

## INF Programming at ASCPT 2019 Annual Meeting

- INF-supported session: "*Will Antibody-Based Anti-Infective Therapies Save Conventional Treatment Failures? Opportunities and Challenges of Development of Antibody-based Anti-Infective Therapies*" - March 16<sup>th</sup> at 12:30pm
- INF/MHA Joint Community Meeting: "*Wrapping Your Brain Around Common Therapeutic Challenges in Mental Health and Infectious Disease*" - March 14<sup>th</sup> at 2:00pm
- INF-related Oral Abstract session: "Model Informed Development of Anti-infective Drugs" - March 16<sup>th</sup> at 7:45am

## Did you know..?

- You can access the latest FDA Clinical/Antimicrobial Guidances @ [Link](#).
- Recording for a GARDP webinar on PK/PD for antimicrobial drug development: "*PK-PD in support of accelerated programmes for antimicrobial development: how much is enough?*" is available @ [Link](#).
- An INF-related workshop is being offered during [ASM Microbe 2019](#) (San Francisco, June 20-24): "*WS-008 - Introduction to Pharmacokinetics-Pharmacodynamics: a Basic Primer*". Additional details @ [Link](#).

## Infectiously Interesting (Articles + Posters)

- Chen et al. "[Evaluat\[e\] the Use of KIM-1 in Drug Development and Research Following FDA Qualification.](#)"
- Hayden et al. assess "[Baloxavir Marboxil for Uncomplicated Influenza in Adults and Adolescents.](#)"
- Rick Bright, director of the Biomedical Advanced Research and Development Authority, discusses the "[Fight Against Superbugs Crucial to America's BioDefense.](#)"

## Contact & Get Involved

- We encourage our community members to share information on exciting postdoctoral and internship positions via our LinkedIn group. Please check the current openings at: [INF/LinkedIn](#)
- If you are attending ASCPT 2019 Annual Meeting, we invite you to join us at our lunch table on March 15<sup>th</sup> 12pm at Washington 2-6
- Want to learn more about the ASCPT INF Community? Visit us at: [ASCPT/INF](#)
- Want to join, contribute, share or reach out? Get involved via our LinkedIn group: [INF/LinkedIn](#)