

Sep 11, 2019

## Human Tissue Slicing and Dissections for Nuclear Isolations V.1

ZengU19 BRAIN grant<sup>1</sup>

<sup>1</sup>Allen Institute

1 Works for me dx.doi.org/10.17504/protocols.io.7adhia6

BICCN



## 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, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited