

عنوان مقاله:

Sensibility of uropathogens in pregnant women with asymptomatic bacteriuria in Lome, Togo

محل انتشار:

مجله علمی علوم بیولوژیکی, دوره 4, شماره 4 (سال: 1394)

تعداد صفحات اصل مقاله: 6

نویسندها:

A.A Fouda - *Laboratoire d'analyses médicales et biologiques du Programme Sectoriel de lutte contre le sida, N'djamena, Tchad*

T.D Segla - *Laboratoire de microbiologie de CHU Sylvanus OLYMPIO de Lome, Togo*

S Mounerou - *Laboratoire de microbiologie de CHU Sylvanus OLYMPIO de Lome, Togo*

.(C Adawaye - *Institut National Supérieur des Sciences et Techniques d'Abéché (INSTA*

خلاصه مقاله:

To investigate antibiotic therapy with pregnant women to asymptomatic bacteriuria (AB) in Prenatal Consultation (PNC) without prior urinary tract infection at the moment of the visit in Lome health center. The urines were collected following the rules on hygienic good practices. We conducted the systematic urine culture on a chromogenic medium (Uriselect4). It enables us to identify a specific enzyme of a bacterial species or a group of species. The susceptibility was carried out following the agar - based spreading method. The following strains were the main uropathogens isolated , Escherichia coli , Klebsiella pneumonia , Enterobacter cloacea , Staphylococcus aureus , Streptococcus agalactiae , Enterococcus faecalis. Antibiotic discs from the family of Beta – lactam , lincosamide , polypeptic and .quinolone were tested on various bacterial strains

کلمات کلیدی:

Antibiogramm, Asymptomatic bacteriuria, Urine culture, Pregnant women

لينك ثابت مقاله در پايجاه سيويليكا:

<https://civilica.com/doc/406810>

