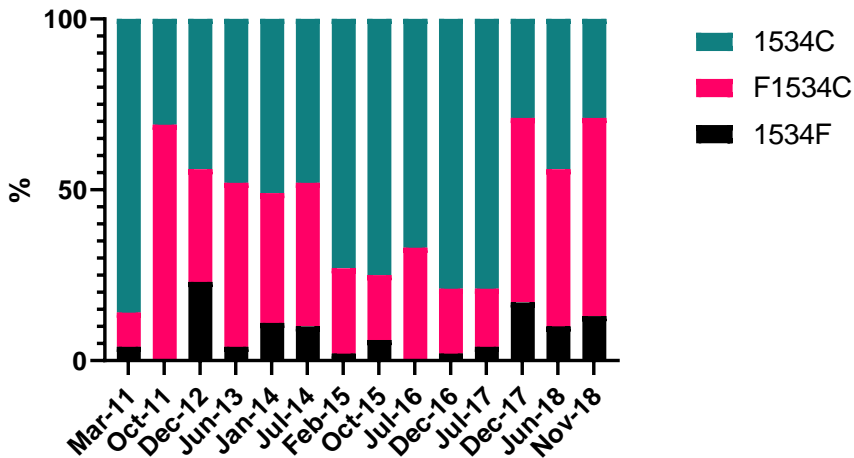
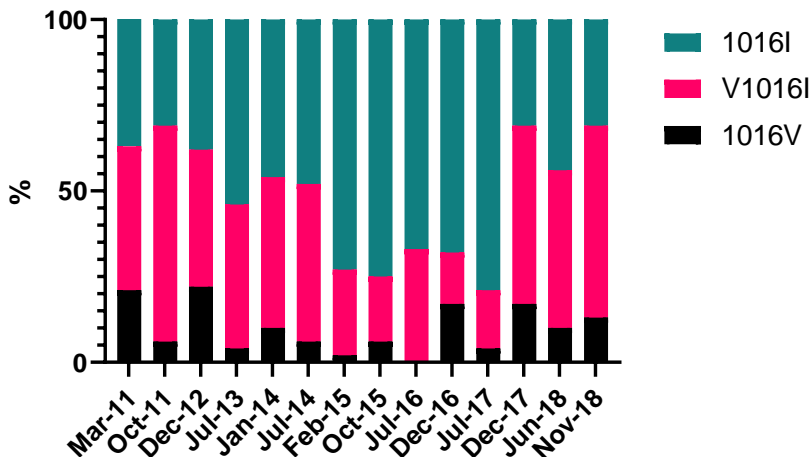


Cayman F1534C kdr genotype frequencies



Cayman V1016I kdr genotype frequencies



Additional file 4: Figure S3. Genotype frequency of two amino acid substitutions in the voltage gated sodium channel in the Cayman population, a pyrethroid resistant strains of *Aedes aegypti*, maintained in LITE. The susceptible strain New Orleans (not shown) has remained fully homozygous wildtype since March 2011.