

[TROUBLE VIEWING?](#) Click Here to view the Promo card on the web

[SIGN-UP NOW!](#) [SIGN-UP NOW!](#) Click to become a Member for Free!

[C. diff. Spores and More](#)

[top banner](#)

C. diff. Spores and More Tuesday at 10 AM Pacific

November 07th 2017:Encore: Role of the Microbiome in Reducing Risk of C diff Recurrence

Join us with our guest Barbara McGovern, MD. Since 2012 Dr. McGovern has been working within the pharmaceutical arena and currently is head of Medical Affairs at Seres Therapeutics, which is developing microbiome-based therapies. Their lead microbiome therapeutic drug is SER-109, which is being evaluated in a phase 3 clinical trial for recurrent Clostridium difficile infection. We will be discussing the role of the Microbiome in reducing the risk of C. diff. infection recurrence.



SHARE



DOWNLOAD PDF



GET CODE

Tune in

Tuesday at 10 AM Pacific Time on
VoiceAmerica Health and Wellness
Channel



LISTEN LIVE



EPISODE ON DEMAND



VIEW HOST PAGE

Questions? Comments?
Call In Live!

Toll Free: 1-866-472-5792
Intl: 001-480-553-5759

Featured Guest

Guest Image

Barbara McGovern MD

Dr. Barbara McGovern is Vice President of Medical Affairs at Seres Therapeutics. She obtained her M.D. degree from the Albert Einstein College of Medicine and did her residency and infectious disease training at Tufts Medical Center where she worked many years as an infectious disease specialist. Dr. McGovern's early clinical career involved working with HIV-infected patients, including the care of incarcerated women with HIV and hepatitis C co-infection. When the rates of morbidity and mortality from HIV declined on potent antiretroviral therapy, she was one of the first to observe that end-stage liver disease secondary to hepatitis C infection had become a leading cause of death in HIV-i

[Read more](#)

Share This Episode



Share On Facebook



Share On Twitter



Share On LinkedIn

Connect with VoiceAmerica

Download our mobile apps

[App store](#)

[Google play](#)

[GPlus](#)

[presspass-banner](#)