



Mar 15, 2022

JAX - 10x Genomics - NEXTGEM Multiome ATAC + Gene Expression

William F F F. Flynn¹¹The Jackson Laboratory

1

dx.doi.org/10.17504/protocols.io.j8nlkk885l5r/v1**JAX Single Cell Biology**Tech. support email: scblservice@jax.org

William F F. Flynn

Standard 10x Genomics - NEXTGEM Multiome protocol used by the JAX Single Cell Biology lab for the simultaneous single nucleus chromatin accessibility and gene expression assay.

DOI

dx.doi.org/10.17504/protocols.io.j8nlkk885l5r/v1<http://10xgenomics.com>

William F F F. Flynn 2022. JAX - 10x Genomics - NEXTGEM Multiome ATAC + Gene Expression. **protocols.io**

<https://dx.doi.org/10.17504/protocols.io.j8nlkk885l5r/v1>

protocol ,

Mar 15, 2022

Mar 15, 2022

59497

- 1 Follow the 10x Genomics NEXTGEM Single Cell Multiome ATAC+Gene expression protocol (CG00338).

 [CG00338_ChromiumNextGEM_Multiome_ATAC_GEX_User_Guide_RevE.pdf](#)