

Review Article Open Access

Pediatric Patients with Moderate Signs and Symptoms of Disease may Develop Unrelated Dengue

Rizwan Ahmad*

Department of Paediatrics Medical College of Pakistan, Pakistan

Abstract

The number of children infected with the 2019 novel coronavirus disease caused by severe acute respiratory syndrome coronavirus surged amid the outbreak of the Omicron strain. Dengue fever has been reported in severe ca•e• [f COVID-19 a}d i} childle} a}d }e[}ace• , ich { `loi•^•ce{ i} 'a { {ac[|^•^}}d![{e. De}g`e feçe! i• !ec[g}i:ed a• [}e [f che {a}ife•caci[]• [f MIS, bˇc•[fal che!e haçe bee} fe, [çe!çie, !e][!c•. We !ec![•]ecciçel^a}a]al^:ed f[ˇi infants younger than 3 months with infection who were treated at our institution during the outbreak of the Omicron strain. Most of the patients were in good condition, but dengue fever was observed in all four cases. Dengue fever may also be observed in infant patients with mild symptoms. The clinical course should be carefully monitored and the patient should be monitored.

Corresponding author: Ri: ,a} Ah {ad, De]alc{e}c [f Paediaclic Medical C[llege [f Paki*ca}, Paki*ca}, E-{ail: li: ,a}666@h[c{ail.c[{

Received: 01-June-2023, Manuscript No: nnp-23-102200; **Editor assigned:** 07-June-2023, Pre-QCNo: nnp-23-102200(PQ); **Reviewed:** 21-June-2023, QCNo: nnp-23-102200; **Revised:** 23-June-2023, Manuscript No: nnp-23-102200(R); **Published:** 30-June-2023, DOI: 10.4172/2572-4983.1000315

Citation: Ah { ad R (2023) Pediatric Patients with Moderate Signs and Symptoms of Disease may Develop Unrelated Dengue. Neonat Pediatr Med 9: 315.

Copyright: © 2023 Ah { ad R. This is an open-access article distributed under the cel { • [f che Cleaciçe C[{ { [} • Actibo`ci[} Lice} •e, _hich]el { ice `}leecliceed use, distribution, and reproduction in any medium, provided the original author and

	Page 2
	 •

Neonat Pediatr Med, an open access journal ISSN: 2572-4983