

Inici > Blind prediction of interfacial water positions in CAPRI.

Blind prediction of interfacial water positions in CAPRI.

Authors: Lensink, Marc / Moal, Iain / Bates, Paul / Kastritis, Panagiotis / Melquiond, Adrien / Karaca, Ezgi / Schmitz, Christophe / Dijk, Marc / Bonvin, Alexandre / Eisenstein, Miriam / Jiménez-García, Brian / Grosdidier, Solène / Solernou, Albert / Pérez-Cano, Laura / Pallara, Chiara / Fernández-Recio, Juan / Xu, Jianqing / Muthu, Pravin / Praneeth Kilambi, Krishna / Gray, Jeffrey / Grudinin, Sergei / Derevyanko, Georgy / Mitchell, Julie / Wieting, John / Kanamori, Eiji / Tsuchiya, Yuko / Murakami, Yoichi / Sarmiento, Joy / Standley, Daron / Shirota, Matsuyuki / Kinoshita, Kengo / Nakamura, Haruki / Chavent, Matthieu / Ritchie, David / Park, Hahnbeom / Ko, Junsu / Lee, Hasup / Seok, Chaok / Shen, Yang / Kozakov, Dima / Vajda, Sandor / Kundrotas, Petras / Vakser, Ilya / Pierce, Brian / Hwang, Howook / Vreven, Thom / Weng, Zhiping / Buch, Idit / Farkash, Efrat / Wolfson, Haim / Zacharias, Martin / Qin, Sanbo / Zhou, Huan-Xiang / Huang, Shen-You / Zou, Xiaoqin / Wojdyla, Justyna / Kleanthous, Colin / Wodak, Shoshana

Publication: Proteins

Volume / Pagination: 82 / 620-32

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 22 nov 2024 - 06:49): <u>https://www.bsc.es/ca/research-and-</u>development/publications/blind-prediction-interfacial-water-positions-capri