

FF - FARMACOLOGIA E FISIOLOGIA / PHARMACOLOGY AND PHYSIOLOGY

Control Number	Presenter's Name	Title	Authors
FF 001	CELINA VIANA DE ARAÚJO	EFFECTS OF ZINC AND GLUTAMINE SUPPLEMENTATION ON THE HIPPOCAMPAL DEVELOPMENT IN UNDERNOURISHED MICE	ARAÚJO,CV; ANDRADE,EGC; MAGALHÃES,CEC; ESPÍRITO SANTO,CE; CUNHA,GMA; LIMA,FAV; LIMA,AAM; COSTA,CMC; ORIÁ,RB
FF 002	ANALU ARAGAO FONTELES	EFFECT OF CATECHIN ON MOTOR BEHAVIOR AND GSH LEVELS ON PARKINSONIANS RATS.	FONTELES, AA; TEIXEIRA, MDA; ANDRADE, GM
FF 003	FRANCISCO JOSÉ BATISTA DE LIMA JÚNIOR	EFFECTS OF THE 1,8-CINEOLE ON HISTAMINE-INDUCED GUINEA-PIG TRACHEAL CONTRACTIONS AND ON MAST CELL DEGRANULATION	BATISTA-LIMA, FJ; BRITO, TS; BASTOS, VPD; MAGALHÃES, PJC
FF 004	AMANDA MIGLIORINI URBAN	STUDIES ON SULFADIAZINE INCORPORATION INTO ALGINATE	URBAN,AM; BANDEIRA,LC; CALEFI,PS; CIUFFI,KJ; NASSAR,EJ
FF 005	ANA PAULA VASCONCELLOS GARCIA	ADVERSE DRUG REACTIONS CAUSED BY VANCOMYCIN, PIPERACILLIN/TAZOBACTAM, FLUCONAZOLE AND AMPHOTERICIN B	GARCIA, APV; FERNANDES, LG; ALVES, PAM; PORTE, PD; NISHIYAMA, P
FF 006	FLÁVIA GERELLI GHIRALDINI	VIABILITY AND PROLIFERATION OF ETHOSUXIMIDE-TREATED 3T3 CELLS	GHIRALDINI, FG; GATTI, MSV; PAIM, BA; CASTILHO, RF; MELLO, MLS
FF 007	LORENA DEGRAF WIECHETECK	NEW ANTIOXIDANT AGENT FROM PTEROGYNE NITENS	LORENA DEGRAF WIECHETECK ; JOSÉ CARLOS REBUGLIO VELLOSA ; LUIS OCTÁVIO REGASINI ; OLGA MARIA MASCARENHAS DE FARIA OLIVEIRA ; VANDERLAN DA SILVA BOLZANI
FF 008	FRANCINE ALESSANDRA MANENTE	PTEROGYNE NITENS AS A GOOD SOURCE OF ANTIOXIDANT AGENTS	FRANCINE ALESSANDRA MANENTE ; JOSÉ CARLOS REBUGLIO VELLOSA ; LUIS OCTÁVIO REGASINI ; OLGA MARIA MASCARENHAS DE FARIA OLIVEIRA ; VANDERLAN DA SILVA BOLZANI
