CeBioND – Mitochondrial metabolism and dysfunction model

https://neurodegenerationresearch.eu/survey/mitochondrial-metabolism-and-dysfunction-model/ Name of Resource (to include any acronym)

CeBioND

Question Related Name of Resource

CeBioND - Mitochondrial metabolism and dysfunction model

Name of Principal Investigator - Title

Prof

Name of Principal Investigator - First Name

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Name of Principal Investigator - Last Name

Prehn

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Royal College of Surgeons in Ireland

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Country

Ireland

Website

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Purpose of resource

Mitochondrial metabolism and dysfunction analysis

Q1. Is the resource?

Designed for use in basic neuroscience research

Please Specify

Q2. Does the resource specifically provide for any of the neurodegenerative diseases/disease subtypes specified below?

Alzheimer's disease and other dementias|Parkinson's disease|Huntington's disease|Neurodegenerative disease in general

Q3a. Is the resource accessible to the research community?

No

Q3b. If yes, what procedures and rules apply for access?

Apply to PI or coordinator at resource Access through collaborations with PI only

Q4a. What type of data is provided?

Phenotype data Modelling of protein structure/interactions

Please describe

Q4b. More generally are there other data available through the resource that you think may be useful to researchers in the context of the above conditions? Please describe

Q5a. Is maintenance of this resource dependent on continued funding?

Yes

Q5b. If yes, when does the current funding period end?

9/1/2017

Q5c. Are there plans to secure further funding beyond this period? If YES please specify for how long in years Q5d. What is the expected lifespan of the resource (in years)? >5

Q5e. Are there other plans affecting future use that it may be useful to know?

Types:

Bio/Neuroinformatic Resources

Member States:

Ireland

Diseases:

Alzheimer's disease & other dementias, Huntington's disease, Neurodegenerative disease in general, Parkinson's disease & PD-related disorders

Years:

2016

Database Categories: N/A

Database Tags: N/A