

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

<u>Inici</u> > Computational analysis of sense-antisense chimeric transcripts reveals their potential regulatory features and the landscape of expression in human cells

Computational analysis of sense-antisense chimeric transcripts reveals their potential regulatory features and the landscape of expression in human cells

URL: https://academic.oup.com/nargab/article/doi/10.1093/nargab/lqab074/6357686

Authors: Mukherjee, Sumit / Detroja, Rajesh / Balamurali, Deepak / Matveishina, Elena / Medvedeva, Yulia / Valencia, Alfonso / Gorohovski, Alessandro / Frenkel-Morgenstern, Milana

Publication: NAR Genomics and Bioinformatics

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 24 nov 2024 - 11:44): https://www.bsc.es/ca/research-and-development/publications/computational-analysis-sense-antisense-chimeric-transcripts