

BIBLIOGRÁFICA - ARTIGO EM PERIÓDICO PGBB *2023*

Título	Título Periódico	Autor Principal
A FRAME-BY-FRAME GLANCE AT MEMBRANE FUSION MECHANISMS: FROM VIRAL INFECTIONS TO FERTILIZATION	(2218-273X) BIOMOLECULES	LUIS GUILHERME MANSOR BASSO
ANALGESIC AND ANTI-INFLAMMATORY ACTIVITIES OF ETHYL ACETATE AND BUTANOL FRACTIONS FROM HYDROALCOHOLIC LEAF EXTRACT	(1478-6419) NATURAL PRODUCT RESEARCH (PRINT)	PAULA LIMA DO CARMO
ANATOMICAL TRAITS RELATED TO LEAF AND BRANCH HYDRAULIC FUNCTIONING ON AMAZONIAN SAVANNA PLANTS	(2041-2851) AOB PLANTS	PRISCILA FERNANDA SIMIONI
ANTIFUNGAL ACTIVITIES OF LEAF EXTRACTS FROM THE CAPSICUM GENUS	(1988-5245) DELOS: DESARROLLO LOCAL SOSTENIBLE	MILENA BELLEI CHERENE
ANTIFUNGAL AND ANTIPARASITIC ACTIVITY OF WUNDERLICHIA AZULENSIS (ASTERACEAE)	(1126-3504) PLANT BIOSYSTEMS	FERNANDA GOMES TRINDADE

Título	Título Periódico	Autor Principal
ROOTS	(FIRENZE. TESTO STAMPATO)	
ANTIFUNGAL, ANTIMYCOBACTERIAL, PROTEASE AND A-AMYLASE INHIBITORY ACTIVITIES OF A NOVEL SERINE BIFUNCTIONAL PROTEASE INHIBITOR FROM ADENANTHERA PAVONINA L. SEEDS	(1867-1306) PROBIOTICS AND ANTIMICROBIAL PROTEINS	RODRIGO DA SILVA GEBARA
ANTI-METALLOPROTEASES: PRODUCTION AND CHARACTERIZATION OF POLYCLONAL IGG ANTI-F2 FRACTION ANTIBODIES PURIFIED FROM THE VENOM OF THE SNAKE BITIS ARIETANS	(2072-6651) TOXINS	FELIPE RAIMONDI GUIDOLIN
ANTIMYCOBACTERIAL AND NITRIC OXIDE PRODUCTION INHIBITORY ACTIVITIES OF LIMONIDS ISOLATED FROM TRICHILIA LEPIDOTA SUBSP. SCHUMANNIANA (HARMS) T.D.PENN	(0031-9422) PHYTOCHEMISTRY	MICHEL DE SOUZA PASSOS
BIOINSPIRED PEPTIDES INDUCE DIFFERENT CELL DEATH MECHANISMS AGAINST OPPORTUNISTIC YEASTS	(1867-1306) PROBIOTICS AND ANTIMICROBIAL PROTEINS	DOUGLAS RIBEIRO LUCAS
BIOTIVE PROTEASE INHIBITOR FROM LEAVES OF CAPSICUM ANNUUM L.: POTENTIAL USE AS AN ANTIFUNGAL MOLECULE AGAINST COLLETOTRICHUM SCOVILLEI	(2573-5098) JSFA REPORTS	LIDIA DA SILVA PEREIRA

Título	Título Periódico	Autor Principal
BLOCKING IGE WITH L-GLUTAMIC ACID ANALOGS AS AN ALTERNATIVE APPROACH TO ALLERGY TREATMENT	(2449-8955) EUROPEAN JOURNAL OF BIOLOGICAL RESEARCH	DEBORA MOTHE DE CAMPOS MESQUITA
CALLUS INDUCTION IN ARAUCARIA ANGUSTIFOLIA USING ORTHOTROPIC AND PLAGIOTROPIC APEXES: PROTEOMIC AND MORPHOANATOMICAL ASPECTS	(0167-6857) PLANT CELL, TISSUE AND ORGAN CULTURE (PRINT)	FELIPE ASTOLPHO DE ALMEIDA
CARACTERIZAÇÃO HISTOMORFOLÓGICA E BIOQUÍMICA DE CALOS INDUZIDOS EM CENOSTIGMA PYRAMIDALE [TUL.] GAGNON & G.P. LEWIS	(1980-5098) CIÊNCIA FLORESTAL (ONLINE)	ROSEMBRANDO SOSTHENES LEITE CARVALHO FILHO
CARBOHYDRATE AND DEHYDRIN-LIKE PROTEIN PROFILES DURING ARAUCARIA ANGUSTIFOLIA SEED DEVELOPMENT PROVIDES INSIGHTS TOWARD EX SITU CONSERVATION	(0931-1890) TREES (BERLIN. PRINT)	VANILDO SILVEIRA
CENTRAL NERVOUS SYSTEM DEMYELINATING DISEASES: GLIAL CELLS AT THE HUB OF PATHOLOGY	(1664-3224) FRONTIERS IN IMMUNOLOGY (ONLINE)	VINICIUS COUTINHO
CHEMICAL AND CYTOTOXICAL CHANGES IN LEAVES OF EUGENIA UNIFLORA L., A MEDICINAL PLANT GROWING IN THE FOURTH LARGEST URBAN CENTRE OF LATIN AMERICA	(0931-1890) TREES (BERLIN. PRINT)	LAIS DE ALMEIDA BEZERRA

Título	Título Periódico	Autor Principal
COMPARATIVE GENOMICS REVEALS NOVEL SPECIES AND INSIGHTS INTO THE BIOTECHNOLOGICAL POTENTIAL, VIRULENCE, AND RESISTANCE OF ALCALIGENES	(2073-4425) GENES	FRANCISNEI PEDROSA DA SILVA
COMPARATIVE PROTEOMIC ANALYSIS AND ANTIOXIDANT ENZYME ACTIVITY PROVIDE NEW INSIGHTS INTO THE EMBRYOGENIC COMPETENCE OF GUADUA CHACOENSIS (BAMBUSOIDEAE, POACEAE)	(1874-3919) JOURNAL OF PROTEOMICS (PRINT)	LUIZA GIACOMOLLI POLESÌ
COMPARING TRADITIONAL AND TOXIN-ORIENTED APPROACHES TOWARDS ANTIVENOM PRODUCTION AGAINST BITIS ARIETANS SNAKE VENOM	(2072-6651) TOXINS	FELIPE RAIMONDI GUIDOLIN
DESIGN AND SYNTHESIS OF NEW ANTHRANYL PHENYLHYDRAZIDES: ANTILEISHMANIAL ACTIVITY AND STRUCTURE-ACTIVITY RELATIONSHIP	(1424-8247) PHARMACEUTICALS	ARIELI BERNARDO PORTUGAL
DIFFERENTIAL HAPLOTYPE EXPRESSION IN CLASS I MHC GENES DURING SARS-COV-2 INFECTION OF HUMAN LUNG CELL LINES	(1664-3224) FRONTIERS IN IMMUNOLOGY (ONLINE)	RONALDO DA SILVA FRANCISCO JUNIOR
DISCOVERING AND PRIORITIZING CANDIDATE RESISTANCE GENES AGAINST SOYBEAN PESTS BY INTEGRATING GWAS AND GENE COEXPRESSION NETWORKS	(0378-1119) GENE (AMSTERDAM)	FABRICIO DE ALMEIDA SILVA

