## 

ARTIGO / PAPER	PERIÓDICO / JOURNAL
A COMMENTARY ON A CASE OF NEW PCDH12 GENE VARIANTS PRESENTED AS DYSKINETIC	JOURNAL OF HUMAN GENETICS (PRINT)
CEREBRAL PALSY WITH EPILEPSY	
A COMMENTARY ON BAND-LIKE CALCIFICATION WITH SIMPLIFIED GYRATION AND	JOURNAL OF HUMAN GENETICS (PRINT)
POLYMICROGYRIA: REPORT OF 10 NEW FAMILIES AND IDENTIFICATION OF FIVE NOVEL OCLN	
MUTATIONS	
A LABEL-FREE AND REAGENTLESS IMMUNOELECTRODE FOR ANTIBODIES AGAINST HEPATITIS B	COLLOIDS AND SURFACES. B, BIOINTERFACES
CORE ANTIGEN (ANTI-HBC) DETECTION	(PRINT)
A NEW DIETHYLCARBAMAZINE FORMULATION (NANO-DEC) AS A THERAPEUTIC TOOL FOR HEPATIC	INTERNATIONAL IMMUNOPHARMACOLOGY (PRINT)
FIBROSIS	
A SIMPLE NANOSTRUCTURED IMPEDIMETRIC BIOSENSOR BASED ON CLAVANIN A PEPTIDE FOR	SENSORS AND ACTUATORS. B, CHEMICAL
BACTERIAL DETECTION	
A TRYPSIN INHIBITOR FROM MORINGA OLEIFERA FLOWER EXTRACT IS CYTOTOXIC TO	NATURAL PRODUCT RESEARCH (PRINT)
TRYPANOSOMA CRUZI WITH HIGH SELECTIVITY OVER MAMMALIAN CELLS.	
ABILITY OF TWO NEW THIAZOLIDINEDIONES TO DOWNREGULATE PROINFLAMMATORY CYTOKINES	BRAZILIAN JOURNAL OF PHARMACEUTICAL
IN PERIPHERAL BLOOD MONONUCLEAR CELLS FROM CHILDREN WITH ASTHMA	SCIENCES
ACETYLCHOLINESTERASE OF MANGROVE OYSTER CRASSOSTREA RHIZOPHORAE : A HIGHLY	AQUATIC TOXICOLOGY
THERMOSTABLE ENZYME WITH PROMISING FEATURES FOR ESTUARINE BIOMONITORING	
ACTIVITY OF NON-CANONICAL PLURIPOTENCY-ASSOCIATED TRANSCRIPTION FACTORS IN GOAT	LIVESTOCK SCIENCE (PRINT)
CUMULUS-OOCYTE COMPLEXES	
AN INVESTIGATION ON THE PREPARATION OF NANOCRYSTALLINE HYDROUS ZIRCONIA FROM	JOURNAL OF NANOPARTICLE RESEARCH
ZIRCONIUM TUNGSTATE	
ANTI-INFLAMMATORY AND ANTI-EDEMATOGENIC ACTION OF THE CROTON CAMPESTRIS A. STHIL	PHYTOMEDICINE (STUTTGART)
(EUPHORBIACEAE) ESSENTIAL OIL AND THE COMPOUND B-CARYOPHYLLENE IN IN VIVO MODELS	
ANTIBACTERIAL AND ANTIBIOFILM ACTIVITIES OF QUERCETIN AGAINST CLINICAL ISOLATES OF	INTERNATIONAL JOURNAL OF ENVIRONMENT,
STAPHYLOCCOCUS AUREUS AND STAPHYLOCOCCUS SAPROPHYTICUS WITH RESISTANCE PROFILE	AGRICULTURE AND BIOTECHNOLOGY
ANTICANCER PROPERTIES OF THIOPHENE DERIVATIVES IN BREAST CANCER MCF-7 CELLS	ANTI-CANCER DRUGS
ANTIMICROBIAL AND STRUCTURAL INSIGHTS OF A NEW SNAKIN-LIKE PEPTIDE ISOLATED FROM	AMINO ACIDS (WIEN. INTERNET)
PELTOPHORUM DUBIUM (FABACEAE)	

ANTIMICROBIAL POTENTIAL OF ALPINIA PURPURATA LECTIN (APUL): GROWTH INHIBITORY ACTION,	MICROBIAL PATHOGENESIS
SYNERGISTIC EFFECTS IN COMBINATION WITH ANTIBIOTICS, AND ANTIBIOFILM ACTIVITY	
ANTITRYPANOSOMAL, ANTILEISHMANIAL AND CYTOTOXIC ACTIVITIES OF BRAZILIAN RED PROPOLIS	FOOD AND CHEMICAL TOXICOLOGY
AND PLANT RESIN OF DALBERGIA ECASTAPHYLLUM (L) TAUB	
ANTIULCER ACTIVITY AND POTENTIAL MECHANISM OF ACTION OF THE LEAVES OF SPONDIAS	OXIDATIVE MEDICINE AND CELLULAR LONGEVITY
MOMBIN L.	
APPLICATION OF THE ADVANCED OXIDATIVE PROCESS ON THE DEGRADATION OF THE GREEN LEAF	WATER SCIENCE AND TECHNOLOGY
AND PURPLE AÇAÍ FOOD DYES WITH KINETIC MONITORING AND ARTIFICIAL NEURAL NETWORK	
MODELLING	
ARBUSCULAR MYCORRHIZAL FUNGI AND FOLIAR PHOSPHORUS INORGANIC SUPPLY ALLEVIATE SALT	TREE PHYSIOLOGY
STRESS EFFECTS IN PHYSIOLOGICAL ATTRIBUTES, BUT ONLY ARBUSCULAR MYCORRHIZAL FUNGI	
INCREASE BIOMASS IN WOODY SPECIES OF A SEMIARID ENVIRONMENT	
BALB/C AND C57BL/6 MICE CYTOKINE RESPONSES TO TRYPANOSOMA CRUZI INFECTION ARE	FRONTIERS IN MICROBIOLOGY (ONLINE)
INDEPENDENT OF PARASITE STRAIN INFECTIVITY	
BINDING KINETICS OF ULTRASMALL GOLD NANOPARTICLES WITH PROTEINS	NANOSCALE (PRINT)
BINDING TARGETS OF TERMITICIDAL LECTINS FROM THE BARK AND LEAF OF MYRACRODRUON	PEST MANAGEMENT SCIENCE (PRINT)
URUNDEUVA IN THE GUT OF NASUTITERMES CORNIGER WORKERS	
BIOFILM FORMATION BY PHYTOPATHOGENIC BACTERIA ACIDOVORAX CITRULLI SUBSP. CITRULLI	JOURNAL OF ENVIRONMENTAL ANALYSIS AND
AND RALSTONIA SOLANACEARUM	PROGRESS
BIOFILM FORMATION BY XANTHOMONAS CAMPESTRIS PV. VITICOLA AFFECTED BY ABIOTIC	TROPICAL PLANT PATHOLOGY
SURFACES AND CULTURE MEDIA	
BIOINFORMATICS ANALYSIS OF NON-SYNONYMOUS VARIANTS IN THE KLF GENES RELATED TO	GENE (AMSTERDAM)
CARDIAC DISEASES	
BIOMEDICAL APPLICATIONS OF GLYCONANOPARTICLES BASED ON QUANTUM DOTS	BIOCHIMICA ET BIOPHYSICA ACTA. G, GENERAL
	SUBJECTS (PRINT)
BIOTECHNOLOGICAL POTENTIAL OF ENDOPHYTIC BACTERIA TO IMPROVE THE MICROPROPAGATED	ADVANCES IN MICROBIOLOGY
SEEDLING OF VARIETY RB92579 SUGARCANE (SACCHARUM OFFICINARUM L.)	
BRAZILIAN FLORA 2020: INNOVATION AND COLLABORATION TO MEET TARGET 1 OF THE GLOBAL	RODRIGUÉSIA (IMPRESSO)
STRATEGY FOR PLANT CONSERVATION (GSPC)	
CADMIUM REMOVAL FROM AQUEOUS SOLUTIONS BY STRAIN OF PANTOEA AGGLOMERANS	THE OPEN MICROBIOLOGY JOURNAL
UCP1320 ISOLATED FROM LAUNDRY EFFLUENT	

SPLENOCYTES, PROMOTING CELL SIGNALING AND CYTOKINE PRODUCTION       JOURNAL OF ENVIRONMENTAL ANALYSIS AND         CARACTERIZAÇÃO FITOQUÍMICA E AVALIAÇÃO DO POTENCIAL ACARICIDA E INSETICIDA DO ÓLEO       JOURNAL OF ENVIRONMENTAL ANALYSIS AND         DO MILHO       DO MILHO       DO CDA CDASRA FOXP3 REGULATORY T CELLS AS POTENTIAL BIOMARKERS OF DISEASE ACTIVITY IN       BIOMED RESEARCH INTERNATIONAL         SYSTEMIC LUPUS ERYTHEMATOSUS BRAZILIAN PATIENTS       CEREBELLAR TONSILLAR CYSTS ASSOCIATED WITH CHIARI MALFORMATION IN ADULTS: A SHORT       WORLD NEUROSURGERY         SERIES       CHARACTERISATION OF BARE AND TANNASE-LOADED CALCIUM ALGINATE BEADS BY MICROSCOPIC,       INTERNATIONAL JOURNAL OF BIOLOGICAL         MACROMOLECULES       MACROMOLECULES       MACROMOLECULES         CHARACTERIZATION OF BARE AND TANNASE-LOADED CALCIUM ALGINATE BEADS BY MICROSCOPIC,       INTERNATIONAL JOURNAL OF BIOLOGICAL         THREMOGRAVIMETRIC, FTIR AND XRD ANALYSES       MACROMOLECULES       MACROMOLECULES         CHARACTERIZATION OF BARIA ACETVICHOLINESTERASE OF BENTONIC FISH HOPLOSTERNUM       AQUATIC TOXICOLOGY       CHITORALE, PERSPECTIVES OF APPLICATION IN PESTICIDES AND METAL IONS BIOMONITORING         CHECKLIST OF ARBUSCULAR MYCORRHIZAL FUNGI IN TROPICAL FORESTS       SYDOWIA       ELEBENSMITTEL-WISSENSCHAFT + TECHNOLOGY         CHEKCLIST OF ARBUSCULAR MYCORRHIZAL FUNGI IN TROPICAL FORESTS       SYDOWIA       ELEBENSMITTEL-WISSENSCHAFT + TECHNOLOGY         COMLORAL ONDOROPHIC BROROWTH ENHANCED BIOMASS PRODUCTIVITY AND REDUCED	CALLIANDRA SURINAMENSIS LECTIN (CASUL) DOES NOT IMPAIR THE FUNCTIONALITY OF MICE	BIOMEDICINE & PHARMACOTHERAPY
CARACTERIZAÇÃO FITOQUÍMICA E AVALIAÇÃO DO POTENCIAL ACARICIDA E INSETICIDA DO ÓLEO ESSENCIAL DE HYMENEAE COURBARIL L. VAR. COURBARIL SOBRE O ÁCARO-RAJADO E O GORGULHO DO MILHO CD4 CD4SRA FOXP3 REGULATORY T CELLS AS POTENTIAL BIOMARKERS OF DISEASE ACTIVITY IN SYSTEMIC LUPUS ERYTHEMATOSUS BRAZILIAN PATIENTS CEREBELLAR TONSILLAR CYSTS ASSOCIATED WITH CHIARI MALFORMATION IN ADULTS: A SHORT SERIES CHARACTERISATION OF BARE AND TANNASE-LOADED CALCIUM ALGINATE BEADS BY MICROSCOPIC, INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES CHARACTERIZATION OF BARE AND TANNASE-LOADED CALCIUM ALGINATE BEADS BY MICROSCOPIC, INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES CHARACTERIZATION OF BARE AND TANNASE-LOADED CALCIUM ALGINATE BEADS BY MICROSCOPIC, INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES CHARACTERIZATION OF BARI ACETYLCHOLINESTERASE OF BENTONIC FISH HOPLOSTERNUM AQUATIC TOXICOLOGY LITTORALE: PERSPECTIVES OF APPLICATION IN PESTICIDES AND METAL IONS BIOMONITORING CHARACTERIZATION OF DIGESTIVE ENZYMES FROM CAPTIVE BRAZILIAN FLOUNDER PARALICHTHYS BRAZILIAN JOURNAL OF BIOLOGY (ONLINE) ORBIGNYANUS CHECKLIST OF ARBUSCULAR MYCORRHIZAL FUNGI IN TROPICAL FORESTS SYDOWIA CHEMICAL COMPOSITION AND ANTIBACTERIAL ACTIVITY OF EUGENIA BREJOENSIS ESSENTIAL OIL NANOEMULSIONS AGAINST PSEUDOMONAS FLUORESCENS FOOD SCIENCE + TECHNOLOGY CHLORELLA VULGARIS MIXOTROPHIC GROWTH ENHANCED BIOMASS PRODUCTIVITY AND REDUCED CHEMOSPHERE (OXFORD) TOXICITY FROM AGRO-INDUSTRIAL BY-PRODUCTS CLAVANIN A-BIOCONJUGATED FE 3 O 4 /SILANE CORE-SHELL NANOPARTICLES FOR THERMAL COMMUNITIES OF ARBUSCULAR MYCORRHIZAL FUNGI IN MAJEZ (ZEA MAYS L.) CROPS ALONG AN BOTANY (OTTAWA. ONLINE) EDAPHOCLIMATIC GRADIENT IN NORTHEAST BRAZIL COMMELETE GENOME SEQUENCE OF XANTHOMONAS CITRI PV. ANACARDII STRAIN IBSBF279 FROM GRIONAL ONLOWED, SHOWS ANTIOXIDANT AND ANTIMICROBIAL PROPERTIES PROMOTED BY DIFFERENT ORGANIC FRACTIONS IDFERENT ORGANC FRACTIONS IDFERENT ORGAN CRACTIONS ANTIOXIDANT AND ANTIMICROBIAL PROPERTIES PROMOTED BY DIFFERENT ORGANC FRACTIONS		
ESSENCIAL DE HYMENEAE COURBARIL L. VAR. COURBARIL SOBRE O ÁCARO-RAJADO E O GORGULHO DO MILHO COA CDASRA FOXP3 REGULATORY T CELLS AS POTENTIAL BIOMARKERS OF DISEASE ACTIVITY IN SYSTEMIC LUPUS ERYTHEMATOSUS BRAZILIAN PATIENTS CEREBELLAR TONSILLAR CYSTS ASSOCIATED WITH CHIARI MALFORMATION IN ADULTS: A SHORT SERIES CHARACTERISATION OF BARE AND TANNASE-LOADED CALCIUM ALGINATE BEADS BY MICROSCOPIC, THERMOGRAVIMETRIC, FTIR AND XRD ANALYSES CHARACTERISATION OF BARIN ACETYLCHOLINESTERASE OF BENTONIC FISH HOPLOSTERNUM ACROMOLECULES CHARACTERIZATION OF DEANIN ACETYLCHOLINESTERASE OF BENTONIC FISH HOPLOSTERNUM AUACROMOLECULES CHARACTERIZATION OF DIGESTIVE ENZYMES FROM CAPTIVE BRAZILIAN FLOUNDER PARALICHTHYS ORBIGNYANUS CHECKLIST OF ARBUSCULAR MYCORRHIZAL FUNGI IN TROPICAL FORESTS CHECKLIST OF ARBUSCULAR MYCORRHIZAL FUNGI IN TROPICAL FORESTS CHECKLIST OF ARBUSCULAR MYCORRHIZAL FUNGI IN TROPICAL FORESTS CHARACTERISATION OF DIGESTIVE ENZYMES FROM CAPTIVE BRAZILIAN BELOENSIS ESSENTIAL OIL LEBENSMITTEL-WISSENSCHAFT + TECHNOLOGY CHLORELLA VULGARIS MIXOTROPHIC GROWTH ENHANCED BIOMASS PRODUCTIVITY AND REDUCED CHEMICAL COMPOSITION AND ANTIBACTERIAL ACTIVITY OF EUGENIA BREJOENSIS ESSENTIAL OIL NANOEMULISIONS AGAINST PSEUDOMONAS FLUQRESCENS CLAVANIN A-BIOCONJUGATED FE 3 O 4 /SILANE CORE-SHELL NANOPARTICLES FOR THERMAL COLLOIDS AND SURFACES. B. BIOINTERFACES (PRINT) CLINICAL AND MOLECULAR SPECTS OF BREAST CANCER: TARGETS AND THERAPIES BIOMEDICINE & PHARMACOTHERAPY COMMUNITIES OF ARBUSCULAR MYCORRHIZAL FUNGI IN MAIZE (ZEA MAYS L.) CROPS ALONG AN BOTANY (OTTAWA. ONLINE) EDAPHOCLIMATIC GRADIENT IN NORTHEAST BRAZIL COMPLETE GENOME SEQUENCE OF XANTHOMONAS CITRI PV. ANACARDII STRAIN IBSBF2579 FROM GENOME ANNOUNCEMENTS BRAZIL COMPLETE REND SEQUENCE OF XANTHOMONAS CITRI PV. ANACARDII STRAIN IBSBF2579 FROM GENOME ANNOUNCEMENTS BRAZIL COMPLETE GENOME SEQUENCE OF XANTHOMONAS CITRI PV. ANACARDII STRAIN IBSBF2579 FROM GENOME ANNOUNCEMENTS BRAZIL CONOCARPUS ERECTUS L., A PLANT WITH A HIGH CONTENT OF STRUCTURAL SUGARS, IONS AND PHENOLIC COMPONINDS,	CARACTERIZAÇÃO FITOQUÍMICA E AVALIAÇÃO DO POTENCIAL ACARICIDA E INSETICIDA DO ÓLEO	JOURNAL OF ENVIRONMENTAL ANALYSIS AND
