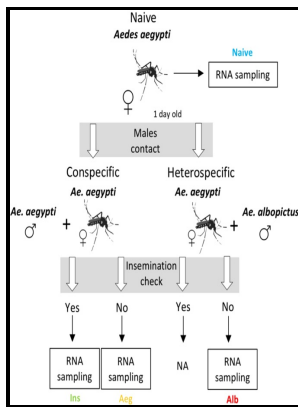


Long labellar sensilla of *Aedes aegypti* L. (Diptera: Culicidae) - are they identifiable?

National Library of Canada - Patterns of genetic divergence among populations of *Aedes aegypti* L. (Diptera: Culicidae) in the southeastern USA



Description: -

-long labellar sensilla of *Aedes aegypti* L. (Diptera: Culicidae) - are they identifiable?

- Working papers series (University of Toronto. Centre for the Study of State & Market) -- WPS 1996-5.

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Berichte und Materialien des Bundesinstituts für Sportwissenschaft ; 8/91

Berichte und Materialien des Bundesinstituts für Sportwissenschaft ; Canadian theses = -- Thèses canadiennes long labellar sensilla of *Aedes aegypti* L. (Diptera: Culicidae) - are they identifiable?

Notes: Thesis (M.Sc.) -- University of Toronto, 1996.

This edition was published in 1996



Filesize: 70.72 MB

Tags: #Patterns #of #genetic #divergence #among #populations #of #*Aedes aegypti* #L. #(Diptera: #Culicidae) #in #the #southeastern #USA

Dynamics and Characterization of *Aedes aegypti* (L.) (Diptera: Culicidae) Key Breeding Sites

At 7-days post-treatment Agnique gave a 57. The present study aimed to analyze the dynamics of containers used as breeding sites by *Aedes aegypti* L.

Fine structure and role in behavior of sensilla on the terminalia of *Aedes aegypti* (L.) (Diptera: Culicidae)

Contains an 86 bp deletion in the coding sequence of ppk316 with a corresponding integration of a cassette with triple-stop codons and several downstream SNPs.

Molecular characterization of *Aedes aegypti* (L.) (Diptera: Culicidae) of Easter Island based on analysis of the mitochondrial ND4 gene

Manual gene curation Manual curation of genome project databases by means of the inclusion and correction of gene models, using transcriptomic data and published studies, is fundamental for increasing database quality. Our findings suggest that with relatively short-term intensive sampling in different habitats, it is possible to approach exhaustive species inventories based on collection of larvae.

Molecular characterization of *Aedes aegypti* (L.) (Diptera: Culicidae) of Easter Island based on analysis of the mitochondrial ND4 gene

Larval food availability was demonstrated to be positively correlated with adult body size. Highest richness was recorded in the dry season, whereas higher abundance was detected during the rainy season. While this work constitutes the most complete list of mosquito species collected in Bangladesh, further work is needed to refine this list and understand the distributions of those species within the country.

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