

BIBLIOMED



Suplemento No. 20

Servicio Informativo de la Biblioteca Médica Nacional

Junio 2005

DENGUE

DENGUE

Ahmad K. Bangladeshi government appeals to WHO. Lancet. 2000;356(9227):409.

Clarke T. Dengue virus: break-bone fever. Nature. 2002;416 (6882):672-4.

Chiangmai declaration on dengue/dengue haemorrhagic fever. Strengthening efforts to control dengue in the new millennium. Wkly Epidemiol Rec. 2001;76(4):29-30.

Guzmán MG Vázquez S. Apuntes sobre el diagnóstico de laboratorio del virus dengue. Rev Cubana Med Trop [serie en Internet] 2002 [citado 10 de diciembre de 2004];54(3): [aprox 24 p]. Disponible en: http://bvs.sld.cu/revistas/mtr/vol54_3_02/mtr03302.htm

Kay BH, Nam VS, Tien TV, Yen NT, Phong TV, Diep VT, et al. Control of aedes vectors of dengue in three provinces of Vietnam by use of Mesocyclops (Copepoda) and community-based methods validated by entomologic, clinical, and serological surveillance. Am J Trop Med Hyg. 2002;66(1):40-8.

Kochel TJ, Raviprakash K, Hayes CG, Watts DM, Russell KL,

Gozalo AS, et al. A dengue virus serotype-1 DNA vaccine induces virus neutralizing antibodies and provides protection from viral challenge in Aotus monkeys. Vaccine. 2000;18(27):3166-73.

Lopez Antunano FJ, Mota J. [Development of immunizing agents against dengue]. Rev Panam Salud Publica. 2000; 7(5):285-92.

López Barroso R, Deulofeu Betancourt I, Domínguez Eljaiek CF. Repercusión del dengue sobre el embarazo. MEDISAN [serie en Internet] 2002 [citado 10 de diciembre 2004];6(4):[aprox 15p.]. Disponible en: http://bvs.sld.cu/revistas/san/vol7_4_02/san03402.htm

Lum LC, Goh AY, Chan PW, El-Amin AL, Lam SK. Risk factors for h hemorrhage in severe dengue infections. J Pediatr. 2002;140(5):629-31.

Madeira NG, Macharelli CA, Pedras JF, Delfino MC. Education in primary school as a strategy to control dengue. Rev Soc Bras Med Trop. 2002;35(3):221-6.

Men R, Wyatt L, Tokimatsu I, Arakaki S, Shameem G, Elkins R, Chanock R, Moss B, et al. Immunization of rhesus monkeys with a recombinant of modified vaccinia virus Ankara

expressing a truncated envelope glycoprotein of dengue type 2 virus induced resistance to dengue type 2 virus challenge. Vaccine. 2000;18(27):3113-22.

Ngo NT, Cao XT, Kneen R, Wills B, Nguyen VM, Nguyen TQ, et al. Acute management of dengue shock syndrome: a randomized double-blind comparison of 4 intravenous fluid regimens in the first hour. Clin Infect Dis. 2001;32(2):204-13.

Normile D. Singapore. Novartis kicks off institute for neglected diseases. Science. 2003;299(5608):811

Orozco Hechavarría N, Díaz Portuondo IM, Abad Cañete U, Martínez Delgado Y. Incidencia de dengue en niños y adolescentes. Rev Cubana Med Trop [serie en Internet] 2001 [citado 10 de diciembre 2004];53(1):[aprox 10 p.]. Disponible en: http://bvs.sld.cu/revistas/mtr/vol53_1_01/mtr02101.htm

- Palacios Serrano H, Vargas Caballero ME, Aguirre Portuondo TM. Dengue hemorrágico en dengue primario. Rev Cubana Med Trop [serie en Internet] 2001 [citado 10 de dic 2004];53(1):[aprox. 8p]. Disponible en: http://bvs.sld.cu/revistas/mtr/vol53_1_01/mtr11101.htm

Pea L, Roda L, Moll F. Desmopressin treatment for a case of dengue hemorrhagic fever/dengue shock syndrome. Clin Infect Dis. 2001; 33(9):1611-2.

Rigau - Perez JG, Aayala-López A, Vorndam AV, Clark GG. Dengue activity in Puerto Rico during an interepidemic period (1995-1997). Am J Trop Med Hyg. 2001;64(1-2):75-83.

Rigau -Perez JG, Vorndam AV, Clark GG. The dengue and dengue hemorrhagic fever epidemic in Puerto Rico, 1994-1995. Am J Trop Med Hyg. 2001;64(1-2):67-74.

