### TARGET AUDIENCE

This program is targeted toward infectious disease specialists, intensivists, internists, surgeons, oncologists, family physicians, infection control practitioners, pharmacists, nurses and other health care professionals.

### **SPEAKERS**

### Ray Hachem, MD, FIDSA

Professor of Medicine

Director, Extramural Education & Observership Program Dept. of Infectious Diseases, Infection Control & Employee Health

The University of Toyon MD Anderson Contents

The University of Texas MD Anderson Cancer Center, Houston, Texas, USA

### Oliver A. Cornely MD, FACP, FIDSA, FAAM, FECMM

Chair, Translational Research, CECAD Cluster of Excellence, University of Cologne Scientific Director, Center for Clinical Trials, University Hospital National Hub DZIF-CTU and IMI-COMBACTE

Consultant, Infectious Diseases, Dep. I for Internal Medicine, University Hospital ECMM Diamond Excellence Center Germany

#### Issam Raad, MD, FACP, FIDSA, FSHEA

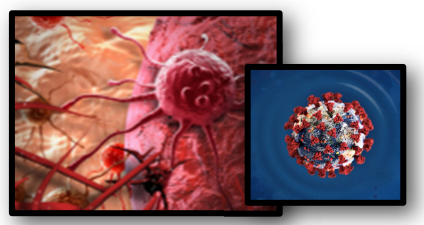
G. P. Bodey, Sr. Distinguished Professor and Chairman Department of Infectious Diseases, Infection Control and Employee Health

The University of Texas MD Anderson Cancer Center Adjunct Professor, Baylor College of Medicine Adjunct Professor, University of Texas School of Public Health

Houston Texas USA

WWW.WIMEGLOBAL.ORG

# ADVANCES IN THE MANAGEMENT OF INVASIVE FUNGAL INFECTIONS WITH AN UPDATE ON COVID19



Tuesday September 29, 2020 Gerald P. Bodey Lectureship An International Virtual Webinar

International Virtual Webina With Focus on Europe

11 am Houston Texas Central Time 6 pm Paris, France



The Worldwide Institute for Medical Education

## Advances in the Management of Invasive Fungal Infections with an Update on the Management of COVID19

### **PROGRAM AGENDA**



11:00am—11:05am, Houston, TX CST Time [6:00pm-6:05pm, Paris] Remembering Professor Gerald P Bodey, Sr

11:05am—11:30am, Houston, TX CST Time [6:05pm-6:30pm, Paris] - includes 5 mins Q&A

Update on the Management of COVID19 in the Immunocompromised and Immunocompetent Host: Facts & Fiction

Issam Raad, MD

11:30am—11:55am Houston, TX CST Time [6:30pm-6:55pm, Paris]- includes 5 mins Q&A

The role of Azoles in the prophylaxis and Management of Invasive Mold Infections.

Oliver Cornely, MD

11:55am—12:15pm Houston, TX CST Time [6:55pm-7:15pm, Paris]

Advances in the management of invasive candidiasis in critically ill and immunocompromised patients

Ray Hachem, MD

### FUNGAL & COVID19 INFECTIONS IN THE CRITICALLY ILL AND IMMUNOCOMPROMISED

Invasive fungal infections are a leading cause of morbidity and mortality in critically ill and immunocompromised cancer patients. With the turn of the century, the introduction of the novel antifungal agents, particularly the novel azoles, and the echinocandins had a major impact on the prevention, treatment and outcome of invasive fungal infections in critically ill and immunocompromised patients.

In addition, COVID19 has emerged as a highly transmissible infectious Disease that could be fatal in high risk patients (including immunocompromised patients). An update on the available therapeutic interventions will also be a focus of this symposium.

### **LEARNING OBJECTIVES**

Assess the changing epidemiology, prevention, diagnosis and treatment of invasive candidiasis in critically ill and immunocompromised patients (knowledge, competence)

- Evaluate the epidemiology, pathogenesis, diagnosis, prevention and management of invasive mold infections in high risk patients to improve outcomes with special emphasis on role of novel azoles, (such as Isavuconazole) in the treatment of invasive mold infections and its application in clinical practice (knowledge, competence, performance, patient outcomes)
- Evaluate the epidemiology, clinical course, diagnosis, and management of COVID19 in hospitalized patients based on evidence based data.

### **REGISTRATION** is **FREE** but **REQUIRED**.

Please confirm your attendance by E-MAIL to: Symposium@wimeglobal.org and kindly include the following information: 1) Name 2) Affiliation, 3) Email You will then receive the login information to the webinar.

You can also RSVP at wimeglobal.org/symposia