

Inici > Reconstructing complex lineage trees from scRNA-seq data using MERLoTAbstract

Reconstructing complex lineage trees from scRNA-seq data using MERLoTAbstract

URL: https://academic.oup.com/nar/article/47/17/8961/5552070

Authors: <u>Parra, Gonzalo</u> / <u>Papadopoulos, Nikolaos</u> / <u>Ahumada-Arranz, Laura</u> / <u>Kholtei, Jakob</u> / <u>Mottelson,</u> <u>Noah</u> / <u>Horokhovsky, Yehor</u> / <u>Treutlein, Barbara</u> / <u>Soeding, Johannes</u>

Publication: Nucleic Acids Research

Volume / Pagination: 471611612535763459137102321813412752010325341631819114174419362 / 8961 - 8974

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 18 des 2024 - 13:10): <u>https://www.bsc.es/ca/research-and-</u>development/publications/reconstructing-complex-lineage-trees-scrna-seq-data-using