

<u>Inici</u> > Molecular Interactions of Prodiginines with the BH3 Domain of Anti-Apoptotic Bcl-2 Family Members.

Molecular Interactions of Prodiginines with the BH3 Domain of Anti-Apoptotic Bcl-2 Family Members.

Authors: Hosseini, Ali / Espona-Fiedler, Margarita / Soto-Cerrato, Vanessa / Quesada, Roberto / Pérez-Tomás, Ricardo / Guallar, Victor

Publication: PloS one

Volume / Pagination: 8 / e57562

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *5 abr 2025* **-** *00:15*): <a href="https://www.bsc.es/ca/research-and-development/publications/molecular-interactions-prodiginines-the-bh3-domain-anti-development/publications/molecular-interactions-prodiginines-the-bh3-domain-anti-development/publications/molecular-interactions-prodiginines-the-bh3-domain-anti-development/publications/molecular-interactions-prodiginines-the-bh3-domain-anti-development/publications/molecular-interactions-prodiginines-the-bh3-domain-anti-development/publications/molecular-interactions-prodiginines-the-bh3-domain-anti-development/publications/molecular-interactions-prodiginines-the-bh3-domain-anti-development/publications-