**Supplementary Table 3. Polymorphism of *Aedes aegypti cox*1 haplotypes from Indonesia**

Cluster Cluster best hit a Location Haplotype % identity b

1 MN299016 Peru H1 99.67 %

 MN299014 Cambodia H2 99.18 %

 MN299008 Puerto Rico H4 99.51 %

 MG198586 Georgia H6 99.34 %

 MF999266 India H8 99.18 %

 MF043259 England H9 99.34 %

 KY022527 Germany H10 99.34 %

 KY022526 Germany H11 99.34 %

 AF425846 NA H12 99.51 %

 H13 99.51 %

 H14 98.85 %

 H15 99.34 %

 H16 99.01 %

 H17 99.34 %

 H18 99.51 %

 H19 99.34 %

 H20 99.34 %

 H21 99.34 %

 H22 99.34 %

 H23 99.34 %

 H27 99.51 %

 H29 99.51 %

 H31 99.34 %

 H32 99.34 %

 H33 99.51 %

 H34 99.34 %

 H35 99.51 %

 H36 99.51 %

 H37 99.18 %

 H39 99.51 %

 H40 99.18 %

 H41 99.34 %

 H42 99.34 %

 H44 99.51 %

 H46 99.34 %

 H47 99.51 %

 H48 99.34 %

 H50 99.18 %

 H51 99.51 %

2a MK300222 Kenya H7 99.51 %

 MK300216 Kenya H43 99.34 %

 H45 99.18 %

2b MN299002 Mozambique H5 98.69 %

 H30 98.69 %

 H38 99.18 %

2c MT328866 Egypt H24 99.18 %

 MK300229 Kenya H25 99.34 %

 MK300226 Kenya

 MK300223 Kenya

 MK300217 Kenya

2d MN298993 Haiti H52 99.51 %

 H53 99.67 %

2e MN298997 Haiti H3 99.67 %

 AY432106 Strain Liverpool H26 99.84 %

 AY432648 Strain Liverpool

 AF390098 Strain RED

IS1 AY056597 Sub-Saharan Africa c H49 99.18 %

IS2 MH251910 Russia H28 98.85 %

a) All sequences displaying the same best hit score were reported with their respective accession number

b) The percentage of identity of a given haplotype is the same for each best hit sequence

c) The best hit corresponds to the form *Ae. aegypti formosus* which is considered to be the ancestral form of *Ae. aegypti*.