



Dossiers sélectionnés « Aide au retour en France 2024 »

Nom demandeur	Prénom demandeur	Titre Projet	Laboratoire	Ville Laboratoire
NORE	Alexandre	Study of condensins as a new component of the meiotic chromosome.	UMR5048 CNRS - U1054 INSERM - UM - CENTRE DE BIOCHIMIE STRUCTURALE - CBS (EMMANUEL MARGEAT)	MONTPELLIER
CHAUVIN	Maeva	Cancer-associated mesothelial cells: immunomodulatory role and resistance in ovarian cancer	U1194 INSERM - INSTITUT DE RECHERCHE EN CANCEROLOGIE DE MONTPELLIER - IRCM (NATHALIE BONNEFOY)	MONTPELLIER CEDEX 5
MESCHI	Eleonora	Deciphering the molecular mechanisms underlying cellular scaling rules in the brain according to biological sex in <i>Drosophila melanogaster</i>	U1091 INSERM - UMR7277 CNRS - INSTITUT DE BIOLOGIE VALROSE - IBV (FLORENCE BESSE)	NICE CEDEX 2
JANET	Remi	Multimodal brain imaging associated with loss motivation and social functioning deficits in schizophrenia patients: Dopamine or Serotonin modulation deficit of the limbic frontostriatal circuits?	UMR5229 CNRS (PIER FRANCESCO FERRARI) INSTITUT DES SCIENCES COGNITIVES JEANNEROD MARC	BRON
KRAIMI	Narjis	Microbial metabolites and social behavior in autism: mechanistic insights into the microbiota-gut-brain axis from human and mouse studies	UMR7275 CNRS - INSTITUT DE PHARMACOLOGIE MOLECULAIRE ET CELLULAIRE (FLORIAN LESAGE)	VALBONNE
CURANTZ	Camille	Understanding how the 3D architecture of extracellular matrix mediates force propagation at a tissue/tissue interface	CNRS UMR 8263 / INSERM U1345 - DEVELOPMENT ADAPTATION AND AGEING (DOMINIQUE WEIL)	PARIS CEDEX 05

PIOLLET	Marie	La reprogrammation des neutrophiles spécifiques du tissu cardiaque dans la réparation tissulaire après infarctus du myocarde	U970 INSERM - CENTRE DE RECHERCHE CARDIOVASCULAIRE DE PARIS - PARCC HEGP (JEAN-SEBASTIEN SILVESTRE))	PARIS
QUIGNON	Clarisse	Impact of preterm birth on nNOS neuronal activity and its regulation of GnRH neurons during minipuberty	U1172 INSERM (LUC BUEE) CENTRE LILLE NEUROSCIENCES ET COGNITION	LILLE
MILLET	Nicolas	Investigating the role of EphA2 receptor in host response to <i>Aspergillus fumigatus</i> : Implications for allergic bronchopulmonary aspergillosis and chronic lung disease	U938 INSERM - CENTRE DE RECHERCHE SAINT-ANTOINE (BRUNO FEVE)	PARIS CEDEX 12
MAROILLEY	Tatiana	To tackle the challenge of the detection of modifiers in neurodevelopmental disorders	U1258 INSERM - CNRS UMR 7104 (PATRICK SCHULTZ) INSTITUT DE GENETIQUE ET DE BIOLOGIE MOLECULAIRE ET CELLULAIRE - IGBMC	ILLKIRCH CEDEX