

AF - ANÁLISE FARMACÊUTICA / PHARMACEUTICAL ANALYSIS

Control Number	Presenter's Name	Title	Authors
AF 001	REBECA RIBEIRO DE MOURA	QUANTITATIVE ANALYSIS OF ACTIVES PRINCIPLES/MARKERS IN COMMERCIALS PRODUCTS FROM <i>Matricaria recutita</i> , <i>Gentiana lutea</i> and <i>Foeniculum vulgare</i> by HPLC-PDA: A COMPARATIVE STUDY	MOURA,RR; GÓES,JGS; MORAES,AS; ARAÚJO, RM; SILVEIRA, ER; LEAL, LKAM
AF 002	MONICA FELTS DE LA ROCA SOARES	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHOD BY HPLC TO DETERMINATION OF ANTIRETROVIRAL ASSOCIATION IN MEDICINE AGAINST AIDS	SOARES, MFR; SOARES-SOBRINHO, JL; SILVA, KER; FARIA, AR; ROLIM, LA; ROLIM-NETO, PJ
AF 003	ANTONIO MONT ALVERNE LOPES PARENTE	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS FOR DETERMINATION OF POWDER FOR SOLUTION CEFTAZIDIME	BEZERRA,BP; PARENTE,AMAL; ANDRADE,EGC; BANDEIRA,MB
AF 004	FELIPE KELLERMANN HURTADO	LIQUID-LIQUID EXTRACTION FOLLOWED BY HPLC FOR THE SIMULTANEOUS ANALYSIS OF ITRACONAZOLE AND TERBINAFINE IN RABBIT PLASMA	HURTADO,FK; TORRES,BGS; SOUTO,GD; ARGENTA,JS; SILVEIRA,F; ALVES,SH; SANTURIO,JM; ROLIM,CMB
AF 005	SANDRA SOLANGE COUTINHO	EVALUATING THE QUALITY OF NARROW THERAPEUTIC INDEX MEDICATIONS OF THE PHARMACIES OF VITORIA CITY AND PUBLIC HEALTH SYSTEM OF STATE OF ESPIRITO SANTO (ES)	COUTINHO, S. S.; BRANDÃO, MÁRCIA; CABRAL, L. M.
AF 006	LEONARDO TREVISAN SECRETTI	DETERMINATION OF ALISKIREN IN TABLET DOSAGE FORM BY VALIDATED REVERSED-PHASE LIQUID CHROMATOGRAPHIC METHOD	WRASSE,M; SECRETTI,LT; SANGOI, MS; BERNARDI,PM; HURTADO,FK; ROLIM,C
AF 007	ALICE MACHADO LEMOS	DETERMINACION OF EBASTINE IN TABLETS BY VALIDATED UV-SPECTROPHOTOMETRIC METHOD	AREND,MZ; LEMOS,AM; DELGADO,LS; CASTELLI,MH; ROLIM,CMB
AF 008	VERA LUCIA BORGES ISAAC	EVALUATION OF ACCELERATED STABILITY OF SUNSCREEN EMULSIONS CONTAINING ALPHA LIPOIC ACID	ZAMBON, APLB; CHIARI, BG; MORAES, JDD; CEFALI, LC; CORRÊA, MA; PECCININI, RG; ISAAC, VLB

AF 009	PAULO ROBERTO DA SILVA RIBEIRO	PHYSICOCHEMICAL QUALITY CONTROL OF CAPTOPRIL TABLETS OF THE BASIC PHARMACY FROM IMPERATRIZ, MA, BRAZIL	RIBEIRO, P. R. S; CARVALHO, G. G. C.
AF 010	VANESSA FERNANDES DOS SANTOS	DETERMINATION OF DIFLOXACIN COATED TABLETS BY HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY	SANTOS, V.F; CAZEDEY,E.C.L; SALGADO,H.R.N.
AF 011	THIAGO BARTH	OPTIMIZATION OF A CAPILLARY ELECTROPHORESIS METHOD FOR THE STEREOSELECTIVE DETERMINATION OF MIDODRINE AND DESGLYMIDODRINE	BARTH, T; PUPO, MT; BONATO, PS
AF 012	ANDREAS SEBASTIAN LOUREIRO MENDEZ	DEVELOPMENT AND VALIDATION OF DERIVATIVE UV SPECTROPHOTOMETRIC METHOD FOR DETERMINATION OF ESTRADIOL VALERATE IN TABLETS	MENDEZ, A. S. L.; DECONTO, L.; GARCIA, C. V.
