Waiting for chikungunya fever in Argentina: spatio-temporal risk maps

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Chikungunya virus (CHIKV) transmission has been detected in America in 2013 and recently reached south up to Bolivia, Brazil and Paraguay, bordering countries of Argentina. The presence of the mosquito Aedes aegypti in half of the country together with the regional context drove us to make a rapid assessment of transmission risk. Temperature thresholds for vector breeding and for virus transmission, together with adult activity from the literature, were mapped on a monthly basis to estimate risk. Transmission of chikungunya by Ae. aegypti in the world was seen at monthly mean temperatures from 21-34ºC, with the majority occurring between 26-28ºC. In Argentina temperatures above 21ºC are observed since September in the northeast, expanding south until January and retreating back to the northeast in April. The maximum area under risk encompasses more than half the country and around 32 million inhabitants. Vector adult activity was registered where monthly means temperatures exceeded 13ºC, in the northeast all over the year and in the northern half from September-May. The models herein proposed show that conditions for transmission are already present. Considering the regional context and the historic inability to control dengue in the region, chikungunya fever illness seems unavoidable.

Key words: Aedes aegypti - vector-borne diseases - alphavirus - South America

Chikungunya fever is a mosquito-borne disease caused by an alphavirus of the family Togaviridae. It is transmitted by the mosquitoes Aedes aegypti and Aedes albopictus, globally known as dengue vectors. Chikungunya virus (CHIKV) was first isolated in Tanzania in 1952, followed by its spread in India and Southeast Asia (Weaver 2014). The disease is currently endemic in parts of Africa, Southeast Asia and on the Indian subcontinent. The first epidemics in Europe occurred in 2007 in northern Italy and in 2010 in southeastern France (ECDC 2014).

In the Americas no transmission of CHIKV has been detected until the recent outbreak started on the island of Saint Martin, in October 2013, and expanded through the Caribbean during the first half of 2014 (ECDC 2014, Weaver 2014). From that onward, the southern countries of the region passed quickly from detecting some imported cases to meet the first autochthonous patients. To March 2015, Bolivia (74 cases), Brazil (149), Colombia (1,317), Ecuador (213), Paraguay (130) and Venezuela (2,303) confirmed local transmission (PAHO 2015). As a consequence, the prospects for controlling CHIKV circulation in Latin America are not good (Weaver 2014) and a high risk of its establishment and spread throughout the tropical, subtropical and even temperate regions of the continent is more real than ever (Vega-Rúa et al. 2014).

Among the three CHIKV genotypes known, the one involved in the American outbreak belongs to the Asian genotype, which could be transmitted by both Ae. aegypti and Ae. albopictus strains from American countries (Vega-Rúa et al. 2014). In Argentina, where more than 50 chikungunya fever imported cases were already reported (PAHO 2015), Ae. albopictus is restricted to the northeastern province of Misiones (Vezzani & Carbajo 2008) whereas Ae. aegypti is present from the northern border to the Patagonian city of Neuquén (38º57’S 68º03’W) (Gretch et al. 2012). However, vector abundances are markedly seasonal through the country, with absence of adult mosquito populations during the winter (Vezzani & Carbajo 2008). The aim of this paper is to perform a rapid assessment of the current situation and risk of CHIKV transmission in Argentina considering both the seasonal and the spatial scales.

Argentina extends from latitudes 22-55º-S, presenting subtropical and temperate regions. It has a population of 40 million inhabitants, located mainly in urban environments (91%). The risk of CHIKV transmission was estimated for the whole country combining conditions for the vector and for the virus. Immunity herd was considered null as there is no record of transmission in the country. Virus income was not studied due to lack of information.

A set of 12 monthly risk maps was calculated based on monthly mean temperatures at 2.5 arc-seconds pixel size (worldclim.org) (Hijmans et al. 2005) encompassing the whole country. Each map included different isotherms showing the key temperatures for CHIKV transmission and for vector development. The key temperatures for CHIKV transmission were based on the monthly mean temperatures at which chikungunya fever cases occurred globally. The literature was searched for data on cases for which the location, months of occurrence and potential vector could be identified (Lam et al. 2001, AbuBakar

