

**FQ - FÍSICA E QUÍMICA BIOLÓGICA / PHYSICAL AND CHEMICAL BIOLOGY**

<b>Control Number</b>	<b>Presenter's Name</b>	<b>Title</b>	<b>Authors</b>
FQ 001	LARIANI APARECIDA DELBONI	MONTE CARLO SIMULATIONS OF THE INTERACTION BETWEEN WHEY PROTEINS	DELBONI,LA; JÖNSSON,B; PERSSON,B; SILVA,FLB
FQ 002	JOÃO PAULO DAL MOLIN	THE STEROCHEMICAL MODEL, A PROPOSAL TO INVESTIGATE THE PROTEIN FOLDING PROCESS	JOÃO PAULO DAL MOLIN; INÊS REGINA DA SILVA; ANTONIO CALIRI
FQ 003	RENATA ZAMBELLI RODRIGUES	CHLOROQUINE ASSOCIATION INTO MIXED MICELLES: A COMPARATIVE STUDY OF SDS/TRITON X-100 AND SDS/ULTROL L-230 AS BIOMIMETIC SYSTEM	RODRIGUES, RZ; SANTOS, MS; DEL LAMA, MPFM; NAAL, RMZG
FQ 004	LAILA APARECIDA DELIBERTO	BIPYRIDINIUM PYRROL DERIVATIVE ELECTROPOLYMERIZED FILM AS A MEDIATOR FOR FLUNITRAZEPAM REDUCTION	DELIBERTO,LA; NAAL,Z
FQ 005	CESAR AUGUSTO ANTUNES TEIXEIRA	ANTITUMORAL ACTIVITY OF DIRECT ELECTRIC CURRENT: VALIDATION OF A NEW EXPERIMENTAL SYSTEM	TEIXEIRA, CAA; BRITO, LM; VEIGA, VF; HOLANDINO, CQ
FQ 006	RENATA LOPES RODRIGUES	RELEASING NITRIC OXIDE FROM A RUTHENIUM COMPLEX BY MEANS OF BIMOLECULAR SENSITIZATION	RODRIGUES, RL; CARVALHO, AN; NIKOLAOU, S
FQ 007	GABRIELA DE CAMPOS SEUANES	STUDY OF A NOVEL RUTHENIUM-CARBOXYLATE WITH POTENTIAL BIOLOGICAL ACTIVITY	SEUANES, GC; NIKOLAOU, S
FQ 008	TAUANA PEREIRA LONGO SALVADOR	A NEW NITRIC OXIDE DELIVERER BASED ON A TRINUCLEAR RUTHENIUM CARBOXYLATE	SALVADOR, TPL; MORAES, JCB; ALEXIOU, ADP; NIKOLAOU, S
FQ 009	ELTON DE OLIVEIRA	DETERMINATION OF NITRIC OXIDE USING REVERSED-PHASE HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY WITH [RU(H <sub>2</sub> EDTA)(H <sub>2</sub> O)]-	OLIVEIRA, E.; BIAZZOTTO, J. C.; SILVA, R.S.
FQ 010	FLÁVIA PINE LEITE	FUNCTIONAL CHARACTERIZATION OF LEISHMANIA MAJOR DIHYDROOROTATE DEHYDROGENASE	LEITE, F.P.; FELICIANO, P.R.; NONATO, M.C.
FQ 011	NAIARA MARTINS BERNARDES	REDOX BEHAVIOUR OF MANGIFERIN IN ANAEROBIC AND AEROBIC DMSO MEDIUM	BERNARDES,NM; DELIBERTO,LA; ANDREU,GP; CURTI,C; NAAL,Z
FQ 012	STEPHANY CARES HUBER	TEXTILE FABRICS LOADING BIOSYNTHETIC SILVER NANOPARTICLES: BACTERICIDAL ACTIVITY AGAINST GRAM-POSITIVE AND GRAM-NEGATIVE BACTERIA	HUBER, SC; MARCATO, PD; NAKAZATO, G; MARTIN, D; DURÁN, N

FQ 013	ALEXANDRE SUMAN DE ARAUJO	INVESTIGATIONS OF THE GLOBULAR PROTEINS FOLDING PROCESS BY MOLECULAR DYNAMIC SIMULATIONS USING A SIMPLE SOLVATION MODEL AND NON-PERIODIC BOUNDARY CONDITIONS.	DE ARAUJO, AS; DA SILVA, MAA
FQ 014	PATRÍCIA MARCONDES DOS SANTOS	RAPID DIFFERENTIATION BETWEEN CANDIDA ALBICANS AND CANDIDA PARAPSILOSIS BY FT-IR MICROESPECTROSCOPY	SANTOS, PATRÍCIA MARCONDES DOS; SAKANE, KUMIKO KOIBUCHI; CARDOSO, MARIA ANGÉLICA GARGIONE; KHOURI, SÔNIA; UEHARA, MITUO
FQ 015	ANA MARIA MILANEZ AZEVEDO	POLYBENZYLVILOGEN FILMS AS A MEDIATOR FOR DIOXYGEN REDUCTION.	ANA MARIA MILANEZ AZEVEDO; ZEKI NAAL
FQ 016	RICARDO OLIVEIRA DOS SANTOS SOARES	NATIVE STATE IN BOILING WATER: PLAYING WITH STABILIZING BONDS OF GLOBULAR PROTEINS	SOARES, ROS; CALIRI, A