

Department of Education Region X- Northern Mindanao DIVISION OF MALAYBALAY CITY

October 6, 2016

DIVISION MEMORANDUM

No. 528 s. 2016

DISSEMINATION OF DM No. 165 s. 2016 RE: ANTI ZIKA VIRUS CAMPAIGN

To: Chief Education Supervisors CID and SGOD

Public Schools District Supervisors

Public/Private Secondary/Elementary School Heads

All Others Concerned

This Division

- 1. This has reference to DM No 165 s. 2016 re: Anti- Zika Virus Campaign which is undertaken by Department of Health (DOH). Zika virus infection is a mosquito-borne disease caused by a flavivirus, which occurs in tropical countries with large mosquito population. The possibility of local transmission necessitates prompt medical consultation at any government health facility of anyone who manifests skin rashes with any of the following: fever, red eyes or joint pains.
- The urgent need to address Zika virus infection through proper information and coordination with local and health authorities for preventive and control measures is also reiterated in DM no. 252 s. 2009 entitled Preventing Dengue H- Fever in School.

3. Widest dissemination of this Memorandum is enjoined.

EDILBERTO L. OPLENARIA, CESO VI



Republic of the Philippines

Department of Education

DepEd MEMORANDUM No. 165 , s. 2016

30 SEP 2016

ANTI-ZIKA VIRUS CAMPAIGN

To: Undersecretaries **Assistant Secretaries** Bureau and Service Directors Regional Directors Schools Division Superintendents

Public and Private Elementary and Secondary Schools Heads

All Others Concerned

- The Department of Education (DepEd) supports the Anti-Zika Virus Campaign being waged by the Department of Health (DOH). Zika is primarily transmitted through the bite of aedes mosquito. Sexual transmission has been reported in other countries. It presents a very mild illness but has caused neurologic defects (microcephaly) in babies born of infected mothers. The key to Zika prevention is heightened vigilance and stronger community efforts of every household for vector control.
- On September 6, 2016, the DOH announced the first confirmed case of Zika in 2016 most likely due to local transmission since there was no history of travel to any affected country in two weeks.
- The DOH has coordinated with local officials to intensify mosquito control efforts, including targeted fogging, destruction or elimination of mosquito breeding sites, and mosquito precautions to be observed by travelers, as well as residents. These include the use of approved insect repellents, wearing of clothing that prevents skin exposure to mosquito bites and use of mosquito bed nets. The same measures will also protect us from dengue and chikungunya.
- Any person who manifests skin rash with any of the following: fever, red eyes, or joint pains should seek consultation at government health facility. All pregnant women are advised to consult a doctor anytime.
- In the face of alarming developments, this Department deems it urgent to address Zika virus infection through dissemination of proper information and coordination with health authorities for vector control measures in and around schools and reiterates DepEd Memorandum No. 252, s. 2009 entitled Preventing Dengue H-Fever in Schools, and other previous issuances to protect the school populace from the day bites of aedes aegypti mosquito which proliferates at a fast rate during the rainy months.
- Enclosed is the DOH Health Advisory for reference. 6.
- Immediate dissemination of this Memorandum is desired. 7.

LEONOR MAGTOLIS BRIONES

Secretary

Encl.:

As stated

Reference:

DepEd Memorandum No. 252, s. 2009

To be indicated in the Perpetual Index under the following subjects:

BUREAUS AND OFFICES
CAMPAIGN
HEALTH EDUCATION
SCHOOLS
STRAND: Governance and Operations

APA/R-DM- Anti Zika Virus Campaign 0676/September 16, 2016



ADVISORY

ZIKA VIRUS

Key facts

Zika virus infection is a mosquito-borne disease caused by a flavivirus. This occurs in tropical
countries with large mosquito population.

Transmission

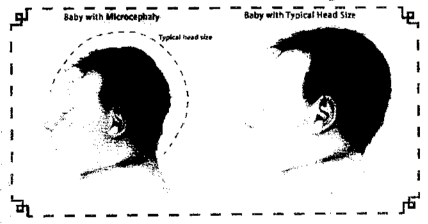
- Zika virus is transmitted to people through the bite of an infected mosquito
 from the Aedes genus, mainly Aedes aegypti in urban areas and Aedes albopictus in rural areas.
- Aedes bite aggressively during the day.
- This is the same mosquito that transmits Dengue and Chikungunya.
- Zika virus can also be transmitted through sex carrying Zika virus unprotected.
- Zika virus has been detected in blood, urine, amniotic fluids, semen, saliva as well
 as body fluids found in the brain and spinal cord.

Signs and Symptoms

- Common symptoms include fever, conjunctivitis, and skin rash.
- Other symptoms include headache, muscle pain, joint pain, pain behind the eyes, and vomiting.
- The illness is usually mild and self-limiting with symptoms lasting for 2-7 days.

Complication

- Neurological type of complication: Guillain-Barre' syndrome which is the sudden weakening of muscles.
- Neonatal malformation: Microcephaly which is a condition where a baby's head is smaller than those of other babies of the same age and sex.



Prevention and Treatment

- Avoid infection by preventing mosquito bites.
 - Use insect repellants.
 - Use window and door screens.
 - Wear long-sleeved shirts and long pants or permethrin-treated clothing.
 - Once a week, empty and scrub, turn over, cover, or throw out items that hold water, such as tires, buckets, planters, toys, or trash containers.
- People sick with Zika virus should get plenty of rest, drink enough fluids, and treat pain and fever with common medicines.
- People with signs and symptoms of Zika virus infection should undergo diagnostic test (serology)
- If symptoms persists, they should seek medical care and advice immediately to the nearest health facility.

f	
y	

Presious

SECRETARY UBIAL: CUBAN HEALTH CARE SYSTEM, A GREAT MODEL TO FOLLOW FOR THE PHILIPPINES

DOH URGES TRAVELERS TO BE A "GOOD CITIZEN" AS IT STEPS UP MEASURES TO BLOCK LOCAL TRANSMISSION

(http://www.healthpromo.doh.gov.ph/secretary-ubial-cuban-healthcare-system-great-model-follow-philippines/)

(http://www.healthpromo.doh.gov.ph/doh-urges-travelers-goodcitizen-steps-measures-block-local-transmission/)

Related Posts



DOH URGES TRAVELERS TO BE A "GOOD CITIZEN" AS IT STEPS UP MEASURES TO BLOCK LOCAL TRANSMISSION

(http://www.healthpromo.doh.gov.ph/doh-urges-travelers-good-citizen-steps-measures-block-local-transmission/)

May tanong ka? Tumawag sa DOH Hotline

711-1001 to 02

Latest News

Turant & Chare