

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

[Inicio](#) > PROSSTT: probabilistic simulation of single-cell RNA-seq data for complex differentiation processesAbstractSummaryAvailability and implementationSupplementary information

PROSSTT: probabilistic simulation of single-cell RNA-seq data for complex differentiation processesAbstractSummaryAvailability and implementationSupplementary information

URL: <https://academic.oup.com/bioinformatics/article/35/18/3517/5305637>

Authors: [Papadopoulos, Nikolaos](#) / [Gonzalo, Parra](#) / [Söding, Johannes](#) / [Wren, Jonathan](#)

Publication: Bioinformatics

Volume / Pagination: 353211161611612518 / 3517 - 3519

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 15 Mar 2025 - 23:35): <https://www.bsc.es/es/research-and-development/publications/prosstt-probabilistic-simulation-single-cell-rna-seq-data>