## Department of Tropical Medicine, Medical Microbiology and Pharmacology

## SEMINAR TRMD 690

# Development and pre-clinical efficacy of an adjuvanted recombinant subunit COVID-19 vaccine

Vaccination is a crucial component of an effective public health strategy against the ongoing COVID-19 pandemic. FDA-approved and Emergency Use Authorized (EUA) vaccines using new mRNA and

viral-vector technology are highly effective in preventing moderate to severe disease, however information on their long-term efficacy and protective breadth against SARS-CoV-2 Variants of Concern (VOC) is currently scarce. This seminar will cover the development and pre-clinical evaluation of an adjuvanted, recombinant subunit vaccine in mice and cynomolgus macaques. We show that this vaccine is highly immunogenic and induces robust spike-specific and cross-variant neutralizing antibodies against circulating VOC for at least 3 months after the final boost. Protective efficacy and post-exposure immunity are evaluated using a late, heterologous P.1 (Gamma) challenge model. Our results indicate that our vaccine candidate effectively reduces viral load in the upper & lower respiratory tract and seems protective against disease in macaques even as vaccine immunity wanes.

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Wednesday, September 22, 2021 12:00 – 1:00 PM HST

#### **Zoom Details**

Link: https://zoom.us/j/97962975142?pwd=aFdJZmhrbidDOGQ2UFZHZTYveDhUZz09

Meeting ID: 979 6297 5142 Passcode: 306033

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Seminar Schedule @ <a href="mailto:http://manoa.hawaii.edu/tropicalmedicine">http://manoa.hawaii.edu/tropicalmedicine</a>