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Research Article

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[Manifestation Pattern of Malarial parasites among District Dir Lower inhabitants](#)

Published On: September 28, 2020 | Pages: 028 - 033

Author(s): Shah Zeb*

Background: Malaria fever is extreme overall wellbeing face an issue. Malaria fever keeps on being a peril to the ascendant nations. Epidemiological data from various territories of Pakistan is missing to intently appraise the event of various sorts of intestinal sickness. Locale Dir Lower is a hot zone with a high waterway framework and stream which gives great condi ...

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[Duration of fever in pediatric patients hospitalized with Community Acquired Pneumonia in a reference center for infectious diseases](#)

Published On: September 05, 2020 | Pages: 023 - 027

Author(s): Fernando Galeano, Lourdes Estigarribia, Gabriela Sanabria* and Antonio Arbo

Introduction: Community acquired pneumonia (CAP) is an important cause of global morbidity and mortality, especially in developing countries, more frequently affecting children under 5 years of age. Few studies in the region have analyzed the total duration of fever days in relation to the presence of complications of the disease. Objective: To determine the total fe ...

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[Surveillance of Aedes aegypti \(Diptera: Culicidae\) and COVID-19 in Cuba: General Considerations](#)

Published On: June 26, 2020 | Pages: 020 - 022

Author(s): María del Carmen Marquetti Fernández* and Andrés Bisset Marquetti

The Pan American Health Organization (PAHO) has emphasized the need to maintain efforts to prevent, detect, and treat vector-borne diseases during the COVID-19 pandemic since the combined impact of both could have potentially devastating consequences on the population at risk. Cuba during the COVID-19 pandemic established its protocol for its combat, respecting the pr ...

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[Analysis of phenotypic antibiotic resistance profile of Staphylococcus aureus from community settings of a university campus](#)

Published On: June 23, 2020 | Pages: 015 - 019

Author(s): Asima Zehra*

Background: The multivariate analysis distinguishes components or factors and establishes associations among antibiotics based on their different levels of correlation. Objectives: A dendrogram analysis utilizing the clustering algorithm and comparative multivariate analysis on the Minimum Inhibitory Concentration (MICs) of eleven antibiotics, including the vancomyc ...

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[Clinical performance evaluation of five commercial IgM tests for diagnostic of Zika virus infection](#)

Published On: May 08, 2020 | Pages: 007 - 014

Author(s): Didye Ruiz*, Carlos M Torres, Mayling Alvarez, Pedro A Martinez, Naifi Calzada, Lianna M Garcia and Maria G Guzman

Background: Zika Virus (ZIKV) is an emerging mosquito-transmitted flavivirus currently causing large epidemics and represents a global public health. Most ZIKV infections in humans are asymptomatic or mild with self-limiting clinical manifestations. Certainty, an available and sustainable surveillance for risk individual groups to ZIKV infection it is necessary and se ...

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[Open Access](#) [Case Report](#) PTZAID:OJTM-4-112

[Henoch-Schonlein Purpura with multiple renal calculi with hydronephrosis-A Case Report](#)

Published On: April 21, 2020 | Pages: 004 - 006

Author(s): Kriti Mohan*, Swathi Chacham, Ajay Bharti and Balram Ji Omar

Henoch-Scholein Purpura (HSP) is one of the most common vasculitic disorder of childhood and is characterised by the presence of nonthrombocytopenic purpura (and usually) palpable purpura, transient arthralgia (occasionally arthritis), abdominal symptoms and renal involvement. Here we are reporting a previously healthy adolescent male child who presented with skin, jo ...

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[Open Access](#) [Case Report](#) PTZAID:OJTM-4-111

[Giant symptomatic uterine fibroid: A rare case in Enugu, South East Nigeria](#)

Published On: March 05, 2020 | Pages: 001 - 003

Author(s): Henry C Nnaji*, Emmanuel O Udogu, Eric E Asimadu and Emeka F Nnakenyi

Giant uterine fibroids are rare benign smooth muscle neoplasms of the uterus. They are gynaecological problems found among women of reproductive age that negatively impacts their health. Uterine fibroids are described as giant when the fibroid tissues weigh more than 11.4kg. This type of benign disease poses a great management challenge. Generally uterine fibroids are ...

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