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# 10Xv3.1 Genomics Sample Processing

Allen Institute for Brain Science<sup>1</sup><sup>1</sup>Allen Institute

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Works for me

[dx.doi.org/10.17504/protocols.io.brt5m6q6](https://dx.doi.org/10.17504/protocols.io.brt5m6q6)

BICCN

Allen Institute for Brain Science



Dillan Brown

## 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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## EXTERNAL LINK

<https://community.brain-map.org/>

## ATTACHMENTS

[MB0202\\_10Xv3.1\\_Genomics\\_Sample\\_Processing.docx](#)[HT\\_043\\_How\\_To\\_Clean\\_Hoods.docx](#)[CG000204\\_ChromiumNextGEMSingleCell3\\_v3.1\\_Rev\\_D.pdf](#)

## DOI

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## PROTOCOL CITATION

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