

VERSION 2

MAR 18, 2024

OPEN BACCESS



DOI:

dx.doi.org/10.17504/protocols.io.j 8nlkoj65v5r/v2

Collection Citation: mariangela. massarocenere, Valerio Chiurchiù, Nicola Biagio Mercuri 2024. PROTOCOL for "Systemic inflammation triggers long-lasting neuroinflammation and accelerates neurodegeneration in a rat model of Parkinson's disease overexpressing human α-synuclein". protocols.io https://dx.doi.org/10.17504/protocols.io.j8nlkoj65v5r/v2Version created by Nicola Biagio Mercuri

PROTOCOL for "Systemic inflammation triggers long-lasting neuroinflammation and accelerates neurodegeneration in a rat model of Parkinson's disease overexpressing human α-synuclein" V.2

mariangela.massarocenere^{1,2,3}, Valerio Chiurchiù^{4,5}, Nicola Biagio Mercuri^{1,2,3}

ASAP Collaborative Research Network

Mercuri Lab



Nicola Biagio Mercuri Fondazione Santa Lucia IRCSS

ABSTRACT

Methodological collection for characterization of a dual-hit animal model to assess Parkinson's disease-like symptoms progression

¹Department of Experimental Neuroscience, Santa Lucia Foundation IRCCS, Rome, Italy;

²Department of Systems Medicine, University of Rome Tor Vergata, Rome, Italy;

³Aligning Science Across Parkinson's (ASAP) Collaborative Research Network, Chevy Chase, MD, United States;

⁴Laboratory of Resolution of Neuroinflammation, Santa Lucia Foundation IRCCS, Rome, Italy:

⁵Institute of Translational Pharmacology, National Research Council, Rome, Italy



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: Mar 18, 2024

Last Modified: Mar 18, 2024

COLLECTION integer ID: 96852

Funders Acknowledgement:

Aligning Science Across Parkinson's (ASAP) Grant ID: ASAP-020505



FILES



SEARCH

Protocol



Lipopolysaccharide intraperitoneal injection in rats and sickness behavior assessment

VERSION 2

CREATED BY



Nicola Biagio Mercuri

Fondazione Santa Lucia IRCSS



Protocol



NAME

Intracardiac perfusion and rat brain fixation for immunohistochemistry

VERSION 1

CREATED BY



Nicola Biagio Mercuri

Fondazione Santa Lucia IRCSS



Protocol



NAME

Immunophenotyping of immune cells by high dimensional flow cytometry

VERSION 1

CREATED BY



n.berretta

OPEN \rightarrow

Protocol



Immunophenotyping of the peripheral blood immune cells by flow cytometry

VERSION 1

CREATED BY

n.berretta



OPEN →

Protocol



NAME

Immunohistochemistry free-floating rat brain cryosections

VERSION 1

CREATED BY



mariangela.massarocenere

OPEN →

Protocol



NAME

Immunofluorescence free-floating rat brain cryosections

VERSION 1

CREATED BY



Nicola Biagio Mercuri

Fondazione Santa Lucia IRCSS

OPEN →

Protocol



NAME

Y Stereology-mediated cell count using StereoInvestigator

VERSION 1

CREATED BY



mariangela.massarocenere

OPEN -

Protocol



NAME

Optical densitometry of tyrosine hydroxylase fibers

VERSION 1

mprotocols.io

CREATED BY



Nicola Biagio Mercuri Nicc Fondazione Santa Lucia IRCSS

OPEN →

Protocol



NAME

Sholl analysis

VERSION 1

CREATED BY



Nicola Biagio Mercuri Nicc Fondazione Santa Lucia IRCSS

OPEN →

Protocol



NAME

Constant Potential Amperometry in vitro

VERSION 1

CREATED BY



n.berretta

Protocol



NAME

Rotarod test

VERSION 1

CREATED BY



n.berretta

OPEN →

Protocol



NAME

Open field test

VERSION 1

protocols.io

CREATED BY



Nicola Biagio Mercuri Vicc Fondazione Santa Lucia IRCSS

OPEN →

Protocol



NAME

Sucrose preference test

VERSION 1

CREATED BY



Nicola Biagio Mercuri

Vice Fondazione Santa Lucia IRCSS

OPEN →