



Your new experience awaits. Try the new i design now and help us make it even better

Switch to th...

771

ORIGINAL RESEARCH article

Front. Microbiol., 21 July 2025 Sec. Antimicrobials, Resistance and Chemotherapy

Volume 16 - 2025 |

https://doi.org/10.3389/fmicb.2025.1628592

This article is part c the Research Topic **Next-Generation** Technologies for **Antibiotic** Susceptibility Testing

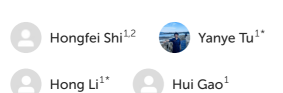
338

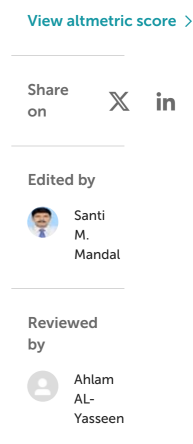
Downloads

(i)

Total views View all 6 articles > View article in

Molecular characteristics and antimicrobial susceptibility of carbapenemresistant Klebsiella pneumoniae in a multicenter study in Ningbo, China





Einas Osman

Ziyao

Li