



May 18, 2023

10x Genomics Multiome ATAC+GEX

DOI

<https://dx.doi.org/10.17504/protocols.io.n2bvj8kqpgk5/v1>

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Protocol Citation: Andrew Houston 2023. 10x Genomics Multiome ATAC+GEX . **protocols.io**

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Protocol status: Working

We use this protocol and it's working

Created: May 18, 2023



Last Modified: May 18, 2023

Protocol Integer ID: 82115

Keywords: link to 10x genomics multiome protocol, 10x genomics multiome protocol, 10x genomic, chromatin accessibility, gene expression

Abstract

Link to 10x Genomics Multiome protocol to assess chromatin accessibility and gene expression from a dissociated sample



- 1 Protocol can be found here:
https://cdn.10xgenomics.com/image/upload/v1666737555/support-documents/CG000338_ChromiumNextGEM_Multiome_ATAC_GEX_User_Guide_RevF.pdf

Transposition through cDNA pgs. 28-57

ATAC library construction pgs. 49-52

GEX library construction pgs. 59-67