

Mikel Alexander González

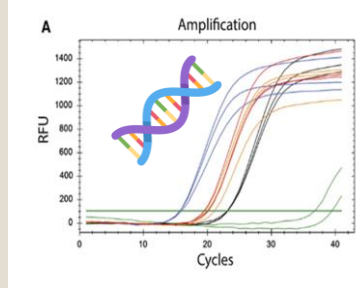
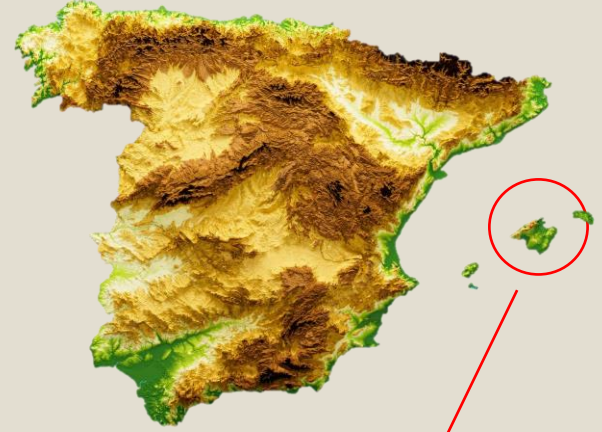
 mikel_heredia

Could an intelligent monitoring
technology system developed to
combat *Aedes aegypti* in Brazil
work for *Ae. albopictus* in
Europe?





Dengue cases





Breeding sites are everywhere **vs** breeding sites are more restricted



In winter, biting activity is uninterrupted in Brazil **vs** limited in Europe



Cultural practices and waste management differ markedly between both



Vector control is inefficient and delayed **vs** efficient and rapid
in case of outbreaks/high densities



Arbovirus circulation is high in Brazil **vs** sporadic outbreaks in Europe



I have many reasons to think that the scenario between Europe and Latin America are completely different and thus responses and control actions should be adapted in each case

