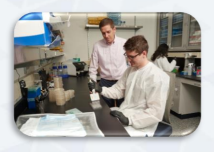
2023 Early Career Investigator Award: Dr. Zackery Bulman









Antimicrobial Agents

Unraveling the Gentamicin Drug Product Complexity Reveals Variation in Microbiological Activities and Nephrotoxicity

Cheja B

© Zackery P. Bulman,* Ryan Cirz,^b Darin Hildebrandt,^b Tim Kane,^b Zuelay Rosario,^b Ken Wlasichuk,^b Minjong Park,^b © Logan D. Andrews^b

PMID: 32601158 Impact Factor: 5.19

Research priorities towards precision antibiotic therapy to improve patient care

Zackny P Bohma, Schotkin C Wichs, Elsabet I Haltur, Jusin R Lenhard, Roger I Mattion, Union Theorethecker, Hastman Downloff, Thomas Tangkin, Markuz-Zellinger, Carnell B Lankradofe, Jayon B Bultta, Lana T. Prilong, Just J, Join T. Thy Markot, Markot, Carlor Society, et al. Higher Theoretical Constraints of Article International Society of Arti-Higher Ammanology, European Society of Carlon Maching and Ericcian Disease Pharmacoinet can and Pharmacopharmics of Arti-Higher Harmanology European Society of Artimicrobial Chemothemys Arti-Infection Pharmacology Working Group.

PMID: 35777386 Impact Factor: 86.2

Martin Systems

Genomic Features Associated with the Degree of Phenotypic Resistance to Carbapenems in Carbapenem-Resistant Klebsiella pneumoniae

Cackery P. Buhman,* Of Ionella Xrapp,** ONathan B. Pincus,* Office Wender,* Katherine R. Murphy,** Chae Qi,* Egon A. Ozer,*O Alan R. Hause***

PMID: 34519526 Impact Factor: 6.50

Just a few of Dr. Bulman's accomplishments:

- University of Illinois at Chicago Rising Star in Clinical Sciences
- Authored > 40 peer-reviewed publications and two book chapters
- Extensive research funding:
 - 11 grants in the past5 years
 - Awarded RO1 among the largest in the country within the Colleges of Pharmacy (\$3.66M)
- Leadership:

.

- Treasurer, International Society of Anti-Infective Pharmacology
- Secretary, Anti-Infective Pharmacology Working Group, International Society of Antimicrobial Chemotherapy
- Website Chair, SIDP
- Nominations Committee Vice Chair, ACCP Infectious Diseases PRN

SOCIETY OF INFECTION