

TRABALHOS GANHADORES DO PRÊMIO WALTER COLLI 2015 / WALTER COLLI 2015 AWARD

BIOLOGIA DE INTERAÇÃO PARASITO-HOSPEDEIRO /
BIOLOGY HOST-PARASITE INTERACTION

HP005 - CCR4-DEPENDENT HOMING OF CD4+CD25+ REGULATORY T CELLS FAVORS THE *L. AMAZONENSIS* PERSISTENCE
DJALMA SOUZA LIMA-JUNIOR
FMRP/USP, Ribeirao Preto, SP, Brasil

HP018 - ABSENCE OF INDIGENOUS MICROBIOTA IMPAIRS MICROBICIDAL ACTIVITY OF MACROPHAGES
MATEUS EUSTÁQUIO DE MOURA LOPES
UFMG, Belo Horizonte, MG, Brasil

BIOLOGIA DE PROTOZOÁRIOS E SEUS VETORES /
BIOLOGY OF PROTOZOAN AND THEIR VECTOR

PV008 - INVESTIGATION OF THE BIOLOGICAL ROLE OF *LEISHMANIA INFANTUM* DUALSPECIFICITY TYROSINE-REGULATED KINASE 1 (*LINDYRK1*) AND EVIDENCE FOR ITS PARTICIPATION IN PARASITE SPECIFIC PATHWAYS
VINICIUS PINTO COSTA ROCHA
CENTER OF BIOTECHNOLOGY AND CELL THERAPY OF SÃO RAFAEL HOSPITAL / FIOCRUZ-BAHIA, Salvador, BA, Brasil

PV015 - OVEREXPRESSION OF GLUCOKINASE IN *TRYPANOSOMA CRUZI* EPIMASTIGOTES IS TOXIC
MELISA GUALDRON LOPEZ
UFMG, Belo Horizonte, MG, Brasil

BIOLOGIA TRANSLACIONAL /
TRANSLATIONAL BIOLOGY

TB003 - GOLDLEISH: NOVEL GOLD(I) PHOSPHINE COMPLEXES ARE HIGHLY ACTIVE AGAINST ANTIMONY-SENSITIVE AND RESISTANT *LEISHMANIA* PARASITES
LUIZA GUIMARÃES TUNES
LAB. DE PARASITOLOGIA CELULAR E MOLECULAR-CPQRR/FIOCRUZ MINAS, Belo Horizonte, MG, Brasil

TB015 - BACTERIAL CELLULOSE BIO-CURATIVES CONTAINING DETC FOR THE TOPICAL TREATMENT OF CUTANEOUS LEISHMANIASIS CAUSED BY *LEISHMANIA BRAZILIENSIS*
FABIANA SANTANA CELES
UNIVERSIDADE FEDERAL DA BAHIA, Salvador, BA, Brasil

MENÇÃO HONROSA / HONORABLE MENTION

HP003 - IMPLICATIONS OF *LEISHMANIA BRAZILIENSIS* PROSTAGLANDIN F2-ALPHA SYNTHASE EXPRESSION LEVELS IN HOST-PARASITE INTERACTION
ELIZA VANESSA CARNEIRO ALVES FERREIRA
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