

INNOVATIONS IN COVID-19

Bridging opportunities at Oswaldo Cruz Institute

EVALUATION OF THE SUSCEPTIBILITY OF ANIMAL MODELS TO SARS-COV-2 INFECTION AIMING AT THE DEVELOPMENT OF A VACCINE PROTOTYPE

(COD. 2020.023-B)

COORDINATOR	Marcelo Alves Pinto
RESEARCH AREA	Prevention and Reduction of Contagion
DEVELOPMENT STAGE	Level 4 - TRL - Component and/or breadboard validation in laboratory environment. MRL - Capability to produce the technology in a laboratory environment.
PROPOSITION / APPLICATION	New evidence of vaccine prototypes with promising potential, derived exclusively from observational data or from clinical tests performed with small samples, may offer a greater risk of bias or imprecision.
INNOVATION	Development of a vaccine prototype structured in hybrid VLP (virus like particle).
OPPORTUNITY	Development of a vaccine prototype
CONTACT	nit@ioc.fiocruz.br



