



Dengue Fever in Differential Prognosis for Post-Surgical Peri-Orbital Hemorrhage

Department of Radiology, Viet Duc University Hospital, 40 Trang Thi St, Hang Bong Ward, Hoan Kiem District

Dengue fever is a mosquito-borne ailment frequent in tropical and sub-tropical areas of the world. The dengue virus (DENV) often spreads in the surroundings via two types of Aedes mosquitoes as vectors: Aedes aegypti. has brought on a great burden of disorder in the world. According to the World Health Organization (WHO), the international incidence of dengue fever has risen sharply in the previous decade and about half of the world's populace is at risk. As an rising infectious disease, dengue fever solely prevailed in 9 international locations prior to1970, however now it exists in extra than a hundred countries, and the range of instances multiplied from 2.2 million in 2010 to 3.2 million in 2015 (WHO, 2019). There is developing proof suggests that in addition unfold of dengue fever international is inevitable.

Keywords: D. ...; D. ...; D. ...

Introduction

E ... 20 ... H ... R ... I ... H

Carol peletie, Department of Radiology, Viet Duc University Hospital, 40 Trang Thi St, Hang Bong Ward, Hoan Kiem District, Vietnam, E-mail: carol.peletier@gmail.com

01-june-2023, Manuscript No. jidp-23-104080; 03-june-2023, PreQC No. jidp-23-104080(PQ); 17-june-2023, QC No. jidp-23-104080; 22-june-2023, Manuscript No: jidp-23-104080(R); 29-june-2023, DOI: 10.4175/jidp.1000186

Peletie C (2023) Dengue Fever in Diferential Prognosis for Post-Surgical Peri-Orbital Hemorrhage. J Infect Pathol, 6: 186.

© 2023 Peletie C.

I

P

B

Q

D

A

I

(DHF). A 42-

()

B

DHF

A

D B

P DHF

H

()12()8()1B 29()6()12() 5()9()912()-6 -5()1, -8()19()4()6()-5(19()-4)7()9()1 D9()-6()4()

H303 0 -1.2

H058 0 -1.2

H123 0 -1.2