

## QM - Química Medicinal

. Ordem crescente de no. de controle

Nº de Controle	Nome do Apresentador	Título	Autores
QM 001	MARCUS TULLIUS SCOTTI	USE OF SELF-ORGANIZING MAPS AND MOLECULAR DESCRIPTORS TO PREDICT THE CYTOTOXIC ACTIVITY OF SESQUITERPENE LACTONES	SCOTTI, MT; FERNANDES, MB; FERREIRA, MJP; EMERENCIANO, VP
QM 002	LUCIANA SCOTTI	QUANTITATIVE ELUCIDATION OF THE STRUCTURE-BITTERNESS RELATIONSHIP IN SESQUITERPENE LACTONES	SCOTTI, L; SCOTTI, MT; ISHIKI, H ; FERREIRA, MJP; EMERENCIANO, VP; MENEZES, C; FERREIRA, EI
QM 003	JORGE IULEK	CRYSTAL STRUCTURES OF COMPLEXES OF A BACTERIAL 6-PHOSPHOGLUCONATE DEHYDROGENASE (PDH): MODE OF INHIBITION BY ANALOGUES OF HIGH-ENERGY REACTION INTERMEDIATES AS MODELS FOR VIRTUAL SCRTEENING OF NEW LIGANDS	IULEK, J; SUNDARAMOORTHY, R; BARRETT, MP; BIDET, O; RUDA, GF; GILBERT, IH; HUNTER, WN
QM 004	FÁBIO ALBERTO DE MOLFETTA	KOHONEN NEURAL NETWORK STUDY OF QUINONE SUBSTANCES WITH TRYPANOCIDAL ACTIVITY	MOLFETTA, FA; ANGELOTTI, WFD; ROMERO, RAF; MONTANARI, CA; DA SILVA, ABF
QM 005	MICHELLE VERZA	BIOTRANSFORMATION STUDIES OF THE TRIPANOCIDAL AGENT GRANDISIN BY ENDOPHYTIC FUNGI	VERZA , M; ARAKAWA, NS; SAID, S; LOPES, NP; KATO, MJ; CARVALHO, I
QM 006	ROSANGELA DA SILVA	ANTIOXIDANT POTENTIAL OF ARYLNAPHTHALENIC LIGNAN LACTONES	SILVA, R; MOREIRA, PTA; VENEZIANE, RCS
QM 007	MARIO SERGIO PEREIRA MARCHESI	SELECTIVE SENSITIZATION IN TUMOR CELL LINES BY NITRIC OXIDE PRODUCED BY VISIBLE LIGHT IRRADIATION IN A NITROSYL RUTHENIUM COMPLEX.	MARCHESI, MSP; PRAZIAS, C; SPERAFICO, E.; MIRANDA, KM; DA SILVA, RS
QM 008	TASSIELE ANDRÉA HEINRICH	NOVEL RUTHENIUM COMPLEXES WITH CYTOTOXIC AND ANTITUMOR PROPERTIES	HEINRICH, T. A.; POELHSITZ, G.; BATISTA, A.; COSTA-NETO, C. M.
