

Jun 18, 2024

Modelling human neuronal catecholaminergic pigmentation in rodents recapitulates age-related multisystem neurodegenerative deficits

DOI

dx.doi.org/10.17504/protocols.io.4r3l2qq1ql1y/v1

Ariadna Laguna¹, Núria Peñuelas², Miquel Vila¹

¹VHIR-CIBERNED-ASAP; ²Vall d'Hebron Research Institute

ASAP Collaborative Rese...

Vilalab Public

1 more workspace



Miquel Vila

VHIR-CIBERNED-ASAP

OPEN  ACCESS



DOI: dx.doi.org/10.17504/protocols.io.4r3l2qq1ql1y/v1

Collection Citation: Ariadna Laguna, Núria Peñuelas, Miquel Vila 2024. Modelling human neuronal catecholaminergic pigmentation in rodents recapitulates age-related multisystem neurodegenerative deficits. **protocols.io**

<https://dx.doi.org/10.17504/protocols.io.4r3l2qq1ql1y/v1>

License: This is an open access collection distributed under the terms of the [Creative Commons Attribution License](#), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

Protocol status: Working

We use this collection and it's working

Created: June 04, 2024

Last Modified: June 18, 2024

Collection Integer ID: 101191



Funders Acknowledgement:

Aligning Science Across

Parkinson's

Grant ID: ASAP-020505

The Michael J. Fox

Foundation for Parkinson's

Research

Grant ID: MJFF-007184 and

MJFF-001059

Ministry of Science and

Innovation

Grant ID: PID2020-116339RB-

I00

EU Joint Programme

Neurodegenerative Disease

Research

Grant ID: AC20/00121

La Caixa Bank Foundation

Grant ID: ID 100010434

Parkinson's U.K

Abstract

Methods used in the manuscript entitled "**Modelling human neuronal catecholaminergic pigmentation in rodents recapitulates age-related multisystem neurodegenerative deficits**"

Files

 SEARCH

Protocol



NAME

Open field

VERSION 1

CREATED BY



Miquel Vila

VHIR-CIBERNED-ASAP

OPEN →

Protocol



NAME

Habituation and dishabituation (olfaction test)

VERSION 1

CREATED BY



Miquel Vila

VHIR-CIBERNED-ASAP

OPEN →

Protocol



NAME

Grip strength test

VERSION 1

CREATED BY



Miquel Vila

VHIR-CIBERNED-ASAP

OPEN →

Protocol




NAME

Blood pressure


VERSION 1

CREATED BY

 **Miquel Vila**
VHIR-CIBERNED-ASAP


[OPEN](#) →

Protocol

 NAME
Polysomnography

VERSION 1

CREATED BY

 **Miquel Vila**
VHIR-CIBERNED-ASAP


[OPEN](#) →

Protocol

 NAME
Intestinal transit time

VERSION 1

CREATED BY

 **Miquel Vila**
VHIR-CIBERNED-ASAP


[OPEN](#) →

Protocol

 NAME
Heart rate

VERSION 1

CREATED BY

 **Miquel Vila**
VHIR-CIBERNED-ASAP


[OPEN](#) →

Protocol

 NAME
Magnetic resonance imaging (MRI)

VERSION 1

CREATED BY

 **Miquel Vila**
VHIR-CIBERNED-ASAP

OPEN →

Protocol




NAME

Tail Suspension Test

VERSION 2

CREATED BY

 **Miquel Vila**
VHIR-CIBERNED-ASAP

OPEN →

Protocol




NAME

Passive avoidance (step-down test)

VERSION 1

CREATED BY

 **Miquel Vila**
VHIR-CIBERNED-ASAP

OPEN →

Protocol




NAME

Beam test

VERSION 1

CREATED BY

 **Miquel Vila**
VHIR-CIBERNED-ASAP

OPEN →

Protocol



NAME

Novel Object Recognition Test

VERSION 1

CREATED BY



Miquel Vila
VHIR-CIBERNED-ASAP

OPEN →

Protocol



NAME

Immunoblot

VERSION 1

CREATED BY



Miquel Vila
VHIR-CIBERNED-ASAP

OPEN →

Protocol



NAME

Quantification of p62-positive inclusions

VERSION 1

CREATED BY



Miquel Vila
VHIR-CIBERNED-ASAP

OPEN →

Protocol



NAME

RNA and protein extraction from bulk dissections

VERSION 1

CREATED BY



Núria Peñuelas
Vall d'Hebron Research Institute

OPEN →

Protocol




NAME

Gene expression analysis by quantitative Real-Time PCR (qPCR)

VERSION 1

CREATED BY

 **Núria Peñuelas**
Vall d'Hebron Research Institute


[OPEN](#) →

Protocol

 NAME
cDNA synthesis

VERSION 1

CREATED BY

 **Núria Peñuelas**
Vall d'Hebron Research Institute


[OPEN](#) →

Protocol

 NAME
Stereology-mediated cell count using Stereoinvestigator

VERSION 1

CREATED BY

 **joan.compte**


[OPEN](#) →

Protocol

 NAME
Immunofluorescence on paraffin sections

VERSION 1

CREATED BY

 **Miquel Vila**
VHIR-CIBERNED-ASAP

[OPEN](#) →

Protocol

 NAME
Intracellular neuromelanin quantification

VERSION 1

CREATED BY



Miquel Vila
VHIR-CIBERNED-ASAP

[OPEN](#) →

Protocol



NAME

Rodent brain processing for histological analyses (update)

VERSION 3

CREATED BY



joan.compte

[OPEN](#) →

Protocol



NAME

Masson-Fontana Staining

VERSION 1

CREATED BY



Miquel Vila
VHIR-CIBERNED-ASAP

[OPEN](#) →

Protocol



NAME

Protocol for preparing post-mortem tissue for intracellular neuromelanin quantification in H&E-stained sections.

VERSION 1

CREATED BY



Miquel Vila
VHIR-CIBERNED-ASAP

[OPEN](#) →

Protocol



NAME

Optical densitometry of neuronal fibers

VERSION 1

CREATED BY

Miquel Vila



VHIR-CIBERNED-ASAP

[OPEN](#) →

Protocol



NAME

🔗 Immunohistochemistry on free-floating cryosections

VERSION 1

CREATED BY



Miquel Vila
VHIR-CIBERNED-ASAP

[OPEN](#) →

Protocol



NAME

Hematoxylin and Eosin (H&E) Staining

VERSION 1

CREATED BY



Miquel Vila
VHIR-CIBERNED-ASAP

[OPEN](#) →

Protocol



NAME

Nissl Counterstaining - Cresyl Violet

VERSION 1

CREATED BY



Miquel Vila
VHIR-CIBERNED-ASAP

[OPEN](#) →

Protocol



NAME

Survival Analysis

VERSION 1

CREATED BY



Miquel Vila
VHIR-CIBERNED-ASAP

OPEN →

Protocol



NAME

Reproduction Analysis

VERSION 1

CREATED BY



Miquel Vila
VHIR-CIBERNED-ASAP

OPEN →

Protocol



NAME

Transgenic mouse colony maintenance

VERSION 1

CREATED BY



Miquel Vila
VHIR-CIBERNED-ASAP

OPEN →