

Mar 02, 2020

Mouse Whole Cell Tissue Processing for 10x Genomics Platform V.3

Allen Institute for Brain Science¹

¹Allen Institute



BICCN Allen Institute for Brain Science





ABSTRACT

This protocol describes how to isolate tissue from various ROI's of the mouse brain followed by preparation of a highly concentrated single cell suspension for transcriptomic profiling on 10x Genomics platform.

ATTACHMENTS

PF0307_Mouse_Whole_Cell_Tissue_Processing_for_10x_Genomics_Platform.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