

[Inici](#) > Heterologous mRNA/MVA delivering trimeric-RBD as effective vaccination regimen against SARS-CoV-2: COVARNA Consortium

Heterologous mRNA/MVA delivering trimeric-RBD as effective vaccination regimen against SARS-CoV-2: COVARNA Consortium

URL: <https://www.tandfonline.com/doi/full/10.1080/22221751.2024.2387906>

Authors: [Marcos-Villar, Laura](#) / [Perdiguero, Beatriz](#) / [López-Bravo, María](#) / [Zamora, Carmen](#) / [Sin, Laura](#) / [Álvarez, Enrique](#) / [Sorzano, Carlos](#) / [Sánchez-Cordón, Pedro](#) / [Casasnovas, José](#) / [Astorgano, David](#) / [García-Arriaza, Juan](#) / [Anthiya, Shubaash](#) / [Borrajo, Mireya](#) / [Lou, Gustavo](#) / [Cuesta, Belén](#) / [Franceschini, Lorenzo](#) / [Gelpi, Josep](#) / [Thielemans, Kris](#) / [Sisteré-Oró, Marta](#) / [Meyerhans, Andreas](#) / [García, Felipe](#) / [Esteban, Ignasi](#) / [López-Bigas, Nuria](#) / [Plana, Montserrat](#) / [Alonso, María](#) / [Esteban, Mariano](#) / [Gómez, Carmen](#)

Research Lines: [New approaches to the prediction of protein structure and interactions](#)

Publication: Emerging Microbes & Infections

Volume: 13

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 10 Mar 2025 - 17:36): <https://www.bsc.es/ca/research-and-development/publications/heterologous-mrnava-delivering-trimeric-rbd-effective>