CD4 CD4SRA FOXP3 REGULATORY T CELLS AS POTENTIAL BIOMARKERS OF DISEASE ACTIVITY IN       BIOMED RESEARCH INTERNATIONAL         SYSTEMIC LUPUS ERYTHEMATOSUS BRAZILIAN PATIENTS       WORLD NEUROSURGERY         CEREBELLAR TONSILLAR CYSTS ASSOCIATED WITH CHIARI MALFORMATION IN ADULTS: A SHORT       WORLD NEUROSURGERY         SERIES       CHARACTERISATION OF BARE AND TANNASE-LOADED CALCIUM ALGINATE BEADS BY MICROSCOPIC,       INTERNATIONAL JOURNAL OF BIOLOGICAL         MACROMOLECULES       MACROMOLECULES       MACROMOLECULES         CHARACTERIZATION OF BARE AND XRD ANALYSES       MACROMOLECULES         CHARACTERIZATION OF DIGESTIVE OF APPLICATION IN PESTICIDES AND METAL IONS BIOMONITORING       AQUATIC TOXICOLOGY         LITTORALE: PERSPECTIVES OF APPLICATION IN PESTICIDES AND METAL IONS BIOMONITORING       BRAZILIAN JOURNAL OF BIOLOGY (ONLINE)         ORBIGNYANUS       CHECKLIST OF ARBUSCULAR MYCORRHIZAL FUNGI IN TROPICAL FORESTS       SYDOWIA         CHECKLIST OF ARBUSCULAR MYCORRHIZAL FUNGI IN TROPICAL FORESTS       SYDOWIA       LEBENSMITTEL-WISSENSCHAFT + TECHNOLOGIE / FOOD SCIENCE + TECHNOLOGY         CHLORELLA VULGARIS MIXOTROPHIC GROWTH ENHANCED BIOMASS PRODUCTIVITY AND REDUCED       COLIDIDS AND SURFACES. B, BIOINTERFACES       FOOD SCIENCE + TECHNOLOGY         CLINICAL AND MOLECULAR ASPECTS OF BREAST CANCER: TARGETS AND THERAPIES       BIOMEDICINE & PHARMACOTHERAPY       BIOMEDICINE & PHARMACOTHERAPY         COMMUNITIES OF ARBUSCULAR MYCORRHIZAL FUNGI IN MAIZE (ZEA MAYS L.) CROPS ALONG AN       BOTANY		PROGRESS
SYSTEMIC LUPUS ERYTHEMATOSUS BRAZILIAN PATIENTS       WORLD NEUROSURGERY         CEREBECLIAR TONSILLAR CYSTS ASSOCIATED WITH CHIARI MALFORMATION IN ADULTS: A SHORT       WORLD NEUROSURGERY         SERIES       WORLD NEUROSURGERY         CHARACTERISATION OF BARE AND TANNASE-LOADED CALCIUM ALGINATE BEADS BY MICROSCOPIC, INTERNATIONAL JOURNAL OF BIOLOGICAL       MACROMOLECULES         CHARACTERIZATION OF BRAIN ACETYLCHOLINESTERASE OF BENTONIC FISH HOPLOSTERNUM       AQUATIC TOXICOLOGY         LITTORALE: PERSPECTIVES OF APPLICATION IN PESTICIDES AND METAL IONS BIOMONITORING       BRAZILIAN JOURNAL OF BIOLOGY (ONLINE)         ORBIGNYANUS       BRAZILIAN MYCORRHIZAL FUNGI IN TROPICAL FORESTS       SYDOWIA         CHECKLIST OF ARBUSCULAR MYCORRHIZAL FUNGI IN TROPICAL FORESTS       SYDOWIA       EBROSMITTEL-WISSENSCHAFT + TECHNOLOGY (NLINE)         CHIORELLA VULGARIS MIXOTROPHIC GROWTH ENHANCED BIOMASS PRODUCTIVITY AND REDUCED       CHEMOSPHERE (0XFORD)       COLLODS AND SURFACES. B, BIOINTERFACES         CLAVANIN A-BIOCONJUGATED FE 3 O 4 /SILANE CORE-SHELL NANOPARTICLES FOR THERMAL       COLLIDIS AND SURFACES. B, BIOINTERFACES       BIOMEDICINE & PHARMACOTHERAPY         COMMUNITIES OF ARBUSCULAR MYCORRHIZAL FUNGI IN MAIZE (ZEA MAYS L.) CROPS ALONG AN       BOTANY (OTTAWA. ONLINE)         CLINICAL AND MOLECULAR ASPECTS OF BREAST CANCER: TARGETS AND THERAPIES       BIOMEDICINE & PHARMACOTHERAPY         COMMUNITIES OF ARBUSCULAR MYCORRHIZAL FUNGI IN MAIZE (ZEA MAYS L.) CROPS ALONG AN       BOTANY (OTTAWA. ONLINE) <t< td=""><td>DO MILHO</td><td></td></t<>	DO MILHO	
CEREBELLAR TONSILLAR CYSTS ASSOCIATED WITH CHIARI MALFORMATION IN ADULTS: A SHORT       WORLD NEUROSURGERY         SERIES       CHARACTERISATION OF BARE AND TANNASE-LOADED CALCIUM ALGINATE BEADS BY MICROSCOPIC,       INTERNATIONAL JOURNAL OF BIOLOGICAL         THERMOGRAVIMETRIC, FTIR AND XRD ANALYSES       MACROMOLECULES         CHARACTERIZATION OF BRAIN ACETYLCHOLINESTERASE OF BENTONIC FISH HOPLOSTERNUM       AQUATIC TOXICOLOGY         LITTORALE: PERSPECTIVES OF APPLICATION IN PESTICIDES AND METAL IONS BIOMONITORING       AQUATIC TOXICOLOGY         CHARACTERIZATION OF DIGESTIVE ENZYMES FROM CAPTIVE BRAZILIAN FLOUNDER PARALICHTHYS       BRAZILIAN JOURNAL OF BIOLOGY (ONLINE)         ORBIGNYANUS       CHECKLIST OF ARBUSCULAR MYCORRHIZAL FUNGI IN TROPICAL FORESTS       SYDOWIA         CHECKLIST OF ARBUSCULAR MYCORRHIZAL FUNGI IN TROPICAL FORESTS       SYDOWIA       LEBENSMITTEL-WISSENSCHAFT + TECHNOLOGIE / FOOD SCIENCE + TECHNOLOGGY         CHLORELLA VULGARIS MIXOTROPHIC GROWTH ENHANCED BIOMASS PRODUCTIVITY AND REDUCED       CHEMOSPHERE (OXFORD)       COLLODGY         CILORCLLA VULGARIS MIXOTROPHIC GROWTH ENHANCED BIOMASS PRODUCTIVITY AND REDUCED       COLLOIDS AND SURFACES. B, BIOINTERFACES       BIONTERFACES. PRODUCTS         CILNICAL AND MOLECULAR ASPECTS OF BREAST CANCER: TARGETS AND THERAPIES       BIOMEDICINE & PHARMACOTHERAPY       COMMUNITIES OF ARBUSCULAR MYCORRHIZAL FUNGI IN MAIZE (ZEA MAYS L.) CROPS ALONG AN       BOTANY (OTTAWA. ONLINE)         COMPLETE GENOME SEQUENCE OF XANTHOMONAS CITRI PV. ANACARDII STRAIN IBSBF2579 FROM	CD4 CD45RA FOXP3 REGULATORY T CELLS AS POTENTIAL BIOMARKERS OF DISEASE ACTIVITY IN	BIOMED RESEARCH INTERNATIONAL
SERIES         CHARACTERISATION OF BARE AND TANNASE-LOADED CALCIUM ALGINATE BEADS BY MICROSCOPIC, THERMOGRAVIMERIC, FIR AND XRD ANALYSES         MACROMOLECULES           CHARACTERIZATION OF BARIN ACETYLCHOLINESTERASE OF BENTONIC FISH HOPLOSTERNUM LITTORALE: PERSPECTIVES OF APPLICATION IN PESTICIDES AND METAL IONS BIOMONITORING         AQUATIC TOXICOLOGY           CHARACTERIZATION OF DIGESTIVE ENZYMES FROM CAPTIVE BRAZILIAN FLOUNDER PARALICHTHYS ORBIGNYANUS         BRAZILIAN JOURNAL OF BIOLOGY (ONLINE)           CHECKLIST OF ARBUSCULAR MYCORRHIZAL FUNGI IN TROPICAL FORESTS         SYDOWIA           CHENICAL COMPOSITION AND ANTIBACTERIAL ACTIVITY OF EUGENIA BREJOENSIS ESSENTIAL OIL         LEBENSMITTEL-WISSENSCHAFT + TECHNOLOGIE / FOOD SCIENCE + TECHNOLOGY           CHENICAL COMPOSITION AND ANTIBACTERIAL ACTIVITY OF EUGENIA BREJOENSIS ESSENTIAL OIL         LEBENSMITTEL-WISSENSCHAFT + TECHNOLOGIE / FOOD SCIENCE + TECHNOLOGY           CHANOEMULSIONS AGAINST PSEUDOMONAS FLUORESCENS         FOOD SCIENCE + TECHNOLOGY           CHANORARIA MIXOTROPHIC GROWTH ENHANCED BIOMASS PRODUCTIVITY AND REDUCED         CHEMOSPHERE (OXFORD)           TOXICITY FROM AGRO-INDUSTRIAL BY-PRODUCTS         COLLOIDS AND SURFACES. B, BIOINTERFACES (PRINT)           CLINICAL AND MOLECULAR ASPECTS OF BREAST CANCER: TARGETS AND THERAPIES         BIOMEDICINE & PHARMACOTHERAPY           COMMUNITIES OF ARBUSCULAR MYCORRHIZAL FUNGI IN MAIZE (ZEA MAYS L.) CROPS ALONG AN BIOMEDICINE & PHARMACOTHERAPY         BOTANY (OTTAWA. ONLINE)           COMPLETE GENOME SEQUENCE OF XANTHOMONAS CITRI PV. ANACARDII STRAIN IBSBF2579 FROM BRAZIL	SYSTEMIC LUPUS ERYTHEMATOSUS BRAZILIAN PATIENTS	
CHARACTERISATION OF BARE AND TANNASE-LOADED CALCIUM ALGINATE BEADS BY MICROSCOPIC, INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULESTHERMOGRAVIMETRIC, FTIR AND XRD ANALYSESAQUATIC TOXICOLOGYCHARACTERIZATION OF BRAIN ACETYLCHOLINESTERASE OF BENTONIC FISH HOPLOSTERNUM LITTORALE: PERSPECTIVES OF APPLICATION IN PESTICIDES AND METAL IONS BIOMONITORINGAQUATIC TOXICOLOGYCHARACTERIZATION OF DIGESTIVE ENZYMES FROM CAPTIVE BRAZILIAN FLOUNDER PARALICHTHYS ORBIGNYANUSBRAZILIAN JOURNAL OF BIOLOGY (ONLINE)CHECKLIST OF ARBUSCULAR MYCORRHIZAL FUNGI IN TROPICAL FORESTSSYDOWIACHECKLIST OF ARBUSCULAR MYCORRHIZAL FUNGI IN TROPICAL FORESTSSYDOWIACHECKLIST OF ARBUSCULAR MYCORRHIZAL FUNGI IN TROPICAL FORESTSSYDOWIACHECKLIST OF ARBUSCULAR MYCORRHIZAL FUNGI IN TROPICAL FORESTSSYDOWIACHENCICL COMPOSITION AND ANTIBACTERIAL ACTIVITY OF EUGENIA BREJOENSIS ESSENTIAL OIL NANOEMULSIONS AGAINST PSEUDOMONAS FLUORESCENSLEBENSMITTEL-WISSENSCHAFT + TECHNOLOGIE / FOOD SCIENCE + TECHNOLOGYCHLORELLA VULGARIS MINOTROPHIC GROWTH ENHANCED BIOMASS PRODUCTIVITY AND REDUCED COLICITY FROM AGRO-INDUSTRIAL BY-PRODUCTSCOLLOIDS AND SURFACES. B, BIOINTERFACES (PRINT)CLINICAL AND MOLECULAR ASPECTS OF BREAST CANCER: TARGETS AND THERAPIESBIOMEDICINE & PHARMACOTHERAPYCOMMUNITIES OF ARBUSCULAR MYCORRHIZAL FUNGI IN MAIZE (ZEA MAYS L.) CROPS ALONG AN EDAPHOCLIMATIC GRADIENT IN NORTHEAST BRAZILBOTANY (OTTAWA. ONLINE)COMPLETE GENOME SEQUENCE OF XANTHOMONAS CITRI PV. ANACARDII STRAIN IBSBF2579 FROM BRAZILBOTANY (OTTAWA. ONLINE)COMPLETE GENOME SEQUENCE OF XANTHOMONAS CITRI PV. ANACARDII STRAIN IBSBF2579 FROM BRAZILASIAN PACIFIC JOURNAL OF TROPICAL BIOMEDICI	CEREBELLAR TONSILLAR CYSTS ASSOCIATED WITH CHIARI MALFORMATION IN ADULTS: A SHORT	WORLD NEUROSURGERY
THERMOGRAVIMETRIC, FTIR AND XRD ANALYSESMACROMOLECULESCHARACTERIZATION OF BRAIN ACETYLCHOLINESTERASE OF BENTONIC FISH HOPLOSTERNUM LITTORALE: PERSPECTIVES OF APPLICATION IN PESTICIDES AND METAL IONS BIOMONITORINGAQUATIC TOXICOLOGYCHARACTERIZATION OF DIGESTIVE ENZYMES FROM CAPTIVE BRAZILIAN FLOUNDER PARALICHTHYS ORBIGNYANUSBRAZILIAN JOURNAL OF BIOLOGY (ONLINE)CHECKLIST OF ARBUSCULAR MYCORRHIZAL FUNGI IN TROPICAL FORESTSSYDOWIACHECKLIST OF ARBUSCULAR MYCORRHIZAL FUNGI IN TROPICAL FORESTSSYDOWIACHEMICAL COMPOSITION AND ANTIBACTERIAL ACTIVITY OF EUGENIA BREJOENSIS ESSENTIAL OIL NANDEMULSIONS AGAINST PSEUDOMONAS FLUORESCENSLEBENSMITTEL-WISSENSCHAFT + TECHNOLOGIE / FOOD SCIENCE + TECHNOLOGYCHLORELLA VULGARIS MIXOTROPHIC GROWTH ENHANCED BIOMASS PRODUCTIVITY AND REDUCED TOXICITY FROM AGRO-INDUSTRIAL BY-PRODUCTSCHEMOSPHERE (OXFORD)CLAVANIN A-BIOCONJUGATED FE 3 O 4 /SILANE CORE-SHELL NANOPARTICLES FOR THERMAL ABLATION OF BACTERIAL BIOFILMSCOLLOIDS AND SURFACES. B, BIOINTERFACES (PRINT)CLINCAL AND MOLECULAR ASPECTS OF BREAST CANCER: TARGETS AND THERAPIES COMMUNITIES OF ARBUSCULAR MYCORRHIZAL FUNGI IN MAIZE (ZEA MAYS L.) CROPS ALONG AN BOTANY (OTTAWA. ONLINE)BOTANY (OTTAWA. ONLINE)COMPLETE GENOME SEQUENCE OF XANTHOMONAS CITRI PV. ANACARDII STRAIN IBSBE5279 FROM BRAZILGENOME ANNOUNCEMENTSCONOCARPUS ERECTUS L., A PLANT WITH A HIGH CONTENT OF STRUCTURAL SUGARS, IONS AND PHENOLIC COMPOUNDS, SHOWS ANTIOXIDANT AND ANTIMICROBIAL PROPERTIES PROMOTED BY DIFFERENT ORGANIC FRACTIONSASIAN PACIFIC JOURNAL OF TROPICAL BIOMEDICINE CONSTRUCTION OF A BIOCOMPATIBLE AND ANTIOXIDANT MULTILAYER COATING BY LAYER-BY-FOOD AND BIOPROCESS TECHNOLOGY (ONLINE)	SERIES	
CHARACTERIZATION OF BRAIN ACETYLCHOLINESTERASE OF BENTONIC FISH HOPLOSTERNUM       AQUATIC TOXICOLOGY         LITTORALE: PERSPECTIVES OF APPLICATION IN PESTICIDES AND METAL IONS BIOMONITORING       BRAZILIAN JOURNAL OF BIOLOGY (ONLINE)         ORBIGNYANUS       BRAZILIAN JOURNAL OF BIOLOGY (ONLINE)         CHECKLIST OF ARBUSCULAR MYCORRHIZAL FUNGI IN TROPICAL FORESTS       SYDOWIA         CHEMICAL COMPOSITION AND ANTIBACTERIAL ACTIVITY OF EUGENIA BREJOENSIS ESSENTIAL OIL       LEBENSMITTEL-WISSENSCHAFT + TECHNOLOGIE / FOOD SCIENCE + TECHNOLOGY         CHLORELLA VULGARIS MIXOTROPHIC GROWTH ENHANCED BIOMASS PRODUCTIVITY AND REDUCED       CHEMOSPHERE (OXFORD)         TOXICITY FROM AGRO-INDUSTRIAL BY-PRODUCTS       COLLOIDS AND SURFACES. B, BIOINTERFACES         CLAVANIN A-BIOCONJUGATED FE 3 O 4 /SILANE CORE-SHELL NANOPARTICLES FOR THERMAL       COLLOIDS AND SURFACES. B, BIOINTERFACES         CILINICAL AND MOLECULAR ASPECTS OF BREAST CANCER: TARGETS AND THERAPIES       BIOMEDICINE & PHARMACOTHERAPY         COMMUNITIES OF ARBUSCULAR MYCORRHIZAL FUNGI IN MAIZE (ZEA MAYS L.) CROPS ALONG AN       BOTANY (OTTAWA. ONLINE)         COMPLETE GENOME SEQUENCE OF XANTHOMONAS CITRI PV. ANACARDII STRAIN IBSBF2579 FROM       GENOME ANNOUNCEMENTS         BRAZIL       COMOLONDS, SHOWS ANTIOXIDANT AND ANTIMICROBIAL PROPERTIES PROMOTED BY       ASIAN PACIFIC JOURNAL OF TROPICAL BIOMEDICINE         PHENOLIC COMPOUNDS, SHOWS ANTIOXIDANT AND ANTIMICROBIAL PROPERTIES PROMOTED BY       FOOD AND BIOPROCESS TECHNOLOGY (ONLINE)	CHARACTERISATION OF BARE AND TANNASE-LOADED CALCIUM ALGINATE BEADS BY MICROSCOPIC,	INTERNATIONAL JOURNAL OF BIOLOGICAL
