



Seminar Announcement

5th March 15:00 - 16:00

Room: Meeting Room 1 / MC1.C.05.023, D&R Institute of Pathology and Webex

"High containment laboratories to support cutting edge research"

Gary Kobinger



Gary Kobinger, Ph.D., O.M., M.S.C., was the Director of the Galveston National Laboratory (GNL), John Sealy Distinguished University Chair in Tropical and Emerging Virology, and Professor Department of Microbiology and Immunology at the University of Texas Medical Branch.

His research presently focuses on developing and testing new vaccine platforms and immune treatments against pathogens of high consequence to global public health. He has published extensively on passive immunotherapy, particularly monoclonal antibodies, in murine models for these lethal pathogens. He has considerable experience investigating immune responses to infection against Ebola virus in animals and humans.

Organiser: Kurt Zatloukal, member of the INTERCEPTOR Consortium - <u>interceptor • INTERnational Cooperation of high containment research infrastructures: from Epidemic Preparedness TO Response</u>

Contact: penelope.kungl@medunigraz.at

https://medunigraz.webex.com/medunigraz-en/j.php?MTID=ma8972c7136465a6cfb299d834e924951

Meeting number: 2791 611 8702 Password: Gsmbpwa237R Access code: 279 161 18702

Medizinische Universität Graz, Neue Stiftingtalstr. 6, 8010 Graz, www.medunigraz.at