Titre de l'annonce	Post doctoral position in neuroscience
Ville	Paris
Pays	France
Texte de l'offre	Postdoctoral Research Fellowship in Neuroscience Center for interdisciplinary research in Biology, Collège de France, Paris. Team Physiology and physiopathology of the gliovascular unit. https://www.college-de-france.fr/site/en-cirb/cohen-salmon.htm
	Applications are invited for a postdoctoral position to study the development and physiology of the neuro-glio-vascular interface in health and pathology. The focus of the project will be to unravel new mechanisms controlling the development and the physiopathology of this cerebral interface. Our research combines molecular (RNAseq analysis, polysome purification, qPCR) and imaging (IHC, RNAscope, 3D iDISCO) approaches. Candidates must have a PhD degree in neuroscience and a practical experience in molecular and imaging approaches of the brain. Previous experience in the biology of gliovascular interactions in rodent models is preferred. The ability to work both independently and cooperatively within a team is essential.
	The appointment is for about 2 years, but candidates will be encouraged and guided to apply for additional funding opportunities. The position is available starting from starting in March/April 2022.
	Candidates should send their CV, motivation letter, list of publications, and 2 letters of reference to martine.cohen-salmon@college-de-france.fr .
Date de fin de publication :	28/02/2022
Type d'emploi	Post-Doctorat - Post-Doctoral position
Type de contrat	CDD
Rémunération brut mensuelles	2620
Date limite de candidature	February 2022
Date début de fonction	March 2022
Information contact	Martine Cohen-Salmon Physiology and physiopathology of the gliovascular unit Centre Interdisciplinaire de Recherche en Biologie (CIRB) CNRS UMR 7241 / INSERM U1050 Collège de France 11 place Marcelin Berthelot 75005 Paris-France
	tel: 01 44 27 12 42 fax: 01 44 27 12 68 martine.cohen-salmon@college-de-france.fr https://www.college-de-france.fr/site/en-cirb/cohen-salmon.htm