

In this issue

Research Article

[Open Access](#) [Research Article](#) PTZAID:APRC-11-191

The Clinical Impact of the Film Array (Biofire) Respiratory Panel Utilization on the Outcomes of Pediatric Patients with Acute Viral Respiratory Infections in Two Private Tertiary Hospitals in Cebu

Published On: February 05, 2025 | Pages: 001 - 010

Author(s): Shajed Julasiri*, Jonathan Lim and Karen Joy Kimseng

Background: Acute Respiratory tract Infections (ARI) are the most prevalent illness in people of all ages, and they are a leading cause of hospitalization and death. Molecular testing methods have significantly expanded the ability to diagnose respiratory infections. Rapid viral testing aims to prompt the diagnosis of viral infections that could lead to faster hospita ...

[Abstract View](#) | [Full Article View](#) | [DOI: 10.17352/aprc.000091](#)

Review Article

[Open Access](#) [Review Article](#) PTZAID:APRC-11-193

What Successes can be Expected in the Fight Against Infection in Acute Pneumonia in the Context of the Side Effects of Antimicrobial Therapy?

Published On: November 07, 2025 | Pages: 017 - 021

Author(s): Igor Klepikov*

Acute pneumonia (AP) is still one of the most unpredictable and dangerous inflammatory diseases, even with significant progress in antimicrobial treatment. This review looks at how medical understanding and treatment of AP have changed over time. It focuses on the side effects and limitations of long-term antibiotic use. The analysis uses both historical and modern li ...

[Abstract View](#) | [Full Article View](#) | [DOI: 10.17352/aprc.000093](#)

[Open Access](#) [Review Article](#) PTZAID:APRC-11-192

Sepsis Today: Diagnostic Misconceptions and Failure of Uniform Treatment Principles

Published On: May 23, 2025 | Pages: 011 - 016

Author(s): I Klepikov*

Sepsis remains a major contributor to global hospital mortality, yet current diagnostic criteria and treatment protocols often fail to account for the complexity of its pathophysiology—particularly when sepsis originates from pulmonary infections such as pneumonia. This review critically examines longstanding assumptions in the classification and management of sepsis, ...

[Abstract View](#) | [Full Article View](#) | DOI: [10.17352/aprc.000092](https://doi.org/10.17352/aprc.000092)