

7. Pilcher CD, McPherson JT, Leone PA, Smurzynski M, Owen-O'Dowd J, Peace-Brewer AL, et al. Real-time, universal screening for acute HIV infection in a routine HIV counseling and testing population. *JAMA*. 2002;288:216–21.
8. Wilson LS, Basu R, Christenson M, Hensic L, Paoli C, Wara D, et al. Pediatric HIV costs across three treatment eras from 1986 to 2007. *Pediatrics*. 2010;126:541–9.
9. Brabin L. Interactions of the female hormonal environment, susceptibility to viral infections, and disease progression. *AIDS Patient Care STDs*. 2002;6:211–21.
10. Wertz J, Cesario J, Sackrison J, Kim S, Dola C. Acute HIV infection in pregnancy: the case for third trimester rescreening. *Case Rep Infect Dis*. 2011;2011:340817.

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Literature review of mosquito-borne viral infections in non-tropical European Union territories: A cause of concern?



Infecciones virales transmitidas por mosquitos en la Unión Europea: revisión de la literatura. ¿Tenemos que preocuparnos?

Increasing globalization in travel and trade, together with global expansion and the establishment of competent vectors, has enabled the introduction into European Union countries of arboviruses that are widely circulating in tropical areas. Furthermore, several European countries have a close link to highly endemic areas for arboviruses: France has important overseas colonies (Americas, Africa and Oceania), or Portuguese island of Madeira, that has strong social and commercial relations with Brazil. Many European countries, including Spain, receive a huge number of immigrants and travellers from Latin America every year. In that sense, viremic international travel returning from epidemic regions to an area where a competent vector is established can trigger outbreaks, as has happened previously.

Global warming has allowed mosquitoes, such as *Aedes* or *Culex*, to proliferate, adapt to environmental conditions, migrate and spread to new niche areas in Europe that have become warmer.¹ This fact can contribute both to an increased risk of outbreaks of vector-borne diseases in Europe, such as the Dengue or Chikungunya viruses, and to open the door to new arbovirus infections, such as Zika, Ross River, or Mayaro.

Every year more than 200 seasonal cases of West Nile virus are reported, and sporadic and self-limited outbreaks of Dengue (including the recent report of autochthonous cases in Spain) and Chikungunya viral infection. We conducted an electronic literature search through PubMed (keywords used: [Chikungunya] OR [dengue] OR [zika] OR [west Nile] OR [arboviral infection] AND [European autochthonous cases]) restricted to humans, and also consulted data extracted from the European Centre for Disease Prevention and Control (ECDC), focusing on the most recent outbreaks arboviral infections in non-tropical European Union territories from 2010 to November 2018 (Table 1).

Table 1
Outbreaks of mosquito-borne viral infections in non-tropical European Union territories (2010–2018).

Main mosquito vector	Outbreaks (year, location, confirmed cases)
Chikungunya fever	<i>Aedes albopictus</i> First case reported: 2007; Ravenna, Italy (229) ^b 2010; Fréjus, France (2) ² 2014; Montpellier, France (12) ³ 2017; Anzio, Italy (102) ⁴ , Le Cannet-des-Mâres, France (9) ⁵
Dengue Fever	<i>Aedes albopictus</i> , <i>Aedes aegypti</i> ^a First case reported: 2010; Nice, France (2) ² 2010; Pejesac, Croatia (17) ² 2012; Madeira, Portugal (2218) ^c 2013; Aix-en-Provence, France (1) ⁷ 2015; Nîmes, France (6) ⁶ 2018; Provence-Alpes-Côte d'Azur region, France; Murcia and Cadiz, Spain (3) ¹⁰
West Nile fever	<i>Culex pipiens</i> First case reported: 1962; Camargue France (2) ⁸ 2010; Austria, Greece, Hungary, Italy, Romania, Spain ^{d,9} 2011; Greece (100); Italy (14), Romania (11), Hungary (3) ⁹ 2012; Greece (161), Italy (50), Hungary (17), Romania (14) ⁹ 2013; Italy (69), Greece (68), Hungary (31), Romania (24), Croatia (16), Czech Republic (1), Slovenia (1) ⁹ 2014; Italy (24), Romania (23), Greece (15) Hungary (11), Austria (1) ⁹ 2015; Italy (60), Romania (19), Hungary (18), Austria (7), Bulgaria (2), France (1), Portugal (1) ⁹ 2016; Romania (93), Italy (76); Hungary (44); Austria (5), Spain (3), Bulgaria (2), Cyprus (1), Croatia (1) ⁹ 2017; Romania (66), Italy (57), Greece (48), Hungary (21), Austria (5), Croatia (5), France (1), Bulgaria (1) ⁹ 2018; Italy (550), Greece (302), Romania (268), Hungary (212), Croatia (45), France (24), Austria (19), Bulgaria (11), Slovenia (3) and the Czech Republic (2) ¹⁰

^a *Aedes aegypti* was the main vector in Madeira's outbreak.

^b Some of the cases were found with active case finding or retrospective serological studies.

^c Information about number of confirmed/probable cases were only provided at the beginning of the epidemic.

^d Number of cases were not reported.