AF 013	TACIANE FERREIRA MENDONÇA	DEVELOPMENT OF DISSOLUTION TEST AND ANALYTICAL METHOD FOR QUANTIFICATION OF DILTIAZEM HYDROCHLORIDE IN IMMEDIATE RELEASE CAPSULES	MENDONÇA,TF; BONFILIO,R; BARROS,EG; PEREIRA,GR; ARAUJO,MB
AF 014	CÁSSIA VIRGINIA GARCIA	ISOLATION OF THE MAIN DEGRADATION PRODUCT FROM DULOXETINE AFTER ACID HYDROLYSIS	GOMES, P; WINGERT, NR; GARCIA, CV; RODRIGUES, OED; SCHAPOVAL, EES; STEPPE, M
AF 015	LISIANE BAJERSKI	DEVELOPMENT AND VALIDATION OF A DISCRIMINATING IN VITRO DISSOLUTION METHOD FOR A POORLY SOLUBLE DRUG, OLMESARTAN MEDOXOMIL: COMPARISON BETWEEN COMMERCIAL TABLETS	BAJERSKI,L; ROSSI,RC; DIAS,CL; FRÖHLICH,PE; BERGOLD,AM
AF 016	PIERINA SUELI BONATO	ENANTIOSELECTIVE DETERMINATION OF PROPRANOLOL AND 4-HYDROXYPROPRANOLOL BY CAPILLARY ELECTROPHORESIS WITH APPLICATION TO BIOTRANSFORMATION STUDIES EMPLOYING ENDOPHYTIC FUNGI	BORGES, K. B. ; PUPO, M. T.; BONATO, P. S.
AF 017	REGINA CELLI ESPIRES- CARRION	DEVELOPMENT OF SPECTROPHOTOMETRIC METHOD FOR DETERMINATION OF P-CHLOROANILINE IN CHLOREXIDINE DIGLUCONATE SOLUTION - PART 1	ESPIRES-CARRION,RC; ZAMUNER, MLM; WATANABE, CSF
AF 018	CÉSAR ALEXANDRE JUNQUEIRA	DEVELOPMENT AND VALIDATION OF DISSOLUTION METHOD FOR RITONAVIR USING UV-DERIVATIVE SPECTROSCOPY AND EVALUATION OF THE DISSOLUTION PROFILE	JUNQUEIRA, CA; GONÇALVES, M; BAJERSKI, L; DIAS, CL; FRÖHLICH, PE

AF 019	ISARITA MARTINS	BORON-DOPED DIAMOND ELECTRODE COUPLED TO LIQUID CHROMATOGRAPHY: APPLICATION TO SIMULTANEOUS DETERMINATION OF BENZODIAZEPINES IN PHARMACEUTICALS PREPARATIONS	MARTINS, I; CANAES, LS; DORETTO, KM; RATH, S
AF 020	TANIA MARI BELLÉ BRESOLIN	STABILITY-INDICATING LC-PDA METHOD FOR DETERMINATION OF IDEBENONE IN NANOPARTICLES BASED ON CHITOSAN AND N-CARBOXYMETHYLCHITOSAN	CLARISSA DE MEDEIROS AMORIM ; DAISY JANICE AGUILAR NETZ ; ANGELICA GARCIA COUTO ; RILTON ALVES FREITAS ; TANIA MARI BELLÉ BRESOLIN
AF 021	CAROLINA LUPI DIAS	COMPARISON OF LIQUID CHROMATOGRAPHY AND UV-DERIVATIVE SPECTROPHOTOMETRY APPLIED TO THE DETERMINATION OF MILNACIPRAN HYDROCHLORIDE IN CAPSULES	DIAS,CL; BAJERSKI,L; ROSSI,RC; FRÖHLICH,PE
AF 022	LUCAS ROSSI SARTORI	SYNTHESIS AND DETERMINATION OF KINETIC PARAMETERS OF A CATALYTICALLY ACTIVE MOLECULARLY IMPRINTED POLYMER FOR EPINEPHRINE OXIDATION	SARTORI, LR; TARLEY, CRT
AF 023	DIEGO LUIZ DE SOUZA	MICROBIOLOGICAL ANALYSIS OF WATER FOR CONSUMPTION IN PUBLIC SCHOOLS OF IVINHEMA - MS, RELATED TO THE ENTEROPARASITOSIS PREVALENCE.	SOUZA, DL; SOUZA, DC; MONTEIRO, PLA
AF 024	KELLY DE PAULA SOUZA	THE ROBUSTNESS EVALUATION OF THE HPLC METHOD FOR ASSAY OF THE FLAVONOID IN PSIDIUM GUAJAVA EXTRACT	RODRIGUES, M.V.M; REHDER, V.L.G; SOUZA, K.P.
