

W.U.S. HEALTH CENTRE UNIVERSITY OF DELHI

DENGUE FEVER : ADVISORY

Dengue fever is a mosquito-borne tropical disease caused by the dengue virus.

Symptoms and Signs :- Dengue triad: High fever, severe headache, skin rash

Sudden onset high fever biphasic or saddleback in nature, breaking & returning.

Severe headache behind the eyes, severe muscle and joint pains.

1. Characteristic skin rash similar to measles. In some it develops into the life-threatening dengue hemorrhagic fever, resulting in bleeding, low levels of platelets and blood plasma leakage or into dengue shock syndrome when low blood pressure occurs.

During critical phase: lymphadenopathy, mouth & nose bleeding, low blood pressure, accumulation of fluid in the chest, accumulation of fluid in abdominal cavity, depletion of fluid, organ dysfunction, guaromtestinal bleeding.

 During recovery phase: altered level of consciousness, seizures, itching, slow heart rate, peeling of the skin, slow heart rate, fatigue.

Dengue shock syndrome.

Dengue hemorrhagic fever - usually affects children less than 10 years of age.

The incubation period ranges from 4 to 7 days.

Diagnosis :-

On examination :- Lymphadenopathy, Pleural effusions, Ascites.

. Low white blood cell count (WBC), positive tourniquet test or any warning sign.

 The earliest change is a low white blood cell count, low platelets and metabolic acidosis. Elevated level of Aminotransferase(AST and ALT) rising hematocrit and hypoalbuminemia.

. Check for the virus or antibodies to the virus.

Treatment :-

No specific treatment. There is no vaccine to prevent dengue fever.

. Drink plenty of fluids.

Intravenous fluids with electrolyte replacement to maintain urinary output of 1 ml/kg/hr.

Acctaminophen can alleviate pain and reduce fever.
 Avoid Aspirin, Ibuprofen and Naproxen Sodium.

Transfusion with packed red blood cells or whole blood to replace blood loss.

 During recovery phase intravenous fluids are discontinued to prevent a state of fluid overload or else loop directic e.g. furosemide if the patient is outside the critical phase.

Prevention :-

- Stay away from heavily populated residential areas, if possible.
- Use mosquito repellents, even while indoors.
- When indoors, live in air conditioned room and in well screened houses.
- Make sure window and door screens are secure and free of holes. If sleeping areas are not screened properly
 or our conditioned, use mosquito nets.
- To decrease mosquito population get rid of old automobile tires, cans, flower pots.
- . Use insect repellent 10% DEET, Permethrin.
- Generalised spraying of environs with Organophosphate or Pyrethroid Insecticides.
- Overhead water tank (OHT)/cemented tanks should have well fitted lid and should be kept locked.
- Water outlet/air bent pipe of OHT should be covered with metallic/plastic net of sufficient size.
- Ensure that there is no water logging at roof tops and in the ground areas.
- Water contained in money plant/bamboo plant should be changed at least once a week.
- Water contained in coolers should be replaced after scrub cleaning weekly and if not possible to change water, add 2 tablespoon full of petrol/! table spoon temphos granules.
- Use mesh on doors and windows.
- Wear full sleeves cloths and trousers that cover arm and legs.

30th June, 2017

(Dr. Sunil) Chief Medical Officer

Copy to: Joint Registrar Secretariat of Hon'ble Vice Chancellor, Pro-Vice Chancellor, Director South Campus, Dean (Colleges), Treasurer, Proctor, Registrar, Chairman – ICH, W.U.S. Health Centres, Finance Officer, Librarian, all Faculties/Departments/Colleges – All the head of Departments are requested to designate a Nodal Officer so that there are no mosquitogenic conditions in their office.

Please disseminate to all and display it on Notice Board

when section / Proctor's Office are being to 664

Neetsely)