

Published on BSC-CNS (https://www.bsc.es)

Inicio > High-Throughput Prediction of the Impact of Genetic Variability on Drug Sensitivity and Resistance Patterns for Clinically Relevant Epidermal Growth Factor Receptor Mutations from Atomistic

## **High-Throughput Prediction of the Impact of Genetic Variability** on Drug Sensitivity and Resistance Patterns for Clinically Relevant **Epidermal Growth Factor Receptor Mutations from Atomistic**

URL: https://pubs.acs.org/doi/10.1021/acs.jcim.2c01344

Authors: Suriñach, Aristarc / Hospital, Adam / Westermaier, Yvonne / Jordá, Luis / Orozco-Ruiz, Sergi / Beltrán, Daniel / Colizzi, Francesco / Andrio, Pau / Soliva, Robert / Municoy, Martí / Gelpí, Josep / Orozco, Modesto

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

**Volume / Pagination:** 6362 / 321 - 334

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 23 Dic 2024 - 13:32): https://www.bsc.es/es/research-anddevelopment/publications/high-throughput-prediction-the-impact-genetic-variability-drug