



Sep 11, 2019

Human Tissue Slicing and Dissections for Nuclear Isolations V.1

ZengU19 BRAIN grant¹¹Allen Institute

1

Works for me

dx.doi.org/10.17504/protocols.io.7adhia6

BICCN

Stephanie Mok 

ABSTRACT

This protocol describes the slicing and microdissection procedure on frozen post-mortem human brain tissue to be used to isolate nuclei for subsequent transcriptional profiling.

□

PF0296_Human_Tissue_S
licing_and_Dissections_for
_Nuclear_Isolations.docx



This is an open access protocol distributed under the terms of the [Creative Commons Attribution License](https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited