

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

UNDERGRADUATE STUDENT

HP086 - INTER-STRAIN CONSERVATION AND ANTIGENICITY OF MASP MULTIGENE FAMILY OF *TRYPANOSOMA CRUZI*

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GRADUATE MASTER

HP105 - ORAL ADMINISTRATION OF GW788388, A TGF- β SIGNALING PATHWAY INHIBITOR, REVERSES CARDIAC DAMAGE DURING CHRONIC PHASE OF CHAGAS DISEASE

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GRADUATE DOCTORATE

HP141 - INVOLVEMENT OF SSP-4 FROM *TRYPANOSOMA CRUZI* EXTRACELLULAR AMASTIGOTES IN HOST CELL INVASION

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POST-DOC

HP069 - *TRYPANOSOMA CRUZI* ACETYLOME REVEALS THE INVOLVEMENT OF ACETYLATION IN THE REGULATION OF OXIDATIVE STRESS RESPONSE MECHANISMS

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

UNDERGRADUATE STUDENT

PV109 - ESTABLISHMENT OF A REFERENCE GENE FOR RT-QPCR ANALYSIS OF *TRICHOMONAS VAGINALIS* DURING DIFFERENTIATION OF TROPHOZOITES INTO PSEUDOCYSTS

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GRADUATE MASTER

PV095 - HEME STIMULATES NA⁺/K⁺ ATPASE ACTIVITY THROUGH HYDROGEN PEROXIDE GENERATION IN *LEISHMANIA AMAZONENSIS*

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GRADUATE DOCTORATE

PV027 - PHAGE DISPLAY TECHNOLOGY APPLIED TO SELECT NEW ANTIGENS TO BE USED AS VACCINE AGAINST *LEISHMANIA INFANTUM* INFECTION

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POST-DOC

PV103 - DICRE-BASED CONDITIONAL KNOCKOUT OF LMHUS1 REVEALS FUNCTIONAL COMPARTMENTALIZATION OF THE 9-1-1 COMPLEX IN THE DNA DAMAGE RESPONSE OF *LEISHMANIA MAJOR*.

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BIOLOGIA TRANSLACIONAL / TRANSLATIONAL BIOLOGY

UNDERGRADUATE STUDENT

TB067 - LEISHMANICIDAL ACTIVITY OF TWO DITERPENES ISOLATED FROM COFFEE: CAFESTOL AND KAHWEOL.

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GRADUATE MASTER

TB037 - LEISHMANICIDAL AND CYTOTOXIC ACTIVITIES OF CITRUS SINENSIS EXTRACTS

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GRADUATE DOCTORATE

TB050 - LEISHMANICIDAL ACTIVITY OF NITROHETEROCYCLIC COMPOUNDS ACTIVATED BY LEISHMANIA INFANTUM TYPE I NITROREDUCTASE

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POST-DOC

TB054 - IMPROVING SERODIAGNOSIS OF HUMAN LEISHMANIASIS WITH RECOMBINANT LEISHMANIA BRAZILIENSIS ENOLASE PROTEIN

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MENÇÃO HONROSA / HONORABLE MENTION

HP173 - HOST CELL INVASION BY INSECT AND MAMMALIAN STAGE DEVELOPMENTAL FORMS OF TRYPANOSOMA CRUZI ARE DIFFERENTIALLY REGULATED BY LYSOSOME BIOGENESIS/SCATTERING

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PV048 - USE OF DICRE-BASED CONDITIONAL KNOCKOUT TO STUDY THE ROLE OF THE C-TERMINAL DOMAIN OF LMRAD9 IN THE LEISHMANIA DNA DAMAGE RESPONSE

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PV083 - RPA-1-TELOMERE ASSOCIATION: POSSIBLE NEW FUNCTIONS FOR AN OLD PLAYER

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PV099 - UNRAVELLING THE TBTRL1 ENZYME FUNCTION IN *TRYPANOSOMA BRUCEI*

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