

Inici > Unravelling the hidden DNA structural/physical code provides novel insights on promoter location.

<u>Unravelling the hidden DNA structural/physical code provides</u> novel insights on promoter location.

Authors: <u>Durán, Elisa</u> / <u>Djebali, Sarah</u> / <u>González, Santi</u> / <u>Flores, Oscar</u> / <u>Mercader, Josep Maria</u> / <u>Guigó, Roderic</u> / <u>Torrents, David</u> / <u>Soler-López, Montserrat</u> / <u>Orozco, Modesto</u>

Publication: Nucleic Acids Res

Volume / Pagination: 41 / 7220-30

Paraules clau: Animals, Chromatin, Computational Biology, Conserved Sequence, Epigenesis, Genetic, Genetic Code, Genome, Human, Histones, Humans, Nucleic Acid Conformation, Promoter Regions, Genetic, Sequence Analysis, DNA, Software, Transcription, Genetic

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *24 abr 2024 - 02:26*): https://www.bsc.es/ca/research-and-development/publications/unravelling-the-hidden-dna-structuralphysical-code-provides-0">https://www.bsc.es/ca/research-and-development/publications/unravelling-the-hidden-dna-structuralphysical-code-provides-0