

Inici > COVID19 Disease Map, a computational knowledge repository of virus?host interaction mechanisms

COVID19 Disease Map, a computational knowledge repository of virus?host interaction mechanisms

URL: https://onlinelibrary.wiley.com/doi/10.15252/msb.202110387

Authors: Ostaszewski, Marek / Niarakis, Anna / Mazein, Alexander / Kuperstein, Inna / Phair, Robert / Orta?Resendiz, Aurelio / Singh, Vidisha / Aghamiri, Sara / Acencio, Marcio / Glaab, Enrico / Ruepp, Andreas / Fobo, Gisela / Montrone, Corinna / Brauner, Barbara / Frishman, Goar / Gómez, Luis / Somers, Julia / Hoch, Matti / Gupta, Shailendra / Scheel, Julia / Borlinghaus, Hanna / Czauderna, Tobias / Schreiber, Falk / Montagud, Arnau / Ponce-de-Leon, Miguel / Funahashi, Akira / Hiki, Yusuke / Hiroi, Noriko / Yamada, Takahiro / Dräger, Andreas / Renz, Alina / Naveez, Muhammad / Bocskei, Zsolt / Messina, Francesco / Börnigen, Daniela / Fergusson, Liam / Conti, Marta / Rameil, Marius / Nakonecnij, Vanessa / Vanhoefer, Jakob / Schmiester, Leonard / Wang, Muying / Ackerman, Emily / Shoemaker, Jason / Zucker, Jeremy / Oxford, Kristie / Teuton, Jeremy / Kocakaya, Ebru / Summak, Gökçe / Hanspers, Kristina / Kutmon, Martina / Coort, Susan / Eijssen, Lars / Ehrhart, Friederike / Rex, Devasahayam / Slenter, Denise / Martens, Marvin / Pham, Nhung / Haw, Robin / Jassal, Bijay / Matthews, Lisa / Orlic? Milacic, Marija / Senff-Ribeiro, Andrea / Rothfels, Karen / Shamovsky, Veronica / Stephan, Ralf / Sevilla, Cristoffer / Varusai, Thawfeek / Ravel, Jean? Marie / Fraser, Rupsha / Ortseifen, Vera / Marchesi, Silvia / Gawron, Piotr / Smula, Ewa / Heirendt, Laurent / Satagopam, Venkata / Wu, Guanming / Riutta, Anders / Golebiewski, Martin / Owen, Stuart / Goble, Carole / Hu, Xiaoming / Overall, Rupert / Maier, Dieter / Bauch, Angela / Gyori, Benjamin / Bachman, John / Vega, Carlos / Grouès, Valentin / Vazquez, Miguel / Porras, Pablo / Licata, Luana / Iannuccelli, Marta / Sacco, Francesca / Nesterova, Anastasia / Yuryev, Anton / de Waard, Anita / Turei, Denes / Luna, Augustin / Babur, Ozgun / Soliman, Sylvain / Valdeolivas, Alberto / Esteban? Medina, Marina / Peña? Chilet, Maria / Rian, Kinza / Helikar, Tomá? / Puniya, Bhanwar / Modos, Dezso / Treveil, Agatha / Olbei, Marton / De Meulder, Bertrand / Ballereau, Stephane / Dugourd, Aurélien / Naldi, Aurélien / Noël, Vincent / Calzone, Laurence / Sander, Chris / Demir, Emek / Korcsmaros, Tamas / Freeman, Tom / Augé, Franck / Beckmann, Jacques / Hasenauer, Jan / Wolkenhauer, Olaf / Willighagen, Egon / Pico, Alexander / Evelo, Chris / Gillespie, Marc / Stein, Lincoln / Hermjakob, Henning / D'Eustachio, Peter / Saez?Rodriguez, Julio / Dopazo, Joaquín / Valencia, Alfonso / Kitano, Hiroaki / Barillot, Emmanuel / Auffray, Charles / Balling, Rudi / Schneider, Reinhard / the COVID?19 Disease Map Community,

Publication: Molecular Systems Biology

Volume / Number / Pagination: 17 / 10 / e10387

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *18 des 2024 - 13:53*): https://www.bsc.es/ca/research-and-development/publications/covid19-disease-map-computational-knowledge-repository-virus