

# CeBioND – Mitochondrial metabolism and dysfunction model

<https://www.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**

Jochen

**Name of Principal Investigator - Last Name**

Prehn

**Address of institution -Institution**

Royal College of Surgeons in Ireland

**Address of institution - Street address**

123 St Stephen's Green

**Address of institution - City**

Dublin

**Address of institution - Postcode**

2

**Country**

Ireland

**Website**

[cebiond.org](http://cebiond.org) cebiond.org

**Contact email**

[email protected]

**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