LITTORALE: PERSPECTIVES OF APPLICATION IN PESTICIDES AND METAL IONS BIOMONITORING CHARACTERIZATION OF DIGESTIVE ENZYMES FROM CAPTIVE BRAZILIAN FLOUNDER PARALICHTHYS ORBIGNYANUS CHECKLIST OF ARBUSCULAR MYCORRHIZAL FUNGI IN TROPICAL FORESTS CHECKLIST OF ARBUSCULAR MYCORRHIZAL FUNGI IN TROPICAL FORESTS CHECKLIST OF ARBUSCULAR MYCORRHIZAL ACTIVITY OF EUGENIA BREJOENSIS ESSENTIAL OIL ANNOEMULSIONS AGAINST PSEUDOMONAS FLUORESCENS FOOD SCIENCE + TECHNOLOGY CHLORELLA VULGARIS MIXOTROPHIC GROWTH ENHANCED BIOMASS PRODUCTIVITY AND REDUCED CHLORELLA VULGARIS MIXOTROPHIC GROWTH ENHANCED BIOMASS PRODUCTIVITY AND REDUCED CLAVANIN A-BIOCONJUGATED FE 3 O 4 /SILANE CORE-SHELL NANOPARTICLES FOR THERMAL ABLATION OF BACTERIAL BIOFILMS COMMUNITIES OF ARBUSCULAR MYCORRHIZAL FUNGI IN MAIZE (ZEA MAYS L.) CROPS ALONG AN EDAPHOCLIMATIC GRADIENT IN NORTHEAST BRAZIL COMPLETE GENOME SEQUENCE OF XANTHOMONAS CITRI PV. ANACARDII STRAIN IBSBF2579 FROM BRAZIL CONCARPUS ERECTUS L., A PLANT WITH A HIGH CONTENT OF STRUCTURAL SUGARS, IONS AND PHENOLIC COMPOUNDS, SHOWS ANTIOXIDANT AND ANTIMICROBIAL PROPERTIES PROMOTED BY DIFFERENT ORGANIC FRACTIONS LINE OF A BIOCOMPATIBLE AND ANTIOXIDANT MULTILAYER COATING BY LAYER-BY- FOOD AND BIOPROCESS TECHNOLOGY (ONLINE)	THERMOGRAVIMETRIC, FTIR AND XRD ANALYSES	MACROMOLECULES
CHARACTERIZATION OF DIGESTIVE ENZYMES FROM CAPTIVE BRAZILIAN FLOUNDER PARALICHTHYS ORBIGNYANUSBRAZILIAN JOURNAL OF BIOLOGY (ONLINE)ORBIGNYANUSCHECKLIST OF ARBUSCULAR MYCORRHIZAL FUNGI IN TROPICAL FORESTSSYDOWIACHECKLIST OF ARBUSCULAR MYCORRHIZAL FUNGI IN TROPICAL FORESTSSYDOWIACHEMICAL COMPOSITION AND ANTIBACTERIAL ACTIVITY OF EUGENIA BREJOENSIS ESSENTIAL OIL NANOEMULSIONS AGAINST PSEUDOMONAS FLUORESCENSLEBENSMITTEL-WISSENSCHAFT + TECHNOLOGIE / FOOD SCIENCE + TECHNOLOGYCHLORELLA VULGARIS MIXOTROPHIC GROWTH ENHANCED BIOMASS PRODUCTIVITY AND REDUCED CALIONE FACE A TECHNOLOGYCHEMOSPHERE (OXFORD)COLLOIDS AND SURFACES. B, BIOINTERFACES CLAVANIN A-BIOCONJUGATED FE 3 O 4 /SILANE CORE-SHELL NANOPARTICLES FOR THERMAL ABLATION OF BACTERIAL BIOFILMSCOLLOIDS AND SURFACES. B, BIOINTERFACES (PRINT)CLINICAL AND MOLECULAR ASPECTS OF BREAST CANCER: TARGETS AND THERAPIES COMMUNITIES OF ARBUSCULAR MYCORRHIZAL FUNGI IN MAIZE (ZEA MAYS L.) CROPS ALONG AN EDAPHOCLIMATIC GRADIENT IN NORTHEAST BRAZILBOTANY (OTTAWA. ONLINE)COMPLETE GENOME SEQUENCE OF XANTHOMONAS CITRI PV. ANACARDII STRAIN IBSBF2579 FROM BRAZILGENOME ANNOUNCEMENTS BRAZILCONOCARPUS ERECTUS L., A PLANT WITH A HIGH CONTENT OF STRUCTURAL SUGARS, IONS AND PHENOLIC COMPOUNDS, SHOWS ANTIOXIDANT AND ANTIMICROBIAL PROPERTIES PROMOTED BY DIFFERENT ORGANIC FRACTIONSASIAN PACIFIC JOURNAL OF TROPICAL BIOMEDICINE FOOD AND BIOPROCESS TECHNOLOGY (ONLINE)	CHARACTERIZATION OF BRAIN ACETYLCHOLINESTERASE OF BENTONIC FISH HOPLOSTERNUM	AQUATIC TOXICOLOGY
ORBIGNYANUSSYDOWIACHECKLIST OF ARBUSCULAR MYCORRHIZAL FUNGI IN TROPICAL FORESTSSYDOWIACHEMICAL COMPOSITION AND ANTIBACTERIAL ACTIVITY OF EUGENIA BREJOENSIS ESSENTIAL OIL NANOEMULSIONS AGAINST PSEUDOMONAS FLUORESCENSLEBENSMITTEL-WISSENSCHAFT + TECHNOLOGIE / FOOD SCIENCE + TECHNOLOGYCHLORELLA VULGARIS MIXOTROPHIC GROWTH ENHANCED BIOMASS PRODUCTIVITY AND REDUCED TOXICITY FROM AGRO-INDUSTRIAL BY-PRODUCTSCHEMOSPHERE (OXFORD)CLAVANIN A-BIOCONJUGATED FE 3 O 4 /SILANE CORE-SHELL NANOPARTICLES FOR THERMAL ABLATION OF BACTERIAL BIOFILMSCOLLOIDS AND SURFACES. B, BIOINTERFACES (PRINT)CLINICAL AND MOLECULAR ASPECTS OF BREAST CANCER: TARGETS AND THERAPIESBIOMEDICINE & PHARMACOTHERAPYCOMMUNITIES OF ARBUSCULAR MYCORRHIZAL FUNGI IN MAIZE (ZEA MAYS L.) CROPS ALONG AN EDAPHOCLIMATIC GRADIENT IN NORTHEAST BRAZILBOTANY (OTTAWA. ONLINE)COMPLETE GENOME SEQUENCE OF XANTHOMONAS CITRI PV. ANACARDII STRAIN IBSBF2579 FROM BRAZILGENOME ANNOUNCEMENTSCONOCARPUS ERECTUS L., A PLANT WITH A HIGH CONTENT OF STRUCTURAL SUGARS, IONS AND PHENOLIC COMPOUNDS, SHOWS ANTIOXIDANT AND ANTIMICROBIAL PROPERTIES PROMOTED BY DIFFERENT ORGANIC FRACTIONSASIAN PACIFIC JOURNAL OF TROPICAL BIOMEDICINE PHONDLOGY (ONLINE)CONSTRUCTION OF A BIOCOMPATIBLE AND ANTIOXIDANT MULTILAYER COATING BY LAYER-BY-FOOD AND BIOPROCESS TECHNOLOGY (ONLINE)	LITTORALE: PERSPECTIVES OF APPLICATION IN PESTICIDES AND METAL IONS BIOMONITORING	
CHECKLIST OF ARBUSCULAR MYCORRHIZAL FUNGI IN TROPICAL FORESTSSYDOWIACHEMICAL COMPOSITION AND ANTIBACTERIAL ACTIVITY OF EUGENIA BREJOENSIS ESSENTIAL OIL NANOEMULSIONS AGAINST PSEUDOMONAS FLUORESCENSLEBENSMITTEL-WISSENSCHAFT + TECHNOLOGIE / FOOD SCIENCE + TECHNOLOGYCHLORELLA VULGARIS MIXOTROPHIC GROWTH ENHANCED BIOMASS PRODUCTIVITY AND REDUCED TOXICITY FROM AGRO-INDUSTRIAL BY-PRODUCTSCHEMOSPHERE (OXFORD)CLAVANIN A-BIOCONJUGATED FE 3 O 4 /SILANE CORE-SHELL NANOPARTICLES FOR THERMAL ABLATION OF BACTERIAL BIOFILMSCOLLOIDS AND SURFACES. B, BIOINTERFACES (PRINT)CLINICAL AND MOLECULAR ASPECTS OF BREAST CANCER: TARGETS AND THERAPIESBIOMEDICINE & PHARMACOTHERAPYCOMMUNITIES OF ARBUSCULAR MYCORRHIZAL FUNGI IN MAIZE (ZEA MAYS L.) CROPS ALONG AN EDAPHOCLIMATIC GRADIENT IN NORTHEAST BRAZILBOTANY (OTTAWA. ONLINE)COMPLETE GENOME SEQUENCE OF XANTHOMONAS CITRI PV. ANACARDII STRAIN IBSBF2579 FROM BRAZILGENOME ANNOUNCEMENTSCONOCARPUS ERECTUS L., A PLANT WITH A HIGH CONTENT OF STRUCTURAL SUGARS, IONS AND PHENOLIC COMPOUNDS, SHOWS ANTIOXIDANT AND ANTIMICROBIAL PROPERTIES PROMOTED BY DIFFERENT ORGANIC FRACTIONSASIAN PACIFIC JOURNAL OF TROPICAL BIOMEDICINE FOOD AND BIOPROCESS TECHNOLOGY (ONLINE)	CHARACTERIZATION OF DIGESTIVE ENZYMES FROM CAPTIVE BRAZILIAN FLOUNDER PARALICHTHYS	BRAZILIAN JOURNAL OF BIOLOGY (ONLINE)
CHEMICAL COMPOSITION AND ANTIBACTERIAL ACTIVITY OF EUGENIA BREJOENSIS ESSENTIAL OIL NANOEMULSIONS AGAINST PSEUDOMONAS FLUORESCENSLEBENSMITTEL-WISSENSCHAFT + TECHNOLOGIE / FOOD SCIENCE + TECHNOLOGYCHLORELLA VULGARIS MIXOTROPHIC GROWTH ENHANCED BIOMASS PRODUCTIVITY AND REDUCED TOXICITY FROM AGRO-INDUSTRIAL BY-PRODUCTSCHEMOSPHERE (OXFORD)CLAVANIN A-BIOCONJUGATED FE 3 O 4 /SILANE CORE-SHELL NANOPARTICLES FOR THERMAL ABLATION OF BACTERIAL BIOFILMSCOLLOIDS AND SURFACES. B, BIOINTERFACES (PRINT)CLINICAL AND MOLECULAR ASPECTS OF BREAST CANCER: TARGETS AND THERAPIES COMMUNITIES OF ARBUSCULAR MYCORRHIZAL FUNGI IN MAIZE (ZEA MAYS L.) CROPS ALONG AN EDAPHOCLIMATIC GRADIENT IN NORTHEAST BRAZILBIOMEDICINE & PHARMACOTHERAPYCOMPLETE GENOME SEQUENCE OF XANTHOMONAS CITRI PV. ANACARDII STRAIN IBSBF2579 FROM BRAZILGENOME ANNOUNCEMENTS BOTANY (OTTAWA. ONLINE)CONOCARPUS ERECTUS L., A PLANT WITH A HIGH CONTENT OF STRUCTURAL SUGARS, IONS AND PHENOLIC COMPOUNDS, SHOWS ANTIOXIDANT AND ANTIMICROBIAL PROPERTIES PROMOTED BY DIFFERENT ORGANIC FRACTIONSASIAN PACIFIC JOURNAL OF TROPICAL BIOMEDICINE POOD AND BIOPROCESS TECHNOLOGY (ONLINE)	ORBIGNYANUS	
NANOEMULSIONS AGAINST PSEUDOMONAS FLUORESCENSFOOD SCIENCE + TECHNOLOGYCHLORELLA VULGARIS MIXOTROPHIC GROWTH ENHANCED BIOMASS PRODUCTIVITY AND REDUCED TOXICITY FROM AGRO-INDUSTRIAL BY-PRODUCTSCHEMOSPHERE (OXFORD)CLAVANIN A-BIOCONJUGATED FE 3 O 4 /SILANE CORE-SHELL NANOPARTICLES FOR THERMAL ABLATION OF BACTERIAL BIOFILMSCOLLOIDS AND SURFACES. B, BIOINTERFACES (PRINT)CLINICAL AND MOLECULAR ASPECTS OF BREAST CANCER: TARGETS AND THERAPIES EDAPHOCLIMATIC GRADIENT IN NORTHEAST BRAZILBIOMEDICINE & PHARMACOTHERAPYCOMPLETE GENOME SEQUENCE OF XANTHOMONAS CITRI PV. ANACARDII STRAIN IBSBF2579 FROM BRAZILBOTANY (OTTAWA. ONLINE)CONOCARPUS ERECTUS L., A PLANT WITH A HIGH CONTENT OF STRUCTURAL SUGARS, IONS AND PHENOLIC COMPOUNDS, SHOWS ANTIOXIDANT AND ANTIMICROBIAL PROPERTIES PROMOTED BY DIFFERENT ORGANIC FRACTIONSASIAN PACIFIC JOURNAL OF TROPICAL BIOMEDICINE FOOD AND BIOPROCESS TECHNOLOGY (ONLINE)	CHECKLIST OF ARBUSCULAR MYCORRHIZAL FUNGI IN TROPICAL FORESTS	SYDOWIA
CHLORELLA VULGARIS MIXOTROPHIC GROWTH ENHANCED BIOMASS PRODUCTIVITY AND REDUCED       CHEMOSPHERE (OXFORD)         TOXICITY FROM AGRO-INDUSTRIAL BY-PRODUCTS       COLLOIDS AND SURFACES. B, BIOINTERFACES         CLAVANIN A-BIOCONJUGATED FE 3 O 4 /SILANE CORE-SHELL NANOPARTICLES FOR THERMAL       COLLOIDS AND SURFACES. B, BIOINTERFACES         ABLATION OF BACTERIAL BIOFILMS       COLLOIDS AND SURFACES. B, BIOINTERFACES         CLINICAL AND MOLECULAR ASPECTS OF BREAST CANCER: TARGETS AND THERAPIES       BIOMEDICINE & PHARMACOTHERAPY         COMMUNITIES OF ARBUSCULAR MYCORRHIZAL FUNGI IN MAIZE (ZEA MAYS L.) CROPS ALONG AN       BOTANY (OTTAWA. ONLINE)         EDAPHOCLIMATIC GRADIENT IN NORTHEAST BRAZIL       BOMPLETE GENOME SEQUENCE OF XANTHOMONAS CITRI PV. ANACARDII STRAIN IBSBF2579 FROM       GENOME ANNOUNCEMENTS         CONOCARPUS ERECTUS L., A PLANT WITH A HIGH CONTENT OF STRUCTURAL SUGARS, IONS AND       ASIAN PACIFIC JOURNAL OF TROPICAL BIOMEDICINE         PHENOLIC COMPOUNDS, SHOWS ANTIOXIDANT AND ANTIMICROBIAL PROPERTIES PROMOTED BY       DIFFERENT ORGANIC FRACTIONS       ASIAN PACIFIC JOURNAL OF TROPICAL BIOMEDICINE         CONSTRUCTION OF A BIOCOMPATIBLE AND ANTIOXIDANT MULTILAYER COATING BY LAYER-BY-       FOOD AND BIOPROCESS TECHNOLOGY (ONLINE)	CHEMICAL COMPOSITION AND ANTIBACTERIAL ACTIVITY OF EUGENIA BREJOENSIS ESSENTIAL OIL	LEBENSMITTEL-WISSENSCHAFT + TECHNOLOGIE /
TOXICITY FROM AGRO-INDUSTRIAL BY-PRODUCTSCLAVANIN A-BIOCONJUGATED FE 3 O 4 /SILANE CORE-SHELL NANOPARTICLES FOR THERMAL ABLATION OF BACTERIAL BIOFILMSCOLLOIDS AND SURFACES. B, BIOINTERFACES (PRINT)CLINICAL AND MOLECULAR ASPECTS OF BREAST CANCER: TARGETS AND THERAPIESBIOMEDICINE & PHARMACOTHERAPYCOMMUNITIES OF ARBUSCULAR MYCORRHIZAL FUNGI IN MAIZE (ZEA MAYS L.) CROPS ALONG AN EDAPHOCLIMATIC GRADIENT IN NORTHEAST BRAZILBOTANY (OTTAWA. ONLINE)COMPLETE GENOME SEQUENCE OF XANTHOMONAS CITRI PV. ANACARDII STRAIN IBSBF2579 FROM BRAZILGENOME ANNOUNCEMENTS BRAZILCONOCARPUS ERECTUS L., A PLANT WITH A HIGH CONTENT OF STRUCTURAL SUGARS, IONS AND PHENOLIC COMPOUNDS, SHOWS ANTIOXIDANT AND ANTIMICROBIAL PROPERTIES PROMOTED BY DIFFERENT ORGANIC FRACTIONSASIAN PACIFIC JOURNAL OF TROPICAL BIOMEDICINE FOOD AND BIOPROCESS TECHNOLOGY (ONLINE)	NANOEMULSIONS AGAINST PSEUDOMONAS FLUORESCENS	FOOD SCIENCE + TECHNOLOGY
CLAVANIN A-BIOCONJUGATED FE 3 O 4 /SILANE CORE-SHELL NANOPARTICLES FOR THERMAL ABLATION OF BACTERIAL BIOFILMSCOLLOIDS AND SURFACES. B, BIOINTERFACES (PRINT)CLINICAL AND MOLECULAR ASPECTS OF BREAST CANCER: TARGETS AND THERAPIESBIOMEDICINE & PHARMACOTHERAPYCOMMUNITIES OF ARBUSCULAR MYCORRHIZAL FUNGI IN MAIZE (ZEA MAYS L.) CROPS ALONG AN EDAPHOCLIMATIC GRADIENT IN NORTHEAST BRAZILBOTANY (OTTAWA. ONLINE)COMPLETE GENOME SEQUENCE OF XANTHOMONAS CITRI PV. ANACARDII STRAIN IBSBF2579 FROM 	CHLORELLA VULGARIS MIXOTROPHIC GROWTH ENHANCED BIOMASS PRODUCTIVITY AND REDUCED	CHEMOSPHERE (OXFORD)
