

[Inicio](#) > Direct observation of single DNA structural alterations at low forces with surface-enhanced Raman scattering.

Direct observation of single DNA structural alterations at low forces with surface-enhanced Raman scattering.

Authors: [Rao, Satish](#) / [Raj, Saurabh](#) / [Cossins, Benjamin](#) / [Marro, Monica](#) / [Guallar, Victor](#) / [Petrov, Dmitri](#)

Publication: Biophysical journal

Volume / Pagination: 104 / 156-62

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 24 Abr 2024 - 00:34): <https://www.bsc.es/es/research-and-development/publications/direct-observation-single-dna-structural-alterations-low>