

Sep 27, 2023

Version 2

SMARTerV4 (1x) Amplification for single-cell or single-nuclei RNASeq Protocol V.2

DOI

<https://dx.doi.org/10.17504/protocols.io.261geopdjl47/v2>

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Protocol Citation: Allen Institute 2023. SMARTerV4 (1x) Amplification for single-cell or single-nuclei RNASeq Protocol. protocols.io <https://dx.doi.org/10.17504/protocols.io.261geopdjl47/v2> Version created by [Allen Institute](#)

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Protocol status: Working

We use this protocol and it's working

Created: September 27, 2023

Last Modified: September 27, 2023

Protocol Integer ID: 88442

Keywords: SMARTerV4 (1x), SMARTerV4, nuclei rnaseq protocol protocol, length cdna from single cell, using takara smarter v4, takara smarter v4, smarterv4, single cell, length cdna, amplification, nuclei, 1x

Abstract

Protocol to generate full-length cDNA from single cells, or nuclei, using Takara SMARTer V4.

Attachments



[MB0195_SMARTerV4_1](#)

[X...](#)

173KB

