

本期目录 | 下期目录 | 过刊浏览 | 高级检索

[打印本页] [关闭]

综述

全球基孔肯雅热流行现状及分子流行病学研究进展

袁军¹, 张海林²

1 大理学院公共卫生学院（云南 大理 671000）； 2 云南省地方病防治所/云南省病毒立克次体研究中心

摘要:

【摘要】 近几年, 基孔肯雅热在东非海岸、印度洋岛屿、印度及东南亚地区广泛流行, 导致数百万人感染发病, 且流行地区不断扩大, 发病数不断上升, 成为该地区重要的公共卫生问题。掌握该病流行特点, 防止该病传入我国并引起流行是当前面临的重要任务。现就基孔肯雅热全球流行情况以及临床学、媒介生物学和基孔肯雅病毒的分子流行病学等方面的研究进展做一综述。

关键词: 基孔肯雅热 基孔肯雅病毒 分子流行病学

Epidemic situation and molecular epidemiology of Chikungunya fever

YUAN Jun, ZHANG Hai-Lin

Abstract:

Keywords:

收稿日期 2009-03-18 修回日期 网络版发布日期

DOI:

基金项目:

国家自然科学基金 (30560142)

通讯作者: 张海林, Email: zhangHL715@163.com

作者简介:

作者Email:

参考文献:

- [1] Casals J, Whitman L. Mayaro virus: a new human disease agent. I. Relationship to other arborviruses [J]. Am J Trop Med Hyg, 1957, 6 (6) : 1004-1011.
- [2] Halstead SB, Scanlon JE, Umpaivit P, et al. Dengue and Chikungunya virus infection in man in Thailand, 1962-1964. IV. Epidemiologic studies in the Bangkok metropolitan area [J]. Am J Trop Med Hyg, 1969, 18 (6) : 997-1021.
- [3] Porter KR, Tan R, Istary Y, et al. A serological study of Chikungunya virus transmission in Yogyakarta, Indonesia: evidence for the first outbreak since 1982 [J]. Southeast Asian J Trop Med Public Health, 2004, 35 (2) : 408-415.
- [4] Powers AM, Christopher HL. Changing patterns of Chikungunya virus: re?emergence of a zoonotic arbovirus [J]. J Gen Virol, 2007, 88 (9) : 2363-2377.
- [5] Kuniholm MH, Wolfe ND, Huang CYH, et al. Seroprevalence and distribution of Flaviviridae, Togaviridae, and Bunyaviridae arboviral infections in rural Cameroonian adults [J].

扩展功能

本文信息

► Supporting info

► PDF(395KB)

► [HTML全文]

► 参考文献[PDF]

► 参考文献

服务与反馈

► 把本文推荐给朋友

► 加入我的书架

► 加入引用管理器

► 引用本文

► Email Alert

► 文章反馈

► 浏览反馈信息

本文关键词相关文章

► 基孔肯雅热

► 基孔肯雅病毒

► 分子流行病学

本文作者相关文章

► 袁军

► 张海林

PubMed

► Article by Yuan, J.

► Article by Zhang, H. L.

