ Alain	Alain.prochiantz@college-de-france.fr			
					Neuroglial Interactions in Cerebral Physiology	<a href="https://www.college-de-france.fr/site/en-cirb/rouach.htm">https://www.college-de-france.fr/site/en-cirb/rouach.htm</a>	ROUACH Nathalie	nathalie.rouach@college-de-france.fr			
					Diseases, Molecules, and Synapse Formation	<a href="https://www.college-de-france.fr/site/en-cirb/selimi.htm">https://www.college-de-france.fr/site/en-cirb/selimi.htm</a>	SELIMI Fatou	fatou.selimi@college-de-france.fr			
					Dynamic and Pathophysiology of Neuronal Networks	<a href="https://www.college-de-france.fr/site/en-cirb/venance.htm">https://www.college-de-france.fr/site/en-cirb/venance.htm</a>	VENANCE Laurent	Laurent.venance@college-de-france.fr			
					Brain Rhythms and Neural Coding of Memory	<a href="https://www.college-de-france.fr/site/en-cirb/zugaro.htm">https://www.college-de-france.fr/site/en-cirb/zugaro.htm</a>	ZUGARO Michal	Michal.zugaro@college-de-france.fr			
Institut de Biologie de l'École Normale Supérieure (IBENS)	CNRS UMR 8197, INSERM U 1024	PAOLETTI Pierre	ENS / IBENS	Neural Algorithms	<a href="https://www.ibens.ens.fr/rubrique32">https://www.ibens.ens.fr/rubrique32</a>	BARBOUR Boris	boris.barbour@ens.fr				
				Cortical Dynamics and Coding Mechanisms	<a href="https://www.ibens.ens.fr/spp.php?rubrique35&amp;lang=en">https://www.ibens.ens.fr/spp.php?rubrique35&amp;lang=en</a>	BOURDEU Laurent	laurent.bourdeu@ens.fr				
				Development and evolution of neural circuits	<a href="https://www.ibens.ens.fr/spp.php?rubrique12">https://www.ibens.ens.fr/spp.php?rubrique12</a>	BRUNET Jean-François	fbunet@biologie.ens.fr				
				Development and plasticity of synapses	<a href="https://www.ibens.ens.fr/spp.php?rubrique93">https://www.ibens.ens.fr/spp.php?rubrique93</a>	CHARRIER Cécile	cecile.charrier@ens.fr				
				Inhibitory transmission	<a href="https://www.ibens.ens.fr/spp.php?rubrique39">https://www.ibens.ens.fr/spp.php?rubrique39</a>	DEUDONNE Stéphane	deudon@biologie.ens.fr				
				Group of Applied Mathematics and Computational biology	NULL	HOLCMAN David	prukupa@aol.fr				
				Neurophysiology of Brain Circuits	<a href="https://www.ibens.ens.fr/spp.php?rubrique53">https://www.ibens.ens.fr/spp.php?rubrique53</a>	LENA Catherine/POPA Daniela	clena@biologie.ens.fr				
				Glutamate Receptors and Excitatory Synapses	<a href="https://www.ibens.ens.fr/spp.php?rubrique24">https://www.ibens.ens.fr/spp.php?rubrique24</a>	PAOLETTI Pierre	pierre.paolotti@ens.fr				
				Cilia biology and neurogenesis	<a href="https://www.ibens.ens.fr/spp.php?rubrique6">https://www.ibens.ens.fr/spp.php?rubrique6</a>	SPASSKY Nathalie	nathalie.spassky@ens.fr				
				Neural circuit dynamics & behaviour	<a href="https://www.ibens.ens.fr/spp.php?rubrique23">https://www.ibens.ens.fr/spp.php?rubrique23</a>	SUMBRE German	sumbre@biologie.ens.fr				
				Cellular biology of the synapse	<a href="https://www.ibens.ens.fr/spp.php?rubrique22">https://www.ibens.ens.fr/spp.php?rubrique22</a>	TAILLER Antoine	antoine.tailler@ens.fr				
				Institut Jean Nicod	CNRS UMR 8129	CASATI Roberto	ENS / DEC	Evolution and Social Cognition	<a href="https://esc.dec.ens.fr/en">https://esc.dec.ens.fr/en</a>	ANDRE Jean-Baptiste / CHEVALLIER Coralie	jeanbaptisteandre@gmail.com
Perception, Memory, Representations	<a href="http://www.institutnicod.org/equipes-projets/equipes-16/perception-memoire-representations/article/team-perception-memoire?lang=en">http://www.institutnicod.org/equipes-projets/equipes-16/perception-memoire-representations/article/team-perception-memoire?lang=en</a>	DOIK Jérôme	doik@ehes.fr								
UN Sign language group	<a href="https://sites.google.com/site/institutnicod/equipes">https://sites.google.com/site/institutnicod/equipes</a>	GERARD Carlo	carlo.gerac76@gmail.com								
Sémantique - Données et Modèles	NULL	MARI Aida	aida.mari2@gmail.com								
Agency	<a href="http://www.institutnicod.org/equipes-projets/equipes-16/action-1269/article/team-agency?lang=en">http://www.institutnicod.org/equipes-projets/equipes-16/action-1269/article/team-agency?lang=en</a>	PACHERIE Elisabeth	elisabeth.pacherie@ens.fr								
Languages in Nature: Grammars and Universals, Analyses and Experiments (LINGUAE)	<a href="https://sites.google.com/site/linguae/home">https://sites.google.com/site/linguae/home</a>	SOLENKER Philippe / SPECTOR Benjamin	philippe.schlenker@gmail.com								
