

Sep 22, 2023

Version 1

10x Protocols: Chromium Single Cell/Nuclei Gene Expression Flex Multiplex -- University of Minnesota TMCs (CG000527 Rev D) V.1

DOI

<https://dx.doi.org/10.17504/protocols.io.bp2l6x81klqe/v1>

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Cellular Senescence Net...



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Protocol status: Working

We use this protocol and it's working

Created: September 22, 2023

Last Modified: September 22, 2023

Protocol Integer ID: 88224

Keywords: 10x genomics chromium single cell expression, nuclei gene expression flex multiplex, chromium single cell, 10x protocol, flex protocol, protocol cg000527, single cell, library construction of 10x, cell, recent versions of the protocol, nuclei, protocol, 10x

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Abstract

10x Genomics Chromium Single Cell Expression flex protocol for library construction.

Protocol ID# (CG) and Revision letter provided here:

10x protocol CG000527, Revision D -- Library construction of 10x fixed single cell or nuclei

Note: These protocols may not be the current version offered by the company but were used to produce the specific datasets connected to them. Please review the company support websites for the most recent versions of the protocols prior to starting your experiment.



- 1 <https://www.10xgenomics.com/products/single-cell-gene-expression-flex>
<https://www.10xgenomics.com/support/single-cell-gene-expression-flex>
- 2 Complete single cell or nuclei isolation and 10x fixation prior to starting this protocol
- 3  10x Chromium Fixed RNA Profiling, ... 17.1MB