

Inici > Cis and trans effects differentially contribute to the evolution of promoters and enhancers

Cis and trans effects differentially contribute to the evolution of promoters and enhancers

URL: https://genomebiology.biomedcentral.com/articles/10.1186/s13059-020-02110-3

Authors: Mattioli, Kaia / Oliveros, Winona / Gerhanrdinger, C / D, Andergassen / PG, Maass / Rinn, John / Melé, Marta

Publication: Genome Biology

Volume / Number: 21 / 210

Paraules clau: <u>Cis and trans effects</u>, <u>Gene expression evolution</u>, <u>Massively parallel reporter assays</u>, Regulatory element evolution

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 23 set 2024 - 02:01): <u>https://www.bsc.es/ca/research-and-</u>development/publications/cis-and-trans-effects-differentially-contribute-the-evolution