



UNIVERSIDAD DE ANTIOQUIA
1803

PRODUCCIÓN CIENTÍFICA

GRUPO BIOLOGÍA Y CONTROL DE ENFERMEDADES INFECCIOSAS BCEI

2011

1. MEJÍA- JARAMILLO A.M., FERNÁNDEZ, GJ., PALACIO, L., TRIANA-CHÁVEZ O. Gene expression study using real-time PCR identifies an NTR gene as a major marker of resistance to benznidazole in *Trypanosoma cruzi*. *Parasites & Vectors* 2011; 4:169
2. MÁRQUEZ E., JARAMILLO-O N, GÓMEZ-PALACIO A, DUJARDIN JP. Morphometric and molecular differentiation of a *Rhodnius robustus*-like form from *R. robustus* Larousse, 1927 and *R. prolixus* Stal, 1859 (Hemiptera, Reduviidae). *Acta Tropica* 2011; 120:103–109
3. URREA DA, GUHL F, HERRERA CP, FALLA A, CARRANZA JC, CUBA-CUBA C, TRIANA-CHÁVEZ O, GRISARD E, VALLEJO G. Sequence analysis of the spliced-leader intergenic region (SL – IR) and random amplified polymorphic DNA (RAPD) of *Trypanosoma rangeli* strains isolated from *Rhodnius ecuadoriensis*, *R. colombiensis*, *R. pallescens* and *R. prolixus* suggest a degree of co-evolution between parasites and vectors. *Acta Tropica* 2011; 120:59–66
4. GENES C, BAQUERO E, ECHEVERRI F, MAYA JD, TRIANA O. Mitochondrial dysfunction in *Trypanosoma cruzi*: the role of *Serrata marcescens* prodigiosin in the alternative treatment of Chagas Disease. *Parasites & Vectors* 2011; 4:66
5. SCHIJMAN AG, BISIO M, ORELLANA L, SUED M, DUFFY T, MEJIA JARAMILLO AM, CURA C, AUTER F, VERON V, QVARNSTROM Y, DEBORGGRAEVE S, HIJAR G, ZULANTAY I, LUCERO RH, VELAZQUEZ E, TELLEZ T, SANCHEZ LEON Z, GALVÃO L, NOLDER D, MONJE RUMI M, LEVI JE, RAMIREZ JD, ZORRILLA P, FLORES M, JERIC MI, CRISANTE G, AÑEZ N, DE CASTRO AM, GONZALEZ CI, ACOSTA VIANA K, YACHELINI P, TORRICO F, ROBELLO C, DIOSQUE P, TRIANA CHAVEZ O, AZNAR C, RUSSOMANDO G, BÜSCHER P, ASSAL A, GUHL F, SOSA ESTANI S, DASILVA A, BRITTO C, LUQUETTI A, LADZINS J. International Study to Evaluate PCR Methods for Detection of *Trypanosoma cruzi* DNA in Blood Samples from Chagas Disease Patients. *PLoS Negl Trop Diseases* 2011; 5(1):e931.
6. RISSO MG, SARTOR PA, BURGOS JM, BRICEÑO L, RODRÍGUEZ EM, GUHL F, TRIANA CHAVEZ O, ESPINOZA B, MONTEÓN VM, RUSSOMANDO G, SCHIJMAN AG, BOTTASSO OA, LEGUIZAMÓN MS. Immunological identification of *Trypanosoma cruzi* lineages in human infection along the endemic area. *Am J Trop Med Hyg* 2011; 84(1):78-84.
7. CAMPOS R, BOTTO-MAHAN C, CORONADO X, JARAMILLO N, PANZERA F, SOLARI A. Wing shape differentiation of *Mepraia* species (Hemiptera: Reduviidae). *Infect Genet Evol* 2011 Mar; 11(2):329-33.

Calle 62 # 52 -59 Laboratorio 620 SIU
Facultad de Ciencias Exactas y Naturales
Universidad de Antioquia.
omar.triana@udea.edu.co



UNIVERSIDAD DE ANTIOQUIA
1803

8. DE LA FUENTE AL, JARAMILLO N, BARATA JM, NOIREAU F, DIOTAIUTI L. Misidentification of two Brazilian triatomines, *Triatoma arthurneivai* and *Triatoma wygodzinski*, revealed by geometric morphometrics. *Medical Veterinary Entomology* 2011; 25, 178–183.

9. VALENCIA L, MUÑOZ D, ROBLEDO S, ECHEVERRI F, ARANGO G, VELEZ ID, TRIANA O. Trypanocidal and cytotoxic activity of extracts of Colombian plants. *Biomedica* 2011; 31: 552-9. *Editor ElementoAcciones*

Calle 62 # 52 -59 Laboratorio 620 SIU
Facultad de Ciencias Exactas y Naturales
Universidad de Antioquia.
omar.triana@udea.edu.co