

OCT 03, 2023

RAISINS (RNA-seq for Profiling Intact Nuclei with Ribosome-bound mRNA) Nuclei Isolation from Mouse CNS Tissue Protocol

Allen Institute¹

¹Allen Institute

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



OPEN ACCESS



DOI:

dx.doi.org/10.17504/protocol s.io.4r3l22n5pl1y/v1

Protocol Citation: Allen Institute 2023. RAISINs (RNAseq for Profiling Intact Nuclei with Ribosome-bound mRNA) Nuclei Isolation from Mouse CNS Tissue Protocol.

protocols.io

https://dx.doi.org/10.17504/protocols.io.4r3l22n5pl1y/v1

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: Oct 03, 2023

ABSTRACT

This protocol is used to isolate nuclei from mouse CNS tissue.

ATTACHMENTS

PF0334_RAISINs_Nuclei_I solation_from_Adult_Mou se_CNS_Tissue.docx Last Modified: Oct 03, 2023

PROTOCOL integer ID: 88743