Environmental and human behavioral factors associated with Vulvovaginal Candidiasis among single and married Women in Eket

Published On: April 27, 2021 | Pages: 037 - 042

Author(s): Ekom Ndifeke Edem*, Emem Okon Mbong and Udeme Olayinka Olaniyan

Vulvovaginal Candidiasis (VVC) is caused by the overgrowth of yeasts, mainly Candida albicans. Their prevalence is consequent on some known environmental and human behaviors including; intercourse frequency, menstrual protection methods, direction of vaginal wiping after sex, toilet type, toilet paper used, recent antibiotic use, underwear fabric, tight clothing and b ...

Clinical study on blood routine and dynamic changes, condition and prognosis of hand foot and mouth disease (EV71)

Published On: April 20, 2021 | Pages: 033 - 036

Author(s): Ling-liang Yao* and Le Kang

Objective: To explore the relationship between the total number of white blood cells and the ratio of neutrophils to lymphocytes in the blood of hand-foot-mouth disease (EV71) and the condition of the disease, and to explore the relationship between the dynamic changes of blood samples above the early severe cases and the trend of prognosis.

Methods: 216 outpatient ...
Factors promoting schistosomiasis infection in endemic rural communities of Ifedore and Ile-Oluji/Oke Igbo local government areas in Ondo State, Nigeria

Published On: April 15, 2021 | Pages: 021 - 032

Author(s): Adeneye AK*, Sulyman MA, Akande DO and Mafe MA

Schistosomiasis, a chronic parasitic disease, is highly endemic in Nigeria and causes severe morbidity among school children in many poor-resource communities in the country. We investigated the factors that promote schistosomiasis infection in rural hyper-endemic communities of two LGAs in Ondo State, South West Nigeria. Data were collected through a household survey ...

DOI: 10.17352/2455-5363.000042

Attitude of rabies among dog bite victims in Srinagar, Kashmir

Published On: February 23, 2021 | Pages: 016 - 020

Author(s): Namera Thahaby*, Afzal Hoque Akand, Shabeer Ahmed Hamdani, Abdul Hai Bhat, Sanobar Rasool, Niha Ayman and Shiekh Shubeena

Background: The Indian Association for the prevention and control of rabies estimates that 80,000,000 individuals receive the treatment for dog bites each year. The matter with dog rabies in India is that dogs are asymptomatic in each human establishment. The dog population is calculable to be about 25 million; most of them are ownerless and non-vaccinated against ra ...

DOI: 10.17352/2455-5363.000041

Perception of community-based health insurance scheme in Ogun State, Nigeria

Published On: February 04, 2021 | Pages: 001 - 012

Author(s): Adeneye AK*, Musa AZ, Afocha EE, Adewale B, Ezeugwu SMC, Yisau J, Raheem TY, Akande DO, Akinremi AO, Runsewe OA and Mafe MA
This exploratory qualitative research is focused on perception of Community-Based Health Insurance Scheme (CBHIS) for the successful implementation, sustainability and effective operations of the scheme from the viewpoint of the target populations, preparatory to its rolling out in Abeokuta North and Ijebu Ode LGAs of Ogun State, Nigeria. The study was conducted throu ...