## ARE NETs POTENTIAL TARGETS FOR THERAPEUTIC INTERVENTION ON SEPSIS AND COVID-19?

## Fernando Cunha

BS in Biological Sciences and PhD in Pharmacology from USP under supervision of Prof. Sergio H. Ferreira. Postdoc at Genentech (USA) and Welcome Trust Foundation (UK). Currently, FC is full professor of pharmacology at FMRP-USP, where his research program in innate immune response investigates the following themes: sepsis, rheumatoid arthritis and tissue lesions. Also, FC is member of TWAS, ABC, ACESP, ACieRP, and coordinates a CEPID-FAPESP Project (CRID) and the Institute of Advanced Studies at RP-USP.







Register and join at <a href="https://zoom.us/j/92415136926">https://zoom.us/j/92415136926</a> Meeting ID: 924-1513-6926 Simulcast at @ppgimunousp <a href="https://www.facebook.com/ppgimunousp/">https://www.facebook.com/ppgimunousp/</a> Organizers: Theresa Ramalho and Gustavo P. Amarante-Mendes