

[Inicio](#) > FragPELE: Dynamic Ligand Growing within a Binding Site. A Novel Tool for Hit-To-Lead Drug Design

---

## [FragPELE: Dynamic Ligand Growing within a Binding Site. A Novel Tool for Hit-To-Lead Drug Design](#)

**URL:** <https://pubs.acs.org/doi/abs/10.1021/acs.jcim.9b00938>

**Authors:** [Perez, Carles](#) / [Soler, Daniel](#) / [Soliva, Robert](#) / [Guallar, Victor](#)

**Publication:** Journal of Chemical Information and Modeling

**Volume / Number / Pagination:** 60 / 3 / 1728 - 1736

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

---

**Source URL (retrieved on 1 Abr 2023 - 22:20):** <https://www.bsc.es/es/research-and-development/publications/fragpele-dynamic-ligand-growing-within-binding-site-novel-tool>