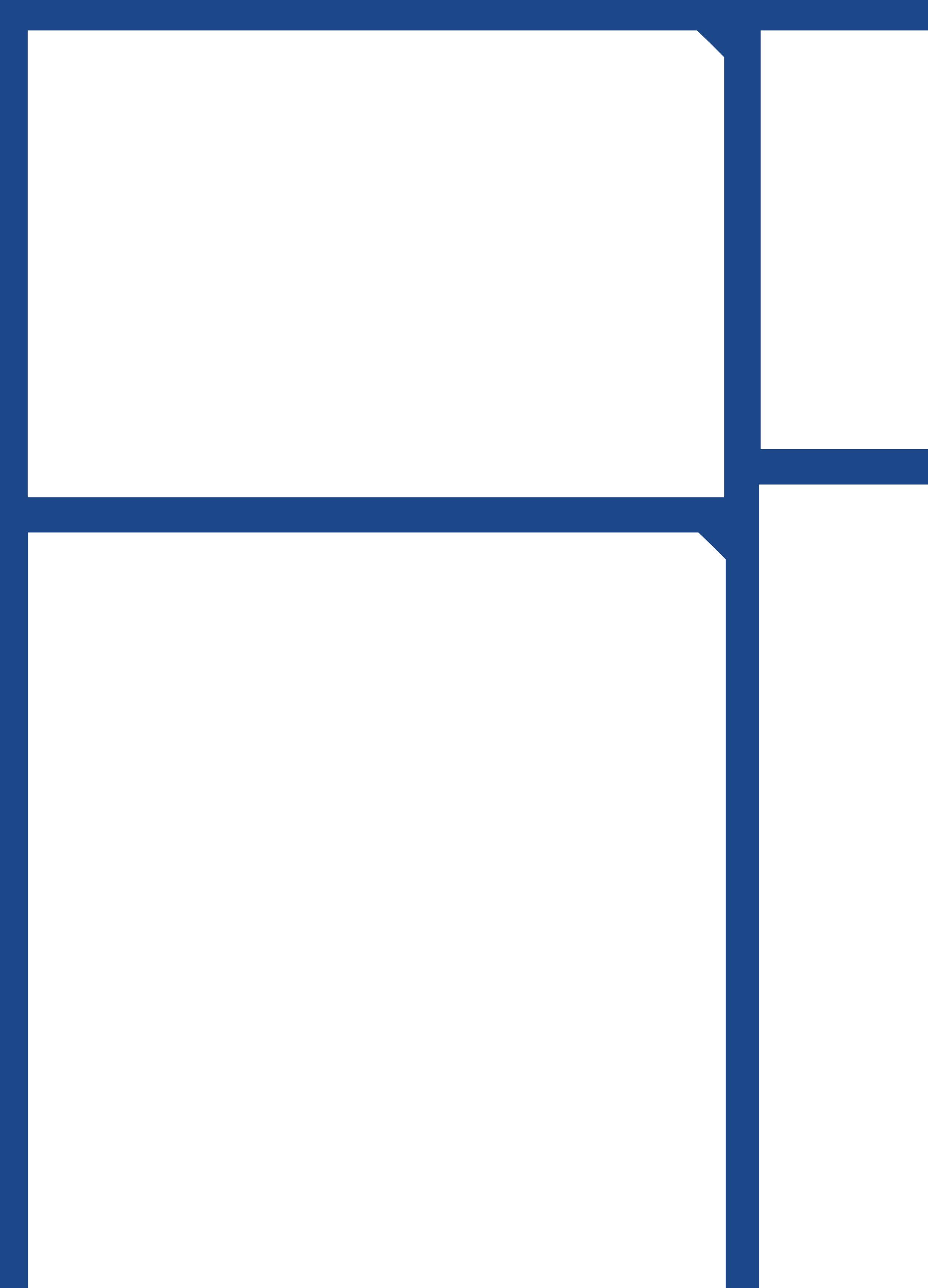
ECCMID 2021 | P _e #02189

In Vitro Activity of a Novel Aminomethylcycline Antibacterial (KBP-7072) against Clinical Isolates with Molecularly Characterized Tetracycline Resistance Mechanisms

RE Mendes¹, Li Li², Qingmei Liu², J Zhang³, MD Huband¹, J Lindley¹, and M Castanheira¹ ¹ JMI Lab a. e., N. h L be ., I. a, USA; ² KBP B. c.e. ce. C., L.d., J. a., Ch. a; ³ KBP B. c.e. ce. USA I.c., P. ce., NJ, USA





T ba aPDF fh _e: