Prevalence and molecular analyses of extended spectrum -lactamase producing uropathogens among pregnant women, Jigawa state, Nigeria

Published On: August 25, 2020 | Pages: 033 - 038

Author(s): Eze L Chinyere*, Sani M Nura, Gumel M Ahmad, Amoo F Kemi and Mujahid N Sani

The Extended Spectrum -Lactamase (ESBL)-producing uropathogens are of serious clinical concern worldwide. They are plasmid-mediated enzymes that are capable of hydrolysing virtually all -lactam antibiotics including oxyimino-cephalosporins and monobactams. In this study, the uropathogens and risk factors for Urinary Tract Infections (UTI), their antibiotic susceptib ...