

SARS-COV-2 ACTIVATES ER STRESS AND UNFOLDED PROTEIN RESPONSE

Sept 21th (Tuesday), 12pm

BS in chemistry from Univeristy of Bari, Italy and with a doctoral degree in medical biochemistry from the University Hospital of Bari, Italy. Posdoc at the Department of Biochemistry and Molecular Biology, University of Southern Denmark. He is currently professor at the Department of Parasitology, University of São Paulo. Has experience in protein chemistry with special focus on analytical methods applied to protein on a large scale. His areas of expertise are: proteomics, post-translational modifications, cell signalling, mass spectrometry and plant proteomics.



Dr. Giuseppe Palmisano

Acesso: <https://zoom.us/j/97489200451?pwd=akJhWGZhandjekRyd0t1WHJBUFBjUT09@ppgimunousp> <https://www.facebook.com/ppgimunousp/>

Organizadores: Paula P. Freire, Letícia G. Pontes and Gustavo P. Amarante-Mendes