

Jun 12, 2024

Version 1

# Protocol for Nuclei/ Cell Isolation and 10X Genomics Fixed RNA profiling for Human Ovary V.1

 Forked from [Protocol for Nuclei/ Cell Isolation and 10X Genomics Fixed RNA profiling for Human Skeletal Muscle](#)

DOI

<https://dx.doi.org/10.17504/protocols.io.n92ld8rwxv5b/v1>

Nicolas Martin<sup>1</sup>

<sup>1</sup>Buck Institute for research on Aging



Nicolas Martin

Buck Institute for Research on Aging

## Create & collaborate more with a free account

Edit and publish protocols, collaborate in communities, share insights through comments, and track progress with run records.

Create free account

OPEN  ACCESS



**DOI:** <https://dx.doi.org/10.17504/protocols.io.n92ld8rwxv5b/v1>

**Protocol Citation:** Nicolas Martin 2024. Protocol for Nuclei/ Cell Isolation and 10X Genomics Fixed RNA profiling for Human Ovary. protocols.io <https://dx.doi.org/10.17504/protocols.io.n92ld8rwxv5b/v1>



**License:** This is an open access protocol distributed under the terms of the **[Creative Commons Attribution License](#)**, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

**Protocol status:** Working

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

**Created:** June 12, 2024

**Last Modified:** June 12, 2024

**Protocol Integer ID:** 101635

**Keywords:** 10x genomics fixed rna profiling for human ovary, 10x genomics fixed rna profiling, rna from human ovary tissue, 10x genomics protocol, human ovary tissue, rna, human ovary, 10x genomic

## Disclaimer

This protocol needs prior approval by the users' institutional review board (IRB) or equivalent ethics committee(s).

## Abstract

This is the 10X Genomics protocol to fix, dissociate, and profile RNA from human ovary tissue.

## Guidelines

This protocol needs prior approval by the users' institutional review board (IRB) or equivalent ethics committee(s).

## Materials

Refers to the various protocol documents for a complete list of the materials required.

## Cell/Nuclei Isolation Protocol for Human Skeletal Muscle

- 1 The protocol CG000553 REV B was used to fix, dissociate, and isolate cells/nuclei from frozen human skeletal muscle with the following modifications:
  - 1) 0.25 mg / mL of Liberase TH was used for dissociation at Step 2b, Page 6.
  - 2) Two extra "spin only" (i.e., steps 3 and 4 ) of the Octodissociator protocol were run for each sample due to the presence of intact/ large tissue pieces at the end of the run at Step 2c, Page 6.
  - 3) Counts were performed using the Cellaca PLX Automated Cell counter (PN: PLX-SYS1) and ViaStain AOPI staining solution (PN: CS2-0106-5mL) at Step 2i on page 6.

<https://www.10xgenomics.com/support/single-cell-gene-expression-flex/documentation/steps/sample-prep/tissue-fixation-and-dissociation-for-chromium-single-cell-gene-expression-flex>

## Chromium Fixed RNA Profiling Reagent Kits

- 2 The protocol CG000527 Rev E was used to generate gene expression libraries from fixed cell/nuclei suspension inputs.

<https://www.10xgenomics.com/support/single-cell-gene-expression-flex/documentation/steps/library-prep/chromium-single-cell-gene-expression-flex-reagent-kits-for-multiplexed-samples>

Samples were multiplexed in batches of 16 using the user guide CG000565.

<https://www.10xgenomics.com/support/single-cell-gene-expression-flex/documentation/steps/library-prep/chromium-single-cell-gene-expression-flex-reagent-kits-for-multiplexed-samples>



## Protocol references

The following user guides from 10X Genomics were used for the different steps:

Tissue Fixation & Dissociation for Chromium Fixed RNA Profiling: *CG000553 Rev B*

Chromium Fixed RNA Profiling Reagent Kits for Multiplexed Samples: CG000527 Rev E

Chromium Fixed RNA Profiling Multiplexed Samples Pooling Workbook: CG000565 RevB