

- (www.whqlibdoc.who.int/publication/2009/978924154871_eng.pdf)
- [4] Guidelines for clinical management of dengue fever, DHF, DSS by National vector born disease control programme/Ministry of Health and Family welfare,2008(www.nvbcdp.gov.in)
- [5] Scientific working group report on Dengue by TD/WHO 2006, (www.who.int/tdr)
- [6] Situation update of dengue in the South East Asia region 2010(CDS Newsletter January 2011)(www.searo.who.int/Linkfiles/cdc_news_letter_vol_8issue_1pdf)
- [7] DHF- early recognition/diagnosis/management, WHO 2006, WHO/Cbs/EPR/2006.4a
- [8] Dengue hemorrhagic fever- diagnosis, treatment, prevention and control, WHO, geneva,1997.
- [9] Guidelines for treatment of dengue/DHF in small hospitals, WHO, SEARO, NEW DELHI. 1999.
- [10] WHO alert – prompt action needed on Dengue.by Dr. Samlee SEA/PR/1446, 09 august 2007.
- [11] Nelson, Textbook of Pediatrics, 18th edition.
- [12] Harrison’s Textbook of Internal Medicine, 18th edition.
- [13] K Park, Textbook of Preventive and social medicine 18th edition.
- [14] Panikar, Ananthnarayan, Textbook of microbiology.
- [15] IAP National Guidelines 2006.
- [16] Guidelines for prevention and control of Dengue Fever/DHF, national institute of communicable disease, New Delhi,2006(www.whoindia.org/linkfiles/CDGforPCDF.pdf)
- [17] Laboratory of infectious disease, National institute of infectious disease, Bethesda by Joseph E Blarney, Jennifer M Matro.(www.ncbi.nlm.gov)
- [18] Role of platelet transfusion in management of Dengue in tertiary care centre(www.ajts.org) by R. K. Makroo, Apollo hospital, New Delhi.
- [19] Carey L- Medin – Mechanism and role of viral protein in chemokine induction in Dengue fever.
- [20] Observation on Hospitalised patient of Dengue fever. Study by carozon R Manoloto(www.escholarship.umassmed.edu_diss30)
- [21] Manjinath Narayan et al. Study of children with Df in institute of social paediatrics, Govt Stanley Hospital, during Oct- Dec 2001, King’s institute of preventive medicine. Chennai.
- [22] Manjunath Kulkarni et al. clinico-epidemiological profile of children hospitalised with dengue, 2006. Jaipur.
- [23] Hema Mittal et al : Clinicohematological Profile and Platelet Trends in Children with Dengue During 2010 Epidemic in North India
- [24] Garg P. Utility of clinical improvement and platelet count recovery time in counseling children hospitalized with suspected dengue in a resource-poor setting. JCDR. 2008
- [25] Tropical Medicine, Text book of infectious disease.1963.
- [26] Kapse AS Dengue illness IAP textbook of Pediatrics, 2nd edition2002.
- [27] Manual for Indoor Residual Spraying: Application of Residual Sprays for Vector Control
- (<http://www.paho.org/English/AD/DPC/CD/mal-who-insecticide-manual.htm>).
- [28] Guidelines for Integrated Vector Management (http://www.afro.who.int/vbc/framework-guidelines/guide_integrated_vector_management.pdf)
- [29] Planning Social Mobilization and Communication for Dengue Fever Prevention and Control: A Step-by-Step Guide (http://www.who.int/tdr/publications/publications/pdf/planning_dengue.pdf)
- [30] Dengue fever: new paradigms for a changing epidemiology Debarati Guha-Sapir and Barbara Schimmer.
- [31] Internet references—
- a) www.en.wikipedia/wiki/dengue-fever.
- b) www.dhf.dde.moph.go.th/abstract/54.doc
- c) www.cbinfo.com/biological/pathogen/denv.htm.
- d) www.ncbi.nlm.nih.gov/pubmed/9665979.
- e) www.india.gov.in/sector/health_family/vector_born_e01.php.
- f) www.dhpe.org/infect/arbovirus.html.
- g) www.nvbcdp.gov.in
- [32] Sameer et al. Atypical manifestations of dengue by Sameer Gulati and Anu Maheshwari, Maulana Azad Medical College, New Delhi, India,2007

Abbreviations

DF Dengue fever
DHF Dengue hemorrhagic fever
DSS Dengue shock syndrome
WHO World health organisation
CSF Cerebro Spinal Fluid
ELISA Enzyme Linked Immunosorbent Assay
GIT Gastrointestinal tract
Hct Hematocrit
aPTT Activated Partial Thromboplastin Time
PT Prothrombin Time
FDD Fibrin Degradation Products
TT Torniquet Test
ORS Oral Rehydration Salt
PCM Paracetamol
OPD Outpatient Door
IVF Intravenous Fluid
Plt Platelet
BP Blood Pressure
CRT Capillary Refill Time
Max Maximum