



## PROTECT - Neuroprotection of the developing

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# PROTECT - Neuroprotection of the developing brain

Type: Research unit evaluation report

Evaluation campaign: 2017-2018 (group D) - Published on: 12/06/2018

Institution(s) concerned: Université Paris Diderot - Paris 7 , Commissariat à l'énergie atomique et aux énergies alternatives - CEA , Centre national de la recherche scientifique - CNRS , Institut national de la santé et de la recherche médicale - INSERM , Université Sorbonne Paris Nord

Disciplinary research field: Life and Earth Sciences (SVE) ; SVE2 Cellular Biology, Imaging, Molecular Biology, Biochemistry, Genomics, Systemic Biology, Development, Structural Biology ; SVE4 Neuroscience

Scientific field(s): 5 - Biologie, médecine et santé

ERC panel(s): LS1\_1 Molecular biology and interactions ;

Name of unit teams: Glial homeostasis, neuroinflammation and neuroprotection ; Cellular dysfunctions in neurodevelopmental disorders ; New tools for physiological data processing in early neurodevelopmental disorders ; Genomic and personalized medicine in inherited neurovascular disorders ; Imaging and neurology of brain development

Keywords: Maladies du neurodéveloppement ; maladies neurovasculaires ; neuroprotection ; imagerie ; innovation technologique ; SVE6 ; SVE5



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