SAIS/Immunopaedia Webinars

The South African Immunology Society (SAIS) in collaboration with Immunopaedia.org.za present a COVID-19 Webinar Series.

Webinar Recordings and Summaries

SAIS/Immunopaedia Webinar: Immunothrombosis & COVID-19

This week we highlight SAIS/Immunopaedia COVID-19 Webinar featuring talks by haematopathologists Dr Susan Louw and A/Prof Jessica Olpie on immunothrombosis & COVID-19. Immunothrombosis is the direct interaction of activated leukocytes with platelets and coagulation function, this interaction usually involves dysregulation of neutrophil extracellular trap formation.

SAIS/Immunopaedia Webinar: Immunothrombosis & COVID-19

SAIS/Immunopaedia COVID-19 Webinar on Severe vs mild COVID-19 immunity, and intersection between Nicotinamide pathway & COVID-19

The South African Immunology Society (SAIS) in collaboration with Immunopaedia hosted a webinar that featured talks by Prof Clive Gray and Dr Melinda Suchard on “What possible immune responses causes severe COVID-19 in some and recovery in most?
“and “Macrophage activation and Nicotinamide pathways in COVID-19”

SAIS/Immunopaedia COVID-19 Webinar on Severe vs mild COVID-19 immunity, and intersection between Nicotinamide pathway & COVID-19

SAIS/Immunopaedia Webinar on BCG & COVID-19

This webinar, co-hosted by South African Immunology Society (SAIS) and Immunopaedia featured talks by Prof Christine Benn on “BCG for COVID-19 – hope or hype?” & Prof Gerhard Walz on “BCG trials for COVID-19 in SA – progress and promise.”

SAIS/Immunopaedia Webinar: BCG & COVID-19

SAIS/Immunopaedia Webinar: COVID-19 Vaccines

This webinar, co-hosted by South African Immunology Society (SAIS) and Immunopaedia featured talks by Prof Shabir Madhi on “COVID-19 vaccines being evaluated in South Africa” and Prof Ed Rybicki on “Alternative vaccine approaches for SARS-CoV-2”.

SAIS/Immunopaedia Webinar: COVID-19 Vaccines
The South African Immunology Society (SAIS) in collaboration with Immunopaedia hosted a webinar on “Antibody responses and serology testing” which featured talks by Professor Penny Moore & Elizabeth Mayne.