

Published on BSC-CNS (https://www.bsc.es)

<u>Inici</u> > Demuxafy: improvement in droplet assignment by integrating multiple single-cell demultiplexing and doublet detection methods

Demuxafy: improvement in droplet assignment by integrating multiple single-cell demultiplexing and doublet detection methods

URL: https://genomebiology.biomedcentral.com/articles/10.1186/s13059-024-03224-8

Authors: Neavin, Drew / Senabouth, Anne / Arora, Himanshi / Lee, Jimmy / Ripoll-Cladellas, Aida / sc-eQTLGen Consortium, / Franke, Lude / Prabhakar, Shyam / Ye, Chun / McCarthy, Davis / Melé, Marta / Hemberg, Martin / Powell, Joseph

Publication: Genome Biology

Volume: 25820361730202983681137618417718

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *30 abr 2025 - 20:50*): https://www.bsc.es/ca/research-and-development/publications/demuxafy-improvement-droplet-assignment-integrating-multiple