



Jul 09, 2024

Phosphoglycerate kinase is a central leverage point in Parkinson's Disease driven neuronal metabolic deficits.

 [Science Advances](#)

DOI

<https://dx.doi.org/10.17504/protocols.io.3byl495nzgo5/v1>

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Collection Citation: Alexandros C Kokotos, ama , Santiago Unda, Myung Soo Ko, Daehun Park, David Eliezer, Michael G. Kaplitt, Pietro De Camilli, Tim Ryan 2024. Phosphoglycerate kinase is a central leverage point in Parkinson's Disease driven neuronal metabolic deficits.. **protocols.io** <https://dx.doi.org/10.17504/protocols.io.3byl495nzgo5/v1>

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Protocol status: Working

We use this collection and it's working

Created: July 09, 2024

Last Modified: July 09, 2024

Collection Integer ID: 103017

Keywords: ASAPCRN, phosphoglycerate kinase, central leverage point in parkinson, neuronal metabolic deficit, parkinson

Funders Acknowledgements:

ASAP

Grant ID: 000580

ASAP

Grant ID: 020608

Abstract

The current collection contains all experimental protocols associated with the study "Phosphoglycerate kinase is a central leverage point in Parkinson's Disease driven neuronal metabolic deficits".

Files

 SEARCH

Protocol

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Immunofluorescence for adherent cells

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