

TRABALHOS GANHADORES DO PRÊMIO WALTER COLLI 2013 / WALTER COLLI 2013 AWARD

BIOLOGIA MOLECULAR / MOLECULAR BIOLOGY

BM 008 - The sialoglycopeptidase-like protein of *Leishmania major*: possible role in parasite growth and differentiation.

ANA BEATRIZ DUARTE ROMÃO - UFRJ, Rio de Janeiro

IMUNOLOGIA / IMMUNOLOGY

IM 006 - THE PARADOXICAL ROLE OF ROS IN *TRYPANOSOMA CRUZI* INFECTION

GRAZIELLE ALVES RIBEIRO - UFMG, Belo Horizonte, MG - BRASIL

IM 007 - Genome-wide screening and identification of new *Trypanosoma cruzi* antigens with potential application in chronic Chagas disease diagnosis

JOÃO LUIS REIS CUNHA - UFMG, Belo Horizonte, MG

IM 011 - Severe malaria development is modulate by SUPPRESSOR OF CYTOKINE SIGNALING 2

FATIMA BRANT - UFMG, Belo Horizonte, MG

IM 016 - IFN- γ -induced priming maintains acquired immunity to experimental malaria

HENRIQUE BORGES DA SILVA - ICB-USP, São Paulo, SP

QUIMIOTERAPIA / CHEMISTRY

QT 005 - Antileishmanial effects of 2'-OH flavanone against potassium antimony ttrate - resistant and sensitive promastigotes and amastigotes forms of *L. amazonensis*

LUIZA GERVAZONI FERREIRA DE OLIVEIRA - Fiocruz, Rio de Janeiro, RJ

VETOR / VECTOR

VE 001 - Transcriptome analysis of parasite infected tsetse fly salivary glands reveals differentially expressed host and trypanosome genes

ERICH LOZA TELLERIA - FIOCRUZ-IOC, Rio de Janeiro, RJ