- [6] Pastorino B, Muyembe-Tamfum JJ, Bessaud M, et al. Epidemic resurgence of Chikungunya virus in Democratic Republic of the Congo: identification of a new central African strain [J]. J Med Virol, 2004, 74 (2) : 277-282.
- [7] Sergon K, Njuguna C, Kalani R, et al. Seroprevalence of Chikungunya virus (CHIKV) infection on Lamu Island, Kenya, October 2004 [J]. Am J Trop Med Hyg, 2008, 78 (2) : 333-337.
- [8] Laras K, Sukri NC, Larasati RP, et al. Tracking the re?emergence of epidemic Chikungunya virus in Indonesia [J]. Trans R Soc Trop Med Hyg, 2005, 99 (2) : 128-141.
- [9] Kumarasamy V, Prthapa S, Zuridah H, et al. Reemergence of Chikungunya virus in Malaysia [J]. Med J Malaysia, 2006, 61 (2) : 221-225.
- [10] La Réunion?Mayotte CIRE. Epidemic de Chikungunya??la Réunion [EB/OL]. Point hebdomadaire, semaine 13. 2006-04-06 [cited 2006-08-07]. Available from http://www.invs.sante.fr/presse/2006/le_point_sur/chikungunya_reunion_070406/chikungunya_s13.pdf.
- [11] Pavan WO. Chikununya?Italy (Emilia Romagna) : suspected [EB/OL]. ProMed. 2007-08-31 [cited 2008-03-17]. Available from <http://www.promedmail.org>, archive no. 20070901.2877.
- [12] Pavan WO. Chikununya?Italy (Emilia Romagna) : confirmed [EB/OL]. ProMed. 2007-09-03 [cited 2008-03-17]. Available from <http://www.promedmail.org>, archive no. 20070903.2899.
- [13] Bonilauri P, Bellini R, Calzolari M, et al. Chikungunya virus in Aedes albopictus, Italy [J]. EID J Home, 2008, 14 (5) : 852-853.
- [14] Reiskind MH, Pesko K, Westbrook CJ, et al. Susceptibility of Florida mosquitoes to infection with Chikungunya virus [J]. Am J Trop Med Hyg, 2008, 78 (3) : 422-425.
- [15] Warner E, Garcia-Diaz J, Balsamo, et al. Chikungunya fever diagnosed among international travelers?United States, 2005-2006 [J]. MMWR Morb Mortal Wkly Rep, 2006, 55 (38) : 1040-1042.
- [16] Druce JD, Johnson DF, Tran T, et al. Chikungunya virus infection in traveler to Australia [J]. Emerg Infect Dis, 2007, 13 (3) : 509-510.
- [17] Harnett GB, Bucens MR. Isolation of Chikungunya virus in Australia [J]. Med J Aust, 1990, 152 (6) : 328-329.
- [18] Sayed FE, Dhaybi R. Chikungunya associated with cutaneous ulcerations [J]. Clin Exp Dermatol, 2008, 33 (4) : 463-464.
- [19] Bhavana K, Tyagi I, Kapila RK. Chikungunya virus induced sudden sensorineural hearing loss [J]. Int J Pediatr Otorhinolaryngol, 2008, 72 (2) : 257-259.
- [20] Singh SS, Manimunda SP, Sugunan AP, et al. Four cases of acute flaccid paralysis associated with Chikungunya virus infection [J]. Epidemiol Infect, 2008, 136 (9) : 1277-1280.
- [21] Ganesan K, Diwan A, Shankar SK, et al. Chikungunya Encephalomyeloradiculitis: Report of 2 cases with Neuroimaging and 1 case with autopsy findings [J]. Am J Neuroradiol, 2008, 29 (9) : 1636-1637.
- [22] Mittal A, Mittal S, Bharati J, et al. Optic neuritis associated with Chikungunya virus infection in South India [J]. Arch Ophthalmol, 2007, 125 (10) : 1381-1386.
- [23] Lalitha P, Rathinam S, Banushree K, et al. Ocular involvement associated with an epidemic outbreak of Chikungunya virus infection [J]. Am J Ophthalmol, 2007, 144 (4) : 552-556.
- [24] Mirabel M, Vignaux O, Lebon P, et al. Acute myocarditis due to Chikungunya virus assessed by contrast-enhanced MRI [J]. Int J Cardiol, 2007, 121 (1) : 7-8.
- [25] Bessaud M, Peyrefitte NC, Pastorino BAM, et al. Chikungunya virus strains, Reunion Island outbreak [J]. Emerg Infect Dis, 2006, 12 (10) : 1604-1606.
- [26] Robillard PY, Boumahi B, Gerardin P, et al. Vertical maternal fetal transmission of the Chikungunya virus. Ten cases among 84 pregnant women [J]. Presse Med, 2006, 35 (5 Pt 1) : 785-788.
- [27] WHO. Outbreak news [J]. Wkly Epidemiol Rec, 2006, 81: 105-116.
- [28] Schuffenecker I, Iteman I, Michault A, et al. Genome microevolution of Chikungunya viruses causing the Indian Ocean outbreak [J]. PLoS Med, 2006, 3 (7) : 263.
- [29] Bodenmann P, Genton B. Chikungunya: an epidemic in real time [J]. Lancet, 2006, 368 (9531) : 258.
- [30] Kumar NP, Joseph R, Kamaraj T, et al. A226V mutation in virus during the 2007 Chikungunya outbreak in Kerala, India [J]. J Gen Virol, 2008, 89: 1945-1948.
- [31] Powers AM, Brault AC, Tesh RB, et al. Re?emergence of Chikungunya and o'nyong?nyong viruses: evidence for distinct geographical lineages and distant evolutionary relationships [J]. J Gen Virol, 2000, 81: 471-479.
- [32] Arankalle VA, Srivastava S, Cherian S, et al. Genetic divergence of Chikungunya viruses in India (1963-2006) with special reference to the 2005-2006 explosive epidemic [J]. J Gen Virol, 2007, 88 (7) : 1967-1976.
- [33] Peyrefitte NC, Rousset D, Pastorino BAM, et al. Chikungunya virus, Cameroon, 2006 [J]. Emerg Infect Dis, 2007, 13 (5) : 768-771.
- [34] World Health Organization. Chikungunya virus [EB/OL]. <http://www.Chikungunya.co.uk>.
- [35] Philippe P, Xavier DL, Jacques J, et al. Novel Chikungunya virus variant in travelers

文章评论

反馈人	<input type="text"/>	邮箱地址	<input type="text"/>
反馈标题	<input type="text"/>	验证码	<input type="text"/> 7436

Copyright by 中国媒介生物学及控制杂志