

[Inici](#) > Bioactive Conformational Ensemble Server and Database. A Public Framework to Speed Up In Silico Drug Discovery
Bioactive Conformational Ensemble Server and Database. A Public Framework to Speed Up In Silico Drug Discovery

Bioactive Conformational Ensemble Server and Database. A Public Framework to Speed Up *In Silico* Drug Discovery **Bioactive Conformational Ensemble Server and Database. A Public Framework to Speed Up In Silico Drug Discovery**

URL: <https://pubs.acs.org/doi/10.1021/acs.jctc.0c00305>

Authors: [Zivanovic, Sanja](#) / [Bayarri, Genis](#) / [Colizzi, Francesco](#) / [Moreno, David](#) / [Gelpí, Josep](#) / [Soliva, Robert](#) / [Hospital, Adam](#) / [Orozco, Modesto](#)

Research Lines: [Biological data integration and management](#) / [NoSQL technologies applied to Life Sciences](#)

Publication: Journal of Chemical Theory and Computation

Volume / Pagination: 165 / 6586 - 6597

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 17 ago 2022 - 07:04): <https://www.bsc.es/ca/research-and-development/publications/bioactive-conformational-ensemble-server-and-database-public>