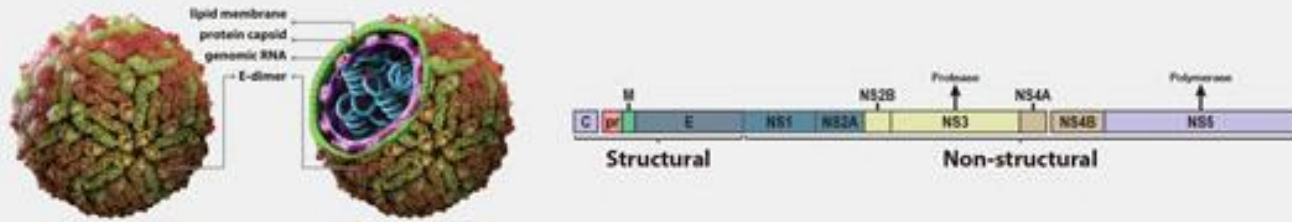
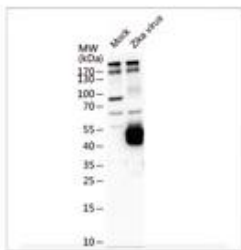


Zika Virus Antibodies

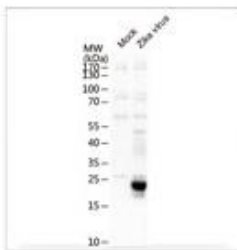


Zika virus (ZIKV) grabbed international attention in 2015 with its rapid spread across much of Central and South America and the Caribbean. While linked to Guillain-Barré syndrome and potentially other neurological complications in adults, ZIKV infection also appears to be associated with microcephaly and certain neurodevelopmental disorders in newborns. Carried by mosquitoes and transmissible both sexually and through the blood supply, ZIKV has become a global health emergency according to the World Health Organization.

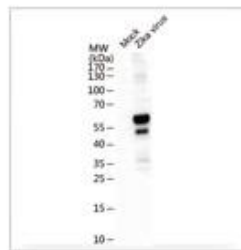
GeneTex is proud to introduce a nearly comprehensive line of research antibodies to facilitate ZIKV research. These rabbit polyclonal antibodies target three structural and five non-structural proteins of ZIKV, and all are validated for western blot with additional applications for some. To learn more, please [click here](#) to view the full list of antibodies against Zika virus proteins.



[Zika virus C antibody \(GTX133304\)](#)



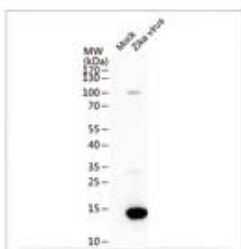
[Zika virus M antibody \(GTX133305\)](#)



[Zika virus E antibody \(GTX133314\)](#)



[Zika virus NS1 antibody \(GTX133307\)](#)



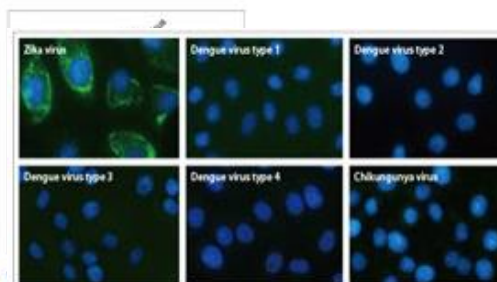
[Zika virus NS2B antibody \(GTX133308\)](#)



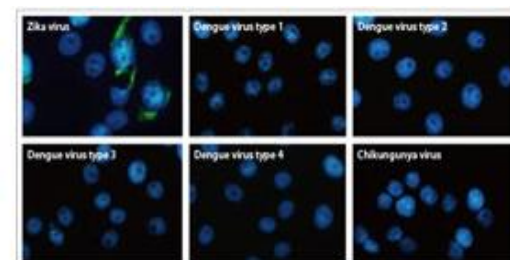
[Zika virus NS3 antibody \(GTX133309\)](#)



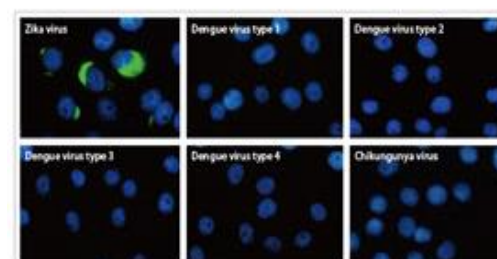
[Zika virus NS4B antibody \(GTX133311\)](#)



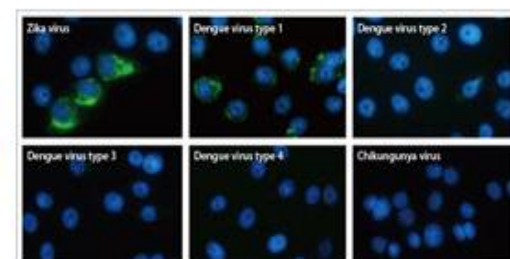
[Zika virus M antibody \(GTX133305\)](#)



[Zika virus E antibody \(GTX133314\)](#)



[Zika virus NS2B antibody \(GTX133308\)](#)



[Zika virus NS4B antibody \(GTX133311\)](#)