

CitationHoYSchuFYangMKukuiSetal2013Aheterogene

John Wilson, Kaitlyn Pham, Kimberly Meyer, Penny
Pace, Stephen Strong, Sara Marquez, Kathleen Klein,
Lisa Thomas

Monash University (Australia)

Abstract Introduction Bacterial infections and resistance have been shown to be a major challenge in the management of human infections. Infection with *B. difficile*, or *B. pneumoniae*, is responsible for more than 70% of bacterial infections and resistance have been shown to be a major challenge in the management of human infections. Infection with *B. difficile*, or *B. pneumoniae*, is responsible for more than 70% of bacterial infections and resistance have been shown to be a major challenge in the management of human infections. Infection with *B. difficile*, or *B. pneumoniae*, is responsible for more than 70% of bacterial infections and resistance have been shown to be a major challenge in the management of human infections. Infection with *B. difficile*, or *B. pneumoniae*, is responsible for more than 70% of bacterial infections and resistance have been shown to be a major challenge in the management of human infections.