

Organization Chart Institute of Neurophysiopathology, INP UMR 7051 and associated industrial partner Vect-Horus

Director INP : François DEVRED

<p>Team 1 – Neural Plasticity and Degeneration (NPD) Rivera Santiago, DR1 CNRS Roman François, PUCE12AMU Di Pasquale Eric, MCU AMU Becquet Denis, CR1 Inserm 50% IT development François-Bellan Anne-Marie, CR1 Inserm Louis Laurence, IE AMU 80% Manrique Christine, IE AMU Boyer Bénédicte, TCE CNRS Guillen Séverine, TCS CNRS Sonawane Shweta, Post-Doc FRM/Fondation Alzheimer Belio Mairal Pedro, PhD Neuroschool 50% Team 6 Lestra Thaïs, PhD Neuroschool</p>
<p>Team 2 – Synaptic Degeneration and Gliosis (SynapTau) Gratuze Maud, CRCN CNRS Migliorati Martine, AJT AMU Lennol Matthew Paul, Post-Doc ATIP-Avenir Bordier Chiara, PhD A*MIDEX</p>
<p>Team 3 – BBB & Neuroinflammation Khrestchatisky Michel, DRCE CNRS Benech Philippe, DR2 emeritusCNRS Ferhat Lotfi, CR1 Inserm Bernard Anne, IEHC CNRS Bole Angélique, IE CNRS Mastrogiacomo Simone, Post-Doc ANR SIRNALZ David Marion, PhD Industrie VH</p>
<p>Team 4 – Oligodendroglial Cell Lineage in Aging and in Disease (OligOld) Moyon Sarah, PU CDD Chaire d'Excellence A*MIDEX Escoffier Guy, IEHC CNRS Serifoglu Naz IE CDD A*MIDEX Dos Santos Marine IE CDD ANR OliCog Du Trieu De Terdonck Lucile Post-Doc A*MIDEX Vermeersch Nicolas, PhD A*MIDEX 50% Team 6</p>
<p>Team 5 – Nervous system, Inflammation and biomarkers of Multiple Sclerosis (SinBioSE) Desplat-Jégo Sophie, MCU-PH AMU/AP-HM Dales Jean-Philippe, MCU-PH AMU/AP-HM Mazet Bruno, MCU Bertin Daniel, PH AP-HM Picard Christophe, PH EFS Aghzadi Jehanne, PhD Neuroschool</p>
<p>Team 6 – Stem cells, Disease modeling and Neuroregeneration Nivet Emmanuel, CR1 CNRS Greetham Louise, IE CNRS 75% SceNT Stephan Delphine, IE AMU 80% SceNT Fernandez Bessone Ivan, Post-Doc FRM Nasab Reda, Post-Doc PVM Belio-Mairal Pedro, PhD Neuroschool 50% Team 1 Touron Raphaël, PhD ANR TRANS Vermeersch Nicolas, PhD A*MIDEX 50% Team 4</p>

<p>Team 7 – NeuroCyto: the neuronal cytoskeleton in health and disease Leterrier Christophe, DR2 CNRS Papandreou Marie Jeanne, MCU AMU Jullien Nicolas, IR1 CNRS 50% Molecular Biology Pelletier Florence, AI AMU Rueda-Boroni Fanny, TCN AMU 80% Mezache Louisa, Post-Doc FRM PRESY Parperis Christopher, Post-Doc ANR 5D-SURE Wiesner Theresa, Post-Doc ANR ASHA Butler-Hallissey Ciaran, PhD Neuroschool Tumminia Sofia, PhD FRM PRESY Wernert Florian, PhD</p>
<p>Team 8 – Gliomagenesis and MicroEnvironment (GlioME) Tabouret Emeline, PU-PH AMU/AP-HM Tchoghhandjian-Auphan Aurélie, CRCN CNRS Chinot Olivier, PU-PH AMU/AP-HM Figarella-Branger Dominique, PU-PH emeritus Padovani Laëtitia PU-PH AMU/AP-HM Appay Romain, MCU-PH AMU/AP-HM Bouvier Corinne, MCU-PH AMU/AP-HM Pagano Alessandra, MCU AMU Bastiancich Chiara, CRCN CNRS Snacel-Fazy Emmanuel, ATER Colin Carole, IR AMU 45% PETRA Jiguet-Jiglaire Carine, IR AP-HM 10% Baeza-Kallee Nathalie, IEHC AMU Berges Raphaël, IE AMU Gros Abigaëlle, IE CDD AP-HM Toutain Soline, IE CDD Morando Philippe, TCN AMU Bertucci Alexandre, PhD AP-HM Essakhi Nora, PhD Stacchini Roberta, PhD</p>
<p>Team 9 – Molecular Interactions and Pharmacology Devred François, PU AMU Kovacic Hervé, PU1 AMU Ceccaldi Mathieu, PU-PH AMU/AP-HM Luis José, PU1 AMU Sabatier Jean-Marc, DR2 CNRS Barbier Pascale, MCU AMU Breuzard Gilles, MCU AMU Chalier Florence, MCU AMU Leloup Ludovic, MCU AMU Corneille Léa, PH Tsvetkov Philipp, IR2 AMU 50% PINT Villard Claude, IR1 CNRS 50% PINT Allegro Diane, IE AMU 80% Capriolo Guy, AI AMU 50% PINT Tech. P./ Conception Parat Fabrice, AI AMU Tatoni Mario, T CDD CNRS ANR MAGNETAU Chahla Charbel, PhD Neuroschool Lohberger Cynthia, PhD MNRT Mathlouthi Hager, PhD</p>

<p>Team 10 - Angiogenesis and Tumor Microenvironment Ouafik L'Houcine, PU-PH AMU/AP-HM Metellus Philippe, MD Hôpital Privé Clairval Vellutini-Delfino Christine, IR AMU Daizé-Berenguer, Caroline IE AMU Dussault Nadège, IE AMU Cayol Mylène, TCN AMU Chabane Norhimane, PhD ARTC SUD</p>
<p>Team 11 – Nasal Olfactory Stemness and Epigenesis (NOSE) Guiraudie-Capraz Gaëlle, MCU AMU Féron François, PU AMU Jaloux Charlotte, MCU-PH Fourrier Camille, Associate Researcher, Society OORAY Gepner Bruno, PH Associate Researcher Coliac Merad Nadia, Post-Doc CISAM Seblani Mostapha, PhD, ATER Rodrigues Sabrina, PhD MNRT Witters Marie, PhD AP-HM</p>
<p>Administrative and Financial Division Bonpain Armelle, Administrative & Financial manager, IEHC CNRS Garron Laurence, TCE CNRS (Teams 1, 3, 7, & 11) Bakar Lenaig, TCN AMU (Team 8, PFNT PETRA) Raveloson Hanta, TCN AMU (Teams 2, 5 & 6, PFNT) Bouvet Sandrine, ADT AMU 40% (Team 9) Gagna Véronique, ADT AMU (Teams 4 & 10) Picus-Tijeras Guylaine, ADT AMU Administration & Logistics</p>
<p>Platforms NeuroTimone (PFNT) Neuro-Cellular Imaging Service (NCIS) Resp. Christophe Leterrier, CR1 CNRS Laure Fourel, IE2 CNRS</p> <p>Platforme molecular Interactions Timone (PINT) Resp. Devred François, PU AMU Pole UCA : Barbier Pascale, MCU AMU 50% Eq 9 Pole MS : Villard Claude, IR1 CNRS 50% Eq 9 Pole Microcal : Tsvetkov Phillip, IR2 AMU 50% Eq 9 Pole SPR : Ferraci Géraldine, IEHC CNRS</p> <p>Stem Cell Center NeuroTimone (ScEnt), Resp. Nivet Emmanuel, CR1 CNRS Greetham Louise IE CNRS 25% Team 6 Stephan Delphine, IE AMU 20% Team 6</p> <p>PrClinical and TRANslational Neuro-Oncology (PETRA Tech) (PETRA) Resp. Tchoghhandjian-Auphan Aurélie, CRCN CNRS Colin Carole, IR AMU 45% Team 8 Souberan Aurélie, IE CDD AP-HM</p>

<p>Services Scientifiques Communs Molecular Biology Jullien Nicolas, IR1 CNRS 50% Team 7</p> <p>IT Development Goutierrez Montserrat, IR1 AMU Becquet Denis, CR1 Inserm 50% Team 1</p> <p>Laundry/Stocks Alcaraz Sonia, TCN AMU Gobin Yves, TCN CNRS</p> <p>Ethics Committee (CTA/PFRN) Mekaouche Mourad, IR1 CNRS</p> <p>Technical Platform/Conception Capriolo Guy, AI AMU 50% Team 9</p> <p>Technician Stamegna Jean-Claude, TCS CNRS</p>
<p>Industrial partner associated to the Research LabCom. Vect-Horus (VH)</p> <p>Tokay Alexandre, President Tamsamani Jamal, Chief Business Officer (CBO) Péan Jean-Manuel, Chief Business Officer (CBO) Khrestchatisky Michel, Scientific advisor 25-2</p> <p>Administrative and Financial Division Del Giudice Christine Silvín Florence Zini Mylène</p> <p>Business Development & IP Bettendorf Emmanuelle Boyer Thomas</p> <p>Chemical Technologies Lécorché Pascaline Aboudou Soioulat Benoist Florian Berabez Rayan Godard Magali Shpak-Kraievskiy Pavlo</p> <p>Gene Expression & Molecular Bioanalysis Jacquot Guillaume Frapollí Cécile Pecqueux Belinda Thomas Morgane Varini Karine</p> <p>Tumor Models & Imaging Malicet Cédric Dumont Céline Nowak Jonathan</p> <p>Histology & Neurobiology Girard Stéphane Bigonnet Martin Dufour Amandine Roux Sébastien</p> <p>In Vivo Studies Masse Maxime Boursery Cléa Mazouzi Abdel Kader Mechoukhi Yasmine</p> <p>Molecular Biology, Protein engineering & Bioanalysis David Marion Bakloul Karima Beuzelin Diane Cohen Romy Fortoul Aude Fraissier Christophe Godefroy Gersande Romette Andréa Serrano Bastien</p>

12/04/2024