

Inicio > Characterization of compensates mutations in terms of structural and physico-chemical properties

Characterization of compensates mutations in terms of structural and physico-chemical properties

Authors: Ferrer-Costa, Carles / Orozco, Modesto / Cruz, Xavier

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *16 Dic 2024 - 07:48*): <a href="https://www.bsc.es/es/research-and-development/publications/characterization-compensates-mutations-terms-structural-and-development/publications/characterization-compensates-mutations-terms-structural-and-development/publications/characterization-compensates-mutations-terms-structural-and-development/publications/characterization-compensates-mutations-terms-structural-and-development/publications/characterization-compensates-mutations-terms-structural-and-development/publications/characterization-compensates-mutations-terms-structural-and-development/publications/characterization-compensates-mutations-terms-structural-and-development/publications/characterization-compensates-mutations-terms-structural-and-development/publications/characterization-compensates-mutations-terms-structural-and-development/publications/characterization-compensates-mutations-terms-structural-and-development/publications/characterization-compensates-mutations-terms-structural-and-development/publications-terms-structural-and-deve