Erratum: The serology of *Ebolavirus* – a wider geographical range, a wider genus of viruses or a wider range of virulence?

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An error occurred in the process of publishing this article.

The Figure 1 provided was not the latest version of the figure. The correct Figure 1 can be seen below.

![Map of Africa showing locations of EVD outbreaks and seropositive human populations](image)

**Fig. 1.** Locations of EVD outbreaks and of seropositive human populations prior to known outbreaks. Black squares: EBOV outbreaks; ochre squares: BDBV outbreaks; purple squares: SUDV outbreaks; blue squares: TAFV cases; red circles: seropositive results in a population survey prior to outbreak in that area; dotted line: range of three fruit bat species implicated as EBOV reservoirs. Squares mark epicentres of outbreaks, and total range was often larger. Seropositive populations sampled after EVD outbreaks in the same region are not shown (for which, see Table 3).

The Microbiology Society apologizes for any inconvenience or embarrassment caused.

Received 24 April 2017; Accepted 24 April 2017

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