



2 ▼

May 17, 2022

SMARTerV4 (0.5x) Amplification for single-cell or single-nuclei RNASeq Protocol V.2

Zeng¹¹Allen Institute

1

dx.doi.org/10.17504/protocols.io.8epv517xdl1b/v2

Allen Institute for Brain Science

Tech. support

[Click here to message tech. support](#) Allen Institute

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

MB0199_SMARTerV4_(0.5
x)_Amplification_for_singl
e-cell_or_single-
nuclei_RNASeq.docx

DOI

dx.doi.org/10.17504/protocols.io.8epv517xdl1b/v2

Zeng 2022. SMARTerV4 (0.5x) Amplification for single-cell or single-nuclei RNASeq Protocol. **protocols.io**
<https://dx.doi.org/10.17504/protocols.io.8epv517xdl1b/v2>
Allen Institute



SMARTerV4 (0.5x), SMARTerV4

 protocol ,

May 17, 2022

May 17, 2022

62778