



HEALTH & WELLNESS



**C. diff. Spores and More** **cdiff**  
cdifffoundation.org

with Nancy C. Caralla

**Kills C. diff in 2 Minutes**  
Fuzion® Cleaner Disinfectant

[LEARN MORE>](#)

**CLOX**  
HEALTHCARE™  
FROM CLOX® PRO

**C. diff. Spores and More**  
Tuesday at 10 AM Pacific  
**March 31st 2015: Synthetic Biologics Preventing C diff Infection with SYN-004**

The majority of C. difficile cases are caused by the unintended consequences of antibiotic therapy to the gut microbiome. Intravenous (IV) antibiotics excreted to the gut often wipe out the natural balance of microflora, which can lead to recurring diarrhea and perforation of the intestinal wall, with potentially fatal outcomes. Co-administered with IV antibiotics, Synthetic Biologics' product candidate, SYN-004, is designed to be a preventive therapy intended to protect the gut microbiome by degrading IV antibiotics, thereby preventing the onset of C. difficile infection. Synthetic Biologics,

[Read more](#)

[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! Call-In  
Toll Free: 1-866-472-5792  
Intl: 001-480-553-5759

#### Featured Guests



##### Lewis Barrett, BS, MBA

Lewis Barrett, B.S., M.B.A., Senior Vice President, Commercial Strategy, Synthetic Biologics, Inc. a biotechnology company developing novel anti-infective biologics and drugs targeting specific pathogens that cause serious infections and diseases.

[Read more](#)



##### Dr Joseph Sliman, MD, MPH

Dr. Sliman, MD, MPH, is Chief Medical Officer and joined Synthetic Biologics in January 2013 as the Senior Vice President, Clinical & Regulatory Affairs.

[Read more](#)

#### Share This Episode

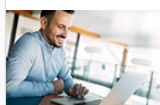
[Share On Facebook](#)

[Share On Twitter](#)

[Share On LinkedIn](#)

#### Connect with VoiceAmerica

Download our mobile apps



Read what our hosts are writing about.

**VOICEAMERICA BLOG**