AF 025	CAROLINE CRISTINA FERRAZ	PAPAIN STABILITY EVALUATION: A PHYSICO-CHEMICAL APPROACH	FERRAZ, CC; VARCA, GHC; JÚNIOR, JCQ; VILA, MMDC; LOPES, PS
AF 026	DIOGO DIAS CORDEIRO	STUDY OF ELECTROCHEMICAL BEHAVIOR AND DEVELOPMENT OF ELECTROANALYTICAL METHOD FOR DETERMINATION OF FLUCONAZOLE IN CAPSULES	GIL,ES; CORDEIRO,DD; MATIAS,AEB; MENEGATTI,R; SERRANO,SHP
AF 027	MARCELE GIACOMIN GONÇALVES	DISSOLUTION PROFILE COMPARISON OF RITONAVIR USING SIMILARITY AND DIFFERENCE FACTOR	ROSSI, R. C. ; GONÇALVES, M. G.; JUNQUEIRA, C. A.; FRÖHLICH, P. E.
AF 028	JULIANE FARINELLI	DEVELOPMENT OF ANALYTICAL DERIVATIVE SPECTROPHOTOMETRY METHOD TO EVALUATE HYDROQUINONE IN CREAM IN STABILITY TESTS.	FARINELLI, J; SCARPA, MV

AF 029	MILENA ARAÚJO TONON	HPLC ENANTIOSELECTIVE ANALYSIS OF ZOPICLONE AND ITS IMPURITIES: METHOD OPTIMIZATION	TONON,MA; JABOR,VAP; BONATO,PS
AF 030	LEANDRO AUGUSTO CALIXTO	OPTIMIZATION OF A STEREOSELECTIVE METHOD FOR THE DETERMINATION OF ROSIGLITAZONE AND ITS METABOLITES IN BIOLOGICAL SAMPLES USING LIQUID-PHASE MICROEXTRACTION (LPME)	CALIXTO,LA; JABOR,VAP; FREITAS,LAP; BONATO,PS
AF 031	CLESIO SOLDATELLI PAIM	STABILITY-INDICATING LC ASSAY AND DETERMINATION OF SYSTEM SUITABILITY LIMITS WITH A ROBUSTNESS TEST OF GEMIFLOXACIN MESYLATE IN TABLETS	PAIM,CS; FÜHR,F; MIRON,DS; GARCIA,CV; STEPPE,M; SCHAPOVAL,EES
AF 032	ANA LUIZA RIBEIRO DE SOUZA	ANALYTICAL METHOD TO EVALUATE IN VITRO INTESTINAL ABSORPTION OF THE ACETAZOLAMIDE BY HPLC	MORA, MJ; SOUZA, ALR; CHAUD, MV; GREMIÃO, MPD; LONGHI, MR; GRANERO, GE
AF 033	GREICE STEFANI BORGHETTI	STABILITY OF QUERCETIN AGAINST UVA OR UVC RADIATION: INFLUENCE OF DEGRADATION PRODUCTS ON THE LIPID PEROXIDATION TESTS	BORGHETTI, GS; MOREIRA, JCF; BASSANI, VL
AF 034	JULIANA SEVERO DE ALMEIDA	VALIDATION OF A LIQUID CHROMATOGRAPHY METHOD TO ASSAY RUTIN IN NANOCAPSULE SUSPENSIONS	ALMEIDA,JS; HARTMANN,L; BECK, RCR
AF 035	MARIA LUCILIA MOTINHA ZAMUNER	REVALIDATION OF SPECTROPHOTOMETRIC METHOD FOR GLIMEPIRIDE IN PHARMACEUTICAL FORMULATIONS – PART 1	ZAMUNER,MLM; ESPIRES- CARRION,RC; WATANABE,CSF; RIBEIRO,AC; YAMAGUCHI,CS; SOUZA,LR; DUTRA,AA
AF 036	CRISTIANE MASETTO DE GAITANI	A RAPID AND SIMPLE METHOD FOR DETERMINATION OF RACTOPAMINE CHLORIDE IN RACTOSUIN® BY HPLC/UV	FREIRE, EF; BORGES, KB; GAITANI, CM
AF 037	FERNANDA GARROTE MARQUES	PRELIMINAR STUDIES ON INCLUSION COMPLEXATION OF GRANDISIN	MARQUES,FG; REZENDE,KR; KATO,MJ
AF 038	NATHALIE RIBEIRO WINGERT	STABILY OF DULOXETINE: KINETIC EVALUATION BY ACID HYDROLISIS AND PHOTODEGRADATION	WINGERT, NR; GOMES, P; SCHPOVAL, EES; STEPPE, M
AF 039	DANIELA SPURI BERNARDI	CLOUD POINT DETERMINATION AND THEIR INFLUENCE ON THE FORMATION OF NANO-EMULSIONS CONTAINING RICE BRAN OIL (ORYZA SATIVA)	BERNARDI,DS; VIEIRA,GS; PEREIRA,TA; ROCHA FILHO,PA