Título	Título Periódico	Autor Principal
DNA METHYLATION IN REGULATORY ELEMENTS OF THE FKBP5 AND NR3C1 GENE IN MOTHER-CHILD BINOMIALS WITH DEPRESSION	(0165-0327) JOURNAL OF AFFECTIVE DISORDERS (PRINT)	MARIANA DA SILVA MENDONCA
EFFECTS OF MICROCLIMATIC VARIATION ON PLANT LEAF TRAITS AT THE COMMUNITY LEVEL ALONG A TROPICAL FOREST GRADIENT	(0931-1890) TREES (BERLIN. PRINT)	DHIEGO DA SILVA OLIVEIRA
EXTENSIONIST ACTIONS IN THE PROMOTION OF THE UENF WOOD COLLECTION (HUENFW) DR. CECILIA GONÇALVES COSTA	(2236-5109) REVISTA FOCANDO A EXTENSÃO	CAMILLA RIBEIRO ALEXANDRINO
FLAGELLIN AND MANNITOL MODULATE CALLOSE BIOSYNTHESIS AND DEPOSITION IN SOYBEAN SEEDLINGS	(0031-9317) PHYSIOLOGIA PLANTARUM (KOBENHAVN. 1948)	SARA SANGI MIRANDA
FUNCTIONAL TRAITS AND WATER-TRANSPORT STRATEGIES OF WOODY SPECIES IN AN INSULAR ENVIRONMENT IN A TROPICAL FOREST	(0002-9122) AMERICAN JOURNAL OF BOTANY	JOAO VICTOR DE SOUZA CASTELAR
HENOCH-SCHÖNLEIN PURPURA IN A 6-YEAR-OLD BOY AFTER INITIAL COVID-19 VACCINATION	(2590-1362) VACCINE: X	REGINA CELIA DE SOUZA CAMPOS FERNANDES
HYBRID GENOMIC ANALYSIS OF SALMONELLA ENTERICA SEROVAR ENTERITIDIS SE3 ISOLATED FROM POLLUTED SOIL IN BRAZIL	(2076-2607) MICROORGANISMS	ROMERO-CALLE, DANITZA XIOMARA

Título	Título Periódico	Autor Principal
IDENTIFICATION OF A NOVEL EPIGENETIC MARKER FOR TYPICAL AND MOSAIC PRESENTATIONS OF FRAGILE X SYNDROME	(1473-7159) EXPERT REVIEW OF MOLECULAR DIAGNOSTICS	CAMILLA PEREIRA DA SILVA
IDENTIFYING BIOACTIVE COMPOUNDS AND BENEFICIAL MICROORGANISMS ASSOCIATED WITH COLLETTERS IN PALICOUREA TETRAPHYLLA (RUBIACEAE)	(0254-6299) SOUTH AFRICAN JOURNAL OF BOTANY	CRISTIANE FERRANTE TULLII
IMMUNOGLOBULIN A AS A KEY IMMUNOLOGICAL MOLECULAR SIGNATURE OF POST-COVID-19 CONDITIONS	(1999-4915) VIRUSES	GRAZIELE FONSECA DE SOUSA
IN VITRO ANTI-LEISHMANIA ACTIVITY OF NEW ISOMERIC COBALT(II)COMPLEXES AND IN SILICO INSIGHTS: MITOCHONDRIA IMPAIRMENT AND APOPTOSIS-LIKE CELL DEATH OF THE PARASITE	(0162-0134) JOURNAL OF INORGANIC BIOCHEMISTRY	SAMUEL M. ROCHA
IN VITRO</I> MICROPROPAGATION AND TILIROSIDE PRODUCTION IN PARATECOMA PEROBA</I> (RECORD) KUHLM, AN ENDEMIC AND ENDANGERED BRAZILIAN TREE	(1478-6419) NATURAL PRODUCT RESEARCH (PRINT)	LARISSA ZAMBE PINHEIRO
INFLUENCE OF HUMUS ON CHROMIUM ABSORPTION BY COFFEE SEEDLINGS GROWN ON SUBSTRATE CONTAINING TANNERY SLUDGE	(2177-3491) REVISTA CERES (ONLINE)	SAULO PIREDA FERNANDES

Título	Título Periódico	Autor Principal
INHIBITION OF SERINE PROTEASE, A-AMYLASE AND GROWTH OF PHYTOPATHOGENIC FUNGI BY ANTIMICROBIAL PEPTIDES FROM CAPSICUM CHINENSE FRUITS	(1867-1306) PROBIOTICS AND ANTIMICROBIAL PROTEINS	LARISSA MAXIMIANO RESENDE
INSECTICIDAL ACTIVITY OF CAPSICUM ANNUUM L. LEAF PROTEINS ON COWPEA WEEVIL CALLOSOBRUCHUS MACULATUS (COLEOPTERA: BRUCHIDAE) DEVELOPMENT	(1226-8615) JOURNAL OF ASIA PACIFIC ENTOMOLOGY	MILENA BELLEI CHERENE
IRON(II) SULFATE AND PH DECREASE SEED GERMINATION AND SEEDLING GROWTH AND ALTER NUTRIENT AND POLYAMINE CONTENTS IN CEDRELA FISSILIS VELLOZO (MELIACEAE)	(1806-9959) BRAZILIAN JOURNAL OF BOTANY	DA SILVA, BENJAMIM VALENTIM
LEAF AND WOOD FUNCTIONAL TRAITS EXPLAIN THE STRATEGIES DEVELOPED BY BYRSONIMA SERICEA (MALPIGHIACEAE) TO SURVIVE IN ATLANTIC FOREST ECOSYSTEMS UNDER WATER AND LIGHT VARIATIONS	(0367-2530) FLORA (JENA)	VANESSA BARRETO XAVIER
MICROPOROUS MEMBRANE AND CULTURE MEDIUM AFFECT IN VITRO SEEDLING DEVELOPMENT OF DALBERGIA NIGRA (VELL.) EX BENTH. (FABACEAE) BY MODULATION OF THE PROTEIN PROFILE AND ACCUMULATION OF ETHYLENE AND CO2	(0167-6857) PLANT CELL, TISSUE AND ORGAN CULTURE (PRINT)	RENAN CARRARI DOS SANTOS

Título	Título Periódico	Autor Principal
MODULATION OF GAP JUNCTIONS IN THE HUMAN FIBROBLASTS CELL LINES INFECTED WITH TOXOPLASMA GONDII	(2230-9926) INTERNATIONAL JOURNAL OF DEVELOPMENT RESEARCH	MARIA RITA DO NASCIMENTO KIFFER
MOLECULAR CHARACTERIZATION OF SALMONELLA PHAGE WARA ISOLATED FROM RIVER WATER IN BRAZIL	(2076-2607) MICROORGANISMS	FRANCISNEI PEDROSA DA SILVA
MORPHINE AND DOPAMINE: LOW DOSE APOMORPHINE CAN PREVENT BOTH THE INDUCTION AND EXPRESSION OF MORPHINE LOCOMOTOR SENSITIZATION AND CONDITIONING	(0166-4328) BEHAVIOURAL BRAIN RESEARCH	LUIZ GUSTAVO SOARES DE CARVALHO CRESPO
MORPHO-AGRONOMIC AND LEAF ANATOMICAL TRAITS IN COFFEA CANEPHORA GENOTYPES	(1678-4596) CIENCIA RURAL	LARÍCIA OLÁRIA EMERICK SILVA

MORPHOLOGY AND MORPHOMETRY OF PARATANAISIA BRAGAI () FREITAS, 1959 (DIGENEA, EUCOTYLIDAE) THROUGH LIGHT AND SCANNING ELECTRON MICROSCOPY	(1678-4375) BRAZILIAN JOURNAL OF BIOLOGY (ONLINE)	WANDERLEY DE SOUZA
MULTIDIRECTIONAL INSIGHTS INTO NUTRITIONAL, PHYTOCHEMICAