

TF - TECNOLOGIA FARMACÊUTICA / PHARACEUTICAL TECHNOLOGY

Control Number	Presenter's Name	Title	Authors
TF 001	ANDRÉ ROMERO DA SILVA	INTRACELLULAR UPTAKE AND TYPE OF CELL DEATH INDUCED BY IN(III)-MESOTETRAPHENYLPORPHYRIN-LOADED PLGA NANOPARTICLES IN LNCAP PROSTATE TUMOR CELLS	SILVA, AR; JORGE, RA
TF 002	TANI YURI ARAKAWA	"THIN STRIPS" FILM FORMULATION	Arakawa, T.Y.; Tardelli, E.R.; Andréo-Filho, N.; Lopes, P.S.; Vila, M.M.D.C.
TF 003	JOSÉ LAMARTINE SOARES SOBRINHO	PHYSICAL-CHEMISTRY CHARACTERIZATION OF TRYPANOMICIDAL BENZNIDAZOLE FOR MEDICINES DEVELOPMENT	SOARES-SOBRINHO, JL; CUNHA-FILHO, MSS; LYRA, MAM; ALVES, LDS; ROLIM-NETO, PJ
TF 004	WAGNER DE FARIA COUTO	THE EFFECT OF 2-HYDROXYPROPYL- β -CICLODEXTRIN ON THE AQUEOUS SOLUBILITY OF CUBEBIN.	COUTO, WF; COSTA, ES; SARAIVA, J; SILVA, MLA; BASTOS, JK; ALBUQUERQUE, S; MARCHETTI, JM
TF 005	ADRIANA CALDERINI	OPTIMIZATION OF THE ENCAPSULATION OF 5-FLUOROURACIL IN PLGA (50:50) AND CHITOSAN NANOSPHERES	CALDERINI, A; PESSINE, FBT
TF 006	YARA PELUSO CID	CHITOSAN GELS FOR BUCCAL APPLICATION OF CELECOXIB: MUCOADHESION PROPERTIES AND IN VITRO PERMEABILITY STUDIES	CID, YP; PIERRE, MBR
TF 007	MARINA CLARO DE SOUZA	EUDRAGIT RS PO® MICROPARTICLES CONTAINING ALBENDAZOLE SULFOXIDE AS A STRATEGY TO IMPROVE THE SOLUBILITY AFTER PARENTERAL ADMINISTRATION	SOUZA, MC; MARCHETTI, JM
TF 008	SAMANTHA SANT'ANNA MAROTTA DE OLIVEIRA	ENOXAPARIN SODIUM LOADED PLGA MICROPARTICLES POTENTIALLY APPLICABLE TO DVT TREATMENT: PREPARATION, CHARACTERIZATION, AND IN VITRO RELEASE EVALUATION.	OLIVEIRA, SSM; OLIVEIRA, FS; MARCHETTI, JM
TF 009	MARCOS LUCIANO BRUSCHI	MUCOADHESIVE, THERMORESPONSIVE SYSTEMS CONTAINING PROPOLIS MICROPARTICLES FOR THE BUCCAL ADMINISTRATION: PREPARATION AND CHARACTERISATION	HIRATA, AN; FABRI, FV; BRUSCHI, ML
TF 010	GABRIELA MARIELLI DA LUZ	PROFILE OF IN VITRO DEXAMETHASONE ACETATE RELEASE FROM SURFACTANT NANOSTRUCTURED SYSTEMS	LUZ, GM; LANDGRAF, DS; SILVA, HR; GREMIÃO, MPD
TF 011	ROBERTO NICOLETE	PROSTAGLANDIN E2-LOADED MICROSPHERES AS STRATEGY TO INHIBIT PHAGOCYTOSIS AND MODULATE INFLAMMATORY MEDIATORS RELEASE	NICOLETE, R; JOSE, PJ; SANZ, MJ; FACCIOLI, LH

TF 012	CRISTINA SCALON FERREIRA	DEVELOPMENT OF A DISSOLUTION TEST FOR METHOTREXATE CAPSULES	FERREIRA,CS; CECÍLIO,SG; ARAÚJO,MB; PEREIRA,GR
TF 013	JAMILE CHAD COSTA	ENHANCEMENT OF SOLUBILITY AND DISSOLUTION RATIO OF PRAZIQUANTEL USING SOLID DISPERSION PREPARED WITH POLYETHYLENE GLYCOL 6000	CHAD,JC; SANTOS,PC; RAQUEL,RF; CHAUD,MV
TF 014	PAOLA CESAR DOS SANTOS	PRELIMINARY INVESTIGATION OF SOLUBILITY ENHANCEMENT OF PRAZIQUANTEL BY SOLID DISPERSION WITH POLYVINYL ALCOHOL	SANTOS,PC; CHAD,JC; CHAUD,MV; MUHINDRA,B.F,
TF 015	ANDRÉ AUGUSTO GOMES FARACO	RELEASE AND CHARACTERIZATION OF CHITOSAN FILMS FOR OCULAR DELIVERY OF TIMOLOL MALEATE.	FULGÊNCIO,GO; REZENDE,BM; YOSHIDA,MI; SILVA-CUNHA,A; FARACO,AAG
TF 016	RAQUEL PETRILLI	LIQUID CRYSTALS FOR PHOTODYNAMIC THERAPY OF SKIN CANCER	PETRILLI, R; OLIVEIRA, KT; IAMAMOTO, Y; BENTLEY, MVLB
TF 017	CAMILA BRAGA DORNELAS	EVALUATION OF COMBINED DISSOLUTION ENHANCERS IN CLASS II DRUG DISSOLUTION	DORNELAS,CB; RESENDE,DK; CABRAL,LM; TAVARES,MIB; GOMES,AS
TF 018	VANIA PASSARINI TAKAHASHI	MODEL OF GENERATION AND ANALYSIS OF OPPORTUNITIES FOR THE PHARMACEUTICAL VETERINARY INDUSTRY	SILVA, NTR; TAKAHASHI, VP
TF 019	RENATA BARBOSA DE OLIVEIRA	DEVELOPMENT AND CHARACTERIZATION OF NANOEMULSIONS CONTAINING AMPHOTERICIN B FOR TREATMENT OF LEISHMANIASIS	LOPES, AGF; OLIVEIRA, RB; FERREIRA, LAM
TF 020	MARIA BERNADETE RIEMMA PIERRE	DEVELOPMENT AND CHARACTERIZATION OF PROTOPORPHYRIN IX (PPIX) NANOPARTICLES (NP) FOR TOPICAL TREATMENT OF SKIN CANCER USING PHOTODYNAMIC THERAPY (PDT)	DECCACHE, DS; BELLAS, DC; LOPEZ, RFV; MARCHETTI, JM; PIERRE, MBR
TF 021	FABIO OLIVEIRA SILVA	DEVELOPMENT AND STABILITY TEST OF A W/O MICROEMULSION CONTANING HIDROALCOOLIC EXTRACT OF AZADIRACHTA INDICA	SILVA,FO; ANDRÉO FILHO,N; SILVA,MG; LOPES,PS
TF 022	JOSÉ FERNANDO TOPAN	INFLUENCE OF FATTY ESTERS ADDITION IN EMULSION CONTAINING LIQUID CRYSTALS	TOPAN, JF; OLIVEIRA, ECV; MACIEL, NR; ROCHA FILHO, PA
TF 023	RENÊ OLIVEIRA DO COUTO	ROLE OF TECHNOLOGICAL ADJUVANTS ON EUGENIA DYSENTERICA DC. (MYRTACEAE) SPRAY-DRYING PROCESS	RENÊ OLIVEIRA DO COUTO; RAFAEL RODRIGO ARAÚJO; FREDERICO SEVERINO MARTINS; MARIA TERESA FREITAS BARA; EDEMILSON CARDOSO DA CONCEIÇÃO; LUIS ALEXANDRE PEDRO DE FREITAS; JOSÉ REALINO DE PAULA

TF 024	VALQUIRIA MIWA HANAI YOSHIDA	FORMULATION AND IN VITRO EVALUATION MULTIPLE UNIT SYSTEMS AND MICROBALOON FLOATING GRANULAR DELIVERY SYSTEM OF ZIDOVUDINA	YOSHIDA,VMH; CORREA,EM; GONÇALVES,MM; CHAUD,MV
TF 025	TAILANE SANT' ANNA MOREIRA	POLOXAMER GELS FOR TOPICAL APPLICATION OF LUMIRACOXIB: INFLUENCE OF OLEIC ACID ON RHEOLOGY AND IN VITRO RELEASE STUDIES	MOREIRA,TS; PIERRE,MBR; SOUSA,VP
TF 026	DÉBORA FREITAS DO NASCIMENTO	ASSESSMENT OF SKIN PENETRATION AND RELEASE OF NIFEDIPINE CONTAINING SEMI-SOLID PHARMACEUTICAL FORMS FOR TOPICAL USE	SANTIS, A.K.; NASCIMENTO, D.F.; FREITAS, Z.M.F.; JUNIOR, E.R.; GITIRANA, L.B.; SANTOS, E.P.
TF 027	MÔNICA FREIMAN DE SOUZA RAMOS	EVALUATION OF POLYUNSATURATED FATTY ACID (FISH OIL): MICROENCAPSULATION AND OXIDATIVE STABILITY	MONERÓ, C; COIMBRA, PT; DIAS, P.C.M.; MOURA, M.R.L.; FREITAS, O.; RAMOS, MFS
TF 028	CRISTINA HELENA BRUNO TERRUGGI	EFFECT OF BEVACIZUMAB AND LIPID CARRIER-ENTRAPPED BEVACIZUMAB ON THE VEGF-EXPRESSION IN HUMAN FIBROBLASTS	TERRUGGI, CHB; GALLI, JA; SCARPA, MV; CARDILLO, JA; LIMA, AAS; RIBEIRO, JU; SELISTRE-DE-ARAÚJO, HS; OLIVEIRA, AG
TF 029	JULIANA CORDEIRO CARDOSO	THE USE OF LIPOSOMAL SYSTEMS FOR INTRA-VESICAL ADMINISTRATION OF OXIBUTININ AND RESIFINERATOXIN	CIRINO, LMD; SANTANA, PF; VERGNE, DMC; ANDRADE, JE; ALBUQUERQUE JÚNIOR, RLC; PADILHA, FF; CARDOSO, JC
TF 030	MILENE HELOISA MARTINS	UNSATURATED PHOSPHATIDYLCHOLINE LIPOSOMES LOADED WITH ISOTRETINOIN	MARTINS,MH; PESSINE,FBT
TF 031	ERYVALDO SÓCRATES TABOSA DO EGITO	FREEZE-DRIED MICROEMULSION SYSTEMS OF COPAIBA OIL: PRELIMINARY STUDIES	FRANCISCO HUMBERTO XAVIER JÚNIOR ; KATTYA GYSELLE DE HOLANDA E SILVA; ANDREZA ROCHELLE DO VALE MORAIS; ÉVERTON DO NASCIMENTO ALENCAR; IVONETE BATISTA DE ARAÚJO; ERYVALDO SÓCRATES TABOSA DO EGITO
TF 032	MAINARA RANGEL OLIVEIRA	ENCAPSULATION OF PHOTOSENSITIZER IN NANOSTRUCTURED SYSTEM FOR PHOTODYNAMIC THERAPY USE: PREPARATION, CHARACTERIZATION AND PHOTOTOXICITY STUDIES IN TUMORAL CELLS	DA VOLTA, MS; RANGEL, MO; BARBOSA,GM; QUARESMA,CH; RICCI,EJ
TF 033	ANA PAULA CAPPRA SILVA	PHYSICO-CHEMICAL PROPERTIES OF THALIDOMIDE POLYMORPHIC FORMS	SILVA, APC; CARINI, J; PEREIRA, VP; FIALHO, SL; MAYORGA, P; FRÖEHLIC, PE
TF 034	TAIS GRATIERI	POTENTIAL OF ULTRA SMALL PARTICLES FOR DRUG DELIVERY ACROSS HUMAN SKIN	GRATIERI, T; SCHAEFER, UF; LEHR, CM; LOPEZ, RFV; SCHNEIDER, M
TF 035	DÉBORAH DE ALENCAR SIMONI	AMPHOTERICIN B LONG-CIRCULATING LIPOSOMES: AN ALTERNATIVE FORMULATION	SIMONI, DA; PESSINE, FBT

TF 036	WANESSA SILVA GARCIA MEDINA	COMPARISON OF IN VITRO RELEASE PROFILES FROM TRANSDERMAL DELIVERY SYSTEMS USING F1 (DIFFERENCES) AND F2 (SIMILARITIES) FACTORS	PRAÇA, F S G; MEDINA, W S G; BENTLEY, M V L B
TF 037	LETÍCIA ORLANDIN	DEVELOPMENT AND EVALUATION OF PROPRANOLOL TABLETS WITH COPROCESSED EXCIPIENT	ORLANDIN, L.; PONS, F. JR.; LAPORTA, L.V.; GOMES, P.
TF 038	RUTH MERI LUCINDA DA SILVA	PRE-FORMULATION STUDY OF TABLETS CONTAINING HIGH LEVELS OF STANDARDIZED DRY EXTRACT OF ALEURITES MOLUCCANA	LUCINDA-SILVA, RM; MUCENEEKI, RS; FERREIRA, AF; CAMARGO, SS; BRESOLIN, TMB; BITTENCOURT, CMS; QUINTÃO, NLM; SILVA, MM; CECHINEL FILHO, V
TF 039	HILRIS ROCHA E SILVA	OIL PHASE EFFECT ON THE STRUCTURE OF SYSTEMS STABILIZED WITH PROPOXYL 5 OP ETHOXYL 20 OP CETHYL ALCOHOL	SILVA,HR; LUZ,GM; LANDGRAFF,DS; CORREA,BC; GREMIÃO,MPD
TF 040	CHARLENE PRISCILA KIILL	EFFECT OF THE CHITOSAN ON STRUCTURE OF BIOADHESIVES SYSTEMS STABILIZED WITH PROPOXYL 5 OP ETHOXYL 20 OE CETHYL ALCOHOL	BARBI, MS; KIILL, CP; CARVALHO, FC; GREMIÃO, MPD
TF 041	GISELY SPÓSITO VIEIRA	RICE BRAN OIL (ORIZA SATIVA) EHL STUDY: OBTAINING NANO-EMULSIONS	BERNARDI, DS; VIEIRA, GS; ROCHA FILHO, PA
TF 042	LUIS ALEXANDRE PEDRO DE FREITAS	VALIDATION OF A FLUID BED COATER FOR TABLETS AND CAPSULES	TSUKADA, M; TACON, LA; FREITAS, O; FREITAS, LAP
TF 043	MARILA CRIVELLARO LAY MARCHIORI	PREPARATION AND CHARACTERIZATION OF MICROPARTICLES CONTAINING TRETINOIN – LOADED NANOPARTICLES	MARCHIORI,MCL; OURIQUE,AF; BECK,RCR; SILVA,CB; RAFFIN,RP; GUTERRES,SS
TF 044	FRANCIELE VIANA FABRI	DEVELOPMENT OF BIOADHESIVE, THERMORESPONSIVE SYSTEMS CONTAINING PROPOLIS, SILDENAPHIL OR L-NAME FOR THE ENDODONTAL ADMINISTRATION	FABRI, FV; CUPERTINO, RR; DE OLIVEIRA, RMMW; BRUSCHI, ML
TF 045	FERNANDA VIANNA	DEVELOPMENT OF SOLID LIPID NANOPARTICLES: STUDY OF THE PROCESS OF OBTAINING BY HIGH SHEAR HOMOGENIZATION AND CHECKING THE INFLUENCE OF THE CONCENTRATION OF THICKENING AGENT.	VIANNA,F; ANDRÉO,NF
TF 046	FERNANDA KOLENYAK DOS SANTOS	DEVELOPMENT OF SOLID LIPID NANOPARTICLES OF GLYCERYL MONOSTEARATE CONTAINING PRAZQUANTEL	PERONI, RM; SANTOS, FK; SOUZA, ALR; GREMIÃO, MPD
TF 047	TALITA C. DOGNANI BENINI	DEVELOPMENT AND CHARACTERIZATION OF NANOSTRUCTURED SYSTEMS STABILIZED BY PPG-5-CETETH-20 SURFACTANT	BENINI,TCD; CARVALHO,FC; GREMIÃO,MPD

TF 048	GUSTAVO ROSSANEZI	THERMAL ANALYSIS OF BIODEGRADABLE MICROPARTICLES CONTAINING KETOROLAC TROMETHAMINE.	ROSSANEZI, G; PESTANA, KC; FRANZINI, CM; TERRUGI, CHB; SILVA-JUNIOR, AA; OLIVEIRA, AG
TF 049	ERIKA CRISTINA VARGAS DE OLIVEIRA	INFLUENCE OF THEOBROMA GRANDIFLORUM AND THEOBROMA CACAO SEED BUTTERS ADDITION ON THE LIQUID CRYSTALS IN EMULSIONS CONTAINING VEGETABLE OILS	OLIVEIRA, E.C.V.; PEREIRA, T.A.; ROCHA-FILHO, P.A.
TF 050	MÁRCIA CAMPONOGARA FONTANA	NANOCAPSULES PREPARED FROM AMORPHOUS POLYESTERS: EFFECT ON DRUG RELEASE AND PHOTOSTABILITY	FONTANA,MC; CORADINI,K; GUTERRES,SS; POHLMANN,AR; BECK,RCR
TF 051	LUCAS ALMEIDA RIGO	OIL-BASED NANOPARTICLES CONTAINING RICE BRAN, SUNFLOWER OR SOYBEAN OILS: A FEASIBILITY STUDY	RIGO, LA; SILVA, CB; BASTOS, MO; GUTERRES, SS; POHLMANN, AR; MELLO, CF; BECK, RCR
TF 052	LILIAN CASTRO ANUNCIÇÃO	OBTAINING OF CALCIUM ALGinate SPHERES FOR INCORPORATION OF DEXAMETHASONE: DETERMINATION OF DISSOLUTION PROFILE IN DRYING AND IN NATURA SPHERES.	ANUNCIÇÃO,LC; FILHO,NA
TF 053	VIVIANE CRISTINA GUMIERO	DEVELOPMENT AND EVALUATION OF THE PHYSICAL STABILITY OF O/W NANOEMULSIONS CONTAINING BABASSU OIL (ORBIGNYA OLEIFERA)	GUMIERO,VC; SOUZA,OF; ROCHA FILHO,PA
TF 054	TATIANA APARECIDA PEREIRA	INFLUENCE OF ETHOXYLATED LANOLIN IN ATTAINMENT OF EMULSIONS CONTAINING PASSION FRUIT (PASSIFLORA EDULIS), PEACH (PRUNUS PERSICA) AND RASPBERRY (RUBUS IDAEUS) SEED OILS	PEREIRA, TA; VARGAS, EC; ROCHA-FILHO,PA
TF 055	JULIANA APARECIDA GALLI	HIDROGENATED SOY PHOSPHATIDYLCHOLINE LIPOSOME CONTAINING KETOROLAC TROMETHAMINE	GALLI, JA; SCARPA, MV; ROSSANEZI, G; TERRUGI, CHB; OLIVEIRA, AG
TF 056	ANGELA PINHEIRO PINTO	DAIDZEIN/CYCLODEXTRIN/HYDROPHILIC POLYMER TERNARY SYSTEMS	BORGHETTI, GS; PINTO,AP; BASSANI,VL
TF 057	NATHALIE FERREIRA SILVA DE MELO	BENZOCAINE-LOADED BIODEGRADABLE POLY (LACTIDE-CO-GLYCOLIDE) NANOCAPSULES: INITIAL STUDY OF OPTIMIZATION OF THE DRUG INCORPORATION AND STABILITY	MELO, NFS; GRILLO, R; PAULA, E; ROSA, AH; FRACETO, LF
TF 058	ALINE FERREIRA OURIQUE	PREPARATION AND CHARACTERIZATION OF HIDROGELS CONTAINING TRETINOIN-LOADED NANOCAPSULES	OURIQUE,AF; MARCHIORI,MCL; SILVA,CB; BECK,RCR
TF 059	JACQUELINE RESENDE DE AZEVEDO	MOLECULAR INTERACTIONS OF THE LIPID STRATUM CORNEUM MODEL TREATED WITH ESSENTIAL OIL LIPPIA SIDOIDES USING ATR-FTIR SPECTROSCOPY	AZEVEDO, JR; BRITO,MB; SILVA, AA; FERREIRA, SG; BLANK, AF; ALVES, PB; SOUSA, DP; CAVALCANTI, SCH; LIRA, AAM; NUNES,RS

TF 060	LÚISA ZAIDEN CARVALHO MARTINS DE SÁ	EVALUATION OF IN VITRO ANTIMICROBIAL ACTIVITY OF FREE AND ENCAPSULATED CEFTAZIDIME INTO UNILAMELAR LIPOSOMES AGAINST STRAINS OF ANTIMICROBIAL-RESISTANT PSEUDOMONAS AERUGINOSA.	BENTO, EB; SÁ, LZCM; ALMEIDA, LC; TORRES, IMS; LIMA, EM
TF 061	GILSANE GARCIA MORAIS	DEVELOPMENT AND VALIDATION OF AN ANALYTICAL METHOD FOR QUANTIFICATION OF ISONIAZID, AN ANTITUBERCULAR DRUG	MORAIS,GG; OLIVEIRA,SSM; SOUZA,MC; SARAIVA,J; MARCHETTI,JM
TF 062	MARIANA DALAGNOL	ON THE FACTORS INFLUENCING FORMATION AND CONTROLLED SIZED PLGA MICROSPHERES USING SURFACE RESPONSE DESIGN	DALAGNOL, M; DUZ, M; SONAGLIO, D; GOMES DOS SANTOS, A. L.
TF 063	PAOLA PARO SANCHES	DEVELOPMENT AND CHARACTERIZATION OF POLYMERIC NANOPARTICLES CONTAINING THE <i>cis</i> - [Ru(NO ₂)(bpy) ₂ (4-pic)] ⁺ COMPLEX	SANCHES,PP; SILVA,RS; LOPEZ,RFV
TF 064	ROSILENE RODRIGUES SANTIAGO	EFFECT OF ZINC OXIDE ON THE STABILITY OF THE SESAME OIL EMULSIONS	SANTIGO,RR; SILVA,KCH; ALEXANDRINO-JUNIOR,F; MESQUITA,PC; SILVA,AL; SILVA,KGH; EGITO,EST
TF 065	RAPHAELA REGINA DE ARAUJO PEREIRA	DEVELOPMENT OF MUCOADHESIVE, THERMORESPONSIVE VAGINAL SYSTEMS CONTAINING PROPOLIS MICROPARTICLES: QUALITY CONTROL OF DRUG	PEREIRA, RRA; BRUSCHI, ML
TF 066	GUILHERME MARTINS GELFUSO	IONTOPHORESIS IMPROVES FOLLICULAR PENETRATION OF MINOXIDIL SULPHATE FROM A CHITOSAN MICROPARTICLE FORMULATION	GELFUSO, GM; DELGADO- CHARRO, MB; LOPEZ, RFV; GUY, RH
TF 067	LAURA HARTMANN	HYDROGEL CONTAINING CLOBETASOL PROPIONATE-LOADED NANOCAPSULES: PREPARATION, CHARACTERIZATION AND PHOTOCHEMICAL STABILITY	FONTANA,MC; HARTMANN,L; BASTOS,MO; BECK,RCR
TF 068	MARCELLY BARBOSA BRITO	INTERACTION OF LIPPIA SIDOIDES ESSENTIAL OIL AND MAJOR COMPONENTS WITH STRATUM CORNEUM MODEL BY DSC.	BRITO, M. B. ; SILVA, A. A. ; FERREIRA, S. G.; BARIN, G. B.; ARAUJO, A. A. S.; BLANK, A. F.; ALVES, P. B.; LIRA, A. A. M.; NUNES, R. S.
TF 069	STEPHÂNIA FLEURY TAVEIRA	PREPARATION, CHARACTERIZATION AND DRUG RELEASE BEHAVIOR OF DOXORUBICIN SOLID LIPID NANOPARTICLES	TAVEIRA, SF ; OLIVEIRA, FM; LOPEZ, RFV
TF 070	JOSÉ ROBERTO BRESOLIN	EVALUATION OF O- CARBOXYMETHYLCHITOSAN AS EXCIPIENT OF MATRIX TABLETS CONTAINING DILTIAZEM	BRESOLIN,JR; LARGURA,MCT; DALRI,CC; HOFFER,G; RODRIGUES,CA; LUCINDA- SILVA,RM
TF 071	FERNANDA MARIA PINTO VILELA	SKIN RETENTION OF ULTRAVIOLET FILTERS FROM DIFFERENT SUNSCREEN FORMULATIONS	VILELA,FMP; FALQUEIRO,AM; VICENTINI,FTMC; AMARAL,MPH; FONSECA,MJV
TF 072	WALDENICE DE ALENCAR MORAIS	PREPARATION OF DCTN-LOADED POLY- EPSILON-CAPROLACTONE MICROSPHERES USING FACTORIAL DESIGN	MORAIS,WA; BATISTA,RS; ALMEIDA,CC; MACIEL,MAM; SANTOS-MAGALHÃES,NS

TF 073	LIDIANE MOTA MONTEIRO	PREPARATION AND EVALUATION OF DAPSONE MICROEMULSION SYSTEMS	MONTEIRO, LM; ANTUNES, HVR; CABRAL, LM
TF 074	CAROLINA GONÇALVES PUPE	PREPARATION AND EVALUATION OF INCLUSION COMPLEX FORMATION BETWEEN CHLORHEXIDINE AND β -CYCLODEXTRIN DERIVATIVES	PUPE, CG; SOUSA, VP; CABRAL, LM
TF 075	CIDE BRIZIO DANTAS	DEVELOPMENT OF ALTERNATIVE PRODUCTION PROCESSES OF NEW THERAPEUTIC NANOSYSTEMS FOR THE SYSTEMIC CANCER	DANTAS, CB; CABRAL, LM; SILVA, LCRP; MATTOS-JUNIOR, A; MENEZES, JCV; RODRIGUES, CR; RODRIGUES, APO
TF 076	FLÁVIA ALMADA DO CARMO	PREPARATION AND EVALUATION OF NEW PROLONGED RELEASE PHARMACEUTICAL FORMULATIONS OF ACYCLOVIR AND DAPSONE NANOCOMPOSITES	CARMO,FA; RODRIGUES,CR; CABRAL,LM
TF 077	FRANCISCO ALEXANDRINO JÚNIOR	THE ROLE OF DOTAP AND STEARYLAMINE ON THE DNA COMPACTION PROCESS OF CATIONIC EMULSIONS FOR GENE THERAPY.	VERÍSSIMO, LM; ALEXANDRINO-JÚNIOR,F; SILVA,AL; ARAÚJO,IB; LIMA,LFA; EGITO,EST
TF 078	MARILISA GUIMARÃES LARA	LAMELLAR PHASES OF MONOLEIN/WATER SYSTEMS CONTAINING PROPYLENEGLYCOL TO DELIVER POLYHEXAMETHYLENEBIGUANIDE: SWELLING AND DRUG RELEASE STUDIES.	LARA, MG; PEREIRA, KC; ROCHA, NHS; CÔCO, H; BENTLEY, MVLB
TF 079	ANGELICA DOS SANTOS CASSEMIRO	PREPARATION AND CHARACTERIZATION OF INCLUSION COMPLEX OF THE CORTICOSTEROID CLOBETASOL PROPIONATE WITH HYDROXYPROPYL-B-CYCLODEXTRIN AND DIMETHYL B-CYCLODEXTRIN	CASSEMIRO, AS
TF 080	LUIS OTAVIO DE S. BULHOES	PREPARATION AND CHARACTERIZATION OF NANOPARTICLES CONTAINING TITANIUM DIOXIDE	BULHOES, LOS; ROGGIA, I; RIGGO, L; ALVES, MP; BECK, RC
TF 081	RODRIGO MOLINA MARTINS	INFLUENCE OF AEROSIL® ON THE SOLUBILITY OF CARBAMAZEPINE FROM SOLID DISPERSION MICROPARTICLES	MARTINS, RM; TACON, LA; FREITAS, LAP
TF 082	ANA LÚCIA TEIXEIRA DE CARVALHO ZAMPIERI	PLA NANOCAPSULES AS A DELIVERY SYSTEM FOR GENISTEIN: DEVELOPMENT, CHARACTERIZATION AND STABILITY	ZAMPIERI, ALTC; LIMA, EM
TF 083	ARÍDIO MATTOS JUNIOR	PREPARATION AND CHARACTERIZATION OF RIVASTIGMINE-MONTMORILLONITE NANOCOMPOSITES FOR PROLONGED RELEASE FORMULATIONS	MATTOS-JUNIOR, A; CABRAL, LM; DANTAS, CB

TF 084	LETÍCIA AUGUSTA ROSSETTO	PLGA- MICROPARTICLES CONTAINING [Cu(SULFAMETOXAZOL) ₂ (H ₂ O) ₄].3H ₂ O AS STRATEGY TO INCREASE SKIN PERMEATION	ROSSETO, LA; OLIVEIRA, SSM; TORRE, MH; MARCHETTI, JM
TF 085	ANDREZA DE ALMEIDA E SILVA	PREPARATION AND CHARACTERIZATION OF PARTICLES CONTAINING SOLID DISPERSION OF PRAZIQUANTEL OBTAINED BY FLUIDIZED BED HOT MELT GRANULATION	SILVA, A. A.; FREITAS, L. A. P.
TF 086	NAIARA DE CÁSSIA CUSTÓDIO	FLAVONOIDS/B-CYCLODEXTRINS INCLUSION COMPLEXES	CUSTÓDIO, NC; DEL LAMA, MPFM; DELIBERTO, LA; NAAL, RMZG
TF 087	FERNANDA MANSANO CARBINATTO	RHEOLOGICAL BEHAVIOR OF HIGH AMYLOSE-PECTIN MIXTURES CROSS-LINKED WITH SODIUM TRIMETAPHOSPHATE	CARBINATTO, FM; CURY, BSF; EVANGELISTA, RC
TF 088	GLAUCO HENRIQUE BALTHAZAR NARDOTTO	CHARACTERIZATION AND IN VITRO EVALUATION OF SEVERAL DEFORMABLE LIPOSOMES FOR REMIFENTANIL TRANSDERMAL DELIVERY	NARDOTTO, GHB; FONSECA, MJ V; FREITAS, O; OLIVEIRA, AG
TF 089	JEANIFER CAVERZAN	THE ENCAPSULATION OF SUNSCREEN BENZOPHENONE-3 IN MICROPARTICLES OF POLY(3-HYDROXYBUTIRATE-CO-3-HYDROXYVALERATE)	CAVERZAN, J; MARCATO, PD; DURÁN, N
TF 090	ROSELI MARIA DE CONTI LOURENÇO	EVALUATION OF THE CYTOTOXICITY IN V79 AND HL60 CELLS OF LYCOPENE NANOPARTICLES	LIGIA MOLINA; ROSELI DE CONTI; CARLOS ANTONIO BARBOSA; MARCELO JANINI; NELSON DURÁN
TF 091	ANDREA CRISTINA PIO SANTOS	A HYBRID MATERIAL OF COPPER-INDOMETHACIN METALLODRUG ENCAPSULATED INTO CELLULOSE ACETATE	OLIVEIRA, D.T.; PIO SANTOS, A.C.; DE OLIVEIRA SILVA, D.
TF 092	TACIANA LIMA SALVIANO LAPENDA	THE ENHANCEMENT OF COMPLEXATION EFFICIENCY OF DEHYDROCROTONIN IN INCLUSION COMPLEXES WITH HYDROXYPROPYL-β-CYCLODEXTRIN USING A COSOLVENT	LAPENDA, TLS; MORAIS, WA; SILVA, LM; MACIEL, MAM; SANTOS-MAGALHÃES, NS
TF 093	DANIELA MISSIONI RIDOLFI	PREPARATION OF SOLID LIPID NANOPARTICLES COATED WITH CHITOSAN FOR TOPICAL DELIVERY OF TRETINOIN	RIDOLFI, DM; MARCATO, PD; DURÁN, N
TF 094	DEISE MIRELLA VERMEULEN	QUANTUM DOTS: SYNTHESIS AND THE INCREASE IN NO RELEASE FROM A PROMINENT NO DONOR UNDER LIGHT IRRADIATION	VERMEULEN, DM; SANTANA, DCAS; SIMÃO, PS; SILVA, RS; MORAIS, JCB; LOPEZ, RFV; MARQUELE-OLIVEIRA, F
TF 095	BRUNA ALICE GOMES DE MELO	POLYMERIC NANOCAPSULES OF RETINYL PALMITATE CONTAINING BENZOPHENONE-3 PREPARED BY EMULSION METHOD: SKIN PERMEATION STUDIES	MELO, BAG; TEIXEIRA, Z; DURÁN, N; GUTERRES, SS

TF 096	ANA AMÉLIA	VALIDATION OF HPLC METHOD FOR ASSAYING ALL-TRANS RETINOIC ACID IN SKIN SAMPLES FROM IN VITRO PENETRATION STUDIES	LIRA, AAM; ROSSETTI, F.C.; GELFUSO, G.M.; CORDO, PLAG; BENTLEY, MVLB; MARCHETTI, JM
TF 097	ANA PAULA DE OLIVEIRA RODRIGUES	STUDY OF EXFOLIATION PROCESS TO PRODUCE NANOCOMPOSITES AS PHARMACEUTICAL EXCIPIENTS	RODRIGUES,APO; TAVARES,MIB; CABRAL,LM; DANTAS,CB; SILVA,LCRP
TF 098	NELSON EDUARDO DURÁN CABALLERO	SCAFFOLD OF IMMUNOMODULATION: MICRO AND NANACRYSTALS P-MAPA AGAINST VIRUS, BACTERIAL AND PROTOZOAN INFECTIONS IN EXPERIMENTAL MODEL	NELSON DURÁN ; BRIAN B. GOWEN; GISELLE Z. JUSTO; STEFANIE LOPES; FABIO T. M. COSTA; ISEU S.NUNES; MARCELA DURÁN; PRISCILA D. MARCATO; LJUBICA TASIC
TF 099	THAIS LEITE NASCIMENTO	CHITOSAN NANOPARTICLES FOR INTRANASAL ADMINISTRATION OF MONTELUKAST: BIOAVAILABILITY IN COMPARISON WITH ORAL ADMINISTRATION IN RATS	NASCIMENTO, TL; VIEIRA, MS; GAETI, MPN; LIMA, EM
TF 100	LUCIANA BIAGINI LOPES	TOPICAL DELIVERY OF LYCOPENE USING MICROEMULSIONS	LOPES, LB; VANDEWALL, H; LI, HT; VENUGOPAL, V; LI, HK; NAYDIN, S; HOSMER, J; BENTLEY, MVLB; LEVENDUSKI, M; HASS, M; LEVIN, R; ZHENG, H
TF 101	SILAS ARANDAS MONTEIRO E SILVA	INFLUENCE OF THE HUMECTANT AGENT ON THE RHEOLOGICAL BEHAVIOR OF TOPICAL USAGE FORMULATIONS.	MONTEIRO E SILVA, SA; RIGON, RB; LEONARDI, GR
TF 102	LARISSA ARAUJO ROLIM	THERMAL CHARACTERIZATION OF β -LAPACHONE AND β -CYCLODEXTRIN SOLID-STATE SYSTEMS	PRESMICH,GMA; ROLIM,LA; CAVALCANTI,ORBR; FREITAS-NETO,JL; VEIGA,FJB; ROLIM-NETO,PJ
TF 103	THALES RENAN FERREIRA PONTES	PHYSICAL CHARACTERIZATION OF POLYMERIC MAGNETIC SYSTEMS	SILVA,EL; CARVALHO,JF; PONTES,TR; NETO,RP; EGITO,ES; CARRIÇO,AS
TF 104	ALEX MOURA DA SILVA	PRE-FORMULATION STUDIES FOR DEVELOPMENT OF FIXED-DOSE COMBINATION (FDC) TABLETS TO TUBERCULOSIS THERAPY	SILVA,AM; CABRAL,LM
TF 105	CRISTIANE DA SILVA MELO	INFLUENCE OF THE PREPARATION TECHNIQUE ON THE DEVELOPMENT OF POLY-CAPROLACTONE NANOPARTICLES	MELO, CS; OLIVEIRA, TS; SANTOS, RMM; FIALHO, SL; SILVA-CUNHA, A
TF 106	KAREN CYBELLE DE HOLANDA SILVA	INTERNAL MICROSTRUCTURES EVALUATION, A CRUCIAL STEP ON THE DEVELOPMENT OF MICROEMULSIONS FOR PARENTERAL ROUTE	SILVA, KATTYA GYSELLE DE HOLANDA; SILVA, KAREN CYBELLE DE HOLANDA; SANTIAGO, ROSILENE RODRIGUES; EGITO, ERYVALDO SÓCRATES TABOSA; BARRATT, GILLIAN
TF 107	REBECA OLIVEIRA DE SOUZA	EVALUATION OF THE STABILITY OF A COSMETIC FORMULATION CONTAINING PHENOLIC COMPOUNDS STANDARDS	ROGEZ, H; SILVA, JJM; SOUZA, RO; MARTINS, IR

TF 108	FABIOLA SILVA GARCIA PRAÇA	USE OF BRAZILIAN'S SNAKE SKIN AS MEMBRANE MODEL FOR IN VITRO PERMEATION STUDIES	MEDINA, WSG; PRAÇA, FSG; BENTLEY, MVLB
TF 109	LETÍCIA ALVAREZ MALACHIAS	DEVELOPMENT OF A NEW METHODOLOGY FOR ASSESSMENT OF THE EFFECTIVENESS OF SUNSCREEN FORMULATIONS	MALACHIAS, L.A.; NASCIMENTO, D.F.; FREITAS, Z.M.F.; LEITÃO, A.A.C.; RURR, J.S.C.; RICCI-JUNIOR, E.; SANTOS, E.P.
TF 110	JOCEANA SOARES SPEROTTO	CHARACTERIZATION OF LIQUID CRYSTAL CONTAINING SOY (GLYCINE MAX L. MERR) EXTRACT: RHEOLOGY AND MICROSCOPY	SPEROTTO,JS; MAGNANI,C; CORRE,MA; EVANGELISTA,RC
TF 111	MIRIAM TERESINHA KNORST	DEVELOPMENT AND CHARACTERIZATION OF SEMISOLID FORMULATIONS CONTAINING SALICYLIC ACID	KNORST, M.T.; PASSOS, C.B. DOS; SILVA, F.S. DA
TF 112	MIRELA SEABRA MELO CORREIA	VALIDATION OF A UV-SPECTROPHOTOMETRIC METHOD FOR DETERMINING β -LAPACHONE APPLIED TO β -LAPACHONE: HYDROXYPROPYL- β -CYCLODEXTRIN INCLUSION COMPLEX	CAVALCANTI, IMF; BARBOSA, IA; MENDONÇA, EAM; CORREIA, MSM; CÂMARA, CA; AMORIM, RVS; SANTOS-MAGALHÃES, NS
TF 113	LUIZ CLÁUDIO RODRIGUES PEREIRA DA SILVA	PRODUCTION AND CHARACTERIZATION OF CHONDROITIN-CHITOSAN NANOPARTICLES CONTAINING MEGLUMINE ANTIMONATE	SILVA, LCRP; RODRIGUES, APO; DANTAS,CB; FINOTELLI, PV; CABRAL, LM
TF 114	MARC STRASSER	POLYMERIC NANOCAPSULES CONTAINING PASSIFLORA SERRATODIGITATA, PASSIFLORA ALATA AND POTHOMORPHE UMBELLATA PLANT EXTRACTS: PREPARATION AND PHYSICO-CHEMICAL CHARACTERIZATION	STRASSER,M; HERNANDES,LS; NORIEGA,P; BOU-CHACRA,NA; BACCHI,EM
TF 115	MARCO VINÍCIUS CHAUD	DEVELOPMENT AND EVALUATION OF GASTRORETENSIVE FLOATING SYSTEMS FOR VENLAFAXINE CONTROLLED-RELEASE	CORREA,EM; YOSHIDA,WMH ; CHAUD,MV
TF 116	ROSEANE FAGUNDES RIBEIRO	NANOCAPSULES AS ESSENTIAL OIL CARRIER SYSTEMS: PROTECTION AGAINST THE VOLATILIZATION	FLORES, FC; RIBEIRO, RF; SCHIAVO, JW; BECK, RCR; GUTERRES, SS; POHLMANN, AR; SILVA, CB
TF 117	ANDRÉA CRISTINA DE LIMA	EVALUATION OF X-RAY DIFFRACTION OF PRAZQUANTEL IN SOLID DISPERSIONS OBTAINED BY SUPERCRITICAL FLUID TECHNOLOGIES	LIMA, AC; SOUTO, PFC; CHAUD, MV; GREMIÃO, MPD
TF 118	CLEDISON SANTOS RAMOS	DEVELOPMENT OF METHODOLOGY FOR THE SPECTROPHOTOMETRIC ASSAY OF TOTAL FLAVONOIDS AERIAL PARTS OF <i>Lippia sidoides</i> (VERBENACEAE)	RAMOS,CS; SANTOS, RC; TIBÚRCIO,FA; BARROS,IA; BARRETO,LAS; ARAÚJO,AAS; SILVA,FA
TF 119	ANA PAULA DA SILVA BRAVIM	VALIDATION OF IMPREGNATION TECHNIQUES OF HOMEOPATHIC INERT GLOBULE APPLYING VARIOUS DYE SOLUTIONS	BRAVIM, APS; BERGANTON, BHN; AGUIRRE, NGP; CHORILLI, M

TF 120	SAMANTA CARDOZO MOURÃO	BIOAVAILABILITY OF SODIUM DICLOFENAC-CONTAINING MATRIX TABLET: PILOT STUDY	MOURÃO, SC; SERRA, CHR; PORTA, V
TF 121	KELLY BUENO DA SILVA	INFLUENCE OF THE ETHANOL AND SURFACTANT CONCENTRATIONS IN THE PHYSICAL STABILITY OF THEOSOMES (INNOVATIVE NANOPARTICLES MADE OF CUPUAÇU SEED BUTTER).	SILVA, K.B.; RAFFIN, R.P.; COLOMÉ, L.M.; SILVA, G.S.; ASSUMPÇÃO, E.; POHLMANN, A.R.; GUTERRES, S.S.
TF 122	ANGELA MACHADO DE CAMPOS	STUDIES ON FORMULATION DEVELOPMENT OF MICROPARTICLES LOADED WITH CECROPIA GLAZIOVII EXTRACT USING A FACTORIAL DESIGN	AREND,DP; SONAGLIO,D; GOMES DOS SANTOS,AL; DE CAMPOS,AM
TF 123	ANA DÓRIS DE CASTRO	DEVELOPMENT OF SOLID DOSAGE FORM OF PRAZQUANTEL-STARCH SODIUM GLYCOLATE SOLID DISPERSIONS	SIQUEIRA; LIMA; GREMIÃO; CASTRO
TF 124	FLÁVIO DOS SANTOS CAMPOS	DEVELOPMENT OF SOLID DISPERSIONS OF PRAZQUANTEL EMPLOYING DEXTRAN	CAMPOS, FS; ALMEIDA, AE; GREMIÃO, MPD
TF 125	ELISDETE MARIA SANTOS DE JESUS	EVALUATION OF THE QUALITY CAPSULES CARBONATO CALCIUM PRODUCED IN MAGISTERIAL PHARMACIES OF ARACAJU-SE	SANTOS,EM; SANTOS,AC; COSTA,VP; LIMA,CM
TF 126	ALEXANDRE DE ARRUDA GRAEFF	DEVELOPMENT AND EVALUATION OF THE PHYSICAL STABILITY OF O/W CREAMS CONTAINING DRY EXTRACT OF MATRICARIA RECUTITA L.	GRAEFF, A. A.; COCCO, R.A.; KNORST, M. T.
TF 127	JULIANA SARAIVA	CHROMATOGRAPHYC METHOD FOR QUANTIFICATION OF HINOKININ: DEVELOPMENT AND VALIDATION	SARAIVA, J; LIRA, AAM; ALVES, LO; SILVA, MLA; PEREIRA, AC; BASTOS, JK; GAITANI, CM; ALBUQUERQUE, S; MARCHETTI, JM
TF 128	FRANCIANE MARQUELE DE OLIVEIRA	ASSESSMENT OF THE SKIN STABILITY OF A PROMINENT NITROSYL RUTHENIUM COMPLEX ENCAPSULATED IN SOLID LIPID NANOPARTILES EMPLOYING HPLC AND ICP/MS	FRANCIANE MARQUELE-OLIVEIRA; DEISE MIRELA VERMEULEN; DANIELLE CRISTINE ALMEIDA SILVA DE SANTANA; STEPHANIA FLEURY TAVEIRA; FERNANDO BARBOSA; ROBERTO SANTANA DA SILVA; RENATA FONSECA VIANNA LOPEZ
TF 129	NATALIA FIDELIS GIANCOTTI	DEVELOPMENT OF O1/W/O2 MULTIPLE EMULSION FROM NANO-EMULSIONS CONTAINING SESAME OIL (SESAMUM INDICUM L.) AND RASPBERRY OIL (RUBUS IDAEUS).	MACIEL, NR; MARUNO, M; GIANCOTTI, NF; CARAN, NCC; ROCHA-FILHO, PA
TF 130	RENATA FERREIRA LEITE	DEVELOPMENT OF COACERVATE OF CASEIN-PECTIN CONTAINING THE VOLATILE FRACTION OF COPAIBA OLEORESIN	LEITE, RF; VICHNEWSSKI, RT; NAKAMURA, MJ; RAMOS, MFS; FREITAS, O

TF 131	JOYCE ALVES DA SILVA	DEVELOPMENT OF DISSOLUTION METHODOLOGY FOR BROMOPRIDE FROM CONTROLLED RELEASE PELLETS AND CORRELATION WITH PHYSICAL CHARACTERIZATION	SILVA, JA; VOLPATO, NM; SOUSA, VP
TF 132	MARILISA PEDROSO NOGUEIRA GAETI	COMPATIBILITY OF OLANZAPINE WITH EXCIPIENTS USED IN ORAL SOLID FORMULATIONS	MARCO JÚNIO PERES FILHO; MARILISA PEDROSO NOGUEIRA GAETI; ELIANA MARTINS LIMA
TF 133	FÁBIA CRISTINA ROSSETTI	LIQUID CRYSTAL NANODISPERSION AS TOPICAL DELIVERY SYSTEM IN THE PHOTODYNAMIC THERAPY OF SKIN CANCER	ROSSETTI, F.C; DEPIERI, L.V.; DEL CIAMPO, J.O; FANTINI, M.C.A.; TEDESCO, A.C.; BENTLEY, M.V.L.B.
TF 134	LEONARDO GOMES SOUZA	EFFECT OF LIPID MATRIX COMPOSITION ON THE ENCAPSULATION EFFICIENCY AND DRUG LOADING OF TOPOTECAN INTO SOLID LIPID NANOPARTICLES	LEONARDO GOMES SOUZA; THAIS LEITE NASCIMENTO; ANDRE LUIZ LOPES MARTINS; DANIELLE GUIMARAES ALMEIDA DINIZ; ELIANA MARTINS LIMA; RICARDO NEVES MARRETO
TF 135	TAIS LUSA DURLI	DEVELOPMENT OF REDISPERSIBLE POWDERS OF NANOCAPSULES CONTAINING MELATONIN	DURLI, TL; HOFFMEISTER, CR; RAFFIN, RP; POHLMANN, AR; GUTERRES, SS
TF 136	TÚLIO FLÁVIO ACCIOLY DE LIMA E MOURA	STABILITY AT PH 4.5 AND 5.5 OF A PARACETAMOL ORAL SOLUTION	MELO, A.G.N; MOURA, T.F.; FREIRE, F.D.; RAFFIN, F; DAMASCENO, G.A.B.; GOES, J.S
TF 137	RAQUEL SILVA ARAÚJO	EVALUATION OF FREEZING CONDITIONS TO FREEZE-DRY POLYMERIC NANOSPHERES	ARAÚJO, RS; MOSQUEIRA, VCF
TF 138	LETÍCIA MARQUES COLOMÉ	IDEBENONE LOADED-THEOSOMES FOR COSMETIC APPLICATION: PREPARATION, PHYSICO-CHEMICAL CHARACTERIZATION AND IN VITRO RELEASE EVALUATION	COLOMÉ, LM; RAFFIN, RP; ASSUMPÇÃO, ER; SANTOS, GS; POHLMANN, AR; GUTERRES, SS
TF 139	LÍLIAM TEIXEIRA OLIVEIRA	IN VITRO EVALUATION OF THE INTERACTIONS OF BLOOD CELLS WITH DIFFERENT SURFACE CHARGED NANOCAPSULES	OLIVEIRA, LT; REIS, AB; MOSQUEIRA, VCF
TF 140	MICHELE VILLARDI	PREPARATION AND EVALUATION OF NEW FLUORINATED DERIVATIVES FOR THE PREVENTION OF CARIES	VILLARDI, M; BARBOSA, LHF; ROCHA, HVA; SANTOS, TC; RODRIGUES, CR; CABRAL, LM
TF 141	STELA RAMIREZ DE OLIVEIRA	INFLUENCE OF MAGNESIUM STEARATE AND SILICIUM DIOXIDE ON POWDER FLOW OF ISOFLAVONE FORMULATIONS FOR SOLID ORAL DOSAGE FORMS	OLIVEIRA, SR; PERES, MJF; LIMA, EM
TF 142	FERNANDA NERVO RAFFIN	INFLUENCE OF DIFFERENT BATCHES OF PRE-COMPACTED PARACETAMOL ON THE DOSAGE FORM QUALITY	FÁTIMA DUARTE FREIRE; FERNANDA NERVO RAFFIN; POLLYANNE NUNES DE MELO; TÚLIO FLÁVIO ACCIOLY DE LIMA E MOURA

TF 143	MONAH TELLER CAÇÃO	DEVELOPMENT AND EVALUATION OF PHYSICO-CHEMICAL STABILITY OF DEPIGMENTING FORMULATIONS ADDED GLYCOLIC ACID CONTAINING PECTIN AS THICKENER	FERNANDES, FB; CAÇÃO, MT; CHORILLI, M
TF 144	DIVA SONAGLIO	RELEASE BEHAVIOR OF CARBAMAZEPINE PELLETS PRODUCED BY EXTRUSION/SPHERONIZATION USING DESIGN OF EXPERIMENTS (DOE)	SONAGLIO, D; MURAKAMI, FS; BORGMANN, SHM; CARDOSO, SG
TF 145	LUCIANE DE ABREU FERREIRA	INFLUENCE OF THE SURFACTANT AND TEMPERATURE ON THE STABILITY OF TERPINEN-4-OL (TEA TREE OIL) IN TOPICAL PREPARATIONS	FERREIRA, L.A.; AMARAL, L.N.; RODRIGUES, L.S.; SILVA, C.L.; GANNAM, T.G.; FERRRAZ, V.
TF 146	MARCO JÚNIO PERES FILHO	FLOWABILITY OF OLANZAPINE IN DIRECT COMPRESSION POWDER FORMULATIONS	PERES, MJF; OLIVEIRA, SR; LIMA, EM
TF 147	LUIZ FRANCISCO JONES SOARES DA SILVA	DEVELOPMENT OF NEW ASSOCIATION OF LIDOCAINE HYDROCHLORIDE AND CHLORHEXIDINE GLUCONATE IN SEMISOLID MUCOADHESIVE FORMULATION	SILVA, LFJS; CABRAL, LM; SOUSA, VP
TF 148	ODILA FELIPE DE SOUZA	DEVELOPMENT AND EVALUATION OF NANOEMULSIONS CONTAINING BABASSU OIL ADDED BRASIL NUT OR TEA TREE OIL	GUMIERO, VC; SOUZA, OF; ROCHA-FILHO, PA
TF 149	DAIANI BERTANHA	STUDY OF STABILITY OF FORMULATIONS CONTAINING IDEBENONE IN LIPOSOMES	BERTANHA, D; GONÇALVES, GMS
TF 150	FERNANDA MENEZES PEREIRA	EVALUATION AND DEVELOPMENT OF THE SOLAR PROTECTOR - FPS 45 WITH VITAMIN E	PEREIRA, F.M; MELO, M.S; SOUZA, R. A; PADILHA, F.F; LIMA, C. M; NETO, B.L
TF 151	ANDREI NICOLI GEBIELUCA DABUL	PREPARATION AND CHARACTERIZATION OF POLYMERIC NANOPARTICLES OF A MODIFIED-HYALURONIC ACID	DABUL, AN; ZAWADZKI, SF; ARAÚJO, MG; CHINELATTO, AL; PAULA, JP
TF 152	LUCIANA ALVES TACON	COATING OF SOLID FORMS IN A SMALL SCALE APPARATUS	TACON, LA; TSUKADA, MK
TF 153	HYGOR MEZADRI	DEVELOPMENT OF O/W NANOEMULSIONS OF SQUALANE USING NON-IONIC SURFACTANTS	MEZADRI, H.; SANTOS, O. D. H.
TF 154	ÁDLEY ANTONINI NEVES DE LIMA	DEVELOPMENT AND CHARACTERIZATION OF BENZNIDAZOLE SOLID DISPERSIONS WITH POLIVINYLPYRROLIDONE (PVP) TO CHAGAS DISEASE TREATMENT	LIMA, AAN; LYRA, MAM; FONTES, DAF; SOARES SOBRINHO, JL; ROLIM NETO, PJ
TF 155	ALINE REGINA HELLMANN CAROLLO	STRUCTURE OF MONOLEIN:OLEIC ACID DISPERSIONS USING DIFFERENT ADITIVES	CAROLLO, ARH; FANTINI, MCA; BENTLEY, MVLB
TF 156	RAQUEL SOUZA TERRA	DEVELOPMENT AND PHYSICALLY-CHEMISTRY EVALUATION OF ANTI-CELLULITE FORMULA ENHANCED WITH SYNEPHRINE AND CAFFEINE LIPOSOME	TERRA, RS; MININ, MM; CHORILLI, M

TF 157	CRISTINA MARIA FRANZINI	DETERMINATION OF THE SOLUBILITY INCREASE OF AMPHOTERICIN B BY THE INCLUSION COMPLEXES FORMATION WITH B-CD, HP-B-CD E ME-B-CD	CRISTINA MARIA FRANZINI ; KELLY CHRYSTINA PESTANA; GUSTAVO ROSSANSI ; ANSELMO GOMES DE OLIVEIRA
TF 158	SILVIA REGINA PENGO MACHADO	KETOCONAZOLE LOADED-EMULSION: IN VITRO SKIN RETENTION KINETIC STUDIES	MACHADO, SRP; MARQUELE-OLIVEIRA, F; FERRARI, M; LOPES, RFV
TF 159	SCHEYLA DANIELA VIEIRA DA SILVA SIQUEIRA	REDUCTION OF AMPHOTERICIN B MICELLAR SYSTEM TOXICITY BY HEATING TREATMENT	SILVA-FILHO, MA; SIQUEIRA, SDVS; FREIRE, LB; ARAÚJO, IB; EGITO, EST
TF 160	KEYLA EMANUELLE RAMOS DA SILVA	TECHNOLOGY FOR OBTAINING FIXED-DOSE OF COMPRESSED-A COMBINED BASIS OF DRUGS ANTIRETROVIRALS (LAMIVUDINE, ZIDOVUDINE AND EFAVIRENZ)	SILVA,KER; SOARES,MFR; ALVES,LDS; ROLIM,LA; ROLIM-NETO,PJ
TF 161	UILIAN DE ANDREIS	DISINTEGRATION OF ENTERIC COATED TABLETS IN HUMAN COLON: AC BIOSUSCEPTOMETRY AND PHARMACOKINETICS ANALISYS.	ANDREIS, U; CORA, LA; EVANGELISTA, GS; MIRANDA, JRA
TF 162	LOURENÇO FERNANDES FURTADO	GASTRO-RESISTANT COATING IN MAGISTRAL CAPSULES EVALUATION	FURTADO, LF; BERRETA, MO; ZAMPIERI, ALTC
TF 163	MILENA CRISTINA R. S. MAGALHÃES	EVALUATION OF THE INFLUENCE OF THE RAW MATERIAL IN THE DISSOLUTION OF ALBENDAZOLE TABLETS	BRUNO G. PEREIRA; MILENA C. R. S. MAGALHÃES; MAÍRA F. CARNEIRO; SÍLVIA L. FIALHO
TF 164	PAOLA TORRES SILVA GANDINE	NANOEMULSION CONTAINING LYCHNOPHORA PINASTER EXTRACT	GANDINE,PTS; GRABE-GUIMARÃES,A; SAUDE-GUMARÃES,DA; MOSQUEIRA,VCF
TF 165	TOSHIYUKI NAGASHIMA JÚNIOR	DEVELOPMENT OF BASED MICROEMULSION SYSTEM OF COPAIBA OIL	XAVIER JÚNIOR,FH; SILVA,KGH; FARIAS,IEG; ALENCAR,EN; MORAES, ARV; ARAÚJO,IB; NAGASHIMA JUNIOR,T; EGITO,EST
TF 166	SILVIA STANISÇUASKI GUTERRÉS	GREEN NANOSTRUCTURED THEOSOMES: A NOVEL LIPID NANOPARTICLE	EVELISE RODRIGUES ASSUMPÇÃO; RENATA PLATCHECK RAFFIN; LETÍCIA MARQUES COLOMÉ; KELLY BUENO DA SILVA; ADRIANA RAFFIN POHLMANN; SÍLVIA STANISÇUASKI GUTERRÉS
TF 167	KEMILE ALBUQUERQUE LEÃO	DEVELOPMENT AND CHARACTERIZATION OF A SELF EMULSIFYING DRUG DELIVERY SYSTEM OF IPRIFLAVONE	ALBUQUERQUE, K.; SALES, G. S.; MARINI, T. A.; GRABE-GUIMARÃES, A.; MOSQUEIRA, V. C. F.
TF 168	MARIA PALMIRA DAFLON GREMIÃO	DEVELOPMENT AND CHARACTERIZATION OF NANOSTRUCTURATED SYSTEMS FOR NASAL ZIDOVUDINE RELEASE.	CARVALHO, FC; SARMENTO, VHV; GRAMIÃO, MPD
TF 169	GIOVANNA PANSANI	STABILITY AND SENSORIAL ANALYSIS OF SUNSCREEN FORMULATIONS CONTAINING PANTHENOL AND VITAMIN E	PANSANI,G; CAMARGO JR,FB; GASPAR,LR; MAIA CAMPOS,PMBG

TF 170	JANAINA DA SILVA GOES	INTERACTIONS BETWEEN PYRAZINAMIDE AND EXCIPIENTS USED IN FORMULATION FOR DIRECT COMPRESSION.	GOES,JS; RAFFIN, FN; FREIRE,FD; MELO,AN; BRITO,GA; MOURA,TFAL
TF 171	MARIA LUIZA GÓIS CAMPOS	TERNARY INCLUSION COMPLEX TO MODIFY THE SOLUBILITY OF FUROSEMIDE	CAMPOS, MLG; RAFFIN, FN; EGITO, EST; OLIVEIRA, AG.; SILVA-JUNIOR-AA
TF 172	ANANDA DE TOLEDO NÓBREGA	DEVELOPMENT OF COSMETICS FORMULATIONS WITH CHAMOMILE EXTRACT - STABILITY AND SENSORIAL ANALYSIS	NÓBREGA, AT; CAMPOS, PMBGM
TF 173	ALINE TEIXEIRA DE AQUINO	MAGISTRAL TAMOXIFEN (CITRATE) CAPSULES DISSOLUTION PERFORMANCE USING DIFFERENT EXCIPIENTS	BARBOSA N.L.; AQUINO A.T.; MONTEIRO C.M.C.C.; MARTINS J.M.; SILVA V.V.M.; ZAMPIERI A.L.T.C.
TF 174	PEDRO ERNESTO DA SILVA SANSONE	CLOZAPINE-LOADED PEGYLATED NANOCAPSULES: EVALUATION OF TOXICITY AFTER SUB-CRONICAL ADMINISTRATION IN MICE	BESSEGATO,TC; SANSONE,PES; BIENIEK,DD; DALLA COSTA,T; POHLLMANN,AR; GUTERRES,SS; CONRADO,DJ; ROMAN,SS; HAAS,SE
TF 175	KARIANE MENDES NUNES	PRELIMINARY ASSESSMENT OF PHYSICAL STABILITY AND CUTANEOUS PERMEATION IN VITRO OF THE GEL CONTAINING CALENDULA OFFICINALIS L. TINCTURE	NUNES, KM; SILVA JUNIOR, JOC; COSTA, RMR
TF 176	TICIANO GOMES DO NASCIMENTO	CHARACTERIZATION OF THE STABILITY OF TWO PSEUDO-POLYMORPHIC FORMS OF INDINAVIR USING DIFFERENT ANALYTICAL TECHNIQUES	NASCIMENTO, TG; BASÍLIO JÚNIOR, ID; DORNELAS, CB; BERNARDO, VB; MOURA, EA; MACÊDO, RO; MOURA, SS; ROCHA, VN
TF 177	ELAINE DARRONQUI	COATED TABLETS CONSISTING OF A SUPER DISINTEGRANT CORE AND ITS EFFECT ON DRUG RELEASE.	DARRONQUI, E.; BETZ, G.; LEUENBERGER, H.
TF 178	DANIELLE CRISTINE ALMEIDA E SILVA	DEVELOPMENT OF PLGA NANOPARTICLES LOADED WITH [RU(TERPY)(BDQ)NO] ³⁺ AS A NITRIC OXIDE DRUG DELIVERY SYSTEM	DE SANTANA, DCAS; MARQUELE-OLIVEIRA, F; DA SILVA, ROBERTO SANTANA; LOPEZ, RFV
TF 179	ROBERTA BALANSIN RIGON	STABILITY STUDY OF CRYSTALLINE LIQUID PRESENCE IN COSMETIC FORMULATION	RIGON, RB; MONTEIRO E SILVA, SA; LEONARDI, GR
TF 180	LUCIANA MATTOSO PIRES DE CAMPOS ARAÚJO	PROTOPORPHYRIN IX - POLYAMIDOAMINE DENDRIMERS COMPLEXES FOR TOPICAL PHOTODINAMIC THERAPY: SOLUBILITY STUDIES AND SOLID COMPLEX OBTENTION	ARAÚJO, LMPC; LOPEZ, RFV
TF 181	RENATA GIONGO HELAL	DEVELOPMENT AND CHARACTERIZATION OF LIQUID CRYSTALLINE SYSTEMS WITH SILICONE WITH THE ADDITION OF CLOBETASOL PROPIONATE	HELAL, RG; CHORILLI, M

TF 182	IRINALDO DINIZ BASÍLIO JÚNIOR	PREPARATION AND CHARACTERIZATION OF MICROPARTICLES OBTAINED FOR SPRAY-DRIED FROM ESSENTIAL OILS OF MENTHA PIPERITA L. IN DIFERENTS	DINIZ BASÍLIO, I.JR; NASCIMENTO, T.G; SOUZA, F.S; MOURA, E.A; MACEDO, R.O
TF 183	ALEXANDRE GUSTAVO SOARES DO PRADO	THERMODYNAMICS OF RETINYL PALMITATE-CELLULOSE INTERACTION	PEDROSO,C.P.; PRADO,A.G.S.
TF 184	ADWOA NORNOO	INVESTIGATING THE ROLE OF MICROEMULSIONS IN THE PERMEABILITY OF CYTOTOXIC AGENTS USING A CACO-2 CELL MODEL	NORNOO, A; BENNETT, L; LOPES, L