



International Journal of Advanced Research

Publisher's Name: Jana Publication and Research LLP

www.journalijar.com

REVIEWER'S REPORT

Manuscript No.: IJAR-53509 **Date:** 24.08.2025

Title: Dengue in Pediatric Populations: Challenges and Management Strategies

Recommendation:

Accept as it is

Accept after minor revision

Accept after major revision

Do not accept (Reasons below)

Rating	Excel.	Good	Fair	Poor
Originality			✓	
Techn. Quality			✓	
Clarity			✓	
Significance			✓	

Reviewer Name: Dr. Divyaparvathy J

Reviewer's Comment:

This review presents a comprehensive and well-structured overview of pediatric dengue, highlighting both clinical and nursing perspectives. The content is evidence based and clearly organized. While the topic of pediatric dengue has been widely reviewed, this manuscript adds value by emphasizing the critical role of nursing care and highlighting context-specific challenges in resource-limited settings.

ISSN: 2320-5407

International Journal of Advanced Research

Publisher's Name: Jana Publication and Research LLP

www.journalijar.com

REVIEWER'S REPORT

Detailed Reviewer's Report

- 1. This review includes epidemiology, pathophysiology, clinical features, diagnostics, management, and nursing roles.
- 2. Adding a sentence to clarify the novelty or contribution of this review can add more value.
- 3. Consider briefly noting the gap in current literature or the unique angle of this review to clarify its contribution.
- 4. Add a note atypical presentation in children with notable examples and regional data for better comprehension.
- 5. Add more quantitative data if available to support the findings. Like adding data that rigidly support the findings like Odd's ratio or any other associations.
- 6. Add clarity to vaccine usage and serostatus testing requirements.
- 7. Kindly clarify any age-related vulnerability clearly.
- 8. There is no mention related to the public health perspectives which is mandatory for any clinical implication and future directives. Kindly add a note on it.