



THE UNIVERSITY OF ARIZONA  
COLLEGE OF MEDICINE TUCSON

Infectious Diseases

## Special Lecture: Infectious Disease Faculty Candidate



**John S. Albin, MD, PhD**

**Accelerating Antimicrobial Development: From 1 to  
 $1 \times 10^{18}$  compounds in 60 minutes or less**

**Monday, March 16, 2026  
4:00 p.m. – 5:00 p.m.  
AHSC 8403**

John S. Albin, MD, PhD is a faculty at Harvard Medical School and Massachusetts General Hospital, Division of Infectious Diseases. Additionally, Dr. Albin is the Associate Director of Mycobacterial Research, Mycobacterial Center, at Massachusetts General Hospital, Division of Infectious Diseases.

Dr. Albin research focuses on using innovative chemical approaches to modify naturally occurring proteins to enhance their therapeutic potential. As an infectious disease physician-scientist, his work centers on the development of peptide-based antibiotics, including antibody-bactericide conjugates that modify existing antimicrobial agents, as well as the design and synthesis of novel antimicrobial peptides. His research targets multidrug-resistant pathogens including *Pseudomonas aeruginosa* and non-tubercular mycobacterial species. Please join us in welcoming Dr. Albin and learning more about his innovative work in developing the next generation of antimicrobial therapies.

**Join Zoom Meeting:**

<https://uits-arizona.zoom.us/j/83686372626?pwd=bslKqaW4um8ARTHFoNYbJlaRzGgqez.1>  
Passcode: 636086

*This University of Arizona event is sponsored by the Division of Infectious Diseases, Department of Medicine, UA College of Medicine - Tucson. It is open to the public, particularly community physicians and other interested health-care professionals.*

CONTACT: Richelle Clemente, (520) 621-0190 or [rclemente@arizona.edu](mailto:rclemente@arizona.edu)