ABLATION OF BACTERIAL BIOFILMS(PRINT)CLINICAL AND MOLECULAR ASPECTS OF BREAST CANCER: TARGETS AND THERAPIESBIOMEDICINE & PHARMACOTHERAPYCOMMUNITIES OF ARBUSCULAR MYCORRHIZAL FUNGI IN MAIZE (ZEA MAYS L.) CROPS ALONG AN EDAPHOCLIMATIC GRADIENT IN NORTHEAST BRAZILBOTANY (OTTAWA. ONLINE)COMPLETE GENOME SEQUENCE OF XANTHOMONAS CITRI PV. ANACARDII STRAIN IBSBF2579 FROM BRAZILGENOME ANNOUNCEMENTSCONOCARPUS ERECTUS L., A PLANT WITH A HIGH CONTENT OF STRUCTURAL SUGARS, IONS AND PHENOLIC COMPOUNDS, SHOWS ANTIOXIDANT AND ANTIMICROBIAL PROPERTIES PROMOTED BY DIFFERENT ORGANIC FRACTIONSASIAN PACIFIC JOURNAL OF TROPICAL BIOMEDICINE FOOD AND BIOPROCESS TECHNOLOGY (ONLINE)	TOXICITY FROM AGRO-INDUSTRIAL BY-PRODUCTS	
CLINICAL AND MOLECULAR ASPECTS OF BREAST CANCER: TARGETS AND THERAPIESBIOMEDICINE & PHARMACOTHERAPYCOMMUNITIES OF ARBUSCULAR MYCORRHIZAL FUNGI IN MAIZE (ZEA MAYS L.) CROPS ALONG AN EDAPHOCLIMATIC GRADIENT IN NORTHEAST BRAZILBOTANY (OTTAWA. ONLINE)COMPLETE GENOME SEQUENCE OF XANTHOMONAS CITRI PV. ANACARDII STRAIN IBSBF2579 FROM BRAZILGENOME ANNOUNCEMENTSCONOCARPUS ERECTUS L., A PLANT WITH A HIGH CONTENT OF STRUCTURAL SUGARS, IONS AND PHENOLIC COMPOUNDS, SHOWS ANTIOXIDANT AND ANTIMICROBIAL PROPERTIES PROMOTED BYASIAN PACIFIC JOURNAL OF TROPICAL BIOMEDICINE POPERTIES PROMOTED BYDIFFERENT ORGANIC FRACTIONSCONSTRUCTION OF A BIOCOMPATIBLE AND ANTIOXIDANT MULTILAYER COATING BY LAYER-BY-FOOD AND BIOPROCESS TECHNOLOGY (ONLINE)	CLAVANIN A-BIOCONJUGATED FE 3 O 4 /SILANE CORE-SHELL NANOPARTICLES FOR THERMAL	COLLOIDS AND SURFACES. B, BIOINTERFACES
COMMUNITIES OF ARBUSCULAR MYCORRHIZAL FUNGI IN MAIZE (ZEA MAYS L.) CROPS ALONG AN EDAPHOCLIMATIC GRADIENT IN NORTHEAST BRAZILBOTANY (OTTAWA. ONLINE)COMPLETE GENOME SEQUENCE OF XANTHOMONAS CITRI PV. ANACARDII STRAIN IBSBF2579 FROM BRAZILGENOME ANNOUNCEMENTSCONOCARPUS ERECTUS L., A PLANT WITH A HIGH CONTENT OF STRUCTURAL SUGARS, IONS AND PHENOLIC COMPOUNDS, SHOWS ANTIOXIDANT AND ANTIMICROBIAL PROPERTIES PROMOTED BY DIFFERENT ORGANIC FRACTIONSASIAN PACIFIC JOURNAL OF TROPICAL BIOMEDICINE FOOD AND BIOPROCESS TECHNOLOGY (ONLINE)	ABLATION OF BACTERIAL BIOFILMS	(PRINT)
EDAPHOCLIMATIC GRADIENT IN NORTHEAST BRAZILGenome sequence of xanthomonas citri pv. Anacardii strain ibsbf2579 from BRAZILGenome announcementsCONOCARPUS ERECTUS L., A PLANT WITH A HIGH CONTENT OF STRUCTURAL SUGARS, IONS AND PHENOLIC COMPOUNDS, SHOWS ANTIOXIDANT AND ANTIMICROBIAL PROPERTIES PROMOTED BY DIFFERENT ORGANIC FRACTIONSASIAN PACIFIC JOURNAL OF TROPICAL BIOMEDICINE PODERTIES PROMOTED BY DIFFERENT ORGANIC FRACTIONSCONSTRUCTION OF A BIOCOMPATIBLE AND ANTIOXIDANT MULTILAYER COATING BY LAYER-BY-FOOD AND BIOPROCESS TECHNOLOGY (ONLINE)	CLINICAL AND MOLECULAR ASPECTS OF BREAST CANCER: TARGETS AND THERAPIES	BIOMEDICINE & PHARMACOTHERAPY
COMPLETE GENOME SEQUENCE OF XANTHOMONAS CITRI PV. ANACARDII STRAIN IBSBF2579 FROM BRAZILGENOME ANNOUNCEMENTSCONOCARPUS ERECTUS L., A PLANT WITH A HIGH CONTENT OF STRUCTURAL SUGARS, IONS AND PHENOLIC COMPOUNDS, SHOWS ANTIOXIDANT AND ANTIMICROBIAL PROPERTIES PROMOTED BY DIFFERENT ORGANIC FRACTIONSASIAN PACIFIC JOURNAL OF TROPICAL BIOMEDICINE PHENOLIC COMPOUNDS, SHOWS ANTIOXIDANT AND ANTIMICROBIAL PROPERTIES PROMOTED BY DIFFERENT ORGANIC FRACTIONSFOOD AND BIOPROCESS TECHNOLOGY (ONLINE)	COMMUNITIES OF ARBUSCULAR MYCORRHIZAL FUNGI IN MAIZE (ZEA MAYS L.) CROPS ALONG AN	BOTANY (OTTAWA. ONLINE)
BRAZILAsian pacific journal of tropical biomedicineCONOCARPUS ERECTUS L., A PLANT WITH A HIGH CONTENT OF STRUCTURAL SUGARS, IONS AND PHENOLIC COMPOUNDS, SHOWS ANTIOXIDANT AND ANTIMICROBIAL PROPERTIES PROMOTED BY DIFFERENT ORGANIC FRACTIONSAsian pacific journal of tropical biomedicineCONSTRUCTION OF A BIOCOMPATIBLE AND ANTIOXIDANT MULTILAYER COATING BY LAYER-BY-FOOD AND BIOPROCESS TECHNOLOGY (ONLINE)	EDAPHOCLIMATIC GRADIENT IN NORTHEAST BRAZIL	
CONOCARPUS ERECTUS L., A PLANT WITH A HIGH CONTENT OF STRUCTURAL SUGARS, IONS AND PHENOLIC COMPOUNDS, SHOWS ANTIOXIDANT AND ANTIMICROBIAL PROPERTIES PROMOTED BY DIFFERENT ORGANIC FRACTIONSASIAN PACIFIC JOURNAL OF TROPICAL BIOMEDICINE ASIAN PACIFIC JOURNAL OF TROPICAL BIOMEDICINE BIOCOMPATIBLE AND ANTIOXIDANT MULTILAYER COATING BY LAYER-BY-FOOD AND BIOPROCESS TECHNOLOGY (ONLINE)	COMPLETE GENOME SEQUENCE OF XANTHOMONAS CITRI PV. ANACARDII STRAIN IBSBF2579 FROM	GENOME ANNOUNCEMENTS
PHENOLIC COMPOUNDS, SHOWS ANTIOXIDANT AND ANTIMICROBIAL PROPERTIES PROMOTED BY         DIFFERENT ORGANIC FRACTIONS         CONSTRUCTION OF A BIOCOMPATIBLE AND ANTIOXIDANT MULTILAYER COATING BY LAYER-BY-    FOOD AND BIOPROCESS TECHNOLOGY (ONLINE)	BRAZIL	
DIFFERENT ORGANIC FRACTIONS         CONSTRUCTION OF A BIOCOMPATIBLE AND ANTIOXIDANT MULTILAYER COATING BY LAYER-BY-         FOOD AND BIOPROCESS TECHNOLOGY (ONLINE)	CONOCARPUS ERECTUS L., A PLANT WITH A HIGH CONTENT OF STRUCTURAL SUGARS, IONS AND	ASIAN PACIFIC JOURNAL OF TROPICAL BIOMEDICINE
CONSTRUCTION OF A BIOCOMPATIBLE AND ANTIOXIDANT MULTILAYER COATING BY LAYER-BY- FOOD AND BIOPROCESS TECHNOLOGY (ONLINE)	PHENOLIC COMPOUNDS, SHOWS ANTIOXIDANT AND ANTIMICROBIAL PROPERTIES PROMOTED BY	
	DIFFERENT ORGANIC FRACTIONS	
LAYER ASSEMBLY OF K-CARRAGEENAN AND QUERCETIN NANOPARTICLES	CONSTRUCTION OF A BIOCOMPATIBLE AND ANTIOXIDANT MULTILAYER COATING BY LAYER-BY-	FOOD AND BIOPROCESS TECHNOLOGY (ONLINE)
	LAYER ASSEMBLY OF K-CARRAGEENAN AND QUERCETIN NANOPARTICLES	

CONTROLE BIOLÓGICO E ALTERNATIVO DE DACTYLOPIUS OPUNTIAE POR FUNGO	PESQUISA AGROPECUÁRIA PERNAMBUCANA
ENTOMOPATOGÊNICO E EXTRATOS VEGETAIS EM PLANTAÇÃO DE OPUNTIA FÍCUS-INDICA	
(PERNAMBUCO/BRASIL)	
CORE-SHELL FE-PT NANOPARTICLES IN IONIC LIQUIDS: MAGNETIC AND CATALYTIC PROPERTIES	JOURNAL OF PHYSICAL CHEMISTRY. C
COULD A PLANT DERIVED PROTEIN POTENTIATE THE ANTICANCER EFFECTS OF A STEM CELL IN	ONCOTARGET
BRAIN CANCER?	
COWPEA AND ABIOTIC STRESSES: IDENTIFICATION OF REFERENCE GENES FOR TRANSCRIPTIONAL	PLANT METHODS
PROFILING BY QPCR	
CYTOTOXIC AND ANTI-KINETOPLASTID POTENTIAL OF THE ESSENTIAL OIL OF ALPINI A SPECIOSA K.	FOOD AND CHEMICAL TOXICOLOGY
SCHUM	
DATASET ON SCHISTOSOMIASIS CONTROL USING POTASSIUM USNATE AGAINST BIOMPHALARIA	DATA IN BRIEF
GLABRATA AT DIFFERENT DEVELOPMENTAL STAGE AND SCHISTOSOMA MANSONI CERCARIAE	
DATASET ON USNIC ACID FROM CLADONIA SUBSTELLATA VAINIO (LICHEN) SCHISTOSOMIASIS	DATA IN BRIEF
MANSONI'S VECTOR CONTROL AND ENVIRONMENTAL TOXICITY	
DEGRADATION OF TEXTILE DYES REMAZOL YELLOW GOLD AND REACTIVE TURQUOISE:	WATER SCIENCE AND TECHNOLOGY
OPTIMIZATION, TOXICITY AND MODELING BY ARTIFICIAL NEURAL NETWOKS	
DEVELOPMENT AND IMPROVED SELECTED MARKERS TO BIOSURFACTANT AND BIOEMULSIFIER	AFRICAN JOURNAL OF BIOTECHNOLOGY
PRODUCTION BY RHIZOPUS STRAINS ISOLATED FROM CAATINGA SOIL	
DIETARY PROTEIN:LIPID RATIO CHANGES GROWTH, DIGESTIVE ENZYME ACTIVITY, METABOLIC	AQUACULTURE RESEARCH (ONLINE)
PROFILE AND HAEMATOLOGICAL PARAMETERS IN HYBRID SURUBIM (PSEUDOPLATYSTOMA	
FASCIATUM —LEIARIUS MARMORATUS)	
DIETHYLCARBAMAZINE ATTENUATES THE EXPRESSION OF PRO-FIBROGENIC MARKERS AND HEPATIC	INFLAMMOPHARMACOLOGY (DORDRECHT. PRINT)
STELLATE CELLS ACTIVATION IN CARBON TETRACHLORIDE-INDUCED LIVER FIBROSIS	
DIFFERENT PROFILE OF CYTOKINE PRODUCTION IN PATIENTS WITH SYSTEMIC SCLEROSIS AND	IMMUNOLOGY LETTERS
ASSOCIATION WITH CLINICAL MANIFESTATIONS	
DISCORDANT CONGENITAL ZIKA SYNDROME TWINS SHOW DIFFERENTIAL IN VITRO VIRAL	NATURE COMMUNICATIONS
SUSCEPTIBILITY OF NEURAL PROGENITOR CELLS	
DNA MICROARRAY PLATAFORM: PROSPECTION TECHNOLOGICAL AND SCIENTIFIC DEMAND	REVISTA GEINTEC: GESTÃO, INOVAÇÃO E
	TECNOLOGIAS
DRAFT GENOME ASSEMBLY OF COLLETOTRICHUM MUSAE , THE PATHOGEN OF BANANA FRUIT	DATA IN BRIEF
EFECTS OF USNIC, BARBATIC AND FUMARPROTOCETRARIC ACIDS ON SURVIVAL OF NASUTITERMES	SOCIOBIOLOGY
CORNIGER (ISOPTERA: TERMITIDAE: NASUTITERMITINAE)	

BASE SURFACE FFFECT OF FEEDING FREQUENCY ON GROWTH AND ENZYMATIC ACTIVITY OF LITOPENAEUS AQUACULTURE NUTRITION (ONLINE) FFFECTS OF CAATINGA PLANT EXTRACTS IN BIOFLOC SYSTEM FFFECTS OF CAATINGA PLANT EXTRACTS IN PLANKTONIC GROWTH AND BIOFILM FORMATION IN ARLSTONIA SOLANACEARUM FFFECTS OF INTRATESTICULUR INJECTION OF ZINC-BASED SOLUTION IN RATS IN COMBINATION WITH ANTI-INFLARMATORY AND ANALGESIC DRUGS DURING CHEMICAL STERILIZATION FFFECTS OF TUMOUR NECROSIS FACTOR-ALPHA AND INTERLEUKIN-1 BETA ON IN VITRO DEVELOPMENT OF BOVINE SECONDARY FOLLICLES FFFCACY OF LIBIDIBIA FERREA VAR. FERREA AND AGAVE SISALANA EXTRACTS AGAINST JOURNAL OF AGRICULTURAL SCIENCE FFFCACY OF LIBIDIBIA FERREA VAR. FERREA AND AGAVE SISALANA EXTRACTS AGAINST JOURNAL OF AGRICULTURAL SCIENCE FFFCACY OF LIBIDIBIA FERREA VAR. COCCIDEA) ELECTROCHEMICAL IMMUNOSENSOR FOR DIFFERENTIAL DIAGNOSTIC OF WUCHERERIA BANCROFTI JSING A SYNTHETIC PEPTIDE ENCAPSULATION OF THE HSP-90 CHAPERONE INHIBITOR 17-AAG IN STABLE LIPOSOME ALLOW INCREASING THE THERAPEUTIC INDEX AS ASSESSED, IN VITRO, ON LEISHMANIA (L) AMAZONENSIS MICROBIOLOGY MI	EFFECT OF CHITOSAN NANOPARTICLES ON THE INHIBITION OF CANDIDA SPP. BIOFILM ON DENTURE	
EFFECT OF FEEDING FREQUENCY ON GROWTH AND ENZYMATIC ACTIVITY OF LITOPENAEUS         AQUACULTURE NUTRITION (ONLINE)           VANNAME! DURING NURSERY PHASE IN BIOFLOC SYSTEM         MICROBIAL ECOLOGY           SEFFECTS OF CAATINGA PLANT EXTRACTS IN PLANKTONIC GROWTH AND BIOFILM FORMATION IN         MICROBIAL ECOLOGY           ALSTONIA SOLANACEARUM         VETERINARY WORLD (PRINT)           WITH ANTI-INFLAMMATORY AND ANALGESIC DRUGS DURING CHEMICAL STERILIZATION         VETERINARY WORLD (PRINT)           WITH ANTI-INFLAMMATORY AND ANALGESIC DRUGS DURING CHEMICAL STERILIZATION         REPRODUCTION IN DOMESTIC ANIMALS (1990)           DEVELOPMENT OF BOVINE SECONDARY FOLLICLES         JOURNAL OF AGRICULTURAL SCIENCE           DEVELOPMENT OF BOVINE SECONDARY FOLLICLES         JOURNAL OF AGRICULTURAL SCIENCE           DACTYLOPIUS OPUNTIAE (HEMIPTERA: COCCOIDEA)         JOURNAL OF AGRICULTURAL SCIENCE           LECETROCHEMICAL IMMUNOSENSOR FOR DIFFERENTIAL DIAGNOSTIC OF WUCHERERIA BANCROFTI         BIOSENSORS & BIOELECTRONICS           SUSING A SYNTHETIC PEPTIDE         FRONTIERS IN CELLULAR AND INFECTION           NCREASING THE THERAPEUTIC INDEX AS ASSESSED, IN VITRO, ON LEISHMANIA (L) AMAZONENSIS         MICROBIOLOGY           NORREASING THE THERAPEUTIC INDEX AS ASSESSED, IN VITRO, ON LEISHMANIA (L) AMAZONENSIS         MICROBIOLOGY           RENTIFICATION         PARTHERINAL DECONCERNICAL CONVERSION ON TIOZ NANOTUBES WITH         ACS APPLIED MATERIALS & INTERFACES (ONLINE)                                    S		
