 A qr code with a few squares

AI-generated content may be incorrect.

 **ABIM MOC Credit**

Successful completion of this CME activity, which includes participation in the evaluation component, enables the participant to earn up to one (1) MOC point in the American Board of Internal Medicine’s (ABIM) Maintenance of Certification (MOC) program. Participants will earn MOC points equivalent to the amount of CME credits claimed for the activity. It is the CME activity provider’s responsibility to submit participant completion information to ACCME for the purpose of granting ABIM MOC credit.

**Wednesday, August 27, 2025**

***12 -1 pm (Lunch will be served at 11:45am)***

***Location: The Pavilion, 801 Clinic Drive, Tyler*** [**Join the meeting now**](https://teams.microsoft.com/l/meetup-join/19%3ameeting_Yzk2ZjQzMjYtOWNhNy00OTkzLTlmNjctZmQ2OTlmZjMzMmYy%40thread.v2/0?context=%7b%22Tid%22%3a%225f5c2410-cd60-4dbe-b97e-3c9c38140272%22%2c%22Oid%22%3a%22a37f0f1c-cc8d-4496-a8b8-e615662559bb%22%7d)

“Tuberculosis – Recentering on the Patient”

**Speaker(s):**

**Barbara Seaworth, MD, FISDA, FACP Lisa Armitige, MD, PhD**

*Professor of Medicine, Infectious Diseases Professor of Medicine, Infectious Diseases,*

*The University of Texas at Tyler Health Science Center Internal Medicine and Pediatrics*

*Co-Medical Director The University of Texas at Tyler Health Science Center*

*Heartland National Tuberculosis Center Co-Medical Director, Heartland National TB Center*

*San Antonio, Texas Medical Director, San Antonio Texas TB Clinic*

*San Antonio, Texas*

**Objectives:**

At the end of this presentation, participants should have increased information to treat tuberculosis disease based on current guidelines and options for individualized management, identify tuberculosis archetypes and their impact on treatment outcomes and explain why optimum patient outcomes involve stratification of care.

***Internal Medicine Grand Rounds are designed for Internal Medicine physicians, residents,***

***and medical students.***

The University of Texas at Tyler Health Science Center is accredited by the Texas Medical Association to provide continuing medical education for physicians.

The University of Texas Health Science Center at Tyler designates this live educational activity for a maximum of ***1.0 AMA PRA Category 1 creditTM***. Participants should only claim credit commensurate with the extent of their participation in the activity.

**Internal Medicine *Grand Rounds***

***Sponsored and Coordinated by The Department of Medicine and The Office of Continuing Medical Education***