Presented by:

Infectious Diseases Didactic Conference - 8/10/2022 - PHARMACOKINETIC PRINCIPLES/DRUG-DRUG INTERACTIONS

8/10/2022 10:00 AM-8/10/2022 11:00 AM | Online

Participants who attend this activity will learn the current approaches to diagnosis and treatment of common acquired and nosocomial infectious diseases in adults (including HIV and COVID-19).

Texting code for today's session: 31901

Text Code to: 203-442-9435

Faculty:

Matthew Davis, Pharm D

Program Goal:

- 1 Develop an understanding of antimicrobial activity and resistance.
- 2 Identify epidemiology of drug resistance to antimicrobial agents.
- 3 Know how to construct a regimen for patients with drug resistant bacterial or viral infections.

Target Audience: Infectious Diseases

Financial Disclosure Information:

Name of individual	Individual's role in activity	Name of Ineligible Company(s) / Nature of Relationship(s)
Ben Geertz, Operations Manager	Activity Administrator	Nothing to disclose - 06/14/2022
MaryEllen Wilson, B.A.	Activity Coordinator	Nothing to disclose - 06/14/2022
Marwan Azar, MD	Course Director	Nothing to disclose - 07/07/2022
ANN FISHER, MD	Other Planning Committee Member	Nothing to disclose - 01/06/2022
Matthew Davis, PharmD	Faculty	Nothing to disclose- 8/10/2022

Accreditation Statement: Yale School of Medicine is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

 $None\ of\ the\ faculty/planners\ for\ this\ educational\ activity\ have\ relevant\ financial\ relationship (s)\ to\ disclose\ with\ ineligible\ companies.$

Designation Statement: Yale School of Medicine designates this Other for a maximum of 1.00 AMA PRA Category 1 Credit(s)™. Physicians should only claim credit commensurate with the extent of their participation in the activity.

For questions, email maryellen.wilson@yale.edu.