QM 009	VINICIUS BARRETO DA SILVA	VIRTUAL SCREENING AND COMPUTER-AIDED DRUG DESIGN OF HNRNP K LIGANDS IN HEAD AND NECK CANCER	DASILVA, VB; SILVA, CHTP

QM 010	PETERSON DE ANDRADE	SELECTIVE MICROWAVE-ASSISTED O-DEMETHYLATION OF A TETRAHYDROFURAN NEOLIGNAN	ANDRADE, P; BERNARDES, LSC; CARVALHO, I
QM 011	CLAUDIO VIEGAS JUNIOR	DESIGN AND PHARMACOLOGICAL EVALUATION OF NEW SEMI-SYNTHETIC ESTER DERIVATIVES FROM NATURAL CASSINE	VIEGAS JR., C; NICASTRO, PC; SPIRANDELLI, J; BOLZANI, VS; MUNIZ, G; ROCHA, IRC; SANTOS, MS; ALEXANDRE-MOREIRA, MS
QM 012	MARCIA KIYOKO TANIMOTO	A NOVEL METALLO-DRUG BASED ON THE COMBINATION OF RUTHENIUM WITH THE NSAID IBUPROFEN	TANIMOTO,MK; PRADO,TF; LANDI-LIBRANDI,AP; DOVIDAUSKAS,S; NIKOLAOU,S
QM 013	TAINÁ FERREIRA DO PRADO	A NOVEL METALLO-DRUG BASED ON THE COMBINATION OF RUTHENIUM WITH THE NSAID KETOPROFEN	PRADO,TF; TANIMOTO,MK; LANDI-LIBRANDI,AP; DOVIDAUSKAS,S; NIKOLAOU,S
QM 014	MARCELO SANTOS CASTILHO	2D QUANTITATIVE STRUCTURE-ACTIVITY RELATIONSHIP STUDIES ON A SERIES OF CHOLESTERYL ESTER TRANSFER PROTEIN INHIBITORS (CETP)	CASTILHO, MS; GUIDO, RVC; ANDRICOPULO, AD
QM 015	MAURÍCIO FRACASSO	EVALUATION OF THE NEW POTENT ANTINOCICEPTIVE N-ANTIPYRINE-3,4-DICLOROMALEIMIDE DERIVATIVES	FRACASSO,M; CAMPOS-BUZZI,F; GUIMARÃES,TR; CECHINEL-FILHO,V; NUNES,RJ; CORREA,R
QM 016	ALEXANDRA BASILIO LOPES	NEW PYRIMIDINYL-N-ACYLHYDRAZONE DERIVATIVES WITH ANTI-INFLAMMATORY, ANALGESIC AND ANTITHROMBOTIC ACTIVITIES	LOPES,AB; FUMIAN,MM; PORTO,PI; FRAGA,CAM; MIRANDA,ALP; BARREIRO,EJL
QM 017	PEDRO ALVES BEZERRA MORAIS	NEW GALANTHAMINE DERIVATIVES DESIGNED BY MOLECULAR MODELING AND DOCKING	MORAIS, PAB; DE ANDRADE, P; DA SILVA, VB; CARVALHO, I
QM 018	FERNANDO RODRIGUES DE SÁ ALVES	NOVEL INDOLYL-N-ACYLHYDRAZONE DERIVATIVES PLANNED AS ANALGESIC AND ANTI-INFLAMMATORY LEAD-PROTOTYPES	ALVES,FRS; SANTOS,EAP; FRAGA,CAM; MIRANDA,ALP; BARREIRO,EJL
QM 019	ALBERTINA GLADYS MOGLIONI	A NEW SYNTHETIC METHOD TO OBTAIN THE NEUROLEPTIC COMPOUND PIPOTIAZINE.	MOGLIONI, AG; SARMIENTO,GP; MOLTRASIO,GY
QM 020	FERNANDA MAHLE	ANTIMICROBIAL ACTIVITY AND TOXICITY OF MALEIMIDES	MAHLE, F; BELLA CRUZ, RC; GUIMARÃES, T; BUZZI, FC; CECHINEL, VF; CORREA, R; NUNES, RJ; BELLA CRUZ, A

QM 021	TALINE CANTO TRISTÃO	ANTIMICROBIAL ACTIVITY AND POTENTIAL TOXICITY OF SYNTHETIC CHALCONES	TRISTÃO, TC; BELL CRUZ, RC; PADARATZ, P; BUZZI, FC; CECHINEL, FILHO, V; CORREA, R; BELLA CRUZ, A
QM 022	CAROLINA DE SIQUEIRA GONÇALVES	SYNTHESIS OF BIOCONJUGATED PHOTOSENSITIZER WITH POTENTIAL USE IN PHTODYNAMIC THERAPY	GONÇALVES,CS; CARDOSO,MAG; JUNIOR,MB
QM 023	FABIANA GOMES NASCIMENTO	SEASONAL QUALITY CONTROL BY HPLC OF THE IRIDOID PLUMIERIDE IN LEAVES, STEMS AND ROOTS OF THE <i>Allamanda schottii</i> .	NASCIMENTO, F.G.
QM 024	LÚCIO MENDES CABRAL	PHYTOCHEMICAL AND PHARMACOLOGICAL EVALUATION OF MALPIGHIACEAE SPECIES OF USED IN RIO DE JANEIRO	LÚCIO MENDES CABRAL(PQ); RACHEL O. DE SOUZA MARINHO(PG); BRUNO B. RALHA DE AFONSECA(IC); ANA CLÁUDIA VIEIRA(PQ); TEREZA CRISTINA DOS SANTOS(PQ)
QM 025	SABRINA GONDIM RIBEIRO MOTA	QUANTITATIVE STRUCTURE-ACTIVITY RELATIONSHIP STUDIES OF ADENOSINE ANALOGUES AS INHIBITORS OF LEISHMANIA MEXICANA GLICERALDEHYDE 3-PHOSPHATE DEHYDROGENASE (LMGAPDH)	SABRINA G. R. MOTA ; RAFAEL V. C. GUIDO ; GLAUCIUS OLIVA; ADRIANO D. ANDRICOPULO ; MARCELO S. CASTILHO
QM 026	BRUNA JULIANA MOREIRA	SYNTHESIS AND CHARACTERIZATION OF PHOTODYNAMIC THERAPY POTENCIAL USEFUL CHLOROPHYLLINS.	MOREIRA, BJ; NETO, AF; CORDO, PLAG
QM 027	MARINA GALDINO DA ROCHA PITTA	SYNTHESIS OF NEW POTENT ANTIINFLAMMATORY THIAZOLIDINEDIONE (ATDZ) DERIVATIVE	PITTA,MGR; BARROS,CD; SILVA,JC; OLIVEIRA,TB; SILVA,TG; LIMA,MCA; GALDINO,SL; PITTA,IR
QM 028	GRAZIELA DE FÁTIMA ANDRADE	BIOLOGICAL AND NUTRITIONAL BIOCHEMICAL EVALUATION OF THE RAW OIL AND DEGUMMED OIL FROM THE SEEDS OF <i>Moringa oleífera</i>	MELO,TMS; GUEDES,CD; ANDRADE,GF
QM 029	NÚBIA CUSTÓDIO DE PAULA	APPLICATION OF BIOTECHNOLOGY IN BENZODIAZEPINES METABOLITES REFERENCE STANDARDS PRODUCTION.	DE PAULA,NC; OLIVEIRA,V
QM 030	PEDRO CANUTO VIEIRA DA COSTA	IN VIVO AND IN VITRO ANTIINFLAMMATORY EVALUATION OF LPSF/PG-16	UCHOA,F.T.; COSTA,P.C.V.; SILVA,T.G.; LIMA,M.C.A.; GALDINO,S.L.; PITTA,I.R.

QM 031	FRANCISCO JAIME BEZERRA MENDONÇA JUNIOR	PALLADIUM(0)-MEDIATED ARYLATION AT C-5 POSITION OF MODIFIED NUCLEOSIDE BY SUZUKI CROSS-COUPLING REACTION	MENDONÇA JUNIOR, FJB; MENDONÇA, EAM; DE MELO, SJ; SINOUE, D
QM 032	ELAINE MARIA DE SOUZA FAGUNDES	SCREENING OF SYNTHETIC CHEMICALS WITH CYTOTOXIC AND PRO APOPTOTIC ACTIVITIES WITH FOCUS ON ANTICANCER DRUGS DISCOVERY	SOARES, GA; BARBOSA, RO; ZANI, CL; SOUZA-FAGUNDES, EM
QM 033	RENATO FERREIRA DE FREITAS	THE USE OF SHAPE SIMILARITY SEARCHING IN THE IDENTIFICATION OF NEW INHIBITORS OF PLASMEPSIN II FROM PLASMODIUM FALCIPARUM	FREITAS, RF; MONTANARI, CA
QM 034	EVANDRO PIZETA SEMIGHINI	HOMOLOGY MODELING AND DOCKING PROCEDURES OF MARK3 WITH INHIBITORS IN HEAD AND NECK CANCER	SEMIGHINI,EP; SILVA,VB; SILVA,CHTP
QM 035	KERLY FERNANDA MESQUITA PASQUALOTO	RECEPTOR-DEPENDENT (RD) 3D-QSAR MODELS OF A SET OF ISONIAZID DERIVATIVES BOUND TO InhA, THE ENOYL-ACP REDUCTASE FROM M. tuberculosis, USING PLS REGRESSION AND GENETIC FUNCTION APPROXIMATION	PASQUALOTO, KFM; FERREIRA, MMC
QM 036	CARLA REGINA ANDRIGHETTI FRÖHNER	ANTI-HERPES SIMPLEX VIRUS TYPE 2 ACTIVITY OF GALLIC ACID AND PENTYL GALLATE	ANDRIGHETTI-FRÖHNER,CR; KRATZ, JM; LEAL,PC; BARARDI,CR; SIMÕES,CMO; NUNES,RJ; BERGSTRÖM,T
QM 037	MARILIA VALLI	THIOPIRYDINE HYBRIDS CANDIDATES TO ACETYLCHOLINESTERASE INHIBITORS	VALLI, M; DANUELLO, A; PIVATTO, M; OLIVEIRA, CL; JUNIOR, CV; ROMEIRO, N; FRAGA, CAM; BOLZANI, VS
QM 038	RAFAEL DE MATOS LEITE	A NEW APPROACH TO THE ANTIDEPRESSANT ( )-PAROXETINE	CORREIA, CRD; PASTRE, JC; LEITE, RM
QM 039	JULIANA CRUZ DA SILVA	ANTI-INFLAMMATORY EVALUATION OF A NEW FLUORIDE THIAZOLIDINONE DERIVATE (LPSF/GQ-60)	SILVA,JC; LUIS,AF; BARROS,CD; SILVA,TG; LIMA,MCA; GALDINO,SL; PITTA,IR

QM 040	THIAGO CAON	ANTIVIRAL ACTIVITY AND MODE OF ACTION OF THE 1,3,4-THIADIAZOLE DERIVATIVE	CARLA R. ANDRIGHETTI-FRÖHNER; THIAGO CAON (APRESENTADOR); IZABELLA T. DA SILVA; DÉBORA D. LUCKEMEYER; ANTÔNIO C JOUSSEF ; RICARDO J. NUNES; CÉLIA R. BARARDI; TOMAS. BERGSTRÖM ; CLÁUDIA M. O. SIMÕES
QM 041	JOSMAR RODRIGUES DA ROCHA	EVALUATION OF A NEW MOLECULAR SHAPE-BASED SIMILARITY METHOD IN THE IDENTIFICATION OF SELECTIVE 5HT3 DRUGS	ROCHA, J.R.; FREITAS, R.F.; MOLFETTA, F.A.; PROKOPCZYK, I.M.; MONTANARI, C.A.
QM 042	EDUARDO BORGES DE MELO	SEVERAL LOGP IN A SAME QSAR STUDY? AN EXAMPLE WITH HIV-INTEGRASE INHIBITORS.	MELO, EB; FERREIRA, MMC
QM 043	JULIANA CHELESKI	BIOCALORIMETRIC KINETIC ENZYME ASSAY OF GLYCERALDEHYDE-3-PHOSPHATE DEHYDROGENASE TARGET ENZYME FOR THE CHAGAS DISEASE CHEMOTHERAPY	CHELESKI, J; WIGGERS, HJ; ANDRICOPULO, AD; MONTANARI, CA
QM 044	JULIANA REGINA DOS ANJOS	RATIONAL SYNTHESIS OF NEW THERAPEUTICAL AGENTS FROM NATURAL PRODUCT MARRUBIIN	ANJOS,JR; CECHINEL-FILHO,V; CAMPOS-BUZZI,F; MEYRE-SILVA,C
QM 045	LUIZA ROSARIA SOUSA DIAS	MOLECULAR MODELING STUDIES OF A POTENTIAL ANTICHAGASIC N'-BENZYLIDENE HYDRAZIDE	DIAS, L. R. S.; SANTOS, T. B.; VERA-DIVAIIO, M. A.; FREITAS, A. C. C.; ALBUQUERQUE, M. G.; CABRAL, L. M.; CASTRO, H. C.; RODRIGUES, C. R.
QM 046	CAROLINA HORTA ANDRADE	3D QSAR COMPARATIVE MOLECULAR FIELD ANALYSIS ON A SET OF ISONIAZID DERIVATIVES AS ANTITUBERCULOSIS AGENTS	ANDRADE, CH; SALUM, LB; PASQUALOTO, KFM; FERREIRA, EI; ANDRICOPULO, AD
QM 047	ALEXANDRA RODRIGUES PEREIRA DA SILVA	NANOTECHNOLOGY AND NANODRUGS DEVELOPMENTS: A POLYGLYCEROL DENDRIMER PRODRUG WITH MULTIVALENT COMPONENTS FOR CANCER THERAPY	DE QUEIROZ, AAA; DA SILVA, APR; LEITE, JF
QM 048	MANUELA DOS SANTOS CARVALHO	SYNTHESIS AND EVALUATION OF NOVEL HYDANTOIN DERIVATIVE LPSF/MS FOR OF ANTICONVULSANT ACTIVITY IN MICE	CARVALHO, M. S. ; SILVA, M.M.; ASSIS, C. L. ; LIMA, M. C. A. ; GALDINO, S. L.; PITTA, I. R.

QM 049	ALVARO ALEJANDRO FERNÁNDEZ MORALES	MOLOVER: A TOOL FOR ELECTROSTATIC FIELD OVERLAY BASED ON MOLECULAR SIMILARITY	ÁLVARO FERNÁNDEZ; RAFAEL ALMEIDA; LUÍS RINCÓN
QM 050	THALITA BOLDRIN ZANONI	SPECTROFOTOMETRIC EVALUATION OF COMPLEXES FORMED BY THE FOOD DYE "INDIGO CARMINE" AND METALLIC IONS OF Cu <sup>+2</sup> ."	THALITA B. ZANONI (IC)(1); ; ANTONIO A. PUPIM FERREIRA; ARNALDO ALVES CARDOSO
QM 051	TATIANE LUCIANO BALLIANO	CRYSTAL STRUCTURE OF GLYCERALDEHYDE-3-PHOSPHATE DEHYDROGENASE FROM TRYPANOSOMA CRUZI IN COMPLEX WITH THE IODOACETATE INHIBITOR: STRUCTURAL FEATURES AND MECHANISM OF ACTION.	BALLIANO, TL; GUIDO, RVC; ANDRICOPULO, AD; OLIVA, G
QM 052	IZABELLA THAÍS DA SILVA	ANTIVIRAL EVALUATION OF RIBONIC LACTONES DERIVATIVES	ANDRIGHETTI-FRÖHNER, C.R.; SILVA, I.T.; CAON, T.; LUCKEMEYER, D.D; SILVEIRA, G.P.; SÁ, M.M.; BARARDI, C.R.; SIMÕES, C.M.O.; BERGSTRÖMD, T.; NUNES, R.J.
QM 053	DÉBORA DENARDIN LUCKEMEYER	SYNTHESIS AND ANTIVIRAL EVALUATION OF SULFONAMIDE QUINOLINE DERIVATIVES	ANDRIGHETTI-FRÖHNER, C.R; LUCKEMEYER, D.L.; SILVA, I.T.; CAON, T.; JOUSSEF, A.C.; BARARDI, C.R.; SIMÕES, C.M.O.; NUNES, R.J.; BERGSTRÖM, T.
QM 054	WELLINGTON ALVES GONZAGA	SYNTHESIS AND PHARMACOLOGICAL EVALUATION OF 4-HYDROXYCOUMARIN DERIVATIVE DESIGNED FROM CARDANOL	GONZAGA, WA; SILVEIRA, D; ROMEIRO,LAS; SANTOS,ML
QM 055	JANDERSON FREITAS LEITE	PHOTODYNAMIC NANOPLATFORMS FOR PHOTODYNAMIC THERAPY	DE QUEIROZ, AAA; DA SILVA, ARP; LEITE, JF
QM 056	INARA DE AGUIAR	Direct Tryptophane Oxidation Using the MLCT Excited State of Manganese Polypyridyl Complexes	AGUIAR, I DE; GAVA, D.C.; MOREIRA, B.N.; INGLEZ, S.D.; TEDESCO, A.C.; CARLOS, R.M.
QM 057	NATHALIA CHRISTINA GONÇALVES YAMAKAWA	DETERMINATION OF RETENTION FACTOR, KW, OF NATURAL FLAVONOIDS	YAMAKAWA, NCG; SANTORO, AL; LANÇAS, FM; MONTANARI, CA
QM 058	LÍLIAN SIBELLE CAMPOS BERNARDES	LEISHMANICIDAL ACTIVITIES OF NATURAL TETRAHYDROFURAN NEOLIGNANS AND ANALOGS	BERNARDES, LSC; TOLEDO, JS; KATO, MJ; CRUZ, AK; CARVALHO, I

QM 059	VIVIANE APARECIDA DELLAGNELO	PHYSICOCHEMICAL PROPERTIES AND DISSOLUTION STUDIES OF DEXAMETHASONE ACETATE- $\beta$ -CYCLODEXTRIN INCLUSION COMPLEXES PRODUCED BY DIFFERENT METHODS	DOLIE, M. M.; DELLAGNELO, V. A.; BECKER, A. C.; FORTUNATO, K. A.; SCHMÜCKER, I. C.; SCHUCKO, S. K. ; SILVA, M. A. S. ; RODRIGUES, P. O.
QM 060	LUCIANA DE CAMARGO NASCENTE	SYNTHESIS AND EVALUATION OF CYTOTOXIC ACTIVITY OF NEW NITROCOMPOUNDS DESIGNED FROM SAFROL	NASCENTE, L. C.; OLIVEIRA, M. S.; CAVALCANTI, B. C.; MORAES, M. O.; PESSOA, C. O. ; COSTA-LOTUFO, L. V.; ROMEIRO, L. A. S.
QM 061	RENATA OLIVEIRA SILVA	SYNTHESIS AND EVALUATION OF NEW CANDIDATES FOR ALFA-1D ADRENERGIC ANTAGONIST	SILVA, R. O.; LOUBACK, L.; MIRANDA, A. L. T.; BARREIRO, E. J.; FRAGA, C. A. M. ; ROMEIRO, L. A. S. R.
QM 062	PALOMA DE LOS ANGELES GAZOLA CORDO	FAST METHOD FOR MOLECULAR MODELING OF PORPHYRIN BASED PDT DRUGS.	CORDO, PLG; MOREIRA, BJ; FEDERMAN NETO, A; TEDESCO, AC; COSTA, FB; LANCHOTE, AD

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