

Oct 03, 2023

Version 1

RAISINs (RNA-seq for Profiling Intact Nuclei with Ribosome-bound mRNA) Nuclei Isolation from Mouse CNS Tissue Protocol V.1

DOI

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

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Protocol status: Working

We use this protocol and it's working

Created: October 03, 2023

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Keywords: nuclei isolation from mouse cns tissue protocol, nuclei from mouse cns tissue, seq for profiling intact nuclei, nuclei isolation, profiling intact nuclei, mouse cns tissue protocol, rna, mouse cns tissue, ribosome, nuclei, raisin, bound mrna

Abstract

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

Attachments



PF0334_RAISINs_Nucle.



37KB

