

Published on BSC-CNS (https://www.bsc.es)

<u>Inici</u> > Immunization with V987H-stabilized Spike glycoprotein protects K18-hACE2 mice and golden Syrian hamsters upon SARS-CoV-2 infection

Immunization with V987H-stabilized Spike glycoprotein protects K18-hACE2 mice and golden Syrian hamsters upon SARS-CoV-2 infection

URL: https://www.nature.com/articles/s41467-024-46714-w

Authors: Ávila-Nieto, Carlos / Vergara-Alert, Júlia / Amengual-Rigo, Pep / Ainsua-Enrich, Erola / Brustolin, Marco / de la Concepción, María / Pedreño-Lopez, Núria / Rodon, Jordi / Urrea, Víctor / Pradenas, Edwards / Marfil, Silvia / Ballana, Ester / Riveira-Muñoz, Eva / Pérez, Mónica / Roca, Núria / Tarrés-Freixas, Ferran / Cantero, Guillermo / Pons-Grífols, Anna / Rovirosa, Carla / Aguilar-Gurrieri, Carmen / Ortiz, Raquel / Barajas, Ana / Trinité, Benjamin / Lepore, Rosalba / Muñoz-Basagoiti, Jordana / Perez-Zsolt, Daniel / Izquierdo-Useros, Nuria / Valencia, Alfonso / Blanco, Julià / Guallar, Victor / Clotet, Bonaventura / Segalés, Joaquim / Carrillo, Jorge

Publication: Nature Communications

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *18 des 2024 - 05:59*): https://www.bsc.es/ca/research-and-development/publications/immunization-v987h-stabilized-spike-glycoprotein-protects-k18