**Additional file 2: Table S2.** Mutation of F1534C, V1016G and S989P among *Aedes aegypti* individual samples that were sequenced. Accession numbers are provided for the sequences that are obtained for sequencing domain II subunit 6 of voltage gated sodium channel gene which consists the V1016G and S989P mutation.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| No. | Sample ID | Region | Insecticide tested | Genotype  | Accession No. |
| F1534C | V1016G | S989P |
| 1 | Gampaha09 | Gampaha | Deltamethrin | FC | GG | PP | MH645580 |
| 2 | Gampaha21 | Gampaha | Deltamethrin | FC | VG | PP | MH645581 |
| 3 | Gampaha25 | Gampaha | Deltamethrin | FC | GG | SP | MH645582 |
| 4 | Gampaha70 | Gampaha | Permethrin | FC | GG | PP | MH645577 |
| 5 | Gampaha73 | Gampaha | Permethrin | FC | VG | PP | MH645578 |
| 6 | Gampaha81 | Gampaha | Permethrin | FC | GG | SP | MH645579 |
| 7 | Colombo41 | Colombo | Permethrin | FC | VG | PP | MH645575 |
| 8 | Colombo42 | Colombo | Permethrin | CC | VG | PP | MH645576 |
| 9 | Colombo07 | Colombo | Deltamethrin | FC | GG | PP | MH645573 |
| 10 | Colombo08 | Colombo | Deltamethrin | FC | GG | PP | MH645574 |