

Inici > eTRANSAFE: data science to empower translational safety assessment

eTRANSAFE: data science to empower translational safety assessment

URL: https://www.nature.com/articles/d41573-023-00099-5

Authors: Sanz, Ferran / Pognan, François / Steger-Hartmann, Thomas / Díaz, Carlos / Asakura, Shoji / Amberg, Alexander / Bécourt-Lhote, Nathalie / Blomberg, Niklas / Bosc, Nicolas / Briggs, Katharine / Bringezu, Frank / Brulle-Wohlhueter, Claire / Brunak, Søren / Bueters, Ruud / Callegaro, Giulia / Capella-Gutierrez, Salvador / Centeno, Emilio / Corvi, Javier / Cronin, Mark / Drew, Philip / Duchateau-Nguyen, Guillemette / Ecker, Gerhard / Escher, Sylvia / Felix, Eloy / Ferreiro, Miguel / Frericks, Markus / Furlong, Laura / Geiger, Robert / George, Catherine / Grandits, Melanie / Ivanov-Draganov, Dragomir / Kilgour-Christie, Jean / Kiziloren, Tevfik / Kors, Jan / Koyama, Naoki / Kreuchwig, Annika / Leach, Andrew / Mayer, Miguel-Angel / Monecke, Peter / Muster, Wolfgang / Nakazawa, Chihiro / Nicholson, Gavin / Parry, Rowan / Pastor, Manuel / Piñero, Janet / Oberhauser, Nils / Ramírez-Anguita, Juan / Rodrigo, Adrián / Smajic, Aljosa / Schaefer, Markus / Schieferdecker, Sebastian / Soininen, Inari / Terricabras, Emma / Trairatphisan, Panuwat / Turner, Sean / Valencia, Alfonso / van de Water, Bob / van der Lei, Johan / van Mulligen, Erik / Vock, Esther / Wilkinson, David

Publication: Nature Reviews Drug Discovery

Volume / Pagination: 37 / 605 - 606

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 9 mai 2024 - 08:38): <u>https://www.bsc.es/ca/research-and-</u> development/publications/etransafe-data-science-empower-translational-safety-assessment