AF 040	PATRÍCIA GOMES	DEVELOPMENT AND VALIDATION OF A VOLTAMMETRIC METHOD FOR DETERMINATION OF DULOXETINE CAPSULES	GOMES,P; STEPPE,M; DIAS,D; DE CARVALHO,LM
AF 041	FERNANDA MALAQUIAS BARBOZA	DEVELOPMENT AND VALIDATION OF AN ANALYTICAL METHOD BY UV/VIS SPECTROPHOTOMETRY TO QUANTIFY ACYCLOVIR IN HYDROFILIC MATRICES FOR CONTROLLED REALEASE	BARBOZA,FM; VECHIA,DD; STULZER,HK
AF 042	ALYNE FÁVERO GALVÃO	METHOD VALIDATION FOR ANALYSIS OF NIMODIPINE ENANTIOMERS AND APPLICATION IN STABILITY STUDIES	GALVÃO, AF; GAITANI, CM
AF 043	MARLUS CHORILLI	EVALUATION OF PRESERVATIVE EFFECTIVENESS OF LIQUID CRYSTALLINE SYSTEMS WITH RETYNIL PALMITATE BY CHALLENGE TEST AND D VALUE	CHORILLI,M; LEONARDI,GR; SALGADO,HRN; SCARPA,MV
AF 044	CRISTIANE FRANCO CODEVILLA	DEVELOPMENT AND VALIDATION OF A STABILITY-INDICATING LC METHOD FOR DETERMINATION OF LODENAFIL CARBONATE IN TABLETS	CODEVILLA,CF; LEMOS,AM; DELGADO,LS; ROLIM,CMB; BERGOLD,AM
AF 045	REGINA VINCENZI OLIVEIRA	IN VITRO METABOLISM ASSAY WITH LIVER MICROSOMES: A ENANTIOSELECTIVE STUDY WITH ALBENDAZOLE	BELAZ, K. R. A.; OLIVEIRA, R. V.
AF 046	MARINA DE FREITAS SILVA	BIOEQUIVALENCE EVALUATION OF TWO SINGLE DOSES TRAMADOL FORMULATIONS IN HEALTHY VOLUNTEERS	SILVA, MF; SCHRAMM, SG; KANO, EK; KOONO, EEM; PORTA, V; SERRA, CHR
AF 047	ALYNE DANTAS LIMA	CHARACTERIZATION OF THE GELATIN MICROCAPSULES CONTAINING ESSENTIAL OIL OF <i>Lippia sidoides</i>	LIMA,AD; RAPOSO,JR; CAVALCANTI,SCH; BLANK,AF; LIRA,AAM; NUNES,RS
AF 048	ALINE AMARAL RAMALHO	IN VITRO, EVALUATION OF INTESTINAL ABSORPTION AND DISSOLUTION RATE OF RANITIDINE IN TABLETS	RAMALHO,AA; MONTEIRO,RF; FOLTRAN,FP; CHAUD,MV
AF 049	JADEL MÜLLER KRATZ	STANDARDIZATION OF AN INTESTINAL PERMEABILITY ASSAY WITH CACO-2 CELLS	KRATZ, JM; TEIXEIRA, MR; KOESTER, LS; SIMÕES, CMO
AF 050	ALINE JACOBI DALLA LANA	DEVELOPMENT AND VALIDATION OF DISSOLUTION TEST FOR RUPATADINE IN SOLID DOSAGE FORMS	DALMORA,SL; NOGUEIRA,DR; DALLA LANA,AJ; LEAL,DP; STAMM,FP
AF 051	FRANCINE TREVISAN MACHADO	VALIDATION OF A STABILITY-INDICATING RP-LC METHOD FOR THE DETERMINATION OF ENTECAVIR IN TABLET DOSAGE FORMS	DALMORA,SL; NOGUEIRA,DR; MACHADO,FT; SOUTO,RB; MENEZES,EQ

AF 052	ANGÉLICA GARCIA COUTO	COMPARATIVE BOTANICAL AND THIN-LAYER CHROMATOGRAPHIC ANALYSIS OF MARRUBIUM VULGARE L. FROM BOM RETIRO AND ITAJAÍ (SC – BRAZIL)	OLIVEIRA, AP; RAMBO, R; KIELING, RR; COUTO, AG; BITTENCOURT, CMS; FERREIRA, RA; CECHINEL-FILHO, V
AF 053	JOECI DORTA SOUZA	EVALUATION OF SOLAR PROTECTORS WITH SUN PROTECTION FACTOR (SPF) 15 BY SPECTROPHOTOMETRIC METHOD	JOECI DORTA SOUZA; TALINE BAGANHA STEFANELLO; KARIMI SATER GEBARA
AF 054	JOSILENE CHAVES RUELA CORRÊA	DEVELOPMENT AND VALIDATION OF A NEW HPLC METHOD FOR QUANTITATION OF FLUCONAZOLE IN CAPSULES	CORRÊA, JCR; CAVASSANI, TB; MARCHI, MRR; SALGADO, HRN
AF 055	JULIANA MARTINS DE PAULA	EVALUATION OF DISSOLUTION PROFILE OF SOLID DOSAGE FORMS CONTAINING PIROXICAM	PAULA, JM; ANDREAZZA, IF; SATO, MEO; CARPENTIERI, LN
