

Apr 04, 2019 Version 2

## Isolation of Nuclei from Adult\_Human\_Brain\_Tissue V.2

 [Nature Communications](#)

DOI

[dx.doi.org/10.17504/protocols.io.ztqf6mw](https://doi.org/10.17504/protocols.io.ztqf6mw)

LeinU01 BRAIN Grant<sup>1</sup>

<sup>1</sup>Allen Institute

BICCN / BICAN



Stephanie Mok

OPEN  ACCESS



DOI: [dx.doi.org/10.17504/protocols.io.ztqf6mw](https://doi.org/10.17504/protocols.io.ztqf6mw)

**Protocol Citation:** LeinU01 BRAIN Grant 2019. Isolation of Nuclei from Adult\_Human\_Brain\_Tissue. [protocols.io](#)  
<https://dx.doi.org/10.17504/protocols.io.ztqf6mw>

**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:** April 04, 2019

**Last Modified:** April 04, 2019

**Protocol Integer ID:** 22096

### Abstract

Isolation of nuclei from frozen adult human brain tissue or thawed and microdissected brain tissue sections for FPCR and/or RNA-seq analysis.

## Attachments



[PF0291\\_Isolation\\_of...](#)

50KB

