## THE LANCET Global Health

## Supplementary appendix

This appendix formed part of the original submission and has been peer reviewed. We post it as supplied by the authors.

Supplement to: Boëte C, Reeves RG. Alternative vector control methods to manage the Zika virus outbreak: more haste, less speed. *Lancet Glob Health* 2016; **4:** e363.



## Figure: Re-presented data from the largest trial of RIDL population suppression (in N.E. Brazil).

A Data from the only RIDL trial to make direct estimates of adult population size.<sup>2</sup> Datapoint size is scaled by monthly collecting effort. The reported value of 95% adult suppression was calculated using only the wild male data (and the frequency of GE males, not shown). **B** Egg trap data providing the basis for the reported 81% population suppression. Note that while the estimates of population size based on egg traps have equivalent control data, the estimate of adults does not.