Rodríguez Arias O, Pérez Pérez A, Despaigne Bicet A, Irarragirri Dorado CA. Caracterización de pacientes con diagnóstico presuntivo de dengue en el brote epidémico del año 1997.

DIRECTORA
Bárbara Lazo Rodríguez

EDITORA
Margarita Pobea Reyes

COMPILACIÓN
Aurea Ramos Boch

CONFECCIÓN Y DISEÑO
Mercedes Martínez Martos

Publicación bimestral, contiene informaciones bibliográficas de documentos que se encuentran en la Biblioteca Médica Nacional y sus temas responden a las líneas de investigación priorizadas del Ministerio de Salud Pública, es editado por el área de Acceso a la Información. Está disponible por la Red Electrónica de Salud.

©1994-2005

*Biblioteca Médica Nacional
Dirección: 23 esq. N. Vedado,
La Habana. Cuba.*

Teléfono: (537) 8324317

Email: mpobea@infomed.sld.cu

Rev Cubana Med Trop [serie en Internet] 2001 [citado 10 de diciembre 2004];53(1):[aprox 12p]. Disponible en: http://bvs.sld.cu/revistas/mtr/vol53_1_01/mtr04101.htm

Sabchareon A, Lang J, Chantanavich P, Yoksan S, Forrat R, Attanath P, et al. Safety and immunogenicity of tetravalent live-attenuated dengue vaccines in Thai adult volunteers: role of serotype concentration, ratio, and multiple doses. Am J Trop Med Hyg. 2002;66(3): 264-72.

Shepard DS, Suaya JA, Halstead SB, Nathan MB, Gubler DJ, Mahoney RT, et al. Cost-effectiveness of a pediatric dengue vaccine. Vaccine. 2004;22(9-10):1275-80.

Simmons M, Murphy GS, Hayes CG. Short report: Antibody responses of mice immunized with a tetravalent dengue recombinant protein subunit vaccine. Am J Trop Med Hyg. 2001;65(2):159-61.

Strickman D, Sithiprasasna R, Kittayapong P, Innis BL. Distribution of dengue and Japanese encephalitis among children in rural and suburban Thai villages. Am J Trop Med Hyg. 2000;63(1-2):27-35.

Tauil PL. [Critical aspects of dengue control in Brazil]. Cad Saude Pública. 2002;18(3): 867-71

Valdés Vila Mizrahi J, Guzmán MG. Impacto económico de la epidemia de dengue 2 en Santiago de Cuba, 1997. Rev Cubana Med Trop [serie en Internet] 2002 [citado 10 de diciembre 2004];54(3):[aprox 21p]. Disponible en: http://bvs.sld.cu/revistas/mtr/vol54_3_02/mtr06302.htm

Valero N. [Toward integrated dengue control]. Invest Clin. 2002;43(3):141-4

Vargas Caballero ME, Aguirre Portuondo TM, Palacios Serrano H. Características clínicas de la fiebre de dengue en niños durante el brote epidémico en Santiago de Cuba. Rev Cubana Med Trop [serie en Internet] 2001 [citado 10 de diciembre 2004]; 53(1):[aprox 10p.]. Disponible en: http://bvs.sld.cu/revistas/mtr/vol53_1_01/mtr03101.htm

DENGUE/epidemiología

Ashford DA, Savage HM, Hajjeh RA, McReady J, Bartholomew DM, Spiegel RA, et al. Outbreak of dengue fever in Palau, Western Pacific: risk factors for infection. Am J Trop Med Hyg. 2003;69(2): 135-40.

Camacho DE, Alvarez M, Rodríguez-Henriquez F, de Quintana M, Soler M, Chiarello A, et al. [Laboratory diagnosis of dengue virus infections in Aragua State, Venezuela: October 1997-December 1998]. Invest Clin. 2003; 44(2): 91-103.

Campione-Piccardo J, Ruben M, Vaughan H, Morris-Glasgow V. Dengue viruses in the Caribbean. Twenty years of dengue virus isolates from the Caribbean Epidemiology Centre. West Indian Med J. 2003;52(3):191-8.

Casali CG, Pereira MR, Santos LM, Passos MN, Fortes Bde P, Ortiz Valencia et al. [The epidemic of dengue and hemorrhagic dengue fever in the city of Rio de Janeiro, 2001/2002]. Rev Soc Bras Med Trop. 2004;37(4):296-9.

Dengue fever, Indonesia--update. Wkly Epidemiol Rec. 2004; 79(17):161-2

Dengue Net in India. Wkly Epidemiol Rec. 2004;79(21): 201-3.

Garcia-Rivera EJ, Rigau-Perez JG. Dengue severity in the elderly in Puerto Rico. Rev Panam Salud Pública. 2003;13(6): 362-8.

Getis A, Morrison AC, Gray K, Scott TW. Characteristics of the spatial pattern of the dengue vector, *Aedes aegypti*, in Iquitos, Peru. Am J Trop Med Hyg. 2003;69(5):494-505.

Gewin V. Disease control: virtual plagues get real. Nature. 2004; 427(6977):774-5.

Kabilan L, Balasubramanian S, Keshava SM, Thenmozhi V, Sekar G, Tewari SC, et al. Dengue disease spectrum among infants in the 2001 dengue epidemic in Chennai, Tamil Nadu, India. J Clin Microbiol. 2003;41(8):3919-21.

Kosiyachinda P, Bhumiratana A, Kittayapong P. Enhancement of the efficacy of a combination of Mesocyclops aspericornis and Bacillus thuringiensis var. israelensis by community-based products in controlling *Aedes aegypti* larvae in Thailand. Am J Trop Med Hyg. 2003;69(2):206-12.

Meynard JB, Orlandi E, Rogier C, Sabi Idrissi K, Deparis X, Peyrefitte C, et al. [Use of satellites for public health purposes in tropical areas]. Med Trop (Mars). 2003;63(1): 7-16.

Neumaier J. [In travellers already more frequent than malaria. Dengue fever in advance].

MMW Fortschr Med. 2003; 145(27-28):15.

Passos MN, Santos LM, Pereira MR, Casali CG, Fortes Bde P, Ortiz Valencia et al.[Clinical differences observed in patients with dengue caused by different serotypes in the epidemic of 2001/2002, occurred in Rio de Janeiro]. Rev Soc Bras Med Trop. 2004;37(4):293-5.

Pongsompun P, Patanarapelert K, Sriprom M, Varamit S, Tang IM. Infection risk to travelers going to dengue fever endemic regions. Southeast Asian J Trop Med Public Health. 2004;35(1):155-9.

San Martin JL, Prado M. [Risk perception and strategies for mass communication on dengue in the Americas]. Rev Panam Salud Pública. 2004; 15(2):135-9.

Tuntaprasart W, Barbazan P, Nitatpattana N, Rongsriyam Y, Yoksan S, Gonzalez JP. Seroepidemiological survey among schoolchildren during the 2000-2001 dengue outbreak of Ratchaburi Province, Thailand. Southeast Asian J Trop Med Public Health. 2003;34(3):564-8.

WHO/WPRO/SEARO meeting on DengueNet implementation in south-east Asia and the western Pacific, Kuala Lumpur, 11-13 December 2004. Wkly Epidemiol Rec. 2004; 79(6):57-62

Yao H, Fang M, Zhao W, Duan F, Lin L, Chen C. NS2a-NS2b sequence analysis of DEN-4 virus strains. Southeast Asian J Trop Med Public Health. 2003;34(3):554-8.

DENGUE/mortalidad

Cam BV, Fonsmark L, Hue NB, Phuong NT, Poulsen A, Heegaard ED. Prospective case-control study of encephalopathy in children with dengue hemorrhagic fever. Am J Trop Med Hyg. 2001;65(6):848-51.

DeRoeck D, Deen J, Clemens JD. Policymakers' views on dengue fever/dengue haemorrhagic fever and the need for dengue vaccines in four southeast Asian countries. Vaccine. 2003;22(1):121-9.

Guzman MG, Kouri G, Valdes L, Bravo J, Vazquez S, Halstead SB. Enhanced severity of secondary dengue-2 infections: death rates in 1981 and 1997 Cuban outbreaks. Rev Panam Salud Pública. 2002; 11(4):223-7.

Guzman MG, Kouri G, Halstead SB. Do escape mutants explain rapid increases in dengue case-fatality rates within epidemics? Lancet. 2000;355(9218):1902-3.

Guzman MG, Kouri G, Valdes L, Bravo J, Alvarez M, Vazquez S, et al. Epidemiologic studies on Dengue in Santiago de Cuba, 1997. Am J Epidemiol. 2000;152(9):793-9

Halstead SB. Is there an inapparent dengue explosion? Lancet. 1999;353(9158):1100-1

Neumaier J. [In travellers already more frequent than malaria. Dengue fever in advance] MMW Fortschr Med. 2003; 145(27-28):15.

Nogueira RM, Miagostovich MP, Cunha RV, Zagne SM, Gomes FP, Nicol AF, et al. Fatal primary dengue infections in Brazil. Trans R Soc Trop Med Hyg. 1999;93(4):418.

DENGUE/Prevención y control

Avila Montes GA, Martinez M, Sherman C, Fernandez Cerna E. [Evaluation of an educational module on dengue and Aedes aegypti for Schoolchildren in Honduras] Rev Panam Salud Publica. 2004;16(2):84-94.

Chareonviriyaphap T, Akratanakul P, Nettanomsak S, Huntamai S. Larval habitats and distribution patterns of Aedes aegypti (*Linnaeus*) and Aedes albopictus (*Skuse*), in Thailand. Southeast Asian J Trop Med Public Health. 2003;34(3):529-35.

Chiaravalloti Neto F, Fiorin AM, Conversani DT, Cesarino MB, Barbosa AA, Dibo MR, et al. [Dengue vector control and community participation in Catanduva, Sao Paulo State, Brazil]. Cad Saude Publica. 2003;19(6):1739-49

DeRoeck D, Deen J, Clemens JD. Policymakers' views on dengue fever/dengue haemorrhagic fever and the need for dengue vaccines in four southeast Asian countries. Vaccine. 2003;8;22(1):121-9.

Escobar-Mesa J, Gomez-Dantes H. [Determinants of dengue transmission in Veracruz: an ecological approach to its control] Salud Publica Mex. 2003;45(1):43-53.

Forattini OP, Brito M. [Household water reservoirs and control of Aedes aegypti] Rev Saude Publica. 2003;37(5):676-7.

Global Advisory Committee on Vaccine Safety, 10-11 June 2004. Wkly Epidemiol Rec. 2004;79(29):269-72

Guzman MG, Rodríguez R, Rodríguez R, Hermida L, Álvarez M, Lazo Let al. Induction of neutralizing antibodies and partial protection from viral challenge in *Macaca fascicularis* immunized with recombinant dengue 4 virus envelope glycoprotein expressed in *Pichia pastoris*. Am J Trop Med Hyg. 2003;69(2):129-34.

Halstead SB, Deen J. The future of dengue vaccines. Lancet. 2002;360(9341):1243-5.

Johnson BW, Chambers TV, Crabtree MB, Bhatt TR, Guirakhoo F, Monath TP, et al. Growth characteristics of ChimeriVax-DEN2 vaccine virus in Aedes aegypti and Aedes albopictus mosquitoes. Am J Trop Med Hyg. 2002;67(3):260-5.

Knox TB, Kay BH, Hall RA, Ryan PA. Enhanced vector competence of Aedes aegypti (Diptera: Culicidae) from the Torres Strait compared with mainland Australia for dengue 2 and 4 viruses. J Med Entomol. 2003;40(6):950-6.

Kubota RL, de Brito M, Voltolini JC. [Sweeping method to scan breeding places for dengue and urban yellow fever vectors]. Rev Saude Publica. 2003;37(2):263-5.

Lenzi Mde F, Coura LC. [Dengue prevention: focus on

information]. Rev Soc Bras Med Trop. 2004;37(4):343-50

Penna ML. [A challenge for the public health system in Brazil: dengue control]. Cad Saude Publica. 2003;19(1):305-9. PMID:12700811

Polanczyk RA, Garcia Mde O, Alves SB. [Potential of *Bacillus thuringiensis israelensis* Berliner for controlling Aedes aegypti]. Rev Saude Publica. 2003;37(6):813-6.

Rodríguez Martínez R. Estrategias para el control del dengue y del Aedes aegypti en las Américas. Rev Cubana Med Trop [serie en Internet] 2002 [citado 10 de diciembre 2004]; 54(3):[aprox. 33p.]. Disponible en: http://bvs.sld.cu/revistas/mtr/vol54_3_02/mtr04302.htm

San Martin JL, Prado M. [Risk perception and strategies for mass communication on dengue in the Americas] Rev Panam Salud Publica. 2004;15(2):135-9.

Shepard DS, Suaya JA, Halstead SB, Nathan MB, Gubler DJ, Mahoney RT, et al. Cost-effectiveness of a pediatric dengue vaccine. Vaccine. 2004;12;22(9-10):1275-80.

Wu SF, Liao CL, Lin YL, Yeh CT, Chen LK, Huang YF, et al. Evaluation of protective efficacy and immune mechanisms of using a non-structural protein NS1 in DNA vaccine against dengue 2 virus in mice. Vaccine. 2003;21(25-26):3919-29.

Descriptores empleados para la recuperación de información en las BD CUMED, MEDLINE, DOYMA, etc., en inglés y español tomado del tesoro MeSH y DeCS

Decs	MeSH
DENGUE /epidemiología	DENGUE / EPIDEMIOLOGY
DENGUE /mortalidad	DENGUE / MORTALITY
DENGUE /prevención y control	DENGUE / PREVENTION AND CONTROL
DENGUE/terapia	DENGUE / THERAPY

