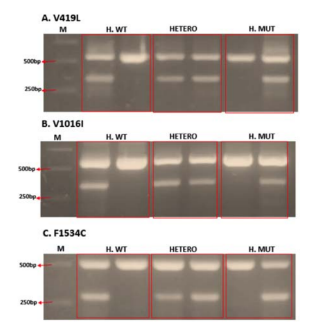




Article

## A Point Mutation V419L in the Sodium Channel Gene from Natural Populations of *Aedes aegypti* Is Involved in Resistance to $\lambda$ -Cyhalothrin in Colombia

**Supplementary Materials:** 



**Figure S1.** Allele specific PCR profile representative of point mutations obtained in *Ae. aegypti* mosquitoes from three Colombian cities. A. V419L. B. V1016I. C. F1534C. H.WT: Homozygote wild type, Hetero: heterozygote, H.MUT: homozygote mutated.



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