



May 16, 2024

Version 3

10Xv3.1 Genomics Sample Processing V.3

DOI

<https://dx.doi.org/10.17504/protocols.io.dm6gpwd8jlzp/v3>

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Protocol status: Working

We use this protocol and it's working

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Protocol Integer ID: 100002

Keywords: genomics sample processing, genomics sample processing this protocol, cell, national institutes of health, national institute of mental health

Abstract

This protocol is used for the rapid generation of 3' transcriptomic-NGS-ready- single-cell-libraries from pools of cells.

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Attachments



HT_043_How_To_Clean_

...

26KB



CG000204_ChromiumN

ex...

3.9MB



MB0202_10Xv3.1_Geno

m...

6.1MB

