

**VERSION 1** 

SEP 16, 2019

## OPEN BACCESS

## DOI:

dx.doi.org/10.17504/protocol s.io.7dxhi7n

**Protocol Citation:** ZengU19 BRAIN grant 2019. Isolation of Nuclei from Adult Mouse Brain Tissue Protocol. **protocols.io** https://dx.doi.org/10.17504/p rotocols.io.7dxhi7n

License: This is an open access protocol 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 protocol and it's

working

Created: Sep 16, 2019

Last Modified: Nov 19, 2020

## **PROTOCOL** integer ID:

27799

Keywords: Isolation of nuclei,

mouse

## (3) Isolation of Nuclei from Adult Mouse Brain Tissue Protocol V.1

ZengU19 BRAIN grant<sup>1</sup>

<sup>1</sup>Allen Institute

**BICCN** 

Allen Institute for Brain Science



Dillan Brown

**ABSTRACT** 

Protocol for isolation of nuclei from microdissected mouse brain tissue sections for FPCR and/or RNA-seq analysis.

**ATTACHMENTS** 

PF0304\_Isolation\_of\_Nucl ei\_from\_Adult\_Mouse\_Bra in Tissue.docx

