

PRODUCCIÓN CIENTÍFICA

GRUPO BIOLOGÍA Y CONTROL DE ENFERMEDADES INFECCIOSAS BCEI

2015

1. Ecological niche and geographic distribution of the Chagas disease vector, *Triatoma dimidiata* (Reduviidae: Triatominae): Evidence for niche differentiation among cryptic species.
Países Bajos, Infection, Genetics And Evolution : Journal Of Molecular Epidemiology And Evolutionary Genetics In Infectious Diseases ISSN: 1567-7257, 2015 vol:36 fasc: págs: 15 - 22
Autores: ANDRES MAURICIO GOMEZ PALACIO
2. Multilocus analysis indicates that *Trypanosoma cruzi* I genetic substructure associated with sylvatic and domestic cycles is not an attribute conserved throughout Colombia
Países Bajos, Infection, Genetics And Evolution : Journal Of Molecular Epidemiology And Evolutionary Genetics In Infectious Diseases ISSN: 1567-7257, 2015 vol:38 fasc: N/A págs: 35 - 43
Autores: ANDRES MAURICIO GOMEZ PALACIO, JUAN GUILLERMO LOPERA, WINSTON ROJAS, GABRIEL DE JESUS BEDOYA BERRIO, OMAR CANTILLO BARRAZA, JOHANA ANDREA MARIN SUAREZ, OMAR TRIANA CHAVEZ, ANA MARIA MEJIA JARAMILLO
3. Eco-epidemiological study of an endemic Chagas disease region in northern Colombia reveals the importance of *Triatoma maculata* (Hemiptera: Reduviidae), dogs and *Didelphis marsupialis* in *Trypanosoma cruzi* maintenance
Reino Unido, Parasites And Vectors ISSN: 1756-3305, 2015 vol:8 fasc: N/A págs: 482 -
Autores: OMAR CANTILLO BARRAZA, EDILSON YAMID GARCES QUINTERO, ANDRES MAURICIO GOMEZ PALACIO, LUIS CORTES, ANDRE PEREIRA, PAULA MARCET, ANA MARIA JANSEN, OMAR TRIANA CHAVEZ
4. Spatio-temporal distribution of *Aedes aegypti* (Diptera: Culicidae) mitochondrial lineages in cities with distinct dengue incidence rates suggests complex population dynamics of the dengue vector in Colombia
Estados Unidos, Plos Neglected Tropical Diseases ISSN: 1935-2735, 2015 vol:9 fasc: 4 págs: e0003553 -
Autores: JEICZON ELIM JAIMES DUENEZ, SAIR ORIETA ARBOLEDA SANCHEZ, OMAR TRIANA CHAVEZ, ANDRES MAURICIO GOMEZ PALACIO

BIOLOGIA Y CONTROL DE ENFERMEDADES INFECCIOSAS BCEI

Calle 62 # 52 -59 Laboratorio 620 SIU

Facultad de Ciencias Exactas y Naturales

Universidad de Antioquia.

omar.triana@udea.edu.co