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et al. 2007, Her et al. 2009, Tilston et al. 2009, Dupont-Rouzeyrol et al. 2012, Weaver 2014). Only data corresponding to the main potential vector in Argentina Ae. aegypti was considered, given that Ae. albopictus is restricted to a small area in the northeast of the country. Nine locations from Asia, one from Africa and one from Oceania were obtained, accounting for 45 month-location with transmission. The mean monthly temperature of each month-location was obtained from the web (weatherbase.com/). The most frequent and the lowest temperature of cases occurrence were used as threshold isotherms and mapped in the local risk maps. Key temperatures for the vector development were based on the thermal development threshold (TDT) according to laboratory studies in central Argentina (Domínguez et al. 2000). These authors studied the development rate according to temperature and concluded by extrapolation that 13°C might render a null rate. Therefore, maps included 13°C isotherm to have...
Frequency of mean monthly temperatures at which chikungunya fever cases occurred worldwide in locations with *Aedes aegypti* as potential vector

| Temperature (°C) | Month with cases (n) |
|------------------|----------------------|
| 21-22            | 2                    |
| 23-25            | 9                    |
| 26-28            | 20                   |
| 29-31            | 9                    |
| 32-33            | 5                    |

Data includes successive months for some locations where cases persisted more than a month.

an insight on habitat suitability for the vector. Finally, to supplement the theoretical maps with field data from Argentina, the literature about *Ae. aegypti* seasonal abundance was revised. The characterisation of this seasonal abundance was based on different measures of adult activity detected by ovitraps: proportion of positive ovitraps per time period [Buenos Aires (Vezzani et al. 2004)], number of eggs per day [Córdoba (Domínguez et al. 2000), Tartagal (Micieli & Campos 2003), Resistencia (Stein et al. 2005), La Plata (Micieli et al. 2006), Orán (Estallo et al. 2011), Santa Rosa (Breser et al. 2013)], and mosquito detection/non detection per period [Neuquén (Grech et al. 2012)]. One index was chosen from each locality when more than one was available. All the information was unified on a monthly base. For each locality, every month was classified relatively to the highest activity month in four categories: maximum, medium (lower than 60% of maximum activity), low (lower than 10% of maximum activity or detection without activity estimate) and no detection. The information was superimposed on the risk maps previously described.

Transmission of CHIKV by *Ae. aegypti* in the world was observed from 21-34°C (Table). The most frequent temperature with transmission was the interval 26-28°C, accounting for the 44% of all observed month-locations. In Argentina, the 21°C isotherm encompasses the northeast from September-April (Figure). It expands south in the subsequent months reaching its maximum span during January and retreats back to the northeast by April. The maximum area includes more than half the country and around 32,000,000 inhabitants (79% of Argentinean population). The 26°C isotherms covers the northeast since November, then extends south up to central Argentina in January presenting its maximum area and retracts back to the northeast in February. Mean temperatures above 28°C are only present in a thin fringe to the very northeast during January.

Regarding mosquito seasonal abundance, all areas below 13°C showed no adult mosquito activity, except for Santa Rosa in May and La Plata in June that showed low abundance (Figure). The correlation between abundance classes and temperature intervals was 0.59 (Spearman method, $z = 5.48$, $p < 0.0001$). Looking at the 13°C isotherm as TDT for the vector, the northeast presents suitable conditions all over the year. The northern half of the country, excluding western highland fringes, has favourable conditions from September until May, whereas south of Neuquén the theoretical suitable period is restricted to November-March.

According to our appraisal, monthly mean temperatures above 21°C together with medium or maximum adult activity could be considered the risk threshold. There are areas in the northeast of the country with adequate temperatures for transmission and with medium vector abundances as soon as October. In the most densely populated area, Buenos Aires, the risk begins in December and is sustained until March, when the vector abundance is med-max. In the southern limit of the vector distribution in the continent, close to Santa Rosa and Neuquén, CHIKV transmission could be potentially restricted also to January-February, although the mosquito adult activity known for this region is really low (Grech et al. 2012, Breser et al. 2013). Overall seasonal maximum risk of transmission seems to be limited by virus development more than mosquito abundance.

The models herein proposed show that conditions for transmission are already present. In brief, considering the regional context and the historic inability to control dengue in Argentina, chikungunya fever illness seems unavoidable in the country. As Weaver (2014) remarked in a general way for Latin America, if transmission cannot be controlled quickly, CHIKV will spread throughout the territory.

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