

Inici > PDBe-KB: a community-driven resource for structural and functional annotations

PDBe-KB: a community-driven resource for structural and functional annotations

URL: https://academic.oup.com/nar/advance-article/doi/10.1093/nar/gkz853/5580911

Authors: Varadi, Mihaly / Berrisford, John / Deshpande, Mandar / Nair, Sreenath / Gutmanas, Aleksandras / Armstrong, David / Pravda, Lukas / Al-Lazikani, Bissan / Anyango, Stephen / Barton, Geoffrey / Berka, Karel / Blundell, Tom / Borkakoti, Neera / Dana, Jose / Das, Sayoni / Dey, Sucharita / Di Micco, Patrizio / Fraternali, Franca / Gibson, Toby / Helmer-Citterich, Manuela / Hoksza, David / Huang, Liang-Chin / Jain, Rishabh / Jubb, Harry / Kannas, Christos / Kannan, Natarajan / Koca, Jaroslav / Krivak, Radoslav / Kumar, Manjeet / Levy, Emmanuel / Madeira, F / Madhusudhan, M / Martell, Henry / MacGowan, Stuart / McGreig, Jake / Mir, Saqib / Mukhopadhyay, Abhik / Parca, Luca / Paysan-Lafosse, Typhaine / Radusky, Leandro / Ribeiro, Antonio / Serrano, Luis / Sillitoe, Ian / Singh, Gulzar / Skoda, Petr / Svobodova, Radka / Tyzack, Jonathan / Valencia, Alfonso / Fernandez, Eloy / Vranken, Wim / Wass, Mark / Thornton, Janet / Sternberg, Michael / Orengo, Christine / Velankar, Sameer

Publication: Nucleic Acids Research

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *19 abr 2024 - 07:10*): https://www.bsc.es/ca/research-and-development/publications/pdbe-kb-community-driven-resource-structural-and-functional