

Inici > Active-Site-Directed Inhibitors of Prolyl Oligopeptidase Abolish Its Conformational Dynamics

Active-Site-Directed Inhibitors of Prolyl Oligopeptidase Abolish Its Conformational Dynamics

URL: http://onlinelibrary.wiley.com/doi/10.1002/cbic.201600102/abstract

Authors: López, Abraham / Herranz-Trillo, Fátima / Kotev, Martin / Gairí, Margarida / Guallar, Victor / Bernadó, Pau / Millet, Oscar / Tarragó, Teresa / Giralt, Ernest

Publication: ChemBioChem

Volume / Number / Pagination: 17 / 10 / 913 - 917

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 22 set 2024 - 02:51): <u>https://www.bsc.es/ca/research-and-</u>development/publications/active-site-directed-inhibitors-prolyl-oligopeptidase-abolish