### Main articles

1. A phase 3, randomised, double-blind, placebo-controlled clinical trial for adult evaluation of the efficacy and safety of a SARS-CoV-2 recombinant spike RBD protein vaccine (ABDALA-3 Study).

2. Impacto y efectividad de la vacuna Abdala en la provincia Matanzas ante la enfermedad sintomática y la muerte por COVID-19.

3. Cuban Abdala Vaccine: Effectiveness in Preventing Severe Disease and Death from COVID-19 in Havana, Cuba; a Cohort Study.


5. Safety, tolerability, and immunogenicity of a SARS-CoV-2 recombinant spike RBD protein vaccine: A randomised, double-blind, placebo-controlled, phase 1-2 clinical trial (ABDALA Study).


7. SARS-CoV-2 spike RBD-specific IgA and IgG antibodies in breast milk after vaccination with the protein subunit vaccine Abdala.

8. Immunogenicity and Safety assessment of a SARS-CoV-2 recombinant spike RBD protein vaccine (Abdala) in paediatric ages 3 to 18 years old: a double-blinded, multicentre, randomised, phase 1/2 clinical trial (ISMAELILLO study).


### Relatives articles

10. Emergence and evolution of SARS-CoV-2 genetic variants during the Cuban epidemic.

11. In-solution buffer-free digestion allows full-sequence coverage and complete characterization of post-translational modifications of the receptor-binding domain of SARS-CoV-2 in a single ESI–MS spectrum. Analytical and Bioanalytical Chemistry.

12. Murine monoclonal antibodies against RBD of the SARS-CoV-2 spike protein as useful analytical tools for subunit vaccine development and clinical trials.


### Other articles