AF 056	GUILHERME POST SABIN	IMAGE SPECTROSCOPY IN NEAR INFRARED REGION AND CHEMOMETRICS: A POWERFULL TOOL FOR CARBAMAZEPINE TABLETS ANALYSIS	SABIN, GP; POPPI, RJ
AF 057	ERIKA CRISPIM RESENDE	DEVELOPMENT AND VALIDATION OF A HPLC METHOD FOR THE SIMULTANEOUS QUANTIFICATION OF LEVODOPA, CARBIDOPA AND ENTACAPONE IN TABLETS	RESENDE, EC ; RODOVALHO, LFF; GAETI, MPN ; LIMA, EM
AF 058	ANA CLÁUDIA BERGAMO	DEVELOPMENT AND VALIDATION OF A STABILITY-INDICATING MEKC METHOD FOR THE DETERMINATION OF FLUTICASONE PROPIONATE IN NASAL SPRAYS	DALMORA, SL; SANGOI, MS; BERGAMO, AC; SCHUTKOSKI, R; ROLIM, CMB
AF 059	DIENIFER FRANCIÉLI ROLIM	QUALITY EVALUATION OF SIMILAR PRODUCTS CONTAINING PROPRANOLOL HYDROCHLORIDE	ROLIM, D. F.; ADAMS, A.I.H.; KNORST, M.T.
AF 060	LIDIANE PINTO CORREIA	DEVELOPMENT OF AN HPLC METHOD FOR METFORMIN+GLYBURIDE QUANTITATION	SANTOS, AFO; CORREIA, LP; PINTO, MF; MOURA, EA; SOUZA, FS; MACEDO, RM
AF 061	PAMELA PASCHOA FAUSTINO	DETERMINATION OF PARACETAMOL IN DRUGS BY NEAR INFRARED SPECTROSCOPY	FAUSTINO, PP; RAIMUNDO JR, IM; ROHWEDDER, JJR; RATH, S
AF 062	ANA PAULA CANALI	QUALITY EVALUATION OF RANITIDINE HYDROCHLORIDE MANIPULATED CAPSULES	CANALI, A.P.; CORATTO, L.; ADAMS, A.I.H.; KNORST, M.T.
AF 063	PRISCILEILA COLERATO FERRARI	IN VIVO EVALUATION OF CHITOSAN-PECTIN MULTIPARTICULATE SYSTEMS BY AC-BIOSUSCEPTOMETRY	OLIVEIRA, GF; FERRARI, PC; CORÁ, LA; ANDREIS, U; MIRANDA, JRA; EVANGELISTA, RC

AF 064	JOÃO PAULO DE MÉLO GUEDES	VIBRATIONAL RAMAN SPECTROSCOPY AS AN ANALYTICAL TOOL APPLIED TO THE MONITORING OF PHOTODEGRADATION OF SOY BEAN OIL USED IN PARENTERAL NUTRITION FORMULATIONS	GUEDES,JPM; AZEVEDO FILHO,AA; CHAVES,CR; BATISTA,RMF; SANTOS,BS
AF 065	VINÍCIUS RAPHAEL DE ALMEIDA BORGES	DEVELOPMENT OF NEW MICROEMULSIONS OF DAPSONE FOR TOPIC TREATMENT OF LEPROSY	BORGES, VRA; SENA, ARC; CABRAL, LM; SOUSA, VP
AF 066	MARCELO AUGUSTO CAVARETTI HIENE	VALIDATION OF HPLC METHOD FOR AZUMOLENE IN PHARMACEUTICAL PRODUCTS	HIENE, MAC; SALGADO, HRN
AF 067	ANDRÉ LEANDRO SILVA	PRE-VALIDATION STEP ON THE SPECTROPHOTOMETRIC ANALYSIS FOR NUCLEIC ACIDS	VERÍSSIMO,LM; SILVA,AL; ALEXANDRINO-JÚNIOR, F; SILVA,KGH; ARAÚJO,IB; LIMA,LFA; EGITO,EST
AF 068	FLÁVIA ANGÉLICA MÁSKUO FIORENTINO	VALIDATION OF MICROBIOLOGICAL METHOD TO ANALYZE CHLORHEXIDINE DIGLUCONATE IN AQUEOUS SOLUTION	FIORENTINO, FAM; CORRÊA, MA; SALGADO, HRN
AF 069	LUCIANA FERREIRA FONSECA RODOVALHO	DEVELOPMENT AND VALIDATION OF A DISSOLUTION METHOD FOR LEVODOPA, CARBIDOPA AND ENTACAPONE IN TABLETS	RODOVALHO,LFF; RESENDE,EC; LIMA,EM
AF 070	GABRIELA DE CARVALHO RIBEIRO DOS SANTOS	MICROBIOLOGICAL CONTROL OF HEALING FORMULATION FOR VETERINARY USE ADDED OF NEEM SEED OIL (AZADIRACHTA INDICA)	SANTOS,GCR; FREITAS,TBA; CHORILLI,M
AF 071	CÉSAR APARÍCIO DE ARAÚJO JÚNIOR	EVALUTION OF ANIONIC EMULSION STABILITY	FERREIRA,CN; OLIVEIRA,FNM; ARAÚJO JÚNIOR,CA; ZAMPIERI,ALTC
AF 072	TANIA MARIA BöER	CHARACTERIZATION OF TACROLIMUS DRUG SUBSTANCE USING PYROLYSIS - GC/MS	BOER,TM; MACEDO,RO
AF 073	GABRIELA DETONI PAVONI	EVALUATION OF EMULSIONS CONTAINING DIHYDROXYACETONE AND POLAWAX® BASE ON DIFFERENT CONCENTRATIONS	PAVONI, GD; SILVA, FEB; HAAS, SE
AF 074	MARIANA DE OLIVEIRA BERRETTA	DEVELOPMENT OF A DISSOLUTION METHOD FOR PROGESTERONE SOFT GELATIN CAPSULES	BERRETTA,MO; LIMA,EM
AF 075	PRISCILA DA SILVA	MUTAGENIC ACTIVITY OF <i>Syzygium cumini</i> (L.) SKEELS FRUITS	SILVA, P; MIGLIATO, KF; BISO, FI; VARANDA, EA; SALGADO, HRN
AF 076	CAROLINA RIBEIRO CAMERIN	EVALUATION OF QUALITY AND IN VITRO INTESTINAL PERMEATION OF HARD GELATINE CAPSULES CONTAINING FLUOXETINE HYDROCHLORIDE.	CAMERIN,CR; GRANDO,R; CHAUD,MV

AF 077	ANDRÉA INÊS HORN ADAMS	EVALUATION OF THE QUALITY OF NORFLOXACIN TABLETS MARKETED IN BRAZIL	CAMPOS, FC ; DALLA SANTA, F; KNORST, MT; ADAMS, AIH
AF 078	ROMIR RODRIGUES	DEVELOPMENT AND VALIDATION OF SPECTROPHOTOMETRIC METHOD FOR QUANTIFICATION OF L-ALANYL-L-GLUTAMINE	RODRIGUES, R.; GALHARDO, P.; BAZOTTE, R.B.; BRUSCHI, M.L.
AF 079	JOSÉ EDUARDO GONÇALVES	EVALUATION OF EXPERIMENTAL CONDITIONS IN THE DETERMINATION OF RIFAMPICIN PERMEABILITY USING CACO-2 CELLS	GONCALVES,JE; FERNANDES,MB; SOARES,G; PORTA,V; STORPIRTIS,S
AF 080	CRISTIANE ZIECH	SIMULTANEOUS DETERMINATION OF SULPHAMETHOXAZOLE AND TRIMETHOPRIM IN POWDER MIXTURES BY RAMAN SPECTROSCOPY AND MULTIVARIATE CALIBRATION	SILVA, FEB; ZIECH,C; DIAS,YP; FLORES,EMM; FERRÃO,MF; MOREIRA,EC
AF 081	MÁRIO SÉRGIO PIANTAVINI	DEVELOPMENT AND VALIDATION OF A UV SPECTROPHOTOMETRIC METHOD FOR THE QUANTIFICATION OF KOJIC ACID IN PRODUCTS AND AS RAW MATERIAL	MÁRIO SÉRGIO PIANTAVINI; ANA LÚCIA RAMALHO MERCÊ; ALAN GUILHERME GONÇALVES; ANGELA CRISTINA LEAL BADARÓ TRINDADE; ROBERTO PONTAROLO
AF 082	RICARDO MATHIAS ORLANDO	APPLICATION OF ELECTRIC POTENTIAL IN SOLID PHASE EXTRACTION	ORLANDO,RM; RATH,S; ROHWEDDER,JJR
AF 083	FABRÍCIO AGUIAR DE ARAÚJO	DETERMINATION OF THALIDOMIDE IN INTRAVENOUS NANOEMULSIONS: DEVELOPMENT AND VALIDATION OF AN HPLC METHOD	ARAÚJO, FA; FINATTO, RB; FERRONATO, K; OLIVEIRA, LK; KELMANN, RG; TEIXEIRA, HF; KOESTER, LS
AF 084	FLÁVIA CARNAVALLI	EVALUATION OF PHYSICOCHEMICAL AND MICROBIOLOGICAL QUALITY OF NATURAL MINERAL WATER FROM IBIRA MARKETED IN SÃO JOSÉ DO RIO PRETO, SP	TOZO, GCG; ARAÚJO, R; ALINE, J; NEVES, J; KOSIRSK, L; MARQUES, B; FONTE, N; ROTTA, L; SCADERLATO, J; PALMA, V; MESSIANO, F; CARNAVALLI, F; PEREIRA, K
AF 085	PATRÍCIA DE CASTRO RICARTE	DEVELOPMENT AND VALIDATION OF A RAPID AND SELECTIVE UV SPECTROPHOTOMETRIC METHOD FOR DETERMINATION OF CEFUROXIME SODIUM IN PARENTERAL PHARMACEUTICAL FORM	VIEIRA,DCM; RICARTE, PC; SALGADO,HRN
AF 086	CLAYTON ANDERSON DE AZEVEDO FILHO	PHOTOSTABILITY STUDY OF PARENTERAL NUTRITION MIXTURES CONTAINING VITAMIN A AND THE ANTIOXIDANT ACTION OF SODIUM POLYPHOSPHATE	AZEVEDO FILHO,CA; GOMES,DF; GUEDES,JPM; BATISTA,RMF; SANTOS,BS
AF 087	FRANCINALVA DANTAS DE MEDEIROS	USE OF META-ANALYSIS IN ORDER TO EVALUATE INTERCHANGEABILITY BETWEEN DRUG PRODUCTS	SCHRAMM, SG; CHIANN, C; MEDEIROS, FD; KOONO, EEM; KANO, EK; SERRA, CHR; PORTA, V

AF 088	MARIA VIRGÍNIA SCARPA	MICROCOMPARTMENTED SYSTEMS CONTAINING CAFFEINE FOR THE TREATMENT OF CELLULITE: A PHYSICAL AND HISTOLOGICAL EVALUATION	OLIVEIRA, P. L.; LONGO, D. P.; SASSO-CERRI, E.; CERRI, P. S.; SCARPA, M. V.
AF 089	JOÃO CLEVERSON GASPARETTO	DEVELOPMENT AND VALIDATION OF A HPLC-DAD METHOD FOR QUANTIFICATION OF THE SECONDARY METABOLITES IN PHARMACEUTICAL PRODUCT GUACO SYRUP	GASPARETTO,JC; FRANCISCO,TMG; CAMPOS,FR; PONTAROLO,R
AF 090	MARCO ANDRÉ CARDOSO	EVALUATION OF PHARMACEUTICAL EQUIVALENCE AND DISSOLUTION PROFILES OF DIFFERENT FORMULATIONS OF ANTI-HYPERTENSIVE DRUGS REGISTRY AS GENERIC	CARDOSO,MA; HESS,BS; PONTAROLO,R
AF 091	VITÓRIA BERG CATTANI	EVALUATION OF PHYSICAL STABILITY OF SUNSCREENS O/W LOTIONS FROM CRUZ ALTA (RS) RETAIL PHARMACIES	ANTOWN, MB ; PAVONI, GD; RODRIGUES, JR; MORI, NC; LEAL, LN; FACCO, M; HAAS, SE; CATTANI, VB
AF 092	ELIANE MORAES DA SILVA	CHARACTERIZATION OF THE <i>Symphonia globulifera</i> AS VEGETABLE RAW MATERIAL FOR PHARMACEUTICAL PRODUCTS	SILVA,EM; VIEIRA,JMS; BARBOSA,WLR; VASCONCELOS,F; SILVA JR, JOC
AF 093	LUZIA KALYNE ALMEIDA MOREIRA LEAL	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHOD (HPLC-PDA) FOR STANDARDIZATION OF GOTAS ARTHUR DE CARVALHO®, A PHYTOMEDICINE BASED ON MATRICARIA RECUTITA, GENTIANA LUTEA AND FOENICULUM VULGARE	LEAL, LKAM; MOURA, RR; GÓES, JGS; HOLANDA, A
AF 094	NADIA MARIA VOLPATO	PHOTODEGRADATION KINETICS OF BUTENAFINE HYDROCHLORIDE USING A LC STABILITY-INDICATING METHOD	BARTH, AB; PAIM, CS; VOLPATO, NM
AF 095	ALESSANDRA MOREIRA DE OLIVEIRA	DEVELOPMENT AND VALIDATION OF A METHOD TO EVALUATE THE EXTENDED STABILITY OF AN ANALGESIC SOLUTION	OLIVEIRA,AM ; BOECHAT,L; ESTRELA,RC
AF 096	JOSÉ VALDILÂNIO VIRGULINO PROCÓPIO	EVALUATION OF TECHNOLOGICAL EXTRACTION PROCESS IN HYDROALCOHOLIC EXTRACTS OF <i>Schinus terebinthifolius Raddi</i> BY GAS CHROMATOGRAPHY-MASS SPECTROMETRY	LIMA, L G; PROCÓPIO, J V V; MATIAS, W N; CORREIA, L P; PINTO, M F; MOURA, E A; ARAGÃO, C F S; SOUZA, F S DE; MACEDO, R O
AF 097	SÍLVIA HELENA MIOLLO BORGMANN	DETERMINATION OF FLUVASTATIN IN PHARMACEUTICAL DOSAGE FORMS BY SPECTROPHOTOMETRY	BORGMANN, SHM; CARDOSO, SG; RAUBER, GS; BERNARDI, LS; OLIVEIRA, PR
AF 098	ROBSON RONEY BERNARDO	USE OF CAFFEINE AS A MARKER OF THE DEGREE OF DISPERSION OF GUARANÁ (PAULLINIA CUPANA KUNTH) IN THE MIXTURE OF GELATINE CAPSULES	BERNARDO, R.R.; PARANHOS,L.O.; COELHO,M.R.G.

AF 099	MARIANA SATO DE S B MONTEIRO	EVALUATION OF LIPOSOMES AND CYCLODEXTRINS IN ANTISOLAR PREPARATIONS	MONTEIRO, MS; OZZETTI, RA; VERGNANINI, AL; FREITAS, ZM; VOLPATO, NM; GITIRANA, LB; SANTOS, EP
AF 100	IVONE DE JESUS DO NASCIMENTO LOPES	EFFECT OF ARTESUNATE PARTICLE SIZE DISTRIBUTION IN THE AS/MQ DRUG PRODUCT	GONÇALVES, LUCIANA; TERRA, ADELAINE; PITALUGA, ALTIVO; OLIVEIRA, ERICO; LOPES, IVONE; RIBEIRO, ISABELA; MENDONÇA, JORGE; BARBOSA, LUCYENNE; SEICEIRA, RAFAEL; KIECHEL, JEAN-RENÉ
AF 101	FRANCILENE AMARAL DA SILVA	DEVELOPMENT OF A UV-SPECTROPHOTOMETRIC ANALYTICAL METHOD FOR THE DETERMINATION OF USNIC ACID IN COLLAGEN FILMS	JESUS, D. C.; NUNES, P. S.; ALBUQUERQUE-JÚNIOR, R. L.; CARDOSO, J. C.; SOUZA, J. C. C.; GELAIN, D. P.; SILVA, F. A.; ARAÚJO, A. A. S.
AF 102	LAÍS BASTOS DA FONSECA	DISCRIMINATIVE DISSOLUTION METHOD FOR EFAVIRENZ TABLETS BASED ON IN VIVO DATA	FONSECA, LB; VASCONCELOS, DS; SILVA, VG; ROCHA, HVA; WOLLINGER, W
AF 103	MARCELA LONGHI	CHARACTERIZATION OF THE PILOCARPINE: CARBOMER COMPLEX IN AQUEOUS SOLUTION	ZOPPI, A; LONGHI, MR
AF 104	RAQUEL RENNO BRAGA	DEVELOPMENT AND CHARACTERIZATION LIPOSOMES LOADED ALLANTOIN	BRAGA, RR; GARCIA, S; ORTIZ., GD
AF 105	EDITH CRISTINA LAIGNIER CAZEDEY	DETERMINATION OF CIPROFLOXACIN HYDROCHLORIDE IN PHARMACEUTICAL PREPARATION BY TITRIMETRY USING BROMATE-BROMIDE AS REAGENTS	CAZEDEY, ECL; SALGADO, HRN
AF 106	MARTA MARQUES GONTIJO DE AGUIAR	VALIDATION OF MICROBIOLOGICAL METHOD FOR DETERMINATION PLASMA CONCENTRATION OF PARMOMYCIN IN ANIMAL MODEL	AGUIAR, M G; NUNAN, F A; DELOGO, T; AGUIAR, E; FERNANDES, A P; MIRANDA FERREIRA, L
AF 107	ALTIVO PITALUGA JR	DISSOLUTION STUDY AS A TOOL FOR SPECIFICATION OF POORLY WATER-SOLUBLE ACTIVE PHARMACEUTICAL INGREDIENT	FONSECA, LB; PITALUGA JR, A; MIRANDA, AM; VASCONCELOS, DS; ROCHA, HVA; SEICEIRA, RC