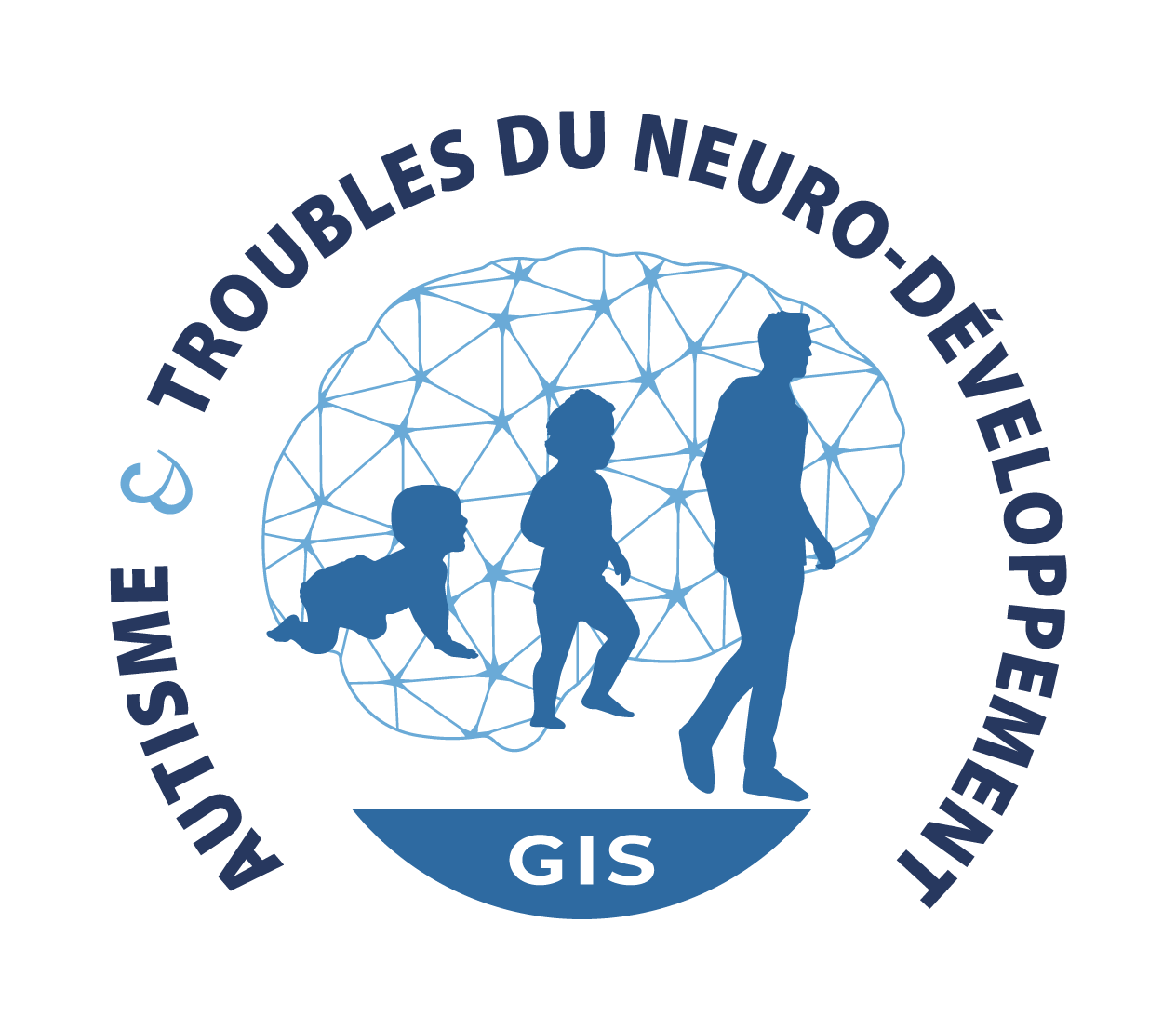
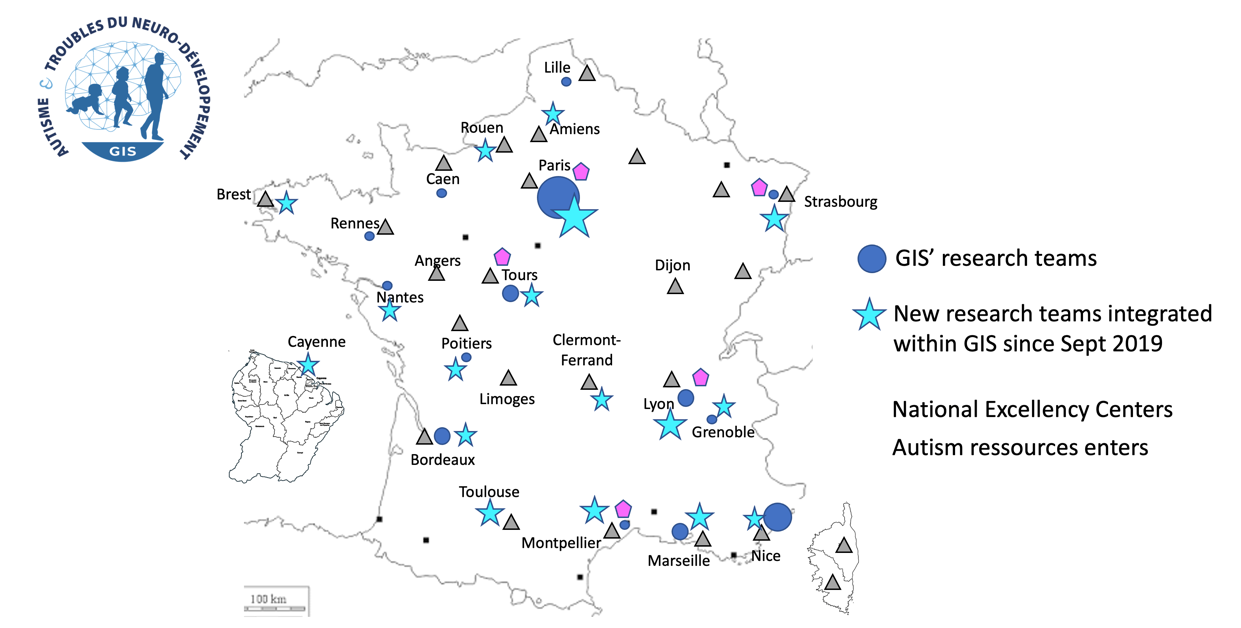
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**Invitation to participate in the Autism and Neuro-Developmental Disorders GIS as international associated partners:**

Supported by the French National Strategy for Autism and Neuro-Developmental Disorders (NDD), Autism and NDD GIS (Scientific Interest Group) aims to develop an international research network. GIS’ missions are to:

* carry out an inventory of the teams involved in the study NDD, expertise, methodologies, tools and resources of the research community
* develop and coordinate a multidisciplinary research network extending to all NDDs, all disciplinary fields combined
* make link between research and non-profit organization, by setting up participatory research systems
* promote exchanges with European and international research actors
* increase the visibility of the scientific community actions

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*Map of GIS member teams, national excellency centers, autism resources centers - update October 13, 2021*

GIS currently federates within its scientific research network more than 100 French research teams (see list in annex 1). These teams were initially grouped into 4 thematic axes based on developmental age windows covering NDD pathophysiology from prenatal to adulthood:

* **Perinatal period, prematurity: early gene-environment interactions**
* **Developmental trajectories: neurofunctional explorations and bioclinical correlations**
* **Evolutionary trajectory from adolescence to adulthood**
* **Autism spectrum disorder in adulthood**

The new expertise integrated in the GIS led to the creation of two new thematic axes based on:

* **Neurodevelopment and learning**. This thematic axis aims to federate researchers working on phenomena underlying normal development and learning. This is essential to enable GIS to address a wider range of NDDs (e.g., ADHD, DYS disorders, intellectual disabilities) allowing the inclusion of complementary scientific and clinical disciplines.
* **Pre-clinical models**. This thematic axis brings together basic and computational neuroscience researchers who aim to advance clinical translational impact through links with clinical researchers. This point is crucial in order to set up an efficient research community, equipped with tools at the cutting edge of clinical translational research about NDDs.

GIS has been promoting networking within its research community by providing support for “transversal actions”. Transversal actions are workgroups organized around common research themes / methodologies / resources. This support permitted the emergence of **14 sub-networks** within the GIS (see list in annex 2): These collaborative initiatives spread over the entire spectrum of research:

* ranging from genes, identification of biomarkers and pathophysiological risk factors,
* to collaborations that will allow direct benefits for persons with NDD and families, promoting the development of innovative treatment and care strategies.

After bringing synergy within the French research community and the establishment of links with non-profit organizations, 2022 must be a year to ramp-up of current GIS actions. This ambition implies bringing GIS scientific actions to an international level.

**Wishing to enrich its areas of expertise, GIS invites international scientific research teams working on autism and / or Neuro-Developmental Disorders, all disciplinary fields combined, willing to join its network as “international associated partners”.**

The international associated partners will be eligible to participate in the collaborative scientific actions coordinated by the French teams, members of the GIS’ research network.

This invitation is addressed to teams meeting the cumulative criteria set out below:

* **Labeled research team (certified by a national partner institution), whose research project applies to Autism and / or Neuro-Developmental Disorders.**
* **Research team that can attest to scientific collaborations with French research teams that are members of GIS.**
* **Team whose leader can attest to recent research activity about the GIS’ scientific research fields.**
* **Research team with a willingness to join collaborative projects and participate in the GIS’ scientific actions .**

**The teams wishing to join GIS as “international associated partners” are invited to return the completed joint participation file.**

**This invitation is permanently open.** Subject to meeting the criteria set out above, the integration of new members into the GIS is confirmed by the institutional committee, bringing together representatives of GIS national partner institutions (CEA, CNRS, INRAE, INSERM).

**All members and future members will be called to meet at the next annual GIS conference to be held on November 10, 2022 in Paris.** The main objective of this federative event will be to take stock of the extension of the research network and to draw up its perspectives.

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**Invitation to scientific research teams about Neuro-Developmental Disorders to participate in Autism and NDD GIS as international associated partners**

**Participation File**

**Permanently open**

*The participation file is to be sent by email to:* [*paul.olivier@aviesan.fr*](mailto:paul.olivier@aviesan.fr)

**Submission procedure:**

* The complete and signed file below in PDF format must be sent by e-mail to [paul.olivier@aviesan.fr](mailto:paul.olivier@aviesan.fr)
* **Any incomplete or unusable file cannot be taken into account**

**Instructions for sending documents:**

* The appendices must be included in the application for participation and not appear on separate documents
* The appendices concern all documents allowing, at the convenience of the research team, to complete the participation file. The addition of appendices is not mandatory.

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| PART A:  RESEARCH TEAM WISHING TO INTEGRATE GIS’ NETWORK AS INTERNATIONAL ASSOCIATED PARTNER |

**1) Research team leader:**

|  |  |
| --- | --- |
| Name |  |
| Surname |  |
| Laboratory and team complete name |  |
| Address |  |
| Country |  |
| website |  |
| E-mail |  |
| Phone |  |
| Keywords / Expertise |  |

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| --- |
| **Authorization of the research team leader** |
| *Name and surname*,  authorizes GIS to transmit the following information concerning my research team (leader identity / representative, research team name, address of the team's website, keywords, email address, mailing address) as part of its communication devices (mailing list, newsletters, website).  Signature : *Date* |

**2) Scientific research team information:**

|  |  |
| --- | --- |
| **Research fields of application (several choices possible)** | **Autistic Spectrum Disorders**  **ADHD**  **Specific Learning Disorders / “DYS” disorders**  **Intellectual Disabilities**  **Motor impairment**  **Epilepsy**  **Sensory disturbances**  **Cognitive disorders (memory, executive functions, etc.)**  **Rhythm of life disorders (Sleep disorders, etc.)**  **Schizophrenic disorders**  **Other : please specify …………………………………..** |
| **Disciplines (several choices possible)** | **Neurosciences**  **Neurology**  **Psychiatry**  **Psychology**  **Public Health**  **Language Sciences**  **Pharmacology / Personalized medicine**  **Cognitive Sciences**  **Care - Support**  **Sciences, Technologies and Information**  **Educational Sciences**  **Sociology**  **Ethology**  **Other : please specify …………………………………..** |
| **Keywords**  **(a maximum of 5) :** |  |
| **Thematic axes in which the team research can join:**  **(several choices possible)** | **Perinatal period, prematurity: early gene-environment interactions**  **Developmental trajectories: neurofunctional explorations and bioclinical correlations**  **Evolutionary trajectory from adolescence to adulthood**  **Autism spectrum disorder in adulthood**  **Neurodevelopment and learning**  **Preclinical models**  **Other (please specify) : …………………………………..**  **GIS network extension will be likely to change the definition of the thematic axes, and may lead to the creation of new research axes.** |
| **Transversal actions / collaborative groups in which the team research can collaborate:**  **(several choices possible)** | Medico-economic studies about ASD/NDD (leaders : Amaria Baghdadli, Montpellier and Charles Laidi, Créteil)  THE GENOME-MICROBIOME INTERFACE IN AUTISM, A SOURCE FOR PREVENTIVE ACTION AND THERAPEUTIC SUPPORT (leader : Joël Doré, Jouy-en-Josas)  TRANSVERSAL SCIENTIFIC ACTIONS IN FETAL ALCOOLISM SYMDROM DISODERS-RELATED RESEARCH (leader : David Germanaud, Paris)  **Promoting the long term objective of linking NDD genetic findings with pathobiological mechanisms and processes, clinical phenotypes and potential therapeutics:**  CLINICAL, BIOLOGICAL AND NEUROPHYSIOLOGICAL CHARACTERISTICS OF AUTISM AND NEURODEVELOPMENTAL DISORDERS IN GIRLS (leader : Anouck Amestoy, Bordeaux)  GENETIC EXPLORATION OF AUTISM AND NEURODEVELOPMENTAL DISORDERS IN FRANCE (leader : Thomas Bourgeron, Paris)  Mental and physical health comorbidities in adolescents and adults with ASD without intellectual disability (leader : Marion Leboyer, Créteil)  A phenomic approach to the evolutionary profile of neurodevelopment disorders from adolescence to adulthood (leader : Marie-Odile Krebs, Paris)  **Promoting the near-term objective of directly benefiting families and NDD persons through enhancing communication among families and between them and researchers and clinicians:**  Rare Diseases and NDD participative research with non-profit organization and GenIDA project (leader Jean-Louis Mandel, Strasbourg)  SLEEP AND CIRCADIAN RHYTHMS DISORDERS ASSOCIATED WITH ASD - ECOLOGICAL LONGITUDINAL EVALUATION (leader : Carmen Schröder, Strasbourg)  **NDD involve global impairment / Postural – Motor – visual impairments :**  Eye-Tracking and Autism Club (leader : Nadia Aguillon, Tours)  Autism and Vision Club (leader : Cendra Aguhlon, Paris)  Motor Deficiencies in Autism Spectrum Disorders: diagnostic elements and therapeutic perspectives? (leader : Mohamed Jaber, Poitiers)  **Promoting research about Covid19 pandemic impact on people affected by neurodevelopmental disorders**  Covid-19 and Pregnancy : POPULATION COHORT OF WOMEN AND NEWBORNS (leader : Pierre-Yves Ancel, Paris)  Impact of the Covid-19 pandemic and lock-down on people with ASD / NDD and their care (leaders : Kathia Barbier, Tours and Florian Lejuste, Créteil)  **Other (please specify) : …………………………………..** |

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| **Letter detailing the motivations for joining GIS as international associated partner** *(one page maximum)* |
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**Short curriculum vitae of the research team leader wishing to join GIS as international associated partner (half a page maximum)**

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**Main publications of the team wishing to join GIS as international associated partner** *(limited to 5 publications of less than 5 years in the field of scientific research applied to Autism and / or Neuro-Developmental Disorders)*

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**Main publications of the team produced in collaboration with French teams** *(limited to 5 publications of less than 5 years in the field of scientific research applied to Autism and / or Neuro-Developmental Disorders)*

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**Grants obtained by the team wishing to join GIS as international associated partner, in the fields of research applied to Autism and / or Neuro-Developmental Disorders for less than 5 years** *(limited to a maximum of 5)*

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| --- | --- |
| **Type of Grant** | **Project title** |
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| **Part B : APPENDICES**  **(not mandatory)** |

**Annex 1:**

**GIS members list : *update October 13, 2021***

|  |  |  |
| --- | --- | --- |
| **City** | **Laboratory** | **Team leader /**  **Representative researcher** |
| Aix en Provence | **EA3273 Centre de recherche Psychologie de la Connaissance, du Langage et de l'Émotion** | TARDIF Carole |
| Amiens | **UMR 1247 Groupe de Recherche sur l’Alcool et les Pharmacodépendances** | NAASSILA Mickaël |
| Amiens | **U1105 Groupe de Recherches sur l’Analyse Multimodale de la Fonction Cérébrale** | WALLOIS Fabrice |
| Bordeaux | **CRA d’Aquitaine** | AMESTOY Anouck |
| Bordeaux | **U1219 Bordeaux Population Health Research Center** | GALERA Cédric |
| Bordeaux | **UMR 5297 Institut Interdisciplinaire de Neurosciences** | GROC Laurent |
| Bordeaux | **UMR5287 Institut de Neurosciences Cognitives et Intégratives d'Aquitaine** | BOUVARD Manuel |
| Boulogne-Billancourt | **UR 4057 Laboratoire de Psychopathologie et Processus de Santé** | CAPPE Émilie |
| Brest | **UMR 1078 Génétique, Génomique fonctionnelle et biotechnologies** | FRIOCOURT Gaëlle |
| Bron | **Centre de Recherche en neurosciences de Lyon (CRNL)** | BENSAFI Moustafa  MANDAIRON Nathalie |
| Bron | **Centre de Recherche en neurosciences de Lyon (CRNL)** | CACLIN Anne |
| Bron | **Centre de Recherche en neurosciences de Lyon (CRNL)** | GHERSI-EGEA Jean-François |
| Bron | **Centre de Recherche en neurosciences de Lyon (CRNL)** | MAZOYER Sylvie  EDERY Patrick |
| Bron | **Centre de Recherche en neurosciences de Lyon (CRNL)** | PAPEO Liuba  HOCHMANN Jean-Rémy |
| Bron | **Centre de Recherche en neurosciences de Lyon (CRNL)** | PISELLA Laure |
| Bron | **Centre de Recherche en neurosciences de Lyon (CRNL)** | TILLMANN Barbara |
| Bron | **Centre Évaluation Diagnostic Autisme** | GEOFFRAY Marie-Maude |
| Bron | **U1028 Centre de Recherche en Neurosciences de Lyon** | SCHMITZ Christina |
| Bron | **UMR5229 Institut des sciences cognitives Marc Jeannerod** | DUHAMEL Jean-René |
| Bron | **UMR5229 Institut des sciences cognitives Marc Jeannerod** | SIRIGU Angela |
| Caen | **U1077 Neuropsychologie cognitive et neuroanatomie fonctionnelle de la mémoire humaine** | BALEYTE Jean-Marc |
| Caen | **U1077 Neuropsychologie cognitive et neuroanatomie fonctionnelle de la mémoire humaine** | GUILLERY Bérengère |
| Cayenne | **Centre Investigation Clinique 1424 Antilles Guyane** | NACHER Mathieu |
| Clermont-Ferrand | **UMR-6024 LAPSCO : Laboratoire de Psychologie Sociale et Cognitives** | HUGUET Pascal  CHAMBRES Patrick |
| Corbeil-Essonnes | **UMR U861 ISTEM Institut des cellules souches pour le traitement et l’étude des maladies monogéniques** | BENCHOUA Alexandra |
| Créteil | **U955 Institut Henri Mondor de Recherche Biomédicale** | HOUENOU Josselin |
| Créteil | **U955 Institut Henri Mondor de Recherche Biomédicale** | LEBOYER Marion |
| Créteil | **URCECO, CHU Henri Mondor** | DURAND-ZALESKI Isabelle |
| Gif sur Yvette | **U A10 Trajectoires développementales en psychiatrie** | MARTINOT Jean-Luc |
| Grenoble | **U 1209 / UMR 5309 Centre de Recherche UGA** | PHLIPPAT Claire  SLAMA Rémy |
| Grenoble | **UMR5105 Laboratoire de Psychologie et Neurocognition** | PEYRIN Carole / Pascalis Olivier |
| Jouy en Josas | **UMR1319 Institut Micalis** | DORE Joël |
| Jouy en Josas | **UMR1319 Institut Micalis** | RABOT Sylvie |
| Lille | **UMR9193 Sciences Cognitives & Sciences Affectives** | JARDRI Renaud |
| Marseille | **UMR 7287 Institut des Sciences du Mouvement** | COQ Jacques-Olivier  DECHERCHI Patrick |
| Marseille | **UMR 7288 Institut de Biologie du Développement de Marseille (IBDM)** | FASANO Laurent |
| Marseille | **UMR 7291 - Laboratoire de Neurosciences Cognitives** | HABIB Michel |
| Marseille | **UMR 7291 Laboratoire de Neurosciences Cognitives** | ASSAIANTE Christine |
| Marseille | **UMR1249 Institut de Neurobiologie de la MEDiterranée (INMED)** | MANZONI Olivier |
| Marseille | **UMR1249 Institut de Neurobiologie de la MEDiterranée (INMED)** | MUSCATELLI Françoise |
| Marseille | **UMR7051 Institut de neurophysiopathologie (INP)** | GEPNER Bruno |
| Marseille | **UMR7289 Institut de Neurosciences de la Timone (INT)** | DERUELLE Christine |
| Marseille | **UMR7289 Institut de Neurosciences de la Timone (INT)** | DA FONSECA David |
| Marseille | **UMR7294 Institut Méditerranéen d'Océanologie (MIO)** | DESNUES Christelle |
| Montpellier | **CHU Montpellier-Saint Eloi, Médecine Psychologique de l'Enfant et de l'Adolescent,** | PURPER-OUAKIL Diane |
| Montpellier | **UMR 5203 Institut de Génomique Fonctionnelle (IGF)** | BOURINET Emmanuel |
| Montpellier | **UMR 5203 Institut de Génomique Fonctionnelle (IGF)** | JEANNETEAU Freddy |
| Montpellier | **UMR 5203 Institut de Génomique Fonctionnelle (IGF)** | PERROY Julie |
| Nantes | **EA 2661 Centre de Recherche en Éducation de Nantes** | BOURDON Patrice |
| Nantes | **U1235 Le Système Nerveux Entérique dans les pathologies de l'Intestin et du Cerveau** | NEUNLIST Michel |
| Nice | **EA7276 Cognition Behavior Technology** | ASKENAZY Florence |
| Nice | **UMR7277 Institut de Biologie Valrose (iBV)** | STUDER Michèle |
| Nouzilly | **INRAE UMR085, CNRS UMR7247 et Université de Tours Unité mixte de recherche Physiologie de la reproduction et des comportements** | **PELLISSIER Lucie** |
| Orsay | **U1000 Neuroimagerie et Psychiatrie** | ZILBOVICIUS Monica |
| Paris | **FED 4246 Laboratoire des Usages en Technologies d'Information Numériques (LUTIN)** | TIJUS Charles  NADEL Jacqueline |
| Paris | **GH Pitié-Salpêtrière, département psychiatrie enfants et adolescents** | LAURENT Claudine |
| Paris | **Hôpital Robert Debré et UMR3571 Gènes, synapses et cognition** | DELORME Richard |
| Paris | **U A10 Trajectoires développementales en psychiatrie** | BODDAERT Nathalie |
| Paris | **U1016 Institut Cochin** | MAIRE Pascal / BLOCH GALLEGO Evelyne |
| Paris | **U1016 Institut Cochin** | VAIMAN Daniel |
| Paris | **U1127 Institut du Cerveau et de la Moelle Epinière** | GEORGE Nathalie |
| Paris | **U1135 Centre immunologie et maladies infectieuses** | VIEILLARD Vincent |
| Paris | **U1136 Institut Pierre Louis d'Epidémiologie et de Santé Publique** | COSTAGLIOLA Dominique |
| Paris | **U1141 Maladies neurodéveloppementales et neurovasculaires** | GRESSENS Pierre |
| Paris | **U1141 Maladies neurodéveloppementales et neurovasculaires** | HERTZ-PANNIER Lucie |
| Paris | **U1160 Alloimmunité-Autoimmunité-Transplantation** | TAMOUZA Ryad |
| Paris | **U1163, Institut Imagine Génétique des troubles du neurodéveloppement** | PHILIPPE Anne |
| Paris | **U1178 Santé Mentale Santé Publique** | ROBEL Laurence |
| Paris | **U1266 Institut Psychiatrie Neurosciences de Paris** | AMADO Isabelle |
| Paris | **U1266 Institut Psychiatrie Neurosciences de Paris** | BOURGIN Julie |
| Paris | **U1266 Institut Psychiatrie Neurosciences de Paris** | CHASTE Pauline |
| Paris | **U1266 Institut Psychiatrie Neurosciences de Paris** | KEBIR Oussama |
| Paris | **U1266 Institut Psychiatrie Neurosciences de Paris** | KREBS Marie Odile  CHAUMETTE Boris |
| Paris | **U1266 Institut Psychiatrie Neurosciences de Paris** | Le PEN Gwenaëlle |
| Paris | **U1266 Institut Psychiatrie Neurosciences de Paris** | MARTINEZ Gilles |
| Paris | **U1270 Institut du Fer à Moulin** | FRANCIS Fiona  GOUTEBROZE Laurence |
| Paris | **U1270 Institut du Fer à Moulin** | GROSZER Matthias |
| Paris | **U1270 Institut du Fer à Moulin** | MAROTEAUX Luc |
| Paris | **U1270 Institut du Fer à Moulin** | NOSTEN Marika |
| Paris | **U1284 CRI Research Collaboratory** | HURON Caroline |
| Paris | **U960 Laboratoire de Neurosciences Cognitives** | GREZES Julie |
| Paris | **UMR 8002 Integrative Neuroscience and Cognition Center** | AGULHON Cendra |
| Paris | **UMR3571 Gènes, synapses et cognition** | BOURGERON Thomas |
| Paris | **UMR7216 Epigénétique et destin cellulaire** | LALLEMAND-MEZGER Valérie |
| Paris | **UMR7222 Institut des Systèmes Intelligents et de Robotique** | COHEN David |
| Paris | **UMR8240 Laboratoire de Psychologie du Développement et de l'Éducation de l'Enfant** | CACHIA Arnaud  BORST Grégoire |
| Paris | **UMR8554 Laboratoire de sciences cognitives et psycholinguistique** | RAMUS Franck |
| Paris-Saclay | **U992 Laboratoire de Neuroimagerie Cognitive** | DEHAENE-LAMBERTZ Ghislaine |
| Paris/Rennes | **UMR8002 Centre Neuroscience Intégrative et Cognition** | TORDJMAN Sylvie |
| Poitiers | **U1084 Laboratoire de Neurosciences expérimentales et cliniques** | JABER Mohamed |
| Poitiers | **UMR 7295 - Centre de Recherches sur la Cognition et l’Apprentissage (CeRCA)** | VIBERT Nicolas |
| Rouen | **U1245 Genomic and Personalized Medicine in Cancer and Neurological disorders** | CAMPION Dominique |
| Rouen | **U1245-Team Epigenetics and Pathophysiology of Neurodevelopmental Disorders** | GONZALEZ Bruno |
| Strasbourg | **Laboratoire Interuniversitaire en Sciences de l’Education et de la Communication** | FLAVIER Eric |
| Strasbourg | **UMR 7104 Institut de Génétique et de Biologie Moléculaire et Cellulaire (IGBMC)** | GODIN Juliette |
| Strasbourg | **UMR 7104 Institut de Génétique et de Biologie Moléculaire et Cellulaire (IGBMC)** | PITON Amélie |
| Strasbourg | **UMR7200 Laboratoire d’Innovation Thérapeutique** | BONNET Dominique |
| Strasbourg | **UPR3212 Institut des Neurosciences Cellulaires et Intégratives** | BOSSU Jean-Louis |
| Strasbourg | **UPR3212 Institut des Neurosciences Cellulaires et Intégratives** | POISBEAU Pierrick |
| Strasbourg | **UPR3212 Institut des Neurosciences Cellulaires et Intégratives** | SCHRÖDER Carmen |
| Suresnes | **EA 7287 Groupe de Recherche sur le Handicap, l’Accessibilité, les Pratiques Éducatives et Scolaires** | GARNIER Philippe |
| Toulouse | **UMR 5263 Laboratoire Cognition, Langues, Langage, Ergonomie** | HUET Nathalie |
| Toulouse | **EA 7411 Centre d’Études et de Recherche en Psychologie de la Santé (CERPPS)** | BATTY Magali |
| Toulouse | **UMR 1214 TOlouse NeuroImaging Center** | CHAIX Yves |
| Tours | **U 1253 - Imagerie et Cerveau** | BARTHELEMY Catherine |
| Tours | **U 1253 - Imagerie et Cerveau** | BONNET-BRILHAULT Frédérique |
| Tours | **U 1253 - Imagerie et Cerveau** | GOMOT Marie |
| Tours | **U 1253 - Imagerie et Cerveau** | LAUMONNIER Frédéric |
| Tours | **UMR 7324 CITERES** | BERTHELEU Hélène |
| Valbonne | **UMR7275 Institut de Pharmacologie Moléculaire et Cellulaire** | BARDONI Barbara |
| Valbonne | **UMR7275 Institut de Pharmacologie Moléculaire et Cellulaire** | DAVIDOVIC Laetitia |
| Valbonne | **UMR7275 Institut de Pharmacologie Moléculaire et Cellulaire** | GLAICHENHAUS Nicolas |
| Valbonne | **UMR7275 Institut de Pharmacologie Moléculaire et Cellulaire** | MARTIN Stéphane |
| Versailles | **UMR 1018, Centre de Recherche en Épidémiologie et Santé des Populations** | SPERANZA Mario |

**Annex 2:**

**List of transversal actions supported by the GIS**

|  |  |
| --- | --- |
| **Chairman** | **Transversal action title** |
| Nadia AGUILLON-HERNANDEZ | Eye-Tracking and Autism Club : |
| Cendra AGULHON | Autism and Vision Club |
| Anouck AMESTOY | Clinical, biological and neurophysiological characteristics of Autism and Neurodevelopmental disorders in GIrls |
| Pierre-Yves ANCEL | Covid-19 and Pregnancy : Population cohort of women and newborns |
| Amaria BAGHDADLI / Charles LAIDI | Medico-economic studies about ASD/NDD |
| Kathia BARBIER / Florian LEJUSTE | Impact of the Covid-19 pandemic and lock-down on people with ASD / NDD and their care |
| Thomas BOURGERON | Genetic exploration of Autism and NeuroDevelopmental Disorders in France |
| Joël DORÉ | The genome-microbiome interface in Autism, a source for preventive action and therapeutic support |
| David GERMANAUD | Transversal scientific actions in fetal alcoholism syndrome disorders-related research |
| Mohamed JABER | Motor Deficiencies in Autism Spectrum Disorders: diagnostic elements and therapeutic perspectives? |
| Marie-Odile KREBS | A phenomic approach to the evolutionary profile of neurodevelopment disorders from adolescence to adulthood |
| Marion LEBOYER | Mental and physical health comorbidities in adolescents and adults with ASD without intellectual disability |
| Jean-Louis MANDEL | Rare Diseases and NDD participative research: with non-profit organization and GenIDA project |
| Carmen SCHRÖDER | Sleep and circadian rhythm disorders associated with ASD – Ecological longitudinal evaluation |