

<u>Inici</u> > ReLA, a local alignment search tool for the identification of distal and proximal gene regulatory regions and their conserved transcription factor binding sites

ReLA, a local alignment search tool for the identification of distal and proximal gene regulatory regions and their conserved transcription factor binding sites

URL: http://bioinformatics.oxfordjournals.org/content/28/6/763.long

Authors: González, Santi / Montserrat, Barbara / Sánchez, Friman / Puiggros, Montserrat / Blanco, Enrique / Ramirez, Alex / Torrents, David

Publication: Bioinformatics

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 25 abr 2024 - 22:55): <u>https://www.bsc.es/ca/research-and-</u>development/publications/rela-local-alignment-search-tool-the-identification-distal-and