VANNAMEI DURING NURSERY PHASE IN BIOFLOC SYSTEM  FFFECTS OF CAATINGA PLANT EXTRACTS IN PLANKTONIC GROWTH AND BIOFILM FORMATION IN RALSTONIA SOLANACEARUM  FFFECTS OF CIATINGA PLANT EXTRACTS IN PLANKTONIC GROWTH AND BIOFILM FORMATION IN RALSTONIA SOLANACEARUM  FFFECTS OF INTRATESTICULAR INJECTION OF ZINC-BASED SOLUTION IN RATS IN COMBINATION WITH ANTI-INFLAMMATORY AND ANALGESIC DRUGS DURING CHEMICAL STERILIZATION  FFFECTS OF TUMOUR NECROSIS FACTOR-ALPHA AND INTERLEUKIN-1 BETA ON IN VITRO DEVELOPMENT OF BOVINE SECONDARY FOLLICLES  FFFICACY OF LIBIDIBIA FERREA VAR. FERREA AND AGAVE SISALANA EXTRACTS AGAINST JOURNAL OF AGRICULTURAL SCIENCE DACTYLOPIUS OPUNTIAE (HEMIPTERA: COCCOIDEA)  ELECTROCHEMICAL IMMUNOSENSOR FOR DIFFERENTIAL DIAGNOSTIC OF WUCHERERIA BANCROFTI JSING A SYNTHETIC PEPTIDE  ENCAPSULATION OF THE HSP-90 CHAPERONE INHIBITOR 17-AAG IN STABLE LIPOSOME ALLOW NCREASING THE THERAPEUTIC INDEX AS ASSESSED, IN VITRO, ON LEISHMANIA (L) AMAZONENSIS AMASTIGOTES-HOSTED IN MOUSE CBA MACROPHAGES  ENGINEERING A PLASMONIC SENSING PLATFORM FOR CANDIDA ALBICANS ANTIGEN DENTIFICATION ENHANCED VISIBLE-LIGHT PHOTOELECTROCHEMICAL CONVERSION ON TIO2 NANOTUBES WITH NCREASING THE THERAPEUTIC INDEX AS ASSESSED, IN VITRO, ON LEISHMANIA (L) AMAZONENSIS AMASTIGOTES OF CACTUS PERA VARIETIES WITH HIGH SOLIDS LOADING FOR BIORESOURCE TECHNOLOGY BIOETHANOL PRODUCTION ENTHANCED VISIBLE-LIGHT PHOTOELECTROCHEMICAL CONVERSION ON TIO2 NANOTUBES WITH NISURA SYNCH YDROLYSIS OF CACTUS PERA VARIETIES WITH HIGH SOLIDS LOADING FOR BIORESOURCE TECHNOLOGY BIOETHANOL PRODUCTION ENTHROCYTE ACETYLCHOLINESTERASE AS BIOMARKER OF PESTICIDE EXPOSURE: NEW AND ENVIRONMENTAL SCIENCE AND POLLUTION EXPLANATION OF CYTOTOXIC, IMMUNOMODULATORY AND ANTIBACTERIAL ACTIVITIES OF JOURNAL OF PHARMACY AND PHARMACOLOGY EVALUATION OF GYTOTOXIC, IMMUNOMODULATORY AND ANTIBACTERIAL ACTIVITIES OF VALUATION OF GYTONXIC, IMMUNOMODULATORY AND ANTIBACTERIAL ACTIVITIES OF VALUATION OF TWO NEW THIAZOLIDINEDIONE ABILITY IN DOWNREGULATE PROINFLAMMATORY BRAZILIAN JOURNAL OF PHARMACEUTI		
EFFECTS OF CAATINGA PLANT EXTRACTS IN PLANKTONIC GROWTH AND BIOFILM FORMATION IN         MICROBIAL ECOLOGY           RALSTONIA SQLANACEARUM         VETERINARY WORLD (PRINT)           EFFECTS OF INTRATESTICULAR INJECTION OF ZINC-BASED SOLUTION IN RATS IN COMBINATION         VETERINARY WORLD (PRINT)           WITH ANT-INFLAMMATORY AND ANALGESIC DRUGS DURING CHEMICAL STERILIZATION         VETERINARY WORLD (PRINT)           EFFECTS OF TUMOUR NECROSIS FACTOR-ALPHA AND INTERLEUKIN-1 BETA ON IN VITRO         REPRODUCTION IN DOMESTIC ANIMALS (1990)           DEVELOPMENT OF BOVINE SECONDARY FOLLICLES         JOURNAL OF AGRICULTURAL SCIENCE           EFFICACY OF LIBIDIBIA FREREA VAR. FEREA AND AGAVE SISALANA EXTRACTS AGAINST         JOURNAL OF AGRICULTURAL SCIENCE           DACTYLOPUS OPUNTIAE (HEMIPTERA: COCCOIDEA)         BIOSENSORS & BIOELECTRONICS           USING A SYNTHETIC PEPTIDE         FRONTIERS IN CELLULAR AND INFECTION           NICRAPSULATION OF THE HSP-90 CHAPERONE INHIBITOR 17-AAG IN STABLE LIPOSOME ALLOW         FRONTIERS IN CELLULAR AND INFECTION           NICRAPSULATION OF THE HSP-90 CHAPERONE INHIBITOR 17-AAG IN STABLE LIPOSOME ALLOW         FRONTIERS IN CELLULAR AND INFECTION           NICRAPSULATION OF THE HSP-90 CHAPERONE INHIBITOR 17-AAG IN STABLE LIPOSOME ALLOW         FRONTIERS IN CELLULAR AND INFECTION           NICRAPSULATION OF THE HSP-90 CHAPERONE INHIBITOR 17-AAG IN STABLE LIPOSOME ALLOW         FRONTIERS IN CELLULAR AND INFECTION           NICRAPSULATION OF THE HSP-90 CHAPERONE INHIBITOR 17-AAG IN STABLE LIPOSOME ALLOW <td></td> <td>Addreder one norminon (one ine)</td>		Addreder one norminon (one ine)
RALSTONIA SOLANACEARUM  EFFECTS OF INTRATESTICULAR INJECTION OF ZINC-BASED SOLUTION IN RATS IN COMBINATION WITH ANTI-INFLAMMATORY AND ANALGESIC DRUGS DURING CHEMICAL STERILIZATION  EFFECTS OF INTRATESTICULAR INJECTION OF ZINC-BASED SOLUTION IN RATS IN COMBINATION WITH ANTI-INFLAMMATORY AND ANALGESIC DRUGS DURING CHEMICAL STERILIZATION  EFFECTS OF ITUMOUR NECROSIS FACTOR-ALPHA AND INTERLEUKIN-1 BETA ON IN VITRO REPRODUCTION IN DOMESTIC ANIMALS (1990) DEVELOPMENT OF BOVINE SECONDARY FOLLICLES  EFFICACY OF LIBIDIBIA FERREA VAR. FERREA AND AGAVE SISALANA EXTRACTS AGAINST DACTYLOPIUS OPUNTIAE (HEMIPTERA: COCCOIDEA) EECTROCHEMICAL IMMUNOSENSOR FOR DIFFERENTIAL DIAGNOSTIC OF WUCHERERIA BANCROFTI USING A SYNTHETIC PEPTIDE  ENCAPSULATION OF THE HSP-90 CHAPERONE INHIBITOR 17-AAG IN STABLE LIPOSOME ALLOW INCREASING THE THERAPEUTIC INDEX AS ASSESSED, IN VITRO, ON LEISHMANIA (L) AMAZONENSIS MASTIGOTES-HOSTED IN MOUSE CBA MACROPHAGES ENGINEERING A PLASMONIC SENSING PLATFORM FOR CANDIDA ALBICANS ANTIGEN DENTIFICATION ENHANCE VISIBLE-LIGHT PHOTOELECTROCHEMICAL CONVERSION ON TIO2 NANOTUBES WITH BIORESOURCE TECHNOLOGY BIOETHANOL PRODUCTION ENTANCE PAGENE PIN SITU ELECTROCHEMICAL METHOD ENZYMATIC HYDROLYSIS OF CACTUS PEAR VARIETIES WITH HIGH SOLIDS LOADING FOR BIORESOURCE TECHNOLOGY BIOETHANOL PRODUCTION ERYTHROCYTE ACETYLCHOLINESTERASE AS BIOMARKER OF PESTICIDE EXPOSURE: NEW AND ENVIRONMENTAL SCIENCE AND POLLUTION EVALUATION OF CYTOTOXIC, IMMUNOMODULATORY AND ANTIBACTERIAL ACTIVITIES OF AQUEOUS EXTRACT FROM LEAVES OF LINNAEUS (COMBRETACEAE) EVALUATION OF GASTROPROTECTIVE AND ULCER HEALING ACTIVITIES OF YELLOW MOMBIN JUICE EVALUATION OF TWO NEW THIAZOLIDINEDIONE ABILITY IN DOWNREGULATE PROINFLAMMATORY BRAZILIAN JOURNAL OF PHARMACEUTICAL EVALUATION OF FWO NEW THIAZOLIDINEDIONE ABILITY IN DOWNREGULATE PROINFLAMMATORY BRAZILIAN JOURNAL OF PHARMACEUTICAL		
EFFECTS OF INTRATESTICULAR INJECTION OF ZINC-BASED SOLUTION IN RATS IN COMBINATION       VETERINARY WORLD (PRINT)         WITH ANTI-INFLAMMATORY AND ANALGESIC DRUGS DURING CHEMICAL STERILIZATION       REPRODUCTION IN DOMESTIC ANIMALS (1990)         EFFECTS OF TUMOUR NECROSIS FACTOR-ALPHA AND INTERLEUKIN-1 BETA ON IN VITRO       REPRODUCTION IN DOMESTIC ANIMALS (1990)         DEVELOPMENT OF BOVINE SECONDARY FOLLICES       JOURNAL OF AGRICULTURAL SCIENCE         EFFICACY OF LIBIDIBIA FERREA VAR. FERREA AND AGAVE SISALANA EXTRACTS AGAINST       JOURNAL OF AGRICULTURAL SCIENCE         DACTYLOPIUS OPUNTIAE (HEMIPTERA: COCCOIDEA)       BIOSENSORS & BIOELECTRONICS         SING A SYNTHETIC PEPTIDE       BIOSENSORS & BIOELECTRONICS         ENCAPSULATION OF THE HSP-90 CHAPERONE INHIBITOR 17-AAG IN STABLE LIPOSOME ALLOW       FRONTIERS IN CELLULAR AND INFECTION         NICROBASING THE THERAPEUTIC INDEX AS ASSESSED, IN VITRO, ON LEISHMANIA (L) AMAZONENSIS       MICROBIOLOGY         AMASTIGOTES-HOSTED IN MOUSE CBA MACROPHAGES       JOURNAL OF NANOPHOTONICS         DENTIFICATION       JOURNAL OF NANOPHOTONICS       JOURNAL OF NANOPHOTONICS         DENTIFICATION       ACS APPLIED MATERIALS & INTERFACES (ONLINE)       BIOSESOURCE TECHNOLOGY         BI2S3 QUANTUM DOTS OBTAINED BY IN SITU ELECTROCHEMICAL METHOD       BIORESOURCE TECHNOLOGY       BIORESOURCE TECHNOLOGY         BIOSETIANOL PRODUCTION       RESEARCH INTERNATIONAL       ENVIRONMENTAL SCIENCE AND POLLUTION       RESEARCH INTERNATIONAL <td></td> <td></td>		
WITH ANTI-INFLAMMATORY AND ANALGESIC DRUGS DURING CHEMICAL STERILIZATION EFFECTS OF TUMOUR NECROSIS FACTOR-ALPHA AND INTERLEUKIN-1 BETA ON IN VITRO EFFECTS OF TUMOUR NECROSIS FACTOR-ALPHA AND INTERLEUKIN-1 BETA ON IN VITRO DEVELOPMENT OF BOVINE SECONDARY FOLLICLES EFFICACY OF LIBIDIBIA FERREA VAR. FERREA AND AGAVE SISALANA EXTRACTS AGAINST JOURNAL OF AGRICULTURAL SCIENCE DACTYLOPIUS OPUNTIAE (HEMIPTERA: COCCOIDEA) ELECTROCHEMICAL IMMUNOSENSOR FOR DIFFERENTIAL DIAGNOSTIC OF WUCHERERIA BANCROFTI USING A SYNTHETIC PEPTIDE ENCAPSULATION OF THE HSP-90 CHAPERONE INHIBITOR 17-AAG IN STABLE LIPOSOME ALLOW INCREASING THE THERAPEUTIC INDEX AS ASSESSED, IN VITRO, ON LEISHMANIA (L) AMAZONENSIS AMASTIGOTES-HOSTED IN MOUSE CBA MACROPHAGES ENGINEERING A PLASMONIC SENSING PLATFORM FOR CANDIDA ALBICANS ANTIGEN DENTIFICATION ENTIFICATION ENTIFICATION ENTIFICATION ENTIFICATION ERYTHROCYTE ACETYLCHOLINESTERASE AS BIOMARKER OF PESTICIDE EXPOSURE: NEW AND ERYTHROCYTE ACETYLCHOLINESTERASE AS BIOMARKER OF PESTICIDE EXPOSURE: NEW AND ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH INTERNATIONAL EVALUATION OF CYTOTOXIC, IMMUNOMODULATORY AND ANTIBACTERIAL ACTIVITIES OF AQUEOUS EXTRACT FROM LEAVES OF LINNAEUS (COMBETACEAE) EVALUATION OF TWO NEW THIAZOLIDINED ON ADICINE ABILITY IN DOWNREGULATE PROINFLAMMATORY BRAZILIAN JOURNAL OF PHARMACEUTICAL		VETERINARY WORLD (PRINT)
EFFECTS OF TUMOUR NECROSIS FACTOR-ALPHA AND INTERLEUKIN-1 BETA ON IN VITRO         REPRODUCTION IN DOMESTIC ANIMALS (1990)           DEVELOPMENT OF BOVINE SECONDARY FOLLICLES         JOURNAL OF AGRICULTURAL SCIENCE           DACTYLOPIUS OPUNTIAE (HEMIPTERA: COCCOIDEA)         JOURNAL OF AGRICULTURAL SCIENCE           ELECTROCHEMICAL IMMUNOSENSOR FOR DIFFERENTIAL DIAGNOSTIC OF WUCHERERIA BANCROFTI         BIOSENSORS & BIOELECTRONICS           USING A SYNTHETIC PEPTIDE         BIOSENSORS & BIOELECTRONICS           ENCAPSULATION OF THE HSP-90 CHAPERONE INHIBITOR 17-AAG IN STABLE LIPOSOME ALLOW         FRONTIERS IN CELLULAR AND INFECTION           NICROBIOLOGY         MICROBIOLOGY           AMASTIGOTES-HOSTED IN MOUSE CBA MACROPHAGES         JOURNAL OF NANOPHOTONICS           DENTIFICATION         MICROBIOLOGY           ENTARNOL         SINTU ELECTROCHEMICAL CONVERSION ON TIO2 NANOTUBES WITH           ACS APPLIED MATERIALS & INTERFACES (ONLINE)         JOURNAL OF NANOPHOTONICS           DENTIFICATION         ACS APPLIED MATERIALS & INTERFACES (ONLINE)           BIOSENSURG SECOND ON TIO2 NANOTUBES WITH         ACS APPLIED MATERIALS & INTERFACES (ONLINE)           BIORESOURCE TECHNOLOGY         BIORESOURCE TECHNOLOGY           BIORESOURCE TECHNOLOGY         BIORESOURCE TECHNOLOGY           BIORESOURCE TECHNOLOGY         BIORESOURCE TECHNOLOGY           BIORESOURCE TECHNOLOGY         BIORESOURCE TECHNOLOGY		
DEVELOPMENT OF BOVINE SECONDARY FOLLICLES EFFICACY OF LIBIDIBIA FERREA VAR. FERREA AND AGAVE SISALANA EXTRACTS AGAINST DACTYLOPIUS OPUNTIAE (HEMIPTERA: COCCOIDEA) ELECTROCHEMICAL IMMUNOSENSOR FOR DIFFERENTIAL DIAGNOSTIC OF WUCHERERIA BANCROFTI JOURNAL OF AGRICULTURAL SCIENCE BIOSENSORS & BIOELECTRONICS USING A SYNTHETIC PEPTIDE ENCAPSULATION OF THE HSP-90 CHAPERONE INHIBITOR 17-AAG IN STABLE LIPOSOME ALLOW INCREASING THE THERAPEUTIC INDEX AS ASSESSED, IN VITRO, ON LEISHMANIA (L) AMAZONENSIS AMASTIGOTES-HOSTED IN MOUSE CBA MACROPHAGES ENGINEERING A PLASMONIC SENSING PLATFORM FOR CANDIDA ALBICANS ANTIGEN DENTIFICATION ENHANCED VISIBLE-LIGHT PHOTOELECTROCHEMICAL CONVERSION ON TIO2 NANOTUBES WITH BIOSENJOL OF NANOPHOTONICS ENTAMACED VISIBLE-LIGHT PHOTOELECTROCHEMICAL CONVERSION ON TIO2 NANOTUBES WITH BIOSENJOL OF CACTUS PEAR VARIETIES WITH HIGH SOLIDS LOADING FOR BIORESOURCE TECHNOLOGY BIORESOURCE TECHNOLOGY BIORESOURCE TECHNOLOGY BIORESOURCE TECHNOLOGY ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH INTERNATIONAL EVALUATION OF CYTOTOXIC, IMMUNOMODULATORY AND ANTIBACTERIAL ACTIVITIES OF AQUEOUS EXTRACT FROM LEAVES OF LINNAEUS (COMBRETACEAE) EVALUATION OF GYNO NEW THIAZOLIDINEDIONE ABILITY IN DOWNREGULATE PROINFLAMMATORY BRAZILIAN JOURNAL OF PHARMACCUTICAL		REPRODUCTION IN DOMESTIC ANIMALS (1990)
EFFICACY OF LIBIDIBIA FERREA VAR. FERREA AND AGAVE SISALANA EXTRACTS AGAINST       JOURNAL OF AGRICULTURAL SCIENCE         DACTYLOPIUS OPUNTIAE (HEMIPTERA: COCCOIDEA)       JOURNAL OF AGRICULTURAL SCIENCE         DALCTYLOPIUS OPUNTIAE (HEMIPTERA: COCCOIDEA)       BIOSENSORS & BIOELECTRONICS         USING A SYNTHETIC PEPTIDE       BIOSENSORS OF OR DIFFERENTIAL DIAGNOSTIC OF WUCHERERIA BANCROFTI         ENCAPSULATION OF THE HSP-90 CHAPERONE INHIBITOR 17-AAG IN STABLE LIPOSOME ALLOW       FRONTIERS IN CELLULAR AND INFECTION         NCREASING THE THERAPEUTIC INDEX AS ASSESSED, IN VITRO, ON LEISHMANIA (L) AMAZONENSIS       MICROBIOLOGY         AMASTIGOTES-HOSTED IN MOUSE CBA MACROPHAGES       JOURNAL OF NANOPHOTONICS         ENGINEERING A PLASMONIC SENSING PLATFORM FOR CANDIDA ALBICANS ANTIGEN       JOURNAL OF NANOPHOTONICS         DENTIFICATION       JOURNAL OF NANOPHOTONICS         ENHANCED VISIBLE-LIGHT PHOTOELECTROCHEMICAL CONVERSION ON TIO2 NANOTUBES WITH       ACS APPLIED MATERIALS & INTERFACES (ONLINE)         BI253 QUANTUM DOTS OBTAINED BY IN SITU ELECTROCHEMICAL METHOD       BIORESOURCE TECHNOLOGY         BIOETHANOL PRODUCTION       BIORESOURCE TECHNOLOGY         ERYTHROCYTE ACETYLCHOLINESTERASE AS BIOMARKER OF PESTICIDE EXPOSURE: NEW AND       ENVIRONMENTAL SCIENCE AND POLLUTION         FORGOTTEN INSIGHTS       JOURNAL OF PHARMACY AND PHARMACOLOGY       JOURNAL OF PHARMACY AND PHARMACOLOGY         EVALUATION OF CYTOTOXIC, IMMUNOMODULATORY AND ANTIBACTERIAL ACTIVITIES OF       J		
DACTYLOPIUS OPUNTIAE (HEMIPTERA: COCCOIDEA) ELECTROCHEMICAL IMMUNOSENSOR FOR DIFFERENTIAL DIAGNOSTIC OF WUCHERERIA BANCROFTI USING A SYNTHETIC PEPTIDE ENCAPSULATION OF THE HSP-90 CHAPERONE INHIBITOR 17-AAG IN STABLE LIPOSOME ALLOW INCREASING THE THERAPEUTIC INDEX AS ASSESSED, IN VITRO, ON LEISHMANIA (L) AMAZONENSIS AMASTIGOTES-HOSTED IN MOUSE CBA MACROPHAGES ENGINEERING A PLASMONIC SENSING PLATFORM FOR CANDIDA ALBICANS ANTIGEN IDENTIFICATION ENHANCED VISIBLE-LIGHT PHOTOELECTROCHEMICAL CONVERSION ON TIO2 NANOTUBES WITH BI2S3 QUANTUM DOTS OBTAINED BY IN SITU ELECTROCHEMICAL METHOD ENZYMATIC HYDROLYSIS OF CACTUS PEAR VARIETIES WITH HIGH SOLIDS LOADING FOR BIORESOURCE TECHNOLOGY ERYTHROCYTE ACETYLCHOLINESTERASE AS BIOMARKER OF PESTICIDE EXPOSURE: NEW AND FORGOTTEN INSIGHTS EVALUATION OF CYTOTOXIC, IMMUNOMODULATORY AND ANTIBACTERIAL ACTIVITIES OF AQUEOUS EXTRACT FROM LEAVES OF LINNAEUS (COMBRETACEAE) EVALUATION OF GASTROPROTECTIVE AND ULCER HEALING ACTIVITIES OF YELLOW MOMBIN JUICE FROM SPONDIAS MOMBIN L. EVALUATION OF TWO NEW THIAZOLIDINEDIONE ABILITY IN DOWNREGULATE PROINFLAMMATORY BRAZILIAN JOURNAL OF PHARMACEUTICAL		
ELECTROCHEMICAL IMMUNOSENSOR FOR DIFFERENTIAL DIAGNOSTIC OF WUCHERERIA BANCROFTI USING A SYNTHETIC PEPTIDE ENCAPSULATION OF THE HSP-90 CHAPERONE INHIBITOR 17-AAG IN STABLE LIPOSOME ALLOW INCREASING THE THERAPEUTIC INDEX AS ASSESSED, IN VITRO, ON LEISHMANIA (L) AMAZONENSIS AMASTIGOTES-HOSTED IN MOUSE CBA MACROPHAGES ENGINEERING A PLASMONIC SENSING PLATFORM FOR CANDIDA ALBICANS ANTIGEN DENTIFICATION ENTIFICATION ENTIFICATION ENTYMATIC HYDROLYSIS OF CACTUS PEAR VARIETIES WITH HIGH SOLIDS LOADING FOR BIOETHANOL PRODUCTION ENZYMATIC HYDROLYSIS OF CACTUS PEAR VARIETIES WITH HIGH SOLIDS LOADING FOR BIOETHANOL PRODUCTION ENTYHROCYTE ACETYLCHOLINESTERASE AS BIOMARKER OF PESTICIDE EXPOSURE: NEW AND ECYLINGTIS OF CACTUS PEAR VARIETIES WITH HIGH SOLIDS LOADING FOR BIOETHANOL PRODUCTION EVALUATION OF CYTOTOXIC, IMMUNOMODULATORY AND ANTIBACTERIAL ACTIVITIES OF AQUEOUS EXTRACT FROM LEAVES OF LINNAEUS (COMBRETACEAE) EVALUATION OF GASTROPROTECTIVE AND ULCER HEALING ACTIVITIES OF YELLOW MOMBIN JUICE FROM SPONDIAS MOMBIN L. EVALUATION OF TWO NEW THIAZOLIDINEDIONE ABILITY IN DOWNREGULATE PROINFLAMMATORY BRAZILIAN JOURNAL OF PHARMACEUTICAL		
USING A SYNTHETIC PEPTIDE ENCAPSULATION OF THE HSP-90 CHAPERONE INHIBITOR 17-AAG IN STABLE LIPOSOME ALLOW INCREASING THE THERAPEUTIC INDEX AS ASSESSED, IN VITRO, ON LEISHMANIA (L) AMAZONENSIS AMASTIGOTES-HOSTED IN MOUSE CBA MACROPHAGES ENGINEERING A PLASMONIC SENSING PLATFORM FOR CANDIDA ALBICANS ANTIGEN IDENTIFICATION ENHANCED VISIBLE-LIGHT PHOTOELECTROCHEMICAL CONVERSION ON TIO2 NANOTUBES WITH BI2S3 QUANTUM DOTS OBTAINED BY IN SITU ELECTROCHEMICAL METHOD ENZYMATIC HYDROLYSIS OF CACTUS PEAR VARIETIES WITH HIGH SOLIDS LOADING FOR BIOETHANOL PRODUCTION ERYTHROCYTE ACETYLCHOLINESTERASE AS BIOMARKER OF PESTICIDE EXPOSURE: NEW AND ERYTHROCYTE ACETYLCHOLINESTERASE AS BIOMARKER OF PESTICIDE EXPOSURE: NEW AND EVALUATION OF CYTOTOXIC, IMMUNOMODULATORY AND ANTIBACTERIAL ACTIVITIES OF EVALUATION OF GASTROPROTECTIVE AND ULCER HEALING ACTIVITIES OF YELLOW MOMBIN JUICE FROM SPONDIAS MOMBIN L. EVALUATION OF TWO NEW THIAZOLIDINEDIONE ABILITY IN DOWNREGULATE PROINFLAMMATORY BRAZILIAN JOURNAL OF PHARMACEUTICAL		BIOSENSORS & BIOELECTRONICS
INCREASING THE THERAPEUTIC INDEX AS ASSESSED, IN VITRO, ON LEISHMANIA (L) AMAZONENSIS AMASTIGOTES-HOSTED IN MOUSE CBA MACROPHAGES ENGINEERING A PLASMONIC SENSING PLATFORM FOR CANDIDA ALBICANS ANTIGEN DENTIFICATION ENHANCED VISIBLE-LIGHT PHOTOELECTROCHEMICAL CONVERSION ON TIO2 NANOTUBES WITH BI2S3 QUANTUM DOTS OBTAINED BY IN SITU ELECTROCHEMICAL METHOD ENZYMATIC HYDROLYSIS OF CACTUS PEAR VARIETIES WITH HIGH SOLIDS LOADING FOR BIOETHANOL PRODUCTION ERYTHROCYTE ACETYLCHOLINESTERASE AS BIOMARKER OF PESTICIDE EXPOSURE: NEW AND FORGOTTEN INSIGHTS EVALUATION OF CYTOTOXIC, IMMUNOMODULATORY AND ANTIBACTERIAL ACTIVITIES OF AQUEOUS EXTRACT FROM LEAVES OF LINNAEUS (COMBRETACEAE) EVALUATION OF GASTROPROTECTIVE AND ULCER HEALING ACTIVITIES OF YELLOW MOMBIN JUICE FROM SPONDIAS MOMBIN L. EVALUATION OF TWO NEW THIAZOLIDINEDIONE ABILITY IN DOWNREGULATE PROINFLAMMATORY BRAZILIAN JOURNAL OF PHARMACEUTICAL	USING A SYNTHETIC PEPTIDE	
AMASTIGOTES-HOSTED IN MOUSE CBA MACROPHAGES ENGINEERING A PLASMONIC SENSING PLATFORM FOR CANDIDA ALBICANS ANTIGEN JOURNAL OF NANOPHOTONICS DENTIFICATION ENHANCED VISIBLE-LIGHT PHOTOELECTROCHEMICAL CONVERSION ON TIO2 NANOTUBES WITH BI2S3 QUANTUM DOTS OBTAINED BY IN SITU ELECTROCHEMICAL METHOD ENZYMATIC HYDROLYSIS OF CACTUS PEAR VARIETIES WITH HIGH SOLIDS LOADING FOR BIOETHANOL PRODUCTION ERYTHROCYTE ACETYLCHOLINESTERASE AS BIOMARKER OF PESTICIDE EXPOSURE: NEW AND FORGOTTEN INSIGHTS EVALUATION OF CYTOTOXIC, IMMUNOMODULATORY AND ANTIBACTERIAL ACTIVITIES OF AQUEOUS EXTRACT FROM LEAVES OF LINNAEUS (COMBRETACEAE) EVALUATION OF GASTROPROTECTIVE AND ULCER HEALING ACTIVITIES OF YELLOW MOMBIN JUICE FROM SPONDIAS MOMBIN L. EVALUATION OF TWO NEW THIAZOLIDINEDIONE ABILITY IN DOWNREGULATE PROINFLAMMATORY BRAZILIAN JOURNAL OF PHARMACEUTICAL	ENCAPSULATION OF THE HSP-90 CHAPERONE INHIBITOR 17-AAG IN STABLE LIPOSOME ALLOW	FRONTIERS IN CELLULAR AND INFECTION
ENGINEERING A PLASMONIC SENSING PLATFORM FOR CANDIDA ALBICANS ANTIGEN DENTIFICATION DENTIFICATION ACS APPLIED MATERIALS & INTERFACES (ONLINE) ACS APPLIED MATERIALS & INTERFACES (ONLINE) ACS APPLIED MATERIALS & INTERFACES (ONLINE) BI2S3 QUANTUM DOTS OBTAINED BY IN SITU ELECTROCHEMICAL METHOD ENZYMATIC HYDROLYSIS OF CACTUS PEAR VARIETIES WITH HIGH SOLIDS LOADING FOR BIOETHANOL PRODUCTION ERYTHROCYTE ACETYLCHOLINESTERASE AS BIOMARKER OF PESTICIDE EXPOSURE: NEW AND FORGOTTEN INSIGHTS EVALUATION OF CYTOTOXIC, IMMUNOMODULATORY AND ANTIBACTERIAL ACTIVITIES OF AQUEOUS EXTRACT FROM LEAVES OF LINNAEUS (COMBRETACEAE) EVALUATION OF GASTROPROTECTIVE AND ULCER HEALING ACTIVITIES OF YELLOW MOMBIN JUICE FROM SPONDIAS MOMBIN L. EVALUATION OF TWO NEW THIAZOLIDINEDIONE ABILITY IN DOWNREGULATE PROINFLAMMATORY BRAZILIAN JOURNAL OF PHARMACEUTICAL	INCREASING THE THERAPEUTIC INDEX AS ASSESSED, IN VITRO, ON LEISHMANIA (L) AMAZONENSIS	MICROBIOLOGY
DENTIFICATION       ACS APPLIED MATERIALS & INTERFACES (ONLINE)         ENHANCED VISIBLE-LIGHT PHOTOELECTROCHEMICAL CONVERSION ON TIO2 NANOTUBES WITH       ACS APPLIED MATERIALS & INTERFACES (ONLINE)         BI2S3 QUANTUM DOTS OBTAINED BY IN SITU ELECTROCHEMICAL METHOD       BIORESOURCE TECHNOLOGY         BIOETHANOL PRODUCTION       BIORESOURCE TECHNOLOGY         BIOETHANOL PRODUCTION       ENVIRONMENTAL SCIENCE AND POLLUTION         FORGOTTEN INSIGHTS       ENVIRONMENTAL SCIENCE AND POLLUTION         EVALUATION OF CYTOTOXIC, IMMUNOMODULATORY AND ANTIBACTERIAL ACTIVITIES OF       JOURNAL OF PHARMACY AND PHARMACOLOGY         EVALUATION OF GASTROPROTECTIVE AND ULCER HEALING ACTIVITIES OF YELLOW MOMBIN JUICE       PLOS ONE         FROM SPONDIAS MOMBIN L.       PLOS ONE         EVALUATION OF TWO NEW THIAZOLIDINEDIONE ABILITY IN DOWNREGULATE PROINFLAMMATORY       BRAZILIAN JOURNAL OF PHARMACEUTICAL	AMASTIGOTES-HOSTED IN MOUSE CBA MACROPHAGES	
ENHANCED VISIBLE-LIGHT PHOTOELECTROCHEMICAL CONVERSION ON TIO2 NANOTUBES WITH BI2S3 QUANTUM DOTS OBTAINED BY IN SITU ELECTROCHEMICAL METHODACS APPLIED MATERIALS & INTERFACES (ONLINE)BI2S3 QUANTUM DOTS OBTAINED BY IN SITU ELECTROCHEMICAL METHODBIORESOURCE TECHNOLOGYENZYMATIC HYDROLYSIS OF CACTUS PEAR VARIETIES WITH HIGH SOLIDS LOADING FOR BIOETHANOL PRODUCTIONBIORESOURCE TECHNOLOGYERYTHROCYTE ACETYLCHOLINESTERASE AS BIOMARKER OF PESTICIDE EXPOSURE: NEW AND FORGOTTEN INSIGHTSENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH INTERNATIONALEVALUATION OF CYTOTOXIC, IMMUNOMODULATORY AND ANTIBACTERIAL ACTIVITIES OF AQUEOUS EXTRACT FROM LEAVES OF LINNAEUS (COMBRETACEAE)JOURNAL OF PHARMACY AND PHARMACOLOGYEVALUATION OF GASTROPROTECTIVE AND ULCER HEALING ACTIVITIES OF YELLOW MOMBIN JUICE FROM SPONDIAS MOMBIN L.PLOS ONEEVALUATION OF TWO NEW THIAZOLIDINEDIONE ABILITY IN DOWNREGULATE PROINFLAMMATORYBRAZILIAN JOURNAL OF PHARMACEUTICAL	ENGINEERING A PLASMONIC SENSING PLATFORM FOR CANDIDA ALBICANS ANTIGEN	JOURNAL OF NANOPHOTONICS
BI2S3 QUANTUM DOTS OBTAINED BY IN SITU ELECTROCHEMICAL METHOD ENZYMATIC HYDROLYSIS OF CACTUS PEAR VARIETIES WITH HIGH SOLIDS LOADING FOR BIOETHANOL PRODUCTION ERYTHROCYTE ACETYLCHOLINESTERASE AS BIOMARKER OF PESTICIDE EXPOSURE: NEW AND FORGOTTEN INSIGHTS EVALUATION OF CYTOTOXIC, IMMUNOMODULATORY AND ANTIBACTERIAL ACTIVITIES OF AQUEOUS EXTRACT FROM LEAVES OF LINNAEUS (COMBRETACEAE) EVALUATION OF GASTROPROTECTIVE AND ULCER HEALING ACTIVITIES OF YELLOW MOMBIN JUICE FROM SPONDIAS MOMBIN L. EVALUATION OF TWO NEW THIAZOLIDINEDIONE ABILITY IN DOWNREGULATE PROINFLAMMATORY BRAZILIAN JOURNAL OF PHARMACEUTICAL	IDENTIFICATION	
ENZYMATIC HYDROLYSIS OF CACTUS PEAR VARIETIES WITH HIGH SOLIDS LOADING FOR BIOETHANOL PRODUCTION ERYTHROCYTE ACETYLCHOLINESTERASE AS BIOMARKER OF PESTICIDE EXPOSURE: NEW AND FORGOTTEN INSIGHTS EVALUATION OF CYTOTOXIC, IMMUNOMODULATORY AND ANTIBACTERIAL ACTIVITIES OF AQUEOUS EXTRACT FROM LEAVES OF LINNAEUS (COMBRETACEAE) EVALUATION OF GASTROPROTECTIVE AND ULCER HEALING ACTIVITIES OF YELLOW MOMBIN JUICE FROM SPONDIAS MOMBIN L. EVALUATION OF TWO NEW THIAZOLIDINEDIONE ABILITY IN DOWNREGULATE PROINFLAMMATORY BRAZILIAN JOURNAL OF PHARMACEUTICAL	ENHANCED VISIBLE-LIGHT PHOTOELECTROCHEMICAL CONVERSION ON TIO2 NANOTUBES WITH	ACS APPLIED MATERIALS & INTERFACES (ONLINE)
BIOETHANOL PRODUCTION ERYTHROCYTE ACETYLCHOLINESTERASE AS BIOMARKER OF PESTICIDE EXPOSURE: NEW AND FORGOTTEN INSIGHTS EVALUATION OF CYTOTOXIC, IMMUNOMODULATORY AND ANTIBACTERIAL ACTIVITIES OF AQUEOUS EXTRACT FROM LEAVES OF LINNAEUS (COMBRETACEAE) EVALUATION OF GASTROPROTECTIVE AND ULCER HEALING ACTIVITIES OF YELLOW MOMBIN JUICE FROM SPONDIAS MOMBIN L. EVALUATION OF TWO NEW THIAZOLIDINEDIONE ABILITY IN DOWNREGULATE PROINFLAMMATORY BRAZILIAN JOURNAL OF PHARMACEUTICAL	BI2S3 QUANTUM DOTS OBTAINED BY IN SITU ELECTROCHEMICAL METHOD	
ERYTHROCYTE ACETYLCHOLINESTERASE AS BIOMARKER OF PESTICIDE EXPOSURE: NEW AND       ENVIRONMENTAL SCIENCE AND POLLUTION         FORGOTTEN INSIGHTS       RESEARCH INTERNATIONAL         EVALUATION OF CYTOTOXIC, IMMUNOMODULATORY AND ANTIBACTERIAL ACTIVITIES OF       JOURNAL OF PHARMACY AND PHARMACOLOGY         AQUEOUS EXTRACT FROM LEAVES OF LINNAEUS (COMBRETACEAE)       JOURNAL OF PHARMACY AND PHARMACOLOGY         EVALUATION OF GASTROPROTECTIVE AND ULCER HEALING ACTIVITIES OF YELLOW MOMBIN JUICE       PLOS ONE         FROM SPONDIAS MOMBIN L.       EVALUATION OF TWO NEW THIAZOLIDINEDIONE ABILITY IN DOWNREGULATE PROINFLAMMATORY       BRAZILIAN JOURNAL OF PHARMACEUTICAL	ENZYMATIC HYDROLYSIS OF CACTUS PEAR VARIETIES WITH HIGH SOLIDS LOADING FOR	BIORESOURCE TECHNOLOGY
FORGOTTEN INSIGHTS       RESEARCH INTERNATIONAL         EVALUATION OF CYTOTOXIC, IMMUNOMODULATORY AND ANTIBACTERIAL ACTIVITIES OF       JOURNAL OF PHARMACY AND PHARMACOLOGY         AQUEOUS EXTRACT FROM LEAVES OF LINNAEUS (COMBRETACEAE)       JOURNAL OF PHARMACY AND PHARMACOLOGY         EVALUATION OF GASTROPROTECTIVE AND ULCER HEALING ACTIVITIES OF YELLOW MOMBIN JUICE       PLOS ONE         FROM SPONDIAS MOMBIN L.       EVALUATION OF TWO NEW THIAZOLIDINEDIONE ABILITY IN DOWNREGULATE PROINFLAMMATORY       BRAZILIAN JOURNAL OF PHARMACEUTICAL	BIOETHANOL PRODUCTION	
EVALUATION OF CYTOTOXIC, IMMUNOMODULATORY AND ANTIBACTERIAL ACTIVITIES OF AQUEOUS EXTRACT FROM LEAVES OF LINNAEUS (COMBRETACEAE) EVALUATION OF GASTROPROTECTIVE AND ULCER HEALING ACTIVITIES OF YELLOW MOMBIN JUICE FROM SPONDIAS MOMBIN L. EVALUATION OF TWO NEW THIAZOLIDINEDIONE ABILITY IN DOWNREGULATE PROINFLAMMATORY BRAZILIAN JOURNAL OF PHARMACEUTICAL	ERYTHROCYTE ACETYLCHOLINESTERASE AS BIOMARKER OF PESTICIDE EXPOSURE: NEW AND	ENVIRONMENTAL SCIENCE AND POLLUTION
AQUEOUS EXTRACT FROM LEAVES OF LINNAEUS (COMBRETACEAE) EVALUATION OF GASTROPROTECTIVE AND ULCER HEALING ACTIVITIES OF YELLOW MOMBIN JUICE FROM SPONDIAS MOMBIN L. EVALUATION OF TWO NEW THIAZOLIDINEDIONE ABILITY IN DOWNREGULATE PROINFLAMMATORY BRAZILIAN JOURNAL OF PHARMACEUTICAL	FORGOTTEN INSIGHTS	RESEARCH INTERNATIONAL
EVALUATION OF GASTROPROTECTIVE AND ULCER HEALING ACTIVITIES OF YELLOW MOMBIN JUICE FROM SPONDIAS MOMBIN L. EVALUATION OF TWO NEW THIAZOLIDINEDIONE ABILITY IN DOWNREGULATE PROINFLAMMATORY BRAZILIAN JOURNAL OF PHARMACEUTICAL	EVALUATION OF CYTOTOXIC, IMMUNOMODULATORY AND ANTIBACTERIAL ACTIVITIES OF	JOURNAL OF PHARMACY AND PHARMACOLOGY
FROM SPONDIAS MOMBIN L. EVALUATION OF TWO NEW THIAZOLIDINEDIONE ABILITY IN DOWNREGULATE PROINFLAMMATORY BRAZILIAN JOURNAL OF PHARMACEUTICAL	AQUEOUS EXTRACT FROM LEAVES OF LINNAEUS (COMBRETACEAE)	
EVALUATION OF TWO NEW THIAZOLIDINEDIONE ABILITY IN DOWNREGULATE PROINFLAMMATORY BRAZILIAN JOURNAL OF PHARMACEUTICAL	EVALUATION OF GASTROPROTECTIVE AND ULCER HEALING ACTIVITIES OF YELLOW MOMBIN JUICE	PLOS ONE
	FROM SPONDIAS MOMBIN L.	
CYTOKINES IN PERIPHERAL BLOOD MONONUCLEAR CELLS FROM CHILDREN ASTHMATIC PATIENTS SCIENCES	EVALUATION OF TWO NEW THIAZOLIDINEDIONE ABILITY IN DOWNREGULATE PROINFLAMMATORY	BRAZILIAN JOURNAL OF PHARMACEUTICAL
	CYTOKINES IN PERIPHERAL BLOOD MONONUCLEAR CELLS FROM CHILDREN ASTHMATIC PATIENTS	SCIENCES

EVIDENCE OF GENETIC DIFFERENTIATION AND KARYOTYPE EVOLUTION OF THE SEDGES CYPERUS	ACTA BOTANICA BRASILICA
LIGULARIS L. AND C. ODORATUS L. (CYPERACEAE)	
FIRST ASPECTS ON ACETATE METABOLISM IN THE YEAST DEKKERA BRUXELLENSIS: A FEW KEYS FOR	YEAST (CHICHESTER, ENGLAND. PRINT)
IMPROVING ETHANOL FERMENTATION	
FLABELLOPORINA, A NEW GENUS IN THE PORINACEAE (ASCOMYCOTA, OSTROPALES), WITH THE	PHYTOTAXA: A RAPID INTERNATIONAL JOURNAL
FIRST RECORD OF F. SQUAMULIFERA FROM BRAZIL	FOR ACCELERATING THE PUBLICATION OF
	BOTANICAL TAXONOMY
FORAMEN VENOSUM IN MACERATED SKULLS FROM THE NORTH-EAST OF BRAZIL: MORPHOMETRIC	EUROPEAN JOURNAL OF ANATOMY
STUDY	
GALNAC-T15 IN GASTRIC ADENOCARCINOMA: CHARACTERIZATION ACCORDING TO TISSUE	EUROPEAN JOURNAL OF HISTOCHEMISTRY
ARCHITECTURE AND CELLULAR LOCATION	
GENETIC STRUCTURE OF SYMPATRIC POPULATIONS OF FEMALE LUTZOMYIA LONGIPALPIS (DIPTERA:	VECTOR BIOLOGY
PSYCHODIDAE) IN SOBRAL AND CARIRIAÇU, CEARÁ STATE, BRAZIL	
GQ-11: A NEW PPAR AGONIST IMPROVES OBESITY-INDUCED METABOLIC ALTERATIONS IN LDLR-/-	INTERNATIONAL JOURNAL OF OBESITY
MICE	
HEXANE EXTRACT FROM SPONDIAS TUBEROSA (ANACARDIACEAE) LEAVES HAS ANTIOXIDANT	BMC COMPLEMENTARY AND ALTERNATIVE
ACTIVITY AND IS AN ANTI-CANDIDA AGENT BY CAUSING MITOCHONDRIAL AND LYSOSOMAL	MEDICINE (ONLINE)
DAMAGES	
HIGH CONCENTRATIONS OF SACHAROSE LEAD TO METABOLIC CHANGES THAT FAVOR THE	GENETICS AND MOLECULAR RESEARCH
FORMATION OF CO-PRODUCTS IN ETHANOLIC FERMENTATION BY ZYMOMONAS MOBILIS	
HIGHLY FLUORESCENT POSITIVELY CHARGED ZNSE QUANTUM DOTS FOR BIOIMAGING	JOURNAL OF LUMINESCENCE
HLA-G IS EXPRESSED IN INTESTINAL SAMPLES OF ULCERATIVE COLITIS AND CROHN'S DISEASE	HUMAN IMMUNOLOGY
PATIENTS AND HLA-G5 EXPRESSION IS DIFFERENTIALLY CORRELATED WITH TNF AND IL-10	
CYTOKINE EXPRESSION	
HOMEMADE 3-CARBON ELECTRODE SYSTEM FOR ELECTROCHEMICAL SENSING: APPLICATION TO	MICROCHEMICAL JOURNAL (PRINT)
MICRORNA DETECTION	
HYDROGEN PHOTOCATALYTIC PRODUCTION FROM THE SELF-ASSEMBLED FILMS OF PAH/PAA/TIO 2	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY
SUPPORTED ON BACTERIAL CELLULOSE MEMBRANES	
HYDROLYSIS OF TANNINS BY TANNASE IMMOBILIZED ONTO MAGNETIC DIATOMACEOUS EARTH	FOOD RESEARCH INTERNATIONAL
NANOPARTICLES COATED WITH POLYANILINE	
IL-17 AND RELATED CYTOKINES INVOLVED IN SYSTEMIC SCLEROSIS: PRESENT AND FUTURE	AUTOIMMUNITY (AMSTERDAM. PRINT)
PERSPECTIVES	
	·

IMMOBILIZATION OF ASPERGILLUS FICUUM TANNASE IN CALCIUM ALGINATE BEADS AND ITS	INTERNATIONAL JOURNAL OF BIOLOGICAL
APPLICATION IN THE TREATMENT OF BOLDO ( PEUMUS BOLDUS ) TEA	MACROMOLECULES
IMMUNOMODULATORY EFFECTS OF THE WATER-SOLUBLE LECTIN FROM MORINGA OLEIFERA	PROTEIN AND PEPTIDE LETTERS
SEEDS (WSMOL) ON HUMAN PERIPHERAL BLOOD MONONUCLEAR CELLS (PBMC)	
IMPEDIMETRIC GENE ASSAY FOR BCR/ABL TRANSCRIPTS IN PLASMIDS OF PATIENTS WITH CHRONIC	MIKROCHIMICA ACTA (1966. PRINT)
MYELOID LEUKEMIA	
IN VITRO AND IN VIVO POTENTIAL PROBIOTIC ACTIVITY OF BACILLUS SUBTILIS AND SHEWANELLA	AQUACULTURE (AMSTERDAM)
ALGAE FOR USE IN LITOPENAEUS VANNAMEI REARING	
IN VITRO EFFECT OF BOTHROPS LEUCURUS LECTIN (BLL) AGAINST LEISHMANIA AMAZONENSIS AND	INTERNATIONAL JOURNAL OF BIOLOGICAL
LEISHMANIA BRAZILIENSIS INFECTION	MACROMOLECULES
INCREMENTO DA BACILOSCOPIA NO DIAGNÓSTICO DE TUBERCULOSE PULMONAR EM PESSOAS	REVISTA BRASILEIRA DE ANÁLISES CLÍNICAS
PRIVADAS DE LIBERDADE	(IMPRESSA)
INDIGOFERA SUFFRUTICOSA MILL. (ANIL): PLANT PROFILE, PHYTOCHEMISTRY, AND	ADVANCES IN PHARMACOLOGICAL SCIENCES
PHARMACOLOGY REVIEW	(PRINT)
INDUCTION OF CANCER CELL STEMNESS BY DEPLETION OF MACROHISTONE H2A1 IN	HEPATOLOGY (BALTIMORE, MD.)
HEPATOCELLULAR CARCINOMA	
INFLUENCE OF CASSIA GRANDIS GALACTOMANNAN ON THE PROPERTIES OF SPONGE CAKES: A	FOOD & FUNCTION
SUBSTITUTE FOR FAT	
INFLUENCE OF SUCROSE ADDITION AND ACID TREATMENT OF SILICA-SUPPORTED CO-RU	FUEL (GUILDFORD)
CATALYSTS FOR FISCHER-TROPSCH SYNTHESIS	
INHIBITION OF THE ESSENTIAL OIL FROM CHENOPODIUM AMBROSIOIDES L. AND A-TERPINENE ON	FOOD CHEMISTRY
THE NORA EFFLUX-PUMP OF STAPHYLOCOCCUS AUREUS	
INTERACTION OF PHARMACEUTICAL IONIC LIQUIDS WITH TIO2 IN ANATASE AND RUTILE PHASE	JOURNAL OF MOLECULAR LIQUIDS (PRINT)
INTERACTION STUDY BETWEEN VANCOMYCIN AND LIPOSOMES CONTAINING NATURAL	BRAZILIAN JOURNAL OF PHARMACEUTICAL
COMPOUNDS AGAINST METHICILLIN-RESISTANT STAPHYLOCOCCUS AUREUS CLINICAL ISOLATES	SCIENCES
INTERAÇÕES ENTRE ENXAQUECA, HIPERTENSÃO ARTERIAL SISTÊMICA E ACIDENTE VASCULAR	HEADACHE MEDICINE
CEREBRAL: UMA REVISÃO INTEGRATIVA	
INTRAURETHRAL INJECTION WITH LPS: AN EFFECTIVE EXPERIMENTAL MODEL OF PROSTATIC	INFLAMMATION RESEARCH
INFLAMMATION	
ISOPROPYL CAFFEATE: A CAFFEIC ACID DERIVATIVE-ANTIOXIDANT POTENTIAL AND TOXICITY	OXIDATIVE MEDICINE AND CELLULAR LONGEVITY
KARYOTYPE AND GENOME SIZE COMPARATIVE ANALYSES AMONG SIX SPECIES OF THE OILSEED-	GENETICS AND MOLECULAR BIOLOGY (IMPRESSO)
BEARING GENUS JATROPHA (EUPHORBIACEAE)	

KARYOTYPE HETEROGENEITY IN PHILODENDRON S.L. (ARACEAE) REVEALED BY CHROMOSOME MAPPING OF RDNA LOCI	PLOS ONE
L-ASPARAGINASE ISOLATED FROM STREPTOMYCES ANSOCHROMOGENES PROMOTES TH1 PROFILE AND ACTIVATES CD8+ T CELLS IN HUMAN PBMC: AN IN VITRO INVESTIGATION	JOURNAL OF APPLIED MICROBIOLOGY (PRINT)
LABELING MEMBRANE RECEPTORS WITH LECTINS AND EVALUATE ON OF THE MIDGUT HISTOCHEMISTRY OF TUTA ABSOLUTA (MEYRICK) (LEPIDOPTERA: GELECHIIDAE) POPULATIONS WITH DIFFERENT LEVELS OF SUSCEPTIBILITY TO FORMULATED BT	PEST MANAGEMENT SCIENCE (PRINT)
LECTIN-CARBOHYDRATE COMPLEX EVALUATION BY CHEMILUMINESCENCE	ANALYTICAL BIOCHEMISTRY (PRINT)
LECTINS AS ANTIMICROBIAL AGENTS	JOURNAL OF APPLIED MICROBIOLOGY (PRINT)
LECTINS AS MITOSIS STIMULATING FACTORS: BRIEFLY REVIEWED	LIFE SCIENCES (1973)
LOSARTAN, BUT NOT ENALAPRIL AND VALSARTAN, INHIBITS THE EXPRESSION OF IFN-Y, IL-6, IL-17F AND IL-22 IN PBMCS FROM RHEUMATOID ARTHRITIS PATIENTS	OPEN RHEUMATOLOGY JOURNAL
MACONELLICOCCUS HIRSUTUS (GREEN, 1908) (HEMIPTERA: PSEUDOCOCCIDAE): EXOTIC PEST INTRODUCED ON VINE IN THE SÃO FRANCISCO VALLEY	ASIAN ACADEMIC RESEARCH JOURNAL OF MULTIDISCIPLINARY
MANAGEMENT OF PSYCHIATRIC COMORBIDITIES IN MIGRAINE	HEADACHE MEDICINE
MANAGEMENT PRACTICES MAY LEAD TO LOSS OF ARBUSCULAR MYCORRHIZAL FUNGAL DIVERSITY IN PROTECTED AREAS OF THE BRAZILIAN ATLANTIC FOREST	FUNGAL ECOLOGY
MECANISMOS FARMACOLÓGICOS DO TOPIRAMATO NA PROFILAXIA E TRATAMENTO DA ENXAQUECA: UMA REVISÃO	HEADACHE MEDICINE
MICE KNOCKED OUT FOR THE PRIMARY BRAIN CALCIFICATION ASSOCIATED GENE SLC20A2 SHOW UNIMPAIRED PRE-NATAL SURVIVAL BUT RETARDED GROWTH AND NODULES IN THE BRAIN THAT GROW AND CALCIFY OVER TIME	THE AMERICAN JOURNAL OF PATHOLOGY (PRINT)
MICROSCOPIC DETECTION OF MYCOBACTERIUM TUBERCULOSIS IN DIRECT OR PROCESSED SPUTUM SMEARS	REVISTA DA SOCIEDADE BRASILEIRA DE MEDICINA TROPICAL (IMPRESSO)
MOLECULAR IDENTIFICATION AND PHYSIOLOGICAL CHARACTERIZATION OF ZYMOMONAS MOBILIS STRAINS FROM FUEL-ETHANOL PRODUCTION PLANTS IN NORTH-EAST BRAZIL	LETTERS IN APPLIED MICROBIOLOGY
MOLECULAR MECHANISMS OF PHOSPHODIESTERASE-5 INHIBITORS ON NEURONAL APOPTOSIS	DNA AND CELL BIOLOGY
MOLECULAR PROFILE OF MANNAN-BINDING LECTIN IN HEPATITIS C PATIENTS WITH MBL GENE POLYMORPHISMS BY A MODIFIED MANNAN-COATED NITROCELLULOSE ASSAY	JOURNAL OF IMMUNOLOGICAL METHODS (PRINT)
MONOHEXOSYLCERAMIDES FROM RHIZOPUS SPECIES ISOLATED FROM BRAZILIAN CAATINGA: CHEMICAL CHARACTERIZATION AND EVALUATION OF THEIR ANTI-BIOFILM AND ANTIBACTERIAL ACTIVITIES	MOLECULES (BASEL. ONLINE)

MULTIMODAL HIGHLY FLUORESCENT-MAGNETIC NANOPLATFORM TO TARGET TRANSFERRIN	BIOCHIMICA ET BIOPHYSICA ACTA. G, GENERAL
RECEPTORS IN CANCER CELLS	SUBJECTS (PRINT)
MYCORRHIZAL BENEFITS ON NATIVE PLANTS OF THE CAATINGA, A BRAZILIAN DRY TROPICAL	SYMBIOSIS (PHILADELPHIA, PA.)
FOREST	
MYCORRHIZAL INOCULATION AS AN ALTERNATIVE FOR THE SUSTAINABLE PRODUCTION OF	FUNGAL BIOLOGY
MIMOSA TENUIFLORA SEEDLINGS WITH IMPROVED GROWTH AND SECONDARY COMPOUNDS	
CONTENT	
MYCORRHIZATION AND PHOSPHORUS MAY BE AN ALTERNATIVE FOR INCREASING THE	THEORETICAL AND EXPERIMENTAL PLANT
PRODUCTION OF METABOLITES IN MYRACRODRUON URUNDEUVA	PHYSIOLOGY
NANOSTRUCTURED ELECTROCHEMICAL IMMUNOSENSOR FOR DETECTION OF SEROLOGICAL	COLLOIDS AND SURFACES. B, BIOINTERFACES
ALKALINE PHOSPHATASE	(PRINT)
NEMATICIDAL ACTIVITY OF A WATER SOLUBLE LECTIN FROM SEEDS OF MORINGA OLEIFERA	INTERNATIONAL JOURNAL OF BIOLOGICAL
	MACROMOLECULES
NEW INSIGHTS ON THE PHYLOGENETIC RELATIONSHIPS AMONG THE TRADITIONAL PHILODENDRON	MOLECULAR PHYLOGENETICS AND EVOLUTION
SUBGENERA AND THE OTHER GROUPS OF THE HOMALOMENA CLADE (ARACEAE)	(PRINT)
NEW PIOGLITAZONE METABOLITES AND ABSENCE OF OPENED RING METABOLITES IN NEW N-	DRUG METABOLISM AND DISPOSITION
SUBSTITUTED THIAZOLIDINEDIONE	
NEW RECORDS OF PHLEBOTOMINE SAND FLIES (DIPTERA: PSYCHODIDAE) FROM THE STATE OF	JOURNAL OF MEDICAL ENTOMOLOGY
ALAGOAS, NORTHEAST OF BRAZIL	
NEW THIAZOLIDINEDIONE LPSF/GQ-2 INHIBITS NFKB AND MAPK ACTIVATION IN LPS-INDUCED	INTERNATIONAL IMMUNOPHARMACOLOGY (PRINT)
ACUTE LUNG INFLAMMATION	
OCULAR DELIVERY OF MOXIFLOXACIN-LOADED LIPOSOMES	ARQUIVOS BRASILEIROS DE OFTALMOLOGIA
	(IMPRESSO)
ON THE CATABOLISM OF AMINO ACIDS IN THE YEAST DEKKERA BRUXELLENSIS AND THE	YEAST (CHICHESTER, ENGLAND. PRINT)
IMPLICATIONS FOR INDUSTRIAL FERMENTATION PROCESSES	
ONGOING QUIESCENCE IN THE BORBOREMA PLATEAU PLAGUE FOCUS (PARAIBA, BRAZIL)	ANAIS DA ACADEMIA BRASILEIRA DE CIÊNCIAS
	(IMPRESSO)
OPTIMIZED PRODUCTION OF PHYTASE BY SOLID-STATE FERMENTATION USING TRITICALE AS	AFRICAN JOURNAL OF BIOTECHNOLOGY
SUBSTRATE AND SOURCE OF INDUCER	
ORGANIC EXTRACT OF JUSTICIA PECTORALIS JACQ. LEAF INHIBITS INTERFERON-GAMMA SECRETION	EVIDENCE-BASED COMPLEMENTARY AND
AND HAS BACTERIOSTATIC ACTIVITY AGAINST ACINETOBACTER BAUMANNII AND KLEBSIELLA	ALTERNATIVE MEDICINE (PRINT)
PNEUMONIAE	

PATIENTS WITH PANCREATIC DUCTAL ADENOCARCINOMA HAVE HIGH SERUM GALECTIN-9 LEVELS:	PANCREAS (NEW YORK)
A SWEET MOLECULE TO KEEP AN EYE ON	
PEGYLATED NANOPARTICLES FOR THE ORAL DELIVERY OF NIMODIPINE: PHARMACOKINETICS AND	INTERNATIONAL JOURNAL OF PHARMACEUTICS
EFFECT ON THE ANXIETY AND COGNITION IN MICE	(PRINT)
PGTEL, THE LECTIN FOUND IN PUNICA GRANATUM JUICE, IS AN ANTIFUNGAL AGENT AGAINST	INTERNATIONAL JOURNAL OF BIOLOGICAL
CANDIDA ALBICANS AND CANDIDA KRUSEI	MACROMOLECULES
PHOTO-ASSISTED DEGRADATION, TOXICOLOGICAL ASSESSMENT, AND MODELING USING ARTIFICIAL	WATER, AIR AND SOIL POLLUTION (PRINT)
NEURAL NETWORKS OF REACTIVE GRAY BF-2R DYE	
PHOTODYNAMIC EFFECT OF ZINC PORPHYRIN ON THE PROMASTIGOTE AND AMASTIGOTE FORMS	PHOTOCHEMICAL & PHOTOBIOLOGICAL SCIENCES
OF LEISHMANIA BRAZILIENSIS	(PRINT)
PHYTOCHEMICAL BIOPROSPECTING, ANTIOXIDANT, ANTIMICROBIAL AND CYTOTOXICITY ACTIVITIES	ASIAN PACIFIC JOURNAL OF TROPICAL BIOMEDICINE
OF SALINE EXTRACT FROM TITHONIA DIVERSIFOLIA (HEMSL) A. GRAY LEAVES	
PLANT ANTIOXIDANTS AND MECHANISMS OF ACTION	LETTERS IN DRUG DESIGN & DISCOVERY
POLY(ANHYDRIDE) NANOPARTICLES CONTAINING CASHEW NUT PROTEINS CAN INDUCE A STRONG	EUROPEAN JOURNAL OF PHARMACEUTICS AND
TH1 AND TREG IMMUNE RESPONSE AFTER ORAL ADMINISTRATION	BIOPHARMACEUTICS
POLYANILINE-COATED MAGNETIC DIATOMITE NANOPARTICLES AS A MATRIX FOR IMMOBILIZING	APPLIED SURFACE SCIENCE
ENZYMES	
POLYPHYLY AND MORPHOLOGICAL CONVERGENCE IN ATLANTIC FOREST SPECIES OF AECHMEA	BOTANICAL JOURNAL OF THE LINNEAN SOCIETY
SUBGENUS CHEVALIERA (BROMELIACEAE)	(PRINT)
POTASSIUM USNATE TOXICITY AGAINST EMBRYONIC STAGES OF THE SNAIL BIOMPHALARIA	ACTA TROPICA
GLABRATA AND SCHISTOSOMA MANSONI CERCARIAE	
POTENTIAL APPLICATION OF MICROENCAPSULATION IN THE FOOD INDUSTRY.	INTERNATIONAL JOURNAL OF ADVANCED
	RESEARCH
POTENTIAL THERAPEUTIC AGENTS AGAINST PAR-4 TARGET FOR CANCER TREATMENT: WHERE ARE	CURRENT DRUG TARGETS (PRINT)
WE GOING?	
PRIMARY BRAIN CALCIFICATION: AN INTERNATIONAL STUDY REPORTING NOVEL VARIANTS AND	EUROPEAN JOURNAL OF HUMAN GENETICS
ASSOCIATED PHENOTYPES	
PRODUCTION OF ANTILEUKEMIC ENZYME L-ASPARAGINASE FROM MARINE BACTERIA ASSOCIATED	AUSTRALIAN JOURNAL OF BASIC AND APPLIED
WITH CORAL SIDERASTREA STELLATE (VERRILL, 1868), BRAZIL	SCIENCES
PRODUCTION OF ETHANOL FUEL FROM ENZYME-TREATED SUGARCANE BAGASSE HYDROLYSATE	3 BIOTECH
USING D-XYLOSE-FERMENTING WILD YEAST ISOLATED FROM BRAZILIAN BIOMES	

PROMISING BIOSURFACTANT PRODUCED BY CUNNINGHAMELLA ECHINULATA UCP 1299 USING	ADVANCES IN MATERIALS SCIENCE AND
RENEWABLE RESOURCES AND ITS APPLICATION IN COTTON FABRIC CLEANING PROCESS	ENGINEERING (PRINT)
PURIFICATION AND BIOCHEMICAL CHARACTERIZATION OF AN ASPERGILLUS NIGER PHYTASE	BIOTECHNOLOGY REPORTS
PRODUCED BY SOLID-STATE FERMENTATION USING TRITICALE RESIDUES AS SUBSTRATE	
PURIFICATION AND CHARACTERIZATION OF A LECTIN WITH REFOLDING ABILITY FROM GENIPA	INTERNATIONAL JOURNAL OF BIOLOGICAL
AMERICANA BARK	MACROMOLECULES
PURIFICATION AND CHARACTERIZATION OF A PROTEASE FROM THE VISCERAL MASS OF MYTELLA	FOOD CHEMISTRY
CHARRUANA AND ITS EVALUATION TO OBTAIN ANTIMICROBIAL PEPTIDES	
PYRAMIDAL AND PROPRIOCEPTIVE DYSFUNCTIONS AS THE MAIN NEUROLOGIC FEATURES IN	ARQUIVOS BRASILEIROS DE NEUROCIRURGIA
SYMPTOMATIC TYPE I CHIARI MALFORMATION PATIENTS	
QUANTUM DOT-CRAMOLL LECTIN AS NOVEL CONJUGATES TO GLYCOBIOLOGY	JOURNAL OF PHOTOCHEMISTRY AND
	PHOTOBIOLOGY. B, BIOLOGY
RACOCETRA CRISPA (GLOMEROMYCOTINA) DELIMITED BY INTEGRATIVE EVIDENCE BASED ON	MYCOLOGICAL PROGRESS
MORPHOLOGY, LONG CONTINUOUS NUCLEAR RDNA SEQUENCING AND PHYLOGENY	
RECOGNITION OF THE GENUS THAUMATOPHYLLUM SCHOTT – FORMERLY PHILODENDRON SUBG.	PHYTOKEYS
MECONOSTIGMA (ARACEAE) – BASED ON MOLECULAR AND MORPHOLOGICAL EVIDENCE	
REDOX PROBE-FREE READINGS OF A BETA-AMYLOID-42 PLASTIC ANTIBODY SENSORY MATERIAL	SENSORS AND ACTUATORS. B, CHEMICAL
ASSEMBLED ON COPPER@CARBON NANOTUBES	
REPLACEMENT OF FISHMEAL BY TWO TYPES OF FISH PROTEIN HYDROLYSATE IN FEED FOR	AQUACULTURE NUTRITION (ONLINE)
POSTLARVAL SHRIMP	
RESPIRATORY DEFICIENCY IN YEAST MEVALONATE KINASE DEFICIENT MAY EXPLAIN MKD-	CURRENT GENETICS
ASSOCIATE METABOLIC DISORDER IN HUMANS	
ROLE OF AN INDOLE-THIAZOLIDIENE PPAR PAN LIGAND ON ACTIONS ELICITED BY G-PROTEIN	<b>BIOMEDICINE &amp; PHARMACOTHERAPY</b>
COUPLED RECEPTOR ACTIVATED NEUTROPHILS	
ROLE OF PEROXISOME PROLIFERATOR-ACTIVATED RECEPTORS IN NON-ALCOHOLIC FATTY LIVER	CELLULAR AND MOLECULAR LIFE SCIENCES
DISEASE INFLAMMATION	(PRINTED ED.)
ROTYLENCHULUS RENIFORMIS (NEMATODA: TYLENCHIDA): BIOLOGIA, IDENTIFICAÇÃO,	ANAIS DA ACADEMIA PERNAMBUCANA DE CIÊNCIA
PATOGENICIDADE E MANEJO	AGRONÔMICA
SALINE EXTRACT OF PILOSOCEREUS GOUNELLEI STEM HAS ANTINOCICEPTIVE EFFECT IN MICE	REGULATORY TOXICOLOGY AND PHARMACOLOGY
WITHOUT SHOWING ACUTE TOXICITY AND ALTERING MOTOR COORDINATION	
SCREENING OF ENDOPHYTIC FUNGI STORED IN A CULTURE COLLECTION FOR TAXOL PRODUCTION	BRAZILIAN JOURNAL OF MICROBIOLOGY (ONLINE)

PHARMACOLOGICAL REPORTS
COLLOIDS AND SURFACES. A, PHYSICOCHEMICAL
AND ENGINEERING ASPECTS (PRINT)
JOURNAL OF NEUROIMMUNOLOGY (PRINT)
CLINICAL AND EXPERIMENTAL RHEUMATOLOGY
(TESTO STAMPATO)
INDUSTRIAL CROPS AND PRODUCTS (PRINT)
JOURNAL OF MEDICINAL PLANTS RESEARCH
THE JOURNAL OF HOSPITAL INFECTION
CRYSTENGCOMM (CAMBRIDGE. ONLINE)
JOURNAL OF PHYSICAL CHEMISTRY. C
BIOORGANIC & MEDICINAL CHEMISTRY (PRINT)
HEADACHE MEDICINE
ZYGOTE (CAMBRIDGE. PRINT)
BIOMED RESEARCH INTERNATIONAL
JOURNAL OF BIOGEOGRAPHY (PRINT)
BIOMEDICINE & PHARMACOTHERAPY
THE JOURNAL OF MEMBRANE BIOLOGY (PRINT)
· · ·
MATERIALS SCIENCE & ENGINEERING. C,
BIOMIMETIC MATERIALS, SENSORS AND SYSTEMS
(PRINT)

TOXICITY OF USNIC ACID FROM CLADONIA SUBSTELLATA (LICHEN) TO EMBRYOS AND ADULTS OF	ACTA TROPICA
BIOMPHALARIA GLABRATA	
ULTRASENSITIVE GENOSENSOR BASED ON MINOR GROVE BINDING (MGB) PROBE FOR IL28B SINGLE	ELECTROANALYSIS
NUCLEOTIDE POLYMORPHISM (SNP) DETECTION USING SYBR GREEN AS ELECTROCHEMICAL	
INDICATOR	
USE OF FISH TRYPSIN IMMOBILIZED ONTO MAGNETIC-CHITOSAN COMPOSITE AS A NEW TOOL TO	FOOD CHEMISTRY
DETECT ANTINUTRIENTS IN AQUAFEEDS	
VITAMIN K ENHANCES THE EFFECT OF ANTIBIOTICS INHIBITING THE EFFLUX PUMPS OF	MEDICINAL CHEMISTRY RESEARCH (PRINT)
STAPHYLOCOCCUS AUREUS STRAINS	
XYLOGLUCAN FROM HYMENAEA COURBARIL VAR. COURBARIL SEEDS AS ENCAPSULATING AGENT	INTERNATIONAL JOURNAL OF BIOLOGICAL
OF L -ASCORBIC ACID	MACROMOLECULES
ZIKA EPIDEMIC: A STEP TOWARDS UNDERSTANDING THE INFECTIOUS CAUSES OF MICROCEPHALY?	LANCET. INFECTIOUS DISEASES (PRINT)
ZOANTHID MUCUS AS NEW SOURCE OF USEFUL BIOLOGICALLY ACTIVE PROTEINS	TOXICON (OXFORD)