



Apr 20, 2022

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

Isolation of Nuclei from Adult\_Human\_Brain\_Tissue

Allen Institute for Brain Science<sup>1</sup>

<sup>1</sup>Allen Institute





dx.doi.org/10.17504/protocols.io.ewov149p7vr2/v2

Allen Institute for Brain Science Tech. support Click here to message tech. support

Allen Institute

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

**Note**: Research reported in this publication was supported by the National Institute Of Mental Health of the National Institutes of Health under Award Number U01MH114812. The content is solely the responsibility of the authors and does not necessarily represent the official views of the National Institutes of Health.

PF0308\_Isolation\_of\_Nucl ei\_from\_Adult\_Human\_Bra in\_Tissue\_for\_10x\_Genom ics\_Platform\_V1.7.docx

DOI

dx.doi.org/10.17504/protocols.io.ewov149p7vr2/v2

Allen Institute for Brain Science 2022. Isolation of Nuclei from Adult\_Human\_Brain\_Tissue. **protocols.io** https://dx.doi.org/10.17504/protocols.io.ewov149p7vr2/v2 Allen Institute

Isolation of Nuclei from Adult\_Human\_Brain\_Tissue, Stephanie Mok

\_\_\_\_\_ protocol,

Apr 20, 2022



1

61107