

May 16, 2024

Version 2

10x ATAC Genomics Sample Processing V.2

DOI

<https://dx.doi.org/10.17504/protocols.io.14egn7ndmv5d/v2>

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Protocol status: Working

We use this protocol and it's working

Created: May 16, 2024

Last Modified: May 16, 2024

Protocol Integer ID: 100004

Keywords: 10x atac genomics sample processing protocol, open chromatin region, genomics sample processing, single nuclei level, transposed nuclei, single nuclei, nuclei, rapid generation of ng

Abstract

Protocol is used to profile all the open chromatin regions at a single nuclei level through the rapid generation of NGS-ready libraries from a pool of transposed nuclei.

Attachments



MB0203_10x_ATAC_Gen

O...

941KB

