

[Assessment of Human SARS CoV-2-Specific T-Cell Responses Elicited In Vitro by New Computationally Designed mRNA Immunogens \(COVARNA\)](#)

URL: <https://www.mdpi.com/2076-393X/12/1/15>

Authors: [Esteban, Ignasi](#) / [Pastor-Quñones, Carmen](#) / [Usero, Lorena](#) / [Aurrecoechea, Elena](#) / [Franceschini, Lorenzo](#) / [Esprit, Arthur](#) / [Gelpí, Josep](#) / [Martínez-Jiménez, Francisco](#) / [López-Bigas, Nuria](#) / [Breckpot, Karine](#) / [Thielemans, Kris](#) / [Leal, Lorna](#) / [Gómez, Carmen](#) / [Sisteré-Oró, Marta](#) / [Meyerhans, Andreas](#) / [Esteban, Mariano](#) / [Alonso, María](#) / [García, Felipe](#) / [Plana, Montserrat](#)

Publication: Vaccines

Volume / Pagination:

123155203054385373595374590119313259721172241422959258623311429131218135323183263627027763417 / 15

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 3 Oct 2024 - 01:14): <https://www.bsc.es/es/research-and-development/publications/assessment-human-sars-cov-2-specific-t-cell-responses-elicited>