



UNIVERSIDAD DE ANTIOQUIA

1803

PRODUCCIÓN CIENTÍFICA

GRUPO PARASITOLOGIA

2012

1. Molecular characterization of Acanthamoeba isolated in water treatment plants and comparison with clinical isolates
Estados Unidos, Parasitology Research ISSN:0932-0113,2012vol:111fasc:1págs:383-392
Autores: ANA LUZ GALVAN DIAZ
2. Improvement of the green fluorescent protein reporter system in Leishmania spa. for the in vitro and in vivo screening of antileishmanial drugs
Colombia, Acta Tropica ISSN: 0001-706X, 2012 vol:122 fasc: N/A págs: 36 - 45
Autores: JUAN FERNANDO ALZATE RESTREPO, SERGIO ANDRES PULIDO, DIANA LORENA MUNOZ, IVAN DARIO VELEZ BERNAL
3. Whole genome shotgun sequencing of one Colombian clinical isolate of Mycobacterium tuberculosis reveals DosR regulon gene deletions
Reino Unido, Fems Microbiology Letters ISSN: 1574-6968, 2012 vol:330 fasc: 2 págs: 113 - 120
Autores: JUAN PABLO ISAZA AGUDELO, CAMILO DUQUE, VERONICA GOMEZ, JAIME ROBLEDO, LUIS FERNANDO BARRERA ROBLEDO, JUAN FERNANDO ALZATE RESTREPO
4. Detection of zoonotic intestinal parasites in public parks of Spain. Potential epidemiological role of microsporidia.
Estados Unidos, Zoonoses And Public Health ISSN: 1863-2378, 2012 vol:59 fasc: 1 págs: 23 - 28
Autores: ANA LUZ GALVAN DIAZ

GRUPO DE PARASITOLOGÍA

Facultad de Medicina

Cra 51D. # 62-29

219 60 55 - Fax 219 60 51

Universidad de Antioquia