Old Drug with New Strategy: Vancomycin Dosing and Monitoring in Children

Dr. Jennifer Le

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Abstract

Encyclopedia of Bioanalytical Methods for Bioavailability and Bioequivalence Studies of Pharmaceuticals (E-BABE): It is a unique encyclopedia involving bioanalytical methods for bioavailability and bioequivalence (BA/BE) studies of pharmaceuticals for suitable method selection with thousands of combinations and searches against these methods. Most scrutinized literature was collected from different sources including PubMed. This database has been cured using published methods for all most all pharmaceuticals. Required information for regular method development/validation such as IUPAC name, structure, solubility, chromatographic conditions, instrumentation information like HPLC, LCMS detection parameters, sample preparations, recovery details, limit of detection and limit of quantification, Tmax, Cmax etc., for routine application in BA/BE studies of pharmaceuticals was incorporated including official pharmacopeias information such as European Pharmacopoeia, Japan Pharmacopoeia and US Pharmacopoeia. Keen selection of bioanalytical methods for pharmaceutical analysis or regular quality control are also possible with E-BABE. E-BABE was built understanding the needs of pharmaceutical industry and laboratories including CROs working on BA/BE studies. Presently it has nearly of 5,000 methods and it will be updated regularly.

Biography:

Dr. Jennifer Le is Professor of Clinical Pharmacy at the University of California, San Diego Skaggs School of Pharmacy and Pharmaceutical Sciences. She received her Bachelors of Science in Biology from University of California, Los Angeles in 1999; PharmD from University of California, San Francisco in 2000; and Masters in Clinical Research from University of California, San Diego in 2012. As a board-certified pharmacotherapy specialist with added qualification in infectious diseases since 2007, Dr. Le has been involved in clinical pharmacy services in pediatric infectious diseases and patient-oriented research over 19 years. She is an invited member of the federal advisory board for the Food and Drug Administration's (FDA) Antimicrobial Drugs Advisory Committee that makes official recommendations to FDA about safety and efficacy of antibiotics for use in the United States. She is also an advisory board member of the Asian Pacific Health Foundation; has also been a member of an NIH Special Emphasis Panel and participates in Scientific Review Groups; is an invited editorial board member for Pediatric Pharmacotherapy, Pharmacotherapy Journal, Pediatric Medicine and Infectious Diseases and Therapy Journal; and invited program reviewer for the national board certification programs through the American College of Clinical Pharmacy, including Self-Assessment Programs in Pediatrics (PedSAP), Ambulatory Care (ACSAP), and Pharmacotherapy (PSAP).

References


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