

Resource Summary Report

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Nuclei Isolation for SNARE-seq2

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Type: Protocol

Proper Citation

Carter Palmer, Christine Liu, Jerold Chun 2020. Nuclei Isolation for SNARE-seq2 . protocols.io dx.doi.org/10.17504/protocols.io.8tvhwn6

Protocol Information

URL: <https://dx.doi.org/10.17504/protocols.io.8tvhwn6>

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Group: BICCN

Summary: This protocol is intended to be used for the isolation of nuclei from fresh-frozen brain tissue in preparation for analysis by Single-Nucleus Chromatin Accessibility and mRNA Expression sequencing (SNARE-seq). It has been applied to tissues from mouse, marmoset, and human.

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