FF 009	PATRÍCIA CRISTINE BORCK	PTEROGYNE NITENS AS A GOOD SOURCE OF MYELOPEROXIDASE INHIBITORS	PATRÍCIA CRISTINE BORCK; JOSÉ CARLOS REBUGLIO VELLOSA ; LUIS OCTÁVIO REGASINI ; OLGA MARIA MASCARENHAS DE FARIA OLIVEIRA ; VANDERLAN DA SILVA BOLZANI
FF 010	NARDELI BOUFLEUR	PROTECTIVE EFFECTS OF PECAN SHELL AQUEOUS EXTRACT (<i>Carya illinoensis</i>) ON THE LIVER OF CYCLOPHOSPHAMIDE-TREATED RATS	BENVEGNÚ,DM; BOUFLEUR,N; BARCELOS,RCS; MÜLLER,LG; PASE,CS; BÜRGER,ME

FF 011	CAMILA BIESDORF DE ALMEIDA	PINDOLOL POTENTIATES THE PANICOLYTIC EFFECT OF PAROXETINE IN THE ELEVATED T-MAZE	SELA, VR; ALMEIDA, CB; AUDI, EA; ZANGROSSI JR, H; GRAEFF, FG
FF 012	CÉSAR AUGUSTO BRÜNING	ANTINOCICEPTIVE ACTION OF M-TRIFLUOROMETHYL-DIPHENYL DISELENIDE IN MICE	BRÜNING, CA; PRIGOL, M; NOGUEIRA, CW; ZENI, G
FF 013	CAROLINE GUERINO CIELO	THE PRACTICE OF SELF-MEDICATION IN DIFFERENT CENTERS OF EDUCATION IN THE FEDERAL UNIVERSITY OF SANTA MARIA	CIELO,CG; KEGLER,A; FONTOURA,AM; BASTOS,LL; ANDRADE,DF; FURIAN,AF
FF 014	LIZ GIRARDI MÜLLER	PRELIMINARY ANALYSIS OF THE ANTINOCICEPTIVE ACTIVITY OF THE AQUEOUS EXTRACT OF PECAN SHELLS (CARYA ILLINOENSIS).	MÜLLER, LG; CORDOVA, MM; PASE, CS; SANTOS, ARS; BURGER, ME
FF 015	PAULA ARAUJO DE ABREU	CYTOKINES PRODUCTION BY AN ALGINATE ISOLATED FROM SARGASSUM VULGARE.	ABREU, PA; LINS, KOAL; VALE, ML; RIBEIRO, RA; LOTUFO, LVC
FF 016	VICTOR COSTA CASTRO ALVES	DRY STANDARDIZED EXTRACT OF AMBURANA CEARENSIS A. C. SMITH INHIBIT HUMAN NEUTROPHIL ACTIVATION AND MYELOPEROXIDASE ACTIVITY.	ALVES,VCC; DA SILVA,AL; ROCHA,TM; SILVEIRA,ER; LEAL,LKAM
FF 017	BRUNO EDUARDO SILVA DE ARAÚJO	ASSESSMENT OF THE POSSIBLE ANTICONVULSANT EFFECTS OF CITRAL AND CARVACROL IN MICE	ARAÚJO, B. E. S; GUIMARÃES, A. G.; CAVALCANTI, S. C. H.; SANTOS, M. R. V.; SOUZA, T.T; SIQUEIRA, R. S.; ALMEIDA, R. N.; QUINTANS-JÚNIOR, L.J.
FF 018	ULISSES VILELA HIPOLITO	CHRONIC ETHANOL CONSUMPTION DECREASES THE RELAXATION INDUCED BY ADRENOMEDULLIN AND INCREASES ITS EXPRESSION IN THE ISOLATED RAT AORTA	HIPOLITO, UV; TIRAPELLI, DP; QUEIROZ, RH; TIRAPELLI, CR
FF 019	TEREZA CRISTINA DE DEUS HONÓRIO	ANALGESIC AND ANTI-INFLAMMATORY ACTIVITY OF METHANOLIC FRACTION OF ETHANOLIC EXTRACT OF LEAVES FROM SPIRANTHERA ODORATISSIMA A. ST. HILAIRE (MANACÁ)	HONORIO, TCD; FLORENTINO, IF; NASCIMENTO, MV; MATOS, LG; BARBOSA, DBM; PAULA, JR; COSTA, EA
FF 020	LUCIANA NALONE ANDRADE	INVOLVEMENT OF ION CHANNELS IN RELAXING ACTION OF THE MONOTERPENE PULEGONE IN GUINEA PIG ILEUM.	BATISTA,JS; SOUSA,DP; ANDRADE,LN; SANTOS,SS
FF 021	MARIA PAULA MARQUES PEREIRA	STEREOSELECTIVE ANALYSIS OF LABELALOL AND ITS METABOLITE GLUCURONIDE BY LC-MS/MS IN PLASMA: APPLICATION TO PHARMACOKINETICS IN HYPERTENSIVE PREGNANT WOMEN	CARVALHO, TMJP; CARVALHO CAVALLI, R; CUNHA, SP; BARALDI, CO; MARQUES, MP; LANCHOTE, VL

FF 022	MICHELE PAULO	NO DONOR [RU(NO)(NO ₂)(FTALOCIANINA)] (RUPC) IS MORE POTENT IN INDUCING VASCULAR RELAXATION WHEN THE SOLVENTS ARE ETHANOL AND DMSO.	PAULO,M; CARNEIRO, ZM; SANTANA, RS; BENDHACK, LM
FF 023	MANUELA BORGES SANGOI	BENEFICIAL EFFECTS OF CARYA ILLINOENSIS SHELLS AQUEOUS EXTRACT ON ETHANOL-INDUCED GENOTOXICITY	MÜLLER, L. G.; RODRIGUES, M. A; PASE, C.S; SANGOI, M.S; RECKZIEGEL, P; BURGER, M.E; BARCELOS, R.C.S; BOUFLEUR, N
FF 024	MÔNICA DE ABREU RODRIGUES	BENEFICIAL EFFECTS OF GRADUAL EXERCISE ON OXIDATIVE STRESS AND OROFACIAL DYSKINESIA HALOPERIDOL-INDUCED IN RATS	TEIXEIRA, A.M.; RODRIGUES, M.A.; MÜLLER, L.G.; RECKZIEGEL, P.; BONIATI, T.B.; BÜRGER, M.E.
FF 025	MAILSON GOMES DE MAGALHÃES	STUDY OF THE ANTINOCICEPTIVE AND ANTIEDEMATOGENIC EFFECTS OF 5,7-DIHYDROXI-4-METHYL COUMARIN IN RODENTS: POSSIBLE MECHANISM	MAGALHÃES,MG; SILVA,GS; DUTRA, CV; FONTENELE, JB; VIANA,GSB; LEAL,LKAM
FF 026	NATHÁLIA ROCHA LIMA	ANTI-PLATELET ACTIVITY OF EXTRACT AND FRACTIONS FROM OPERCULINA MACROCARPA (JALAPA)	LIMA,NR; PIERDONA,TM; TAVARES,IBF; FONTENELE,JB; VIANA,GSB; ARAUJO,RM; SILVEIRA,ER; LEAL,LKAM
FF 027	ALINE KEGLER	PROFILE OF THE SALE, DIAGNOSIS AND DRUGS ORIENTATION FOR HEADACHE IN URUGUAIANA CITY	CIELO,CG; KEGLER,A; PAULA,HL; FURIAN,AF
FF 028	AMANDA DE ARAÚJO LOPES	ROLE OF MYELOPEROXIDASE IN ANTI-INFLAMMATORY ACTIVITY INDUCED BY AFRORMOSIN, AN ISOFLANOID ISOLATED FROM AMBURANA CEARENSIS (CUMARU)	LOPES,AA; ALVES,VCC; ALEXANDRE-JUNIOR,RG; UCHOA,DE; LEAL,LKAM; VIANA,GSB
FF 029	LEONARDO SANTOS RIBEIRO PINTO	RAPID HPLC METHOD FOR DETERMINATION OF PYRAZINAMIDE IN PLASMA: APPLICATION TO PHARMACOKINETIC STUDY	PIRES,RV; PINTO, LRS; DE CAMPOS, ML; BALDAN, HM; PECCININI, RG
FF 030	PRISCILA GOMES DOS REIS	EVALUATION OF CARDIOVASCULAR CHANGES INDUCED BY CHRONIC TREATMENT WITH TRIVALENT ARSENIC IN RATS IN VIVO	REIS, P.G.; GUIMARÃES, H.N.; TEIXEIRA, M.C.; GRABE-GUIMARÃES, A.; SILVA-BARCELLOS, N.M.
FF 031	MARÍLIA NUNES ROLLEMBERG	PRELIMINARY ASSESSMENT OF ANTINOCICEPTIVE PROPERTY OF <i>Combretum duarceanum</i> IN MICE	ROLLEMBERG, MN; ARAÚJO, BES; XAVIER,MA; MELO,MS; TAVARES,JF; SILVA,MS; AGRA,MF; QUINTAS-JUNIOR,LJ

FF 032	FRANCISCO ANTÔNIO DE OLIVEIRA JÚNIOR	NITRIC OXIDE RELEASE INDUCED BY D-ARABINOSE OXIME	OLIVEIRA JUNIOR, F A; PEREIRA, AC; BIAZZOTTO, JC ; SILVA, RC; CARVALHO, EM; DIAS, KLG; GOMES, M A S; CAVALCANTE, KVM; VIANA, R M R; ALVES, RJ; GUEDES, D N; BENDHACK, LM; MEDEIROS, I A; CORREIA, NA
FF 033	TERESA DALLA COSTA	PHARMACOKINETIC PRE-CLINICAL EVALUATION OF LASSBIO596, A NEW ANTIASMATIC DRUG CANDIDATE, AFTER ORAL AND INTRAVENOUS ADMINISTRATION TO RATS	CATTANI,VB; LIMA,L; BARREIRO,EJ; DALLA COSTA,T
FF 034	DÉBORA CRISTINA DAMASCENO	REPERCUSSIONS OF MILD DIABETES ON MATERNAL-FETAL ORGANISM AND PLACENTA IN RATS	DAMASCENO,DC; SINZATO,YK; VOLPATO,GT; SPADA,AP; LIMA,PH; KISS,ACI; IESSI,I; BUENO,A; MORELI,JB; RUDGE,MVC
FF 035	GUSTAVO TADEU VOLPATO	EFFECT OF EXERCISE IN THE BIOCHEMICAL PROFILE, REPRODUCTIVE OUTCOME, AND FETAL ANOMALY OF DIABETIC RATS	VOLPATO,GT; VASQUES-SILVA,F; SILVA,HP; VAZ,GF; RIBEIRO,VM; CAMPOS,KE; DALLAQUA,B; CALDERON,IMP; DAMASCENO,DC
FF 036	KELLY CHRYSTINA PESTANA	PHARMACOKINETICS AND TOXICITY OF AMPHOTERICIN B FOLLOWING ORAL ADMINISTRATION IN A LIPID-BASED ORAL FORMULATION IN RATS	PESTANA,KC; FRANZINI, CM; BALDAN,HM; PECCININI,RG; OLIVEIRA,AG
FF 037	ELIZAMA SHIRLEY SILVEIRA	RELAXING EFFECTS OF STANDARDIZED (HPLC-PDA) ARTUR CARVALHO'S DROPS® IN THE RAT ISOLATED ILEUM	SILVEIRA,ES; MOURA,RR; MAGALHAES,PJC; LEAL,LKAM
FF 038	VENUCIA BRUNA MAGALHAES PEREIRA	EFFECT OF NAD(P)H:QUINONE OXIDOREDUCTASE 1 (NQO1) ON THE CYTOTOXICITY ACTIVITY OF NEW ARYLAMINO NOR-β-LAPACHONE DERIVATIVES IN HUMAN PROSTATE TUMOR CELLS	VENÚCIA BRUNA MAGALHÃES PEREIRA; IGOR O. CABRAL; BRUNO C. CAVALCANTI; JOSÉ R.O. FERREIRA; RAQUEL C. MONTENEGRO; EUFRÂNIO N. DA SILVA JÚNIOR; CARLOS K.Z. ANDRADE; ANTÔNIO V. PINTO; MARIA C.F.R. PINTO; LETÍCIA V. COSTA-LOTUFO; MANOEL O. MORAES; CLÁUDIA PESSOA
FF 039	ADRIANA GIBARA GUIMARÃES	CNS PROPERTY OF CARVACROL IN RODENTS	GUIMARÃES,AG; OLIVEIRA,GF; MELO,MS; SANTANA,MT; CAVALCANTI,SCH; LIMA,JT; QUINTANS-JÚNIOR,LJ
FF 040	NAYARA SANTOS PINTO PAUPERIO	BEHAVIORAL CHARACTERIZATION OF AN EXPERIMENTAL MOUSE MODEL OF TRAUMATIC BRAIN INJURY	SCHWARZBOLD, ML ; PAUPERIO, NSP; RIAL, D; DE BEM, TL

FF 041	JULIANA FLORENZANO	EARLY-LIFETIME EXPOSURE TO 1,2-NAPHTHOQUINONE AND GENDER INTERACT TO INCREASE PULMONARY ALLERGIC RESPONSE	FLORENZANO,J; SANTOS,KT; TEIXEIRA,SA; BARRETO,MA; MUSCARÁ,MN; COSTA,SKP
FF 042	ELEONORA UCHÔA CARREIRA	NEUTROPHILS ARE INVOLVED IN THE GENESIS OF INCISIONAL PAIN	CARREIRA, EU; CUNHA, FQ; FERREIRA, SH; CUNHA, TM
FF 043	JORGE WILLIAN LEANDRO NASCIMENTO	REDUCTION OF LEUKOCYTE INFILTRATION INTO THE EMPHYSEMATOUS	OSNERI,J; SOUSA,DWN; SILVA JR,JA; SILVA,CA; NASCIMENTO,JW
FF 044	RIVELILSON MENDES DE FREITAS	ANTICONVULSANT AND NEUROPROTECTIVE EFFECTS OF ANTIOXIDANT COMPOUNDS IN EPILEPSY MODEL INDUCED BY PILOCARPINE.	FREITAS, RM
FF 045	LUCIANO APARECIDO MEIRELES GRILLO	ANALYSIS OF THE MECHANISMS UNDERLYING IN THE VASORELAXANT ACTION INDUCED BY <i>Aspidosperma tomentosum</i> IN RAT MESENTERIC RINGS	FURTADO, FF; GRILLO, LAM; MENEZES, CP; COSTA, CDF; FERREIRA, AKB; HERCULANO, EA; AQUINO, PGV; SANT'ANA, AEG; ARAÚJO JÚNIOR, JX; RIBEIRO, EAN; MEDEIROS, IA
FF 046	ROGÉRIO PEREIRA BILHEIRO	A PROTEOLYTIC FRACTION FROM THE LATEX OF <i>CARICA CANDAMARCENSIS</i> EXHIBITS THROMBOLYTIC ACTIVITY AND EFFECTS ON HAEMOSTATIC PATTERNS IN VITRO.	BILHEIRO, R.P.; LOPES, M.T.P.; SALAS, C.E.; GOMES, M.T.R.; RODRIGUES, K.C.L.; CARVALHO, M.G.; SANCHEZ, E.
FF 047	CAROLINE HONAIER LESCOANO	MARROW APLASIA CAUSED BY THE INGESTION OF CHLORAMPHENICOL IN MALE WISTAR RATS	ALINE ANDRADE MARTINS; CAROLINE HONAIER LESCOANO; WANDERLEI ONOFRE SCHMITZ
FF 048	MARINA BARRETO FELISBINO	CHROMATIN REMODELING, CELL DEATH AND CHROMOSOME ABNORMALITIES IN VALPROIC ACID-TREATED HELA CELLS	FELISBINO, MB; TAMASHIRO, WMSC; MELLO, MLS