

Infectious Diseases Grand Rounds

Tuesday, July 28, 2020

8:00 - 9:00 a.m.

Join Zoom Meeting: <a href="https://uits-

arizona.zoom.us/j/4712743927?pwd=NzI5VEF1N0tlanhwVmRVZIRNdjJVZz09

Justin Hayes, M.D.

Justin Hayes, M.D.

Dr. Hayes' research and projects primarily focus on optimizing antimicrobial usage and limiting unnecessary diagnostic testing. He is also interested in interventions to optimize the management of bloodstream infections. In addition, Dr. Hayes participates in research related to the optimization of the diagnosis and management of invasive fungal infections, such as candidemia and endemic mycoses. His research interests in Valley Fever involve studying antifungal usage and stewardship in an endemic region. He is currently studying the utilization of antifungal agents, such as fluconazole, across multiple hospitals to define targets for antifungal stewardship. He is an active member of the Mycoses Study Group Education and Research Consortium and participates in MSG-sponsored clinical trials (currently an investigator for MSG-15: Suba-itraconazole versus conventional itraconazole in the treatment of endemic mycoses: a multi-center, open-label, randomized comparative trial).

"Contemporary challenges and opportunities in antifungal stewardship"

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

Contact: Carolyn Bothwell

520-626-6405

cbothwell@deptofmed.arizona.edu

Hayes ID Grand Rounds Flyer 7-28-2020.pdf

To request any disability-related accommodations for this event please contact the event coordinator at least three business days prior to the event.

Created and sent with the Memo Generator.