Ressource Parisienne en Bioinformatique Structurale (RPBS)

https://neurodegenerationresearch.eu/survey/ressource-parisienne-en-bioinformatique-structurale-rpbs/ Name of resource (including any acronym)

Ressource Parisienne en Bioinformatique Structurale (RPBS)

Name of Principal Investigator

Title Di

First name Pierre

Last name Tuffery

Address of institution where award is held

Institution INSERM UMR-S 973

Street Address 35 rue H. Brion, case 7113

City Paris cedex 13

Postcode 75205

Country

France

Website link with details of how to contact the resource

http://bioserv.rpbs.univ-paris-diderot.fr

Purpose of the resource

Structural bioinformatics

Protein structure and function analysis

1. The resource is

General (e.g. DNA sequence, proteomic data)

2. The resource specifically provides for the following neurodegenerative diseases None

3a. The resource is accessible to the research community

2

3b. Procedures and rules for access

Apply to PI or co-ordinator at resource
Access independent of collaboration with PI

Access Committee mechanism

Local/ regional access

National access

International access

Access to industry

4a. Type of data provided

Description

PDB, structure analysis protein modeling, peptide de novo design

5a. Maintenance of the resource is dependent on continued funding

2

5b. End date of current funding period

2013

5c. Plans to secure further funding beyond this periodDon't know

5d. Expected lifespan of the resource (in years)

As long as possible

5e. Other plans affecting future use

French ReNaBi structuration