### 2024 | Volume Volume - 8 - Issue Issue - 1

#### In this issue

#### **Research Article**

Open Access Research Article PTZAID:APM-8-132

# The effectiveness of interventions for improving the uptake of Intermittent Preventive Treatment (IPT) for malaria control among pregnant women in subsaharan Africa: A systematic literature review

Published On: October 24, 2023 | Pages: 008 - 019

Author(s): Chukwuma Ernest Egbujor, David Chinaecherem Innocent\*, Uchechukwu Madukaku Chukwuocha, Uzochukwu Godswill Ekeleme, John Chigozie Ekenze, Ugonma Winnie Dozie, Chiagoziem Ogazirilem Emerole, Igiri Vivian Chika, Nanush Damarlapally, Ihuoma Chimdimma Dike and Stanley Chinedu Eneh

Background: Malaria in pregnancy is a public health problem in Sub-Saharan Africa (SSA) that continues to account for increased morbidity and mortality among women. Anemia, maternal death, stillbirth, and low birth weight are complications associated with malaria in pregnancy. Adoption of recommended malaria control measures such as intermittent preventive treatment ( ...

Abstract View Full Article View DOI: 10.17352/apm.000032

#### **Review Article**

Open Access Review Article PTZAID:APM-8-131

## Are measurements of non-cholesterol sterols in plasma useful in identifying susceptibility to atherosclerosis?

Published On: January 10, 2023 | Pages: 001 - 007

Author(s): Eder Carlos Rocha Quintão\*

This review discusses the validity of plasma non-cholesterol sterols precursors of cholesterol synthesis and phytosterols in the identification of human atherosclerosis. There is an insufficient demonstration that these sterols are valid methods of measurement of cholesterol metabolism. All markers, including cholestanol, that derive from cholesterol synthesis may onl ...

Abstract View Full Article View DOI: 10.17352/apm.000031

#### Case Report

Open Access Case Report PTZAID:APM-8-133

## Pneumocystis jirovecii pneumonia in rheumatologic disease: A case report indicating possible need of prophylaxis

Published On: November 25, 2023 | Pages: 020 - 022

Author(s): Tejas Bende\*, Yogya Jha, Sushrut Ganpule, Geethu Joe and Rajeev Soman

An 81-year-old female with Granulomatosis and polyangiitis on immunosuppression with methotrexate, steroids, and Rituximab but not on prophylaxis, developed a finding of Pneumocystis Jirovecii Pneumonia (PJP). She was treated with an alternative regimen, clindamycin and primaquine along with caspofungin and corticosteroids. Secondary prophylaxis with cotrimoxazole was ...

Abstract View Full Article View DOI: 10.17352/apm.000033