

Inici > Effects of local electric fields on the redox free energy of single stranded DNA.

## **Effects of local electric fields on the redox free energy of single stranded DNA.**

Authors: D'Abramo, Marco / Orozco, Modesto / Amadei, Andrea

Publication: Chemical communications (Cambridge, England)

Volume / Pagination: 47 / 2646-8

**Paraules clau:** DNA, Single-Stranded, Electrochemical Techniques, Models, Theoretical, Oxidation-Reduction, Quantum Theory, Thermodynamics

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL (retrieved on 22 set 2024 - 13:14):** <u>https://www.bsc.es/ca/research-and-</u>development/publications/effects-local-electric-fields-the-redox-free-energy-single