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PAHO ACTIVITIES ON ZIKA PREVENTION AND CONTROL

The Pan American Health Organization (PAHO) Regional Office for the Americas of the World Health Organization (WHO) and key partners, have taken immediate actions to respond to the Zika outbreak since the first confirmation of cases.

In February 2014, the Chilean public health authorities confirmed the first case of autochthonous transmission of Zika virus infection in the Americas in Easter Island. Since that first notification, twenty-two additional countries and territories have confirmed indigenous circulation of Zika virus: Barbados, Bolivia, Brazil, Colombia, Dominican Republic, Ecuador, El Salvador, French Guiana, Guadeloupe, Guatemala, Guyana, Haiti, Honduras, Martinique, Mexico, Panama, Paraguay, Puerto Rico, Saint Martin, Suriname, US Virgin Islands, Venezuela. In addition, Regional dissemination of the virus is speeding up.

PAHO has issued five epidemiological alerts starting in May 2015. These epidemiological alerts provide updated information on the Zika virus situation as well as recommended public health measures on surveillance, including laboratory testing, case management, risk communications and vector control. In addition specific recommendations on neurological syndrome and congenital malformation in the context of Zika virus circulation. Epidemiological Alerts are available at: www.paho.org/epialerts. A detailed dedicated website on Zika virus information is also available at www.paho.org/zikavirus.

Regional Office

PAHO secretariat is working with Member States to strengthen their ability to detect and confirm cases of Zika virus infection, clinical management of cases, and implement effective strategies to reduce the presence of the mosquito and minimize the impact of Zika virus circulation locally. This work includes:

Activation of the Emergency Operations Center (EOC) to help coordinate technical assistance and disease control activities

Building laboratory capacity with partners to detect the virus in a timely manner and providing laboratory reagents to countries.

Providing guidance to Member States to reduce the entomological risk (vector control) in affected areas by identifying high-risk areas and mosquito breeding sites, as well as by supporting engagement with affected populations to reduce mosquito populations and breeding sites; and providing larvicide to treat standing water sites.

Preparing recommendations for clinical care and follow-up of patients with signs and symptoms of Zika, including pregnant women and newborns, in collaboration with national professional associations and experts.

Supporting Members states on the early detection, monitoring and response to acute neurological forms.

Supporting Member States to monitor the trend and geographical spread of the virus as well as neurological and autoinmune complications annd its potential impact on public health.

Coordinating with health officials in its member countries and partners such as Brazil's Fiocruz, US Centers for Disease Control and Prevention, and the Pasteur Institute International Network to support and promote research on Zika virus and its consequences, including the suspected link between Zika and microcephaly in newborns.

Advising on risk communication to respond to the introduction of the virus in a given country, including the development of a guidance action plan and the establishment/creation of rapid response expert teams.

Developing a set of communication materials including the launch of a website, FAQs, social media messages, videos with experts, press releases and webnotes, vector control interactive games; internal talking points and updates, and media monitoring.

Country Support

Working with the Brazilian Ministry of Health and the State of Pernambuco Health Secretariat to assess the relationship between Zika virus and the increase in cases of microcephaly in newborn babies.

PAHO staff and experts from partner institutions mobilized through the Global Outbreak Alert and Response Network (GOARN) have also provided technical cooperation in areas such as case definition of microcephaly, laboratory diagnosis, integrated surveillance of arboviruses (dengue, chikungunya and Zika), and monitoring and tracking of cases.

Provision of technical assistance for the development and implementation of a case-control study in Pernambuco to further assess the association between risk factors and microcephaly.

Supporting health authorities from all Member States in the elimination of mosquito breeding sites, including through the distribution of larvicide to treat standing water sites.

Preparation and dissemination of technical documents and guidelines for laboratory diagnosis, microcephaly monitoring, clinical management of pregnant women and newborns, and risk communications.

 Organization of a Southern Cone Conference in Argentina for DEN, CHIK and ZIK preparednes

Missions to support preparedness in Barbados, Bolivia, Brazil, Dominican Republic, Ecuador, Haiti, Honduras and Paraguay.

A sustained and well-functioning surveillance and rapid response system as well as countries readiness to respond to new potential cases have been put in place.



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