| Paper Title | Journal Name | Year |
|---|----------------------------|------|
| Country- and age-specific op- | J. Theor Biol | 2014 |
| timal allocation of dengue vac- | | |
| cines | | |
| The introduction of dengue | Epidemiology and Infection | 2014 |
| vaccine may temporarily | | |
| cause large spikes in preva- | | |
| lence | | |
| Dengue dynamics and vaccine | Vaccine | 2013 |
| cost-effectiveness in Brazil | | |
| Comparing vector-host and | Mathematical Biosciences | 2013 |
| SIR models for dengue trans- | | |
| mission | | |
| The interactive roles of Aedes | PloS Negl Trop Dis. | 2012 |
| aegypti super-production and | | |
| human density in dengue | | |
| transmission | - | 2011 |
| Dengue vector control strate- | Lancet | 2011 |
| gies in an urban setting: | | |
| an economic modelling assess- | | |
| ment | A DI | 2000 |
| The impact of transgenic | Am Nat. | 2009 |
| mosquitoes on dengue vir- | | |
| ulence to humans and | | |
| mosquitoes Impost of insecticids interven | Enidemial Infect | 2009 |
| Impact of insecticide interven- tions on the abundance and | Epidemiol Infect. | 2009 |
| resistance profile of Aedes ae- | | |
| - | | |
| gypti Time series analysis of dengue | Am J Trop Med Hyg. | 2008 |
| incidence in Rio de Janeiro, | Am a frop med fryg. | 2000 |
| Brazil | | |
| DIAZII | | |

CIDMA Dengue Papers

Note: The paper titles are clickable links.