Normative approach to neural circuits and behavior	<a href="https://nmc2.dec.ens.fr/fr/normative-approaches-neural-circuits-and-behavior">https://nmc2.dec.ens.fr/fr/normative-approaches-neural-circuits-and-behavior</a>	DENEVE Sophie	sophie.deneve@ens.fr								
Social Cognition: from Brain to Society	<a href="https://nmc2.dec.ens.fr/fr/research/teams/social-cognition-brain-society">https://nmc2.dec.ens.fr/fr/research/teams/social-cognition-brain-society</a>	GREZES Julie / CHEVALLIER Coralie	julie.grezes@ens.fr								
Mathematics of Neural Circuits	<a href="https://nmc2.dec.ens.fr/fr/mathematics-neural-circuits">https://nmc2.dec.ens.fr/fr/mathematics-neural-circuits</a>	GUTKIN Boris	boris.gutkin@ens.fr								
Executive Functions	<a href="https://nmc2.dec.ens.fr/fr/executive-functions-4310">https://nmc2.dec.ens.fr/fr/executive-functions-4310</a>	KOECHLIN Etienne	Etienne.koehlin@upmc.fr								
Network Dynamics and Computations	<a href="https://nmc2.dec.ens.fr/fr/teams/network-dynamics-and-computations">https://nmc2.dec.ens.fr/fr/teams/network-dynamics-and-computations</a>	OSTOIC Srdjan	erdjan.ostoic@ens.fr								
Laboratoire de Neurosciences Cognitives et Computationnelles	INSERM U 960	KOECHLIN Etienne	ENS / DEC					Human Reinforcement Learning	<a href="https://nmc2.dec.ens.fr/fr/human-reinforcement-learning">https://nmc2.dec.ens.fr/fr/human-reinforcement-learning</a>	PALMINTERI Stefano	stefano.palminteri@gmail.com
				Subjectivity, Brain and Viscera	<a href="https://nmc2.dec.ens.fr/fr/teams/subjectivity-brain-and-viscera">https://nmc2.dec.ens.fr/fr/teams/subjectivity-brain-and-viscera</a>	TALLON-BAUDRY Catherine	Catherine.tallon-baudry@ens.fr				
				Language and its acquisition	<a href="https://nscp.dec.ens.fr/en/research/teams/nscp/language-and-its-acquisition">https://nscp.dec.ens.fr/en/research/teams/nscp/language-and-its-acquisition</a>	CHEMLA Emmanuel	chemla@ens.fr				
				Language acquisition across cultures	<a href="https://nscp.dec.ens.fr/en/research/teams/nscp/language-acquisition-across-cultures">https://nscp.dec.ens.fr/en/research/teams/nscp/language-acquisition-across-cultures</a>	CRISTIA Alagrandina	alagrandina@gmail.com				
				Cognitive machine learning (COML)	<a href="https://nscp.dec.ens.fr/en/research/teams/nscp/cognitive-machine-learning">https://nscp.dec.ens.fr/en/research/teams/nscp/cognitive-machine-learning</a>	DUPOUX Emmanuel	emmanuel.dupoux@gmail.com				
				Brain and consciousness	<a href="https://nscp.dec.ens.fr/en/research/teams/nscp/brain-and-consciousness">https://nscp.dec.ens.fr/en/research/teams/nscp/brain-and-consciousness</a>	KOUIDER Sid	sid.kouider@ens.fr				
				Cognitive development and pathology	<a href="https://nscp.dec.ens.fr/en/research/teams-nscp/cognitive-development-and-pathology">https://nscp.dec.ens.fr/en/research/teams-nscp/cognitive-development-and-pathology</a>	RAMUS Franck	franck.ramus@ens.fr				
				Subjective correlates of cognitive mechanisms	<a href="https://nscp.dec.ens.fr/en/research/teams-nscp/subjective-correlates-cognitive-mechanisms">https://nscp.dec.ens.fr/en/research/teams-nscp/subjective-correlates-cognitive-mechanisms</a>	SACKUR Jérôme	jerome.sackur@gmail.com				
				Laboratoire des Systèmes Perceptifs	CNRS UMR 8248	MAMASSIAN Pascal	ENS / DEC	Vision	<a href="https://fsp.dec.ens.fr/en/organigramme">https://fsp.dec.ens.fr/en/organigramme</a>	NERI Peter	neri.peter@gmail.com
								Audition	<a href="https://fsp.dec.ens.fr/en/organigramme">https://fsp.dec.ens.fr/en/organigramme</a>	PRESSNITZER Daniel	daniel.pressnitzer@ens.fr
				Paris Jourdán Sciences Economiques	CNRS UMR 8545	TALLON Jean Marc	PSE-Jourdan	Cognitive and Neural Economics	NULL	LEBRETON Maël	mael.lebreton@gmail.com
								Memory, Oscillations and Brain states	<a href="https://www.bis.espc.fr/Karim-Benchenane-Memory-47-">https://www.bis.espc.fr/Karim-Benchenane-Memory-47-</a>	BENCHENANE Karim	karim.benchenane@espc.fr
Laboratoire de Plasticité du Cerveau (LPC)	CNRS UMR 8249	PREAT Thomas	ESPC	Genes Circuits Rhythms and Neuropathology	<a href="https://www.bio.espc.fr/Serge-Birman-Genes-Circuits-29-">https://www.bio.espc.fr/Serge-Birman-Genes-Circuits-29-</a>	BIRMAN Serge	serge.birman@espc.fr				
				Neurophysiology and Behavior	NULL	FAURE Philippe / MOURROT Alexandre	phfaure@gmail.com				
Laboratoire de Sciences Cognitives et Psycholinguistique (LSCP)	CNRS UMR 8554	CHRISTOPHE Anne	ENS / DEC	Energy & Memory	<a href="https://www.bio.espc.fr/Thomas-Preat-Pierre-Yves-Placais-Energy-Memory-">https://www.bio.espc.fr/Thomas-Preat-Pierre-Yves-Placais-Energy-Memory-</a>	PREAT Thomas / PLAÇAIS Pierre-Yves	thomas.preat@espc.fr				
				General Codes and Circuits Connectivity	<a href="https://www.bio.espc.fr/Gisella-Vetere-Cerebral-Codes-and-Circuits-Connectivity-">https://www.bio.espc.fr/Gisella-Vetere-Cerebral-Codes-and-Circuits-Connectivity-</a>	VETERE Gisella	gisella.vetere@espc.fr				
Institut de Physique pour la médecine	INSERM U 1273	TANTER Mickael	ESPC	Interfaces cerveau-machine	NULL	VIALATTE François	Francois.vialatte@espc.psl.eu				
				Pain and Neural Adaptation	NULL	PEZET Sophie	sophie.pezet@espc.fr				
GRCD1 - Groupe de Recherche Clinique en Neuro-urologie (GREEN), GRCD1	Neuroscience Paris Seine	CNRS UMR 8246, NSERMU 1130	CHNEWEISS Hervé	IBPS	GREEN Group of clinical REsearch in Neurourology - CRG1	<a href="https://medecine.sorbonne-universite.fr/research/groupes-de-recherche-clinique/crg-1-green/?lang=en">https://medecine.sorbonne-universite.fr/research/groupes-de-recherche-clinique/crg-1-green/?lang=en</a>	AMARENCO Gérard	gerard.amenco@aphp.fr			
					Neurobiology of Psychiatric Disorders	<a href="https://www.ibps.upmc.fr/en/research/neuroscience/neurobiology-psychiatric-disorders">https://www.ibps.upmc.fr/en/research/neuroscience/neurobiology-psychiatric-disorders</a>	BETANCUR Catalina / GAULTRON Sophie	catalina.betancur@inserm.fr			
					Development of the Spinal Cord Organisation	<a href="https://www.ibps.upmc.fr/en/research/neuroscience/development-of-the-spinal-cord-organization">https://www.ibps.upmc.fr/en/research/neuroscience/development-of-the-spinal-cord-organization</a>	LEGENDE Pascal / MANGIN Jean-Marie	pascal.legendre@inserm.fr			
					Neuronal Signaling and Gene Regulation	<a href="https://www.ibps.upmc.fr/en/research/neuroscience/neuronal-signalling-and-gene-regulation">https://www.ibps.upmc.fr/en/research/neuroscience/neuronal-signalling-and-gene-regulation</a>	CABOCHÉ Jocelyne / VANHOUTTE Peter	Jocelyne.caboche@upmc.fr			
					Cortical Network and Neurovascular Coupling	<a href="https://www.ibps.upmc.fr/en/research/neuroscience/cortical-network-and-neurovascular-coupling">https://www.ibps.upmc.fr/en/research/neuroscience/cortical-network-and-neurovascular-coupling</a>	CAULI Bruno / LAMBOLEZ Bertrand	Bruno.cauli@upmc.fr			
					Glial Plasticity and Neuro-Oncology	<a href="https://www.ibps.upmc.fr/en/research/neuroscience/glia-plasticity">https://www.ibps.upmc.fr/en/research/neuroscience/glia-plasticity</a>	CHNEWEISS Hervé / JUNIER Marie-Pierre	herve.chneweis@inserm.fr			
					Neuropharmacology of VGLUTs	<a href="https://www.ibps.upmc.fr/en/research/neuroscience/glutamatergic-transmission">https://www.ibps.upmc.fr/en/research/neuroscience/glutamatergic-transmission</a>	DAUMAS Stéphanie	stephanie.daumas@upmc.fr			
					Formation and Interaction of Neural Networks (FINN)	<a href="https://www.ibps.upmc.fr/en/research/neuroscience/formation-and-interaction-of-neural-networks">https://www.ibps.upmc.fr/en/research/neuroscience/formation-and-interaction-of-neural-networks</a>	HONG Elim	elim.hong@inserm.fr			
					Neuronal Networks and Physiological Rhythms	<a href="https://www.ibps.upmc.fr/en/research/neuroscience/neuronal-networks-and-physiological-rhythms">https://www.ibps.upmc.fr/en/research/neuroscience/neuronal-networks-and-physiological-rhythms</a>	LAMBERT Régis / LERESCHE Nathalie	Regis.lambert@upmc.fr			
					Neuroplasticity of Reproductive Behaviors	<a href="https://www.ibps.upmc.fr/en/research/neuroscience/neuroplasticity-of-reproductive-behaviors">https://www.ibps.upmc.fr/en/research/neuroscience/neuroplasticity-of-reproductive-behaviors</a>	MHAOUTY-KODIA Sakina	sakina.mhaouty-kodia@upmc.fr			
					Axon Regeneration and Growth	<a href="https://www.ibps.upmc.fr/en/research/neuroscience/axon-regeneration-and-growth">https://www.ibps.upmc.fr/en/research/neuroscience/axon-regeneration-and-growth</a>	NOTHIAS Fatima	fatima.nothias@upmc.fr			
					Cerebellum, Navigation and Memory (CEZAME)	<a href="https://www.ibps.upmc.fr/en/research/neuroscience/cezame">https://www.ibps.upmc.fr/en/research/neuroscience/cezame</a>	RONDI-REG Laure	laure.rondi-reg@upmc.fr			
					Cerebellum, Navigation and Memory (CEZAME)	<a href="https://www.ibps.upmc.fr/en/research/neuroscience/cezame">https://www.ibps.upmc.fr/en/research/neuroscience/cezame</a>	RONDI-REG Laure	laure.rondi-reg@upmc.fr			
					Development and Plasticity of Neuronal Network	<a href="https://www.ibps.upmc.fr/en/research/neuroscience/development-and-plasticity-of-neuronal-network">https://www.ibps.upmc.fr/en/research/neuroscience/development-and-plasticity-of-neuronal-network</a>	TREMBLEAU Alain / OUSART Isabelle	alain.trembleau@upmc.fr			
					Gene Regulation and Adaptive Behaviors	<a href="https://www.ibps.upmc.fr/en/research/neuroscience/gene-regulation-and-adaptive-behaviors">https://www.ibps.upmc.fr/en/research/neuroscience/gene-regulation-and-adaptive-behaviors</a>	TRONCHE François	Francois.tronche@upmc.fr			
					Brain-C	<a href="https://www.ibps.upmc.fr/en/research/biological-adaptation-and-ageing/brainc">https://www.ibps.upmc.fr/en/research/biological-adaptation-and-ageing/brainc</a>	NERI Christian	christian.neri@inserm.fr			
					Repairing Neuronal Networks (R2N)	<a href="https://www.ibps.upmc.fr/en/research/biological-adaptation-and-ageing/repairing-neuronal-networks">https://www.ibps.upmc.fr/en/research/biological-adaptation-and-ageing/repairing-neuronal-networks</a>	SHERRARD Rachel	rachel.sherrard@upmc.fr			
					Cellular Physiology of Cortical Microcircuits	<a href="https://institutduderveau-icm.org/en/team/team-baccu/">https://institutduderveau-icm.org/en/team/team-baccu/</a>	BACCI Alberto	alberto.bacci@icm-institute.org			
					PLS: Causes and Mechanisms of Motor Neuron Degeneration	<a href="https://institutduderveau-icm.org/en/team/team-bollee/">https://institutduderveau-icm.org/en/team/team-bollee/</a>	BOLLES Stéverine	severine.bollee@upmc.fr			
					Motivation Brain and Behavior	<a href="https://institutduderveau-icm.org/en/team/team-bouret-dauzieu-pesigione/">https://institutduderveau-icm.org/en/team/team-bouret-dauzieu-pesigione/</a>	BOURET Sébastien / DAUZIEU Jean / PESSIGLIONE Mathias	sebastien.bouret@icm-institute.org			
					PfICN Lab (Physiological Investigations of Clinically Normal & Impaired Cognition)	<a href="https://institutduderveau-icm.org/en/team/team-bartolomeo-cohen-nacache/">https://institutduderveau-icm.org/en/team/team-bartolomeo-cohen-nacache/</a>	COHEN Laurent / NACCACHE Lionel / BARTOLOMEO Paolo	laurentcohen2@gmail.com			
					DE JUAN SANZ LAB	<a href="https://institutduderveau-icm.org/en/team/team-corti-corval/">https://institutduderveau-icm.org/en/team/team-corti-corval/</a>	CORTI Olga / CORVOL Jean-Christophe	olga.corti@upmc.fr			
Basic to Translational Neurogenetics	<a href="https://institutduderveau-icm.org/en/team/team-durr-stevani/">https://institutduderveau-icm.org/en/team/team-durr-stevani/</a>	DE JUAN SANZ Jaime / DURR Alexandra / STEVANI Giovanni	jaime.dejuan sanz@icm-institute.org								
Control-Interception-Attention	<a href="https://institutduderveau-icm.org/en/team/team-fossati-schmidt/">https://institutduderveau-icm.org/en/team/team-fossati-schmidt/</a>	FOSSATI Philippe / SCHMIDT Liane	alexandra.durr@upmc.fr								
Experimental Therapeutics of Parkinson's Disease	<a href="https://institutduderveau-icm.org/en/team/team-hirsch-humot/">https://institutduderveau-icm.org/en/team/team-hirsch-humot/</a>	HIRSCH Etienne / HUMOT Stéphane	Etienne.hirsch@icm-institute.org								
FRONTLAB - Frontal Function and Pathology	<a href="https://institutduderveau-icm.org/en/team/team-lewy/">https://institutduderveau-icm.org/en/team/team-lewy/</a>	LEVY Richard	richard.dock2@gmail.com								
Papain in Multiple Sclerosis: from Biology to Clinical Translation	<a href="https://institutduderveau-icm.org/en/team/team-lubetzki-stankoff/">https://institutduderveau-icm.org/en/team/team-lubetzki-stankoff/</a>	LUBETZKI Catherine / STANKOFF Bruno	clatherine.lubetzki@upmc.fr								
Sensory Spinal Signaling	<a href="https://institutduderveau-icm.org/en/team/team-wyart/">https://institutduderveau-icm.org/en/team/team-wyart/</a>	WYART Gaire	gaire.wyart@icm-institute.org								
Genetics and Pathophysiology of Epilepsy	<a href="https://institutduderveau-icm.org/en/team/team-baulac-leguern/">https://institutduderveau-icm.org/en/team/team-baulac-leguern/</a>	BAULAC Stéphanie / LEGUERN Eric	stephanie.baulac@upmc.fr								
Neurophysiology of Repetitive Behaviors	<a href="https://institutduderveau-icm.org/en/team/team-burguiere/">https://institutduderveau-icm.org/en/team/team-burguiere/</a>	BURGUIÈRE Eric	eric.burguiere@icm-institute.org								
NeuroSciCell	<a href="https://institutduderveau-icm.org/fr/team/equipe-carlier/">https://institutduderveau-icm.org/fr/team/equipe-carlier/</a>	CARTIER Nathalie	nathalie.cartier@inserm.fr								
Dynamics of Epileptic Networks and Neuronal Excitability	<a href="https://institutduderveau-icm.org/en/team/team-charger-chavez-navarro/">https://institutduderveau-icm.org/en/team/team-charger-chavez-navarro/</a>	CHARPÈRE Stéphanie / CHAZÈZ Maris / NAVARRO Vincent	stephanie.charpere@upmc.fr								
Brain Development	<a href="https://institutduderveau-icm.org/en/team/team-brain-development/">https://institutduderveau-icm.org/en/team/team-brain-development/</a>	HASSAN Basssem	basssem.hassan@icm-institute.org								
Genetics and Development of Nervous System Tumors	<a href="https://institutduderveau-icm.org/en/team/team-sanson-huillard/">https://institutduderveau-icm.org/en/team/team-sanson-huillard/</a>	HUILLARD Emmanuelle / SANSON Marc	emmanuelle.huillard@icm-institute.org								
Experimental Neurosurgery	<a href="https://institutduderveau-icm.org/en/team/team-lau-karachi/">https://institutduderveau-icm.org/en/team/team-lau-karachi/</a>	LAU Brian / KARACHI Carine	brian.lau@upmc.fr								

				Myelin Plasticity and Regeneration	<a href="https://institutduceveau-icm.org/en/team/team-nait-oumesmar-zujovic/">https://institutduceveau-icm.org/en/team/team-nait-oumesmar-zujovic/</a>	NAÏF OUMESMAR Brahim / ZUJOVIC Violetta	brahim.nait_oumesmar@upmc.fr
				Cellular Mechanisms of Sensory Processing	<a href="https://institutduceveau-icm.org/en/team/team-rebola/">https://institutduceveau-icm.org/en/team/team-rebola/</a>	REBOLA Nelson	Nelson.rebola@icm-institute.org
				Structural Dynamics of Networks	<a href="https://institutduceveau-icm.org/en/team/team-renier/">https://institutduceveau-icm.org/en/team/team-renier/</a>	RENIER Nicolas	Nicolas.renier@icm-institute.org
				Normal and Abnormal Motor Control: Movement Disorders and Experimental Therapeutics	<a href="https://institutduceveau-icm.org/en/team/team-lehericy-vidalhet/">https://institutduceveau-icm.org/en/team/team-lehericy-vidalhet/</a>	VIDALHET Marie/ LEHERICY Stéphane	Marie.vidalhet@aphp.fr
Institut de la Vision	NSERM UMR_5_968, CNRS UMR 7210	PICAUD Serge	IDV	Computational Neuroscience of Sensory Systems	<a href="https://www.institut-vision.org/en/computational-neuroscience-of-sensory-systems.html">https://www.institut-vision.org/en/computational-neuroscience-of-sensory-systems.html</a>	BRETTE Romain	romain.brette@inserm.fr
				Neuroscience of Neuron, Glia, Vessel Interactions	<a href="https://www.institut-vision.org/en/imaging-of-sensory-processing-and-neurovascular-coupling.html">https://www.institut-vision.org/en/imaging-of-sensory-processing-and-neurovascular-coupling.html</a>	CHARPAK Serge	serge.charpak@parisdescartes.fr
				Development, Evolution and Function on Commissural Systems	<a href="https://www.institut-vision.org/en/development-evolution-and-function-on-commissural-systems.html">https://www.institut-vision.org/en/development-evolution-and-function-on-commissural-systems.html</a>	CHEDOTAL Alain	alain.chedotal@inserm.fr
				Development and Function of the Vertebrate Visual System	<a href="https://www.institut-vision.org/en/development-and-function-of-the-vertebrate-visual-system.html">https://www.institut-vision.org/en/development-and-function-of-the-vertebrate-visual-system.html</a>	DE BEENE Filippo	Filippo.de-beene@inserm.fr
				Metabolic and redox signaling of the nucleoredoxin-like 1 gene for the treatment of genetic retinal diseases	<a href="https://www.institut-vision.org/en/metabolic-and-redox-signaling-of-the-nucleoredoxin-like-1-gene-for-the-treatment-of-rod-cone-dystrophies.html">https://www.institut-vision.org/en/metabolic-and-redox-signaling-of-the-nucleoredoxin-like-1-gene-for-the-treatment-of-rod-cone-dystrophies.html</a>	LEVEILLARD Thierry	thierry.levellard@inserm.fr
				Aging in Vision and Action	<a href="https://www.institut-vision.org/en/aging-in-vision-and-action.html">https://www.institut-vision.org/en/aging-in-vision-and-action.html</a>	ARLEO Angelo	angelo.arleo@inserm.fr
				Vision and natural computation	<a href="https://www.institut-vision.org/en/vision-and-natural-computation.html">https://www.institut-vision.org/en/vision-and-natural-computation.html</a>	BENOSMAR Ryad	benry.benos@gmail.com
				Neurogenesis and Circuit Development	<a href="https://www.institut-vision.org/en/neurogenesis-and-circuit-development.html">https://www.institut-vision.org/en/neurogenesis-and-circuit-development.html</a>	LIVET Jean	jean.livet@inserm.fr
				Mechanisms of sensory map development	<a href="https://www.institut-vision.org/en/mechanisms-of-sensory-map-development.html">https://www.institut-vision.org/en/mechanisms-of-sensory-map-development.html</a>	NICOL Xavier	xavier.nicol@inserm.fr
				Retinal information processing - Pharmacology and Pathology	<a href="https://www.institut-vision.org/en/visual-information-processing-neural-coding-and-vision-restoration.html">https://www.institut-vision.org/en/visual-information-processing-neural-coding-and-vision-restoration.html</a>	PICAUD Serge	Serge.picaud@inserm.fr
Institut du Fer à Moulin	NSERM UMR_5_1270	FIONA Francis	IFM	Pliotropie des morphogènes	<a href="http://ferentab.fr/">http://ferentab.fr/</a>	FERENT Julien	Julien.ferent@inserm.fr
				Neurotransmission and Signaling	<a href="https://ifm-institute.org/en/equipe/team-girauf/">https://ifm-institute.org/en/equipe/team-girauf/</a>	GIRAULT Jean-Antoine	jean-antoine.girauf@inserm.fr
				Cortical Migration of Interneurons	<a href="https://ifm-institute.org/en/equipe/team-metin/">https://ifm-institute.org/en/equipe/team-metin/</a>	METIN Christine	christine.metin@inserm.fr
				Plasticity in Cortical Networks and Epilepsy	<a href="https://ifm-institute.org/en/equipe/team-poncer-levi/">https://ifm-institute.org/en/equipe/team-poncer-levi/</a>	PONCER Jean-Christophe / LEVI Sabine	jean-christophe.poncer@inserm.fr
Sciences et technologies de la musique et du son (STMS)	CNRS UMR 9912	D'ANDREA-NOVEL Brigitte	IRCAM	Glee and emotional memory	<a href="https://www.ircam.fr/recherche/equip-equip-recherche/gds/">https://www.ircam.fr/recherche/equip-equip-recherche/gds/</a>	GIRAudeau Gabrielle	gabrielle.giraudeau@inserm.fr
				Perception et Sound Design	<a href="https://www.ircam.fr/recherche/equip-equip-recherche/eac/">https://www.ircam.fr/recherche/equip-equip-recherche/eac/</a>	MISDARIS Nicolas	Nicolas.Misdaris@ircam.fr
Institut des Systèmes Intelligents et de Robotique	ISIR UMR 7222	MOREL Guillaume	ISIR	Acoustic and Cognitive Spaces	<a href="https://www.ircam.fr/recherche/equip-equip-recherche/eac/">https://www.ircam.fr/recherche/equip-equip-recherche/eac/</a>	WARUSFEL Olivier	olivier.warusfel@ircam.fr
				Laboratoire d'Imagerie Biomédicale (LIB)	NSERM U 1146, CNRS UMR 7371	BRIDAL Lori	PHIE-Salptrérière
GRC 15 - Troubles psychiatriques et développement (PSYDEV)	NSERM U 1146, CNRS UMR 7371	LAURENT-LEVINSON Claudine	PHIE-Salptrérière	AMAC (Architectures and Models for Adaptation and Cognition)	<a href="https://www.lib.upmc.fr/?page_id=3&amp;lang=en">https://www.lib.upmc.fr/?page_id=3&amp;lang=en</a>	GIRAUD Benoît	benoit.giraud@sorbonne-universite.fr
				Neural Connectivity and Plasticity (NCP)	<a href="https://www.lib.upmc.fr/?page_id=3&amp;lang=en">https://www.lib.upmc.fr/?page_id=3&amp;lang=en</a>	MARCHAND-PALIVERT Véronique	veronique.marchand-palivert@inserm.fr
UPC	NSERM U1103	LYONNET Stanislas	Institut Imagine	PSYDEV Psychiatric disorders and development - CRG15	<a href="https://medecine.sorbonne-universite.fr/research/groupe-de-recherche-clinique/crg-15-psydev/?lang=en">https://medecine.sorbonne-universite.fr/research/groupe-de-recherche-clinique/crg-15-psydev/?lang=en</a>	LAURENT-LEVINSON Claudine	cyrl.hanin@aphp.fr
				PSYDEV Psychiatric disorders and development - CRG15	<a href="https://medecine.sorbonne-universite.fr/research/groupe-de-recherche-clinique/crg-15-psydev/?lang=en">https://medecine.sorbonne-universite.fr/research/groupe-de-recherche-clinique/crg-15-psydev/?lang=en</a>	LAURENT-LEVINSON Claudine	claudine.laurent-levinson@sorbonne-universite.fr
				Translational Research in Neurological Diseases	<a href="https://www.institutimagine.org/en/edior-kabashi-1948srollNav-2">https://www.institutimagine.org/en/edior-kabashi-1948srollNav-2</a>	KABASHI Eddor	Eddor.kabashi@inserm.fr
				Synaptic Plasticity and Neuronal Circuits	<a href="https://pnp.paris5.inserm.fr/research/teams-and-projects/16-equipe-chevalere-piskorowski">https://pnp.paris5.inserm.fr/research/teams-and-projects/16-equipe-chevalere-piskorowski</a>	CHEVALEYRE Vivien / PISKOROWSKI Rebecca	vivien.chevalere@parisdescartes.fr
				Taric membranaire dans le cerveau normal et pathologique	<a href="https://pnp.paris5.inserm.fr/research/teams-and-projects/16-equipe-chevalere-piskorowski">https://pnp.paris5.inserm.fr/research/teams-and-projects/16-equipe-chevalere-piskorowski</a>	GALLI Thierry	thierry.galli@inserm.fr
				Vulnérabilité aux troubles psychiatriques et addictifs	<a href="https://pnp.paris5.inserm.fr/research/teams-and-projects/21-equipe-tenkei">https://pnp.paris5.inserm.fr/research/teams-and-projects/21-equipe-tenkei</a>	GORWOOD Philip/RAMOZ Nicolas	P.GORWOOD@chu-paris.fr
				Dynamic of Neuronal Structure in Health and Disease	<a href="https://pnp.paris5.inserm.fr/research/teams-and-projects/21-equipe-tenkei">https://pnp.paris5.inserm.fr/research/teams-and-projects/21-equipe-tenkei</a>	LENKEI Zsolt	zsolt.lenkei@inserm.fr
				Stroke: From Prognostic Determinants and Translational Research to Personalized Interventions	<a href="https://pnp.paris5.inserm.fr/research/teams-and-projects/9-equipe-mas">https://pnp.paris5.inserm.fr/research/teams-and-projects/9-equipe-mas</a>	MAS Jean-Louis	jl.mas@chu-paris.fr
				Neuronal Circuits For Memory ans Perception	<a href="https://pnp.paris5.inserm.fr/research/teams-and-projects/9-equipe-mas">https://pnp.paris5.inserm.fr/research/teams-and-projects/9-equipe-mas</a>	PARDI, Maria Beten	beten.pardi@inserm.fr
				Sommeil - Vigilance - Fatigue	EA7330	LEGER Damien/CHENNAOUI Mounir	IRBA
Integrative Neuroscience and Cognition Center (INCC)	CNRS UMR 8002	WASZAK Florian	Saints-Pères	NeoPhen : Nouveaux outils pour le traitement des données physiologiques dans les troubles précoces du développement neurologique	<a href="http://neurodderot.org/index.php/index-en/">http://neurodderot.org/index.php/index-en/</a>	DELCLAUX Christophe	christophe.delclaux@aphp.fr
				hDEV (Anatomo-Functional Variability, Vulnerability And Plasticity During Neurodevelopment : Clinics, Behavior And Imaging)	<a href="http://neurodderot.org/index.php/index-en/">http://neurodderot.org/index.php/index-en/</a>	HERTZ-PANNIER Lucie / DUBOIS Jessica	lucie.hertz-pannier@cea.fr
				hDEV (Anatomo-Functional Variability, Vulnerability And Plasticity During Neurodevelopment : Clinics, Behavior And Imaging)	<a href="http://neurodderot.org/index.php/index-en/">http://neurodderot.org/index.php/index-en/</a>	HERTZ-PANNIER Lucie / DUBOIS Jessica	Marianne.alison@aphp.fr
				Glia-Glia And Glia-Neuron Interactions	<a href="https://incc-paris.fr/glia-glia-and-glia-neuron-interactions/">https://incc-paris.fr/glia-glia-and-glia-neuron-interactions/</a>	AGUJON Cendra	cendra.agujon@parisdescartes.fr
SPIN (Saints Pères Paris Institute for the Neurosciences)	CNRS UMR 8003	OHEIM Martin	Saints-Pères	Spatial Orientation	<a href="https://incc-paris.fr/spatial-orientation/">https://incc-paris.fr/spatial-orientation/</a>	BERANECK Mathieu/ FRICKER Desdemona	mathieu.beranck@parisdescartes.fr
				Vision	<a href="https://incc-paris.fr/vision/">https://incc-paris.fr/vision/</a>	COLLINS Thérèse	therese.collins@parisdescartes.fr
				Cerebral Dynamics, Plasticity, Learning	<a href="https://incc-paris.fr/cerebral-dynamics-plasticity-and-learning/">https://incc-paris.fr/cerebral-dynamics-plasticity-and-learning/</a>	LEVENES Carole / HANSEL David	carole.levenes@gmail.com
				Language and Cognition	<a href="https://incc-paris.fr/speech/">https://incc-paris.fr/speech/</a>	NAZZI Thierry / IZARD Véronique	thierry.nazzi@parisdescartes.fr / izard.veronique@gmail.com
Unité de Génétique Humaine et Fonctions Cognitives	CNRS UMR 3571	BOURGERON Thomas	Institut Pasteur	Biophysics of the brain	<a href="https://www.sppin.fr/the-teams/team-1-biophysics-of-the-brain/">https://www.sppin.fr/the-teams/team-1-biophysics-of-the-brain/</a>	OHEIM Martin	martin.oheim@parisdescartes.fr
				Cerebellar Neurophysiology	<a href="https://www.sppin.fr/the-teams/team-2-cerebellar-neurophysiology/">https://www.sppin.fr/the-teams/team-2-cerebellar-neurophysiology/</a>	STELL Brandon/AUGER Céline	brandon.stell@parisdescartes.fr
Gènes, Synapses et Cognition	CNRS UMR 3571	LLEDO Pierre-Marie	Institut Pasteur	Motor Neurons and Neuromuscular Junctions	<a href="https://www.sppin.fr/the-teams/team-3-motor-neurons-neuromuscular-junctions-nm-nmj/">https://www.sppin.fr/the-teams/team-3-motor-neurons-neuromuscular-junctions-nm-nmj/</a>	ZYTRICKI Danie/LAMOTTE D'INCAMPS Boris	Daniel.zytricki@parisdescartes.fr
				Unité de Génétique Humaine et Fonctions Cognitives	NULL	BOURGERON Thomas	thomas.bourgeron@pasteur.fr
UPC - Institut Pasteur	CNRS UMR 3571	LLEDO Pierre-Marie	Institut Pasteur	Channel Receptors	<a href="https://research.pasteur.fr/en/team/channel-receptors/">https://research.pasteur.fr/en/team/channel-receptors/</a>	CORRINGER Pierre-Jean	pcorring@pasteur.fr
				Neural Circuit Dynamics and Decision Making	<a href="https://research.pasteur.fr/en/team/neural-circuit-dynamics-and-decision-making/">https://research.pasteur.fr/en/team/neural-circuit-dynamics-and-decision-making/</a>	HAÏS Florent	florent.hais@pasteur.fr
				Integrative Neurobiology of Cholinergic Systems	<a href="https://research.pasteur.fr/en/team/integrative-neurobiology-of-cholinergic-systems/">https://research.pasteur.fr/en/team/integrative-neurobiology-of-cholinergic-systems/</a>	MASKOS Uwe	uMASKOS@pasteur.fr
				Perception and Memory	<a href="https://research.pasteur.fr/en/team/perception-and-memory/">https://research.pasteur.fr/en/team/perception-and-memory/</a>	LLEDO Pierre-Marie	pmllledo@pasteur.fr
Institut de l'Audition, unité de Génétique et Physiologie de l'Audition	CNRS UMRs 1120	PETIT Christine	Institut de l'Audition	Cognition Auditive et Communication	NULL	ARNAL Luc	luc.arnal@pasteur.fr
				Dynamique du système auditif et perception multisensorielle	<a href="https://www.institut-audition.fr/la-dynamique-du-systeme-auditif-et-perception-multisensorielle">https://www.institut-audition.fr/la-dynamique-du-systeme-auditif-et-perception-multisensorielle</a>	BATHILLIER Brice	Brice.bathillier@unic.cnrs-gif.fr
				Deficits Sensoriels Progressifs, Pathophysiologie et Thérapie	NULL	EL AMRAOUI Aziz	aziz.el-amraoui@pasteur.fr
				Neural Speech (Neural coding and neuroengineering of speech functions)	NULL	GIRAUD Anne-Lise	Anne-lise.giraud-mamesier@pasteur.fr
UPCENS Paris Saclay	CNRS UMR 9010	VAYATIS Nicolas/RICARD Damien	Saints-Pères	Plasticité des Circuits Auditifs Centraux	NULL	MICHALSKI Nicolas	nicolas.michalski@pasteur.fr
				Mécanismes fondamentaux de l'Audition et Médecine de Précision	NULL	PETIT Christine	christine.petit@pasteur.fr
				Sciences Humaines et Sociales Quantifiées	NULL	GEORGES Fanny/ HADDOUK Lise	Fanny.georges@orbbonne-nouvelle.fr
				Sensorial Bases For Behavior Based On Mice Models	<a href="http://www.centreborelli.fr/la-recherche/programmes-scientifiques/bases-sensorielles-comportement-modele-animal/">http://www.centreborelli.fr/la-recherche/programmes-scientifiques/bases-sensorielles-comportement-modele-animal/</a>	KREJCI Eric	eric.krejci@parisdescartes.fr
UPC- Paris-Saclay	UMR 1178, INSERM U 1018	FALUSSARD Bruno	Hôpital Paul Brousse	Transformation sensorimotrice utilisant le contrôle postural de la marche et du regard	<a href="http://www.centreborelli.fr/la-recherche/programmes-scientifiques/damien-ricard/">http://www.centreborelli.fr/la-recherche/programmes-scientifiques/damien-ricard/</a>	RICARD Damien / ROBERT Matthieu	damien.ricard@m4c.org
				Addictologie	NULL	AUBIN Henri-Jean	henri-jean.aubin@aphp.fr
				Depression, Anxiety, Psychotraumatism and Suicide: From bench to bedside and general population	<a href="https://cesp.inserm.fr/en/equipe/moods">https://cesp.inserm.fr/en/equipe/moods</a>	CORRUBLE Emmanuelle	emmanuelle.corruble@aphp.fr
				Développement et effets	NULL	MIKAELOFF Yann / LABRELL Florence	Pascalie.isnar@aphp.fr
Développement et effets	NULL	MIKAELOFF Yann / LABRELL Florence	Yann.mikaeloff@aphp.fr				
Imagerie et Psychiatrie	NSERM U 1000	MARTINOT Jean-Luc	CEA/SNFJ	IMAGERIE ET PSYCHIATRIE	<a href="http://www.paris-neuroscience.fr/fr/equipe/imagerie-et-psychiatrie">http://www.paris-neuroscience.fr/fr/equipe/imagerie-et-psychiatrie</a>	MARTINOT Jean-Luc	jean-luc.martinot@inserm.fr