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Version 2

Isolation of Nuclei from Brain Tissue Using Gradient Centrifugation for Myelin Depletion for 10x Genomics Platform V.2

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Protocol status: Working

We use this protocol and it's working

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Abstract

Protocol is used for isolation of nuclei from frozen brain tissue or thawed and microdissected brain tissue sections for RNA-seq analysis.

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Attachments



[PF0357_Isolation_of](#)

738KB

