

عنوان مقاله:

Susceptibility pattern of Nitrofurantoin, Amikacin and Cefepime among ESBL-producing E.coli isolated from urinary (tract infections (UTI

محل انتشار:

دومین همایش ملی تازه های سلولی و مولکولی (سال: 1394)

تعداد صفحات اصل مقاله: 1

نویسندگان:

SAHAR NAZIRI - MASSOUD LAB

saeed zaker bostan abad - *biotechnology dept. Islamic Azad university parand branch*

ELHAM DASTVAR - MASSOUD LAB

MARYAM FARAHANI - MASSOUD LAB

خلاصه مقاله:

Emerging ESBL resistance has left limited options for the treatment of ESBL-EC cystitis. There is a worrying global health issue as infections caused by such enzyme-producing organisms are associated with a higher morbidity and mortality. Updated understanding of susceptibility pattern of this organism provides useful information with the best treatment options. The aim of this study is to compare susceptibility pattern of the recommended antibiotics in .treatment of ESBL-EC isolates from patients referred to Massoud laboratory in Tehran

کلمات کلیدی:

ESBL-E.coli, Treatment| Amikacin, Nitrofurantoin, Cefepime

لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/473233>

