

Centre de Recherche Institut Cerveau Moelle (Research Center: Brain Spinal Institute – U975)

<https://neurodegenerationresearch.eu/survey/title-of-picentre-de-recherche-institut-cerveau-moelle-research-center-brain-spinal-institute-u975/>

Title of COE

Title of PI Centre de Recherche Institut Cerveau Moelle (Research Center: Brain Spinal Institute – U975)

Mission of COE

MCBIR aims to develop research on the central nervous system and peripheral, in healthy and sick.

Research is exemplary of a translational research approach and ranges from:

from the molecule to the bedside, and

from the analysis of neurological diseases to the understanding of the physiology of the nervous system and mechanisms that underlie its operation.

Research developed within the MCBIR involves complementary disciplines such as: neuroanatomy, neurobiology, molecular and cellular neurophysiology, neuroimaging and cognitive science.

Director

Title Professor

First name Bernard

Last name Zalc

COE Principal Investigators

| Title | First name | Last name |
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| Alexis | Brice | |
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| Anne | Lombes | |
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| Kabashi | Edor | |
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| Charles | Duyckaerts | |
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| Stephane | Haik | |
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| Etienne | Hirsch | |
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| Bruno | Dubois | |
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| Marie | Vidailhet | |
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Address of institution where award is held

Institution

Street Address Paris

City 75013

Country

France

Date that the CoE was established

01-01-2011

If it has specific relevance to a neurodegenerative disease please select up to three of the following

Alzheimer's disease and other dementias

Prion disease

Motor neurone diseases

Parkinson's disease

Spinocerebellar ataxia (SCA)

Neurodegenerative disease in general

Start date for current core award

01-01-2011

Duration of current core award (months)

48

Website address

<http://www.cricm.upmc.fr/>