

Jun 26, 2023

## 10x Protocols: Chromium Single Cell/Nuclei Gene Expression Flex Fixation for sc/sn -- University of Minnesota TMCs (CG000478 Rev A)

DOI

<https://dx.doi.org/10.17504/protocols.io.ewov1opq2lr2/v1>

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**Protocol status:** Working

**We use this protocol and it's working**

**Created:** May 03, 2023

**Last Modified:** June 26, 2023

**Protocol Integer ID:** 81369

**Keywords:** 10x, scRNAseq, snRNAseq, fixation, UMN, UMinnesota, University of Minnesota, 10x genomics fixation for chromium single cell expression, 10x genomics chromium flex protocol, applying 10x genomics chromium, 10x genomics fixation, nuclei gene expression flex fixation, chromium single cell expression, chromium single cell, 10x genomic, fixation of single cell, gene expression, single cell, flex protocol, genomic, protocol for fixation, 10x protocol, dois for dissociation protocol, gene, nuclei, 10x cg000478, cell

## Abstract

DOIs for dissociation protocols and 10x Genomics fixation for Chromium Single Cell Expression flex protocols.

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

10x CG000478, **Revision A** -- Protocol for fixation of single cells and nuclei prior to applying 10x Genomics Chromium flex protocols.

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>

2 **10x Protocol CG000478, Rev A (Fixation):**

 10x Fixation of Cells and Nuclei (C...