

[Unravelling the hidden DNA structural/physical code provides novel insights on promoter location.](#)

Authors: [Durán, Elisa](#) / [Djebali, Sarah](#) / [González, Santi](#) / [Flores, Oscar](#) / [Mercader, Josep Maria](#) / [Guigó, Roderic](#) / [Torrents, David](#) / [Soler-López, Montserrat](#) / [Orozco, Modesto](#)

Publication: Nucleic Acids Res

Volume / Pagination: 41 / 7220-30

Palabras clave: [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 25 Abr 2024 - 18:46): <https://www.bsc.es/es/research-and-development/publications/unravelling-the-hidden-dna-structuralphysical-code-provides-0>