

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

<u>Inici</u> > Ligand Binding Mechanism in Steroid Receptors: From Conserved Plasticity to Differential Evolutionary Constraints

Ligand Binding Mechanism in Steroid Receptors: From Conserved Plasticity to Differential Evolutionary Constraints

URL: http://www.sciencedirect.com/science/article/pii/S0969212615004049

Authors: Edman, Karl / Hosseini, Ali / Bjursell, Magnus / Aagaard, Anna / Wissler, Lisa / Gunnarsson,
Anders / Kaminski, Tim / Köhler, Christian / Bäckström, Stefan / Jensen, Tina / Cavallin, Anders / Karlsson,
Ulla / Nilsson, Ewa / Lecina, Daniel / Takahashi, Ryoji / Grebner, Christoph / Geschwindner, Stefan /
Lepistö, Matti / Hogner, Anders / Guallar, Victor

Publication: Structure

Volume / Number / Pagination: 23 / 12 / 2280-2290

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *20 abr 2024 - 18:14*): https://www.bsc.es/ca/research-and-development/publications/ligand-binding-mechanism-steroid-receptors-conserved