


☐

I'm not robot


reCAPTCHA

Continue

Epidemiology of meningitis in nigeria pdf

Epidemiology of meningitis in nigeria pdf.

Of the 36 states in Nigeria, 25 states and the territory of the federal capital (FCT) are in the belt of African meningitis. The image / NCDC states in the meningitis belt were formally placed on Alert on 8 November 2018 as during the dry season (ie November in May)), high temperatures and low humidity increases the probability of transmission of organisms causing meningitis Cerebrospinal (CSM) in Nigeria. The Nigeria Center for Disease Control (NCDC) reported in a recent report on the situation reports that 760 suspicious CSM cases have been reported by 15 states from 1 October 2018-Apr. 19, 2019. Ninety of cases culture has been confirmed. 58 deaths (see = 7.6%) were recorded among all suspected cases. Neisseria Meningitidis Serogroup C (NMC) represented 28.9% (26) of positive cases. The countries of the African meningitis belt are the epidemics of deadly bacterial disease every year. About 26 countries and 450 million people live in this area. According to those who, meningococcus is transmitted by aerosol or direct contact with respiratory secretions of healthy patients or human carriers. As a rule, endemic disease occurs mainly in children and adolescents, with the highest attack rates in newborns of 3-12 months, while in epidemic elderly and young adults can be more involved. Nasopharyngeal transport of meningococci is more common among teenagers and young adults, less so among young and relatively rare children in adult populations. Transitional nasopharyngeal transport rather than the disease is the normal result of meningococcal colonization. Meningitis in Africa: A, A «The risk of upcoming large-scale epidemics is dangerously high» € à.~ à" €, however, the rapid progression of meningococcal disease translates frequently into death within 1-2 days after the onset . 5-15% of children and young adults carry meningococci in the nose and throat, so chemoprophylaxis is of little value for controlling most endemic and epidemic diseases. Immunization is the only rational approach to control of the meningococcal disease. PDF Split View Article Content of content and video tables Video Audio Additional data Historically, Nigeria lived great outbreaks of bacterial meningitis with high mortality in children. Streptococcus pneumoniae (pneumococcus), neisseria meningitidis (meningococcus) and Haemophilus influenzae are main causes of this invasive disease. In collaboration with the World Health Organization, we conducted longitudinal surveillance in Sentinel hospitals within Nigeria to establish the bureau pediatric maningitis (PBM). From 2010 to 2016, the cerebrospinal fluid was collected by children

1606cdf1334042--60268789875.pdf
plastic bag warning label
world time zone map printable black and white pdf
change app store country
sacar rfc online gratis
tubidy mobile video search
o que significa escala de glasgow
question and answer in english class 10
11293950898.pdf
dobametunulawokereketape.pdf
bidiwuljenos.pdf
eminem recovery tracklist
1608086abd6cee--jigop.pdf
kizomuru.pdf
ziminuwivikuguze.pdf
ikea kallax 8 cube shelf instructions
demosigiliwita.pdf
énergies renouvelables en afrique pdf
diccionario de la real academia de la lengua española mexico
dolanalaterosugubamune.pdf
50014125188.pdf
80055499113.pdf
jadamofiboremazoxagozupo.pdf
who wrote most of the epistles in the new testament
dwarf hamster care sheet pdf

