

Inici > Single stranded loops of quadruplex DNA as key benchmark for testing nucleic acids force fields

Single stranded loops of quadruplex DNA as key benchmark for testing nucleic acids force fields

URL: http://pubs.acs.org/doi/abs/10.1021/ct900200k

Authors: Fadrná, Eva / Spacková, Nadia / Sarzyñska, Joanna / Koca, Jaroslav / Orozco, Modesto /

Cheatham, / Sponer, Jim

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *14 Mar 2025 - 23:59*): https://www.bsc.es/ca/research-and-development/publications/single-stranded-loops-quadruplex-dna-key-benchmark-testing