

**PI - PARASITOLOGIA, MICROBIOLOGIA E IMUNOLOGIA /
PARASITOLOGY, MICROBIOLOGY, IMMUNOLOGY**

Control Number	Presenter's Name	Title	Authors
PI 001	LUCAS SILVA CINTRA	ANTIMICROBIAL ACTIVITY OF SCHEFFLERA VINOSA	CINTRA, L.S.; TURATTI, I.C.C.; GIMENEZ, V.M.M.; PAULETTI, P.M.; SILVA, M.L.A.; CUNHA, W.R.; MARTINS, C.H.G.; JANUÁRIO, A.H.
PI 002	DAIANA MARIA DE LIMA	RESEARCH OF <i>Staphylococcus aureus</i> IN BREAD CREAMS COMMERCIALIZED IN BAKERIES IN THE CITY OF DOURADOS MS	TÂNIA MACIEL MEES ; DAIANA MARIA DE LIMA; JULIANA DA SILVA AGOSTINI
PI 003	MARIA DO SOCORRO FERNANDES MELO	ANTIMICROBIAL ACTIVITY OF EXTRACT FROM FRUIT, LEAVES AND STEM BARK OF ZIZYPHUS JOAZEIRO MART.	MARIA DO SOCORRO FERNANDES MELO; JORGE KLEBER CHAVASCO
PI 004	RAFAEL APARECIDO DOS SANTOS	CANDIDA SPP. CONTAMINATION OF DENTAL UNIT WATER SYSTEMS	SANTOS,RA; HORIQUINI,A; MARTINS,CHG; LIMA,CDT; PIRES,RH
PI 005	JULIANA DA SILVA AGOSTINI	PREVALENCE OF PULMONARY INFECTION IN THE INTENSIVE THERAPY UNIT IN A HOSPITAL OF DOURADOS - MS	ANDRADE, JB; AGOSTINI, JS
PI 006	LORENA ROCHA AYRES	MODULATION OF THE COMPLEMENT SYSTEM ACTIVITY BY BOTHROPS JARARACUSSU AND BOTHROPS PIRAJAI CRUDE VENOM THROUGH KINETIC MICROASSAY	AYRES,LR; RÉCIO,AR; SOARES,AM; SAMPAIO,SV; CROTT,LSP
PI 007	SABRINA BARBOSA DE SOUZA FERREIRA	NATURAL ANTIOXIDANT STABILIZATION OF AGARICUS BRASILIENSIS EXTRACTS USING BETA-CYCLODEXTRIN ENCAPSULATION	MENDES, BD; FERREIRA, SBS; MORIWAKI, C; PERALTA, RM; MATIOLI, G
PI 008	ANA AMÉLIA CARRARO ABRAHÃO	ORAL MYIASIS DETECTION IN A SENILE MAN	RIBEIRO, MC; PEPATO, AO; MATOS, FP; SVERZUT, CE; TRIVELLATO, AE; CARRARO-ABRAHÃO, AA
PI 009	CRISTINA BEATRIZ AROCA RIBEIRO	COMPARISON OF THE PATTERN OF PROTEIN EXPRESSION OF ESCHERICHIA COLI SHIGA TOXIN-PRODUCING STRAIN M03 AND E.COLI ATCC 25922	RIBEIRO,CBA; DALAGASSA,CB; TANAKA,CL; FADEL-PICHET,C
PI 010	LUCIANA VIGNATTI SILVA	TRYPANOSOMA CRUZI : AN EXPERIMENTAL MODEL OF MIENTERIC DENERVATION FROM COLON OF SWISS MICE	MOREIRA.NM; SILVA,LV; SANT'ANA,DMG; ARAÚJO,EJA; GOMES,ML; DE ARAÚJO,SM
PI 011	LIVIA MARIA SCARPINO DE CASTRO	COMPARING THE ABILITY OF NATIVE AND RECOMBINANT ARTINM OF INDUCING THE MACROPHAGE RELEASING OF PRO-INFLAMMATORY FACTORS	LIVIA MARIA SCARPINO DE CASTRO; FERNANDA CAROLINE DE CARVALHO; MARIA CRISTINA ROQUE ANTUNES BARREIRA
PI 012	FÁBIO XIMENES PLUTARCO	ANTIFUNGAL RESISTANCE OF CANDIDA TROPICALIS ISOLATED IN THE CEARÁ.	PLUTARCO,FX; MENEZES,EA; MENDES,LG; CUNHA,FA

PI 013	PRISCILA DE SOUZA CACERES	MICROBIOLOGICAL CONTROL OF MOISTURIZING MASK FORMULATION OF ORGANIC COCOA AND RED CLAY	CACERES, P. S.; SILVA, A. B. M. P. M.; CHORILLI, M
PI 014	BERNARDO MELO NETO	ACTIVITY OF HYDROALCOHOLIC EXTRACT FROM PIAUIENSE PROPOLIS AND ITS FRACTIONS AGAINST LEISHMANIA	SANTANA,LCLR; MELO NETO,B; CARNEIRO,SMP; CALAND NETO,LB; CITÓ,AMGL; CARVALHO,FAA
PI 015	MAIRA GALDINO DA ROCHA PITTA	IL-17 AND IL-22 IN PROTECTION AGAINST HUMAN VISCERAL LEISHMANIASIS	PITTA, MGRP; ROMANO, A; CABANTOUS, S; HENRI, S; HAMMAD, A; ARGIRO, L; EL KHEIR, M; BUCHETON, B; MARY, C; EL-SAFI, SH; DESSEIN, A
PI 016	KAMILA SOARES LOPES	TRIPANOCIDAL ACTIVITY OF BOTHROPS MARAJOENSIS VENOM AND ITS FRACTIONS PHOSPHOLIPASE A2 AND L-AMINO ACID OXIDASE	TORRES, AFC; DANTAS, RT; DA COSTA, MFB; LOPES, KS; DA SILVA, TSJ; MENESES, GC; MENEZES, RRPPB; OLIVEIRA, M DE F; MONTEIRO, HSA; MARTINS, AMC
PI 017	ALINE TANSINI	DETERMINATION OF DENDRITIC CELL SUBSETS IN THE SPLEEN FROM RESISTANT AND SUSCEPTIBLE MICE TO THE YERSINIA PSEUDOTUBERCULOSIS INFECTION	TANSINI,A; MONNAZZI,LGS; MEDEIROS,BMM
PI 018	LARISSA FAVARO MARCHI	INTERFERON-GAMMA ACTIVATES NEUTROPHIL OXYGEN METABOLISM AND PHAGOCYTOSE	MARCHI, LF; SESTI-COSTA, R; IGNACCHITI, MDC; CHEDRAOUI-SILVA, S; MANTOVANI, B
PI 019	LETÍCIA LEME	DETERMINATION OF THE MINIMAL INHIBITORY CONCENTRATION AGAINST <i>Staphylococcus epidermidis</i> OF GLYCOLIC AND ALCOHOLIC EXTRACTS OF PROPOLIS	LEME, L; BARBARO, NR; CHORILLI, M
PI 020	CRISTIANE PEREIRA ROCHA KURIYAMA	POTENCY ASSAY ANTIMICROBIAL OF GEMIFLOXACIN MESYLATE IN TABLETS	KURIYAMA, CPR; ORMUNDO, CTS; CHORILLI, M
PI 021	RENATA DELLALIBERA-JOVILIANO	ANTI-INFLAMMATORY CYTOKINES MAY BE STIMULATED BY THE ISOFLAVONE	DELLALIBERA-JOVILIANO, R; SPIRONELLO, FAR; SOARES, G; SOUSA, NB; ÉVORA, PRB; JOVILIANO, EE
PI 022	FRANCIELE RUBIANA TRIANO PERUSSO	<i>Cronobacter sakazakii</i> PHAGOCYTOSIS BY MACROPHAGES IS MODULATED BY LEUKOTRIENE B4	FRANCIELE RUBIANA TRIANO PERUSSO; BRUNA CARRER GOMES; ELAINE CRISTINA PEREIRA DE MARTINIS; LÚCIA HELENA FACCIOLI; FABIANI GAI FRANTZ
PI 023	ANGELMA GENARO	STUDY OF THE EFECTIVENESS OF SANITIZERS IN THE CONTROL OF MICROORGANISMS IN AN INJECTABLE MEDICINE INDUSTRY.	LOBO,T; GENARO,A