“The Traveler and Their Microbiome Get On A Plane…What Could Go Wrong?”
Wednesday, November 13th, 2019
12:00 Noon - 12:50 PM,
Drachman Hall, Room A114, and live-streamed:
https://arizona.hosted.panopto.com/Panopto/Pages/Viewer.asp?ix?id=42790ea5-6e37-4fc0-8e6a-aab0002e15c7

Mark S. Riddle, MD is a retired Captain in the Medical Corps of the United States Navy and boarded in General Public Health & Preventive Medicine. He received his Doctorate of Public Health in 2007 from the Uniformed Services University. Dr. Riddle has nearly 20 years in the field of applied clinical research and epidemiology ranging from pre-clinical vaccine development and clinical vaccine and drug development, to vaccine health economics and research related to the chronic health consequences of acute infection. His experience has been primarily gained from activities in a US Department of Defense (DoD) interdisciplinary research and development setting, but he has also lived and worked overseas (Cairo, Egypt), and has active collaborations with academia, industry and philanthropic global health organizations. While in uniform, he served as Director of the Department of Defense program to develop new vaccines against ETEC, Shigella and Campylobacter and Chair of the Department of Preventive Medicine and Biostatistics at the Uniformed Services University.

For more information, please contact Sharon Bolin: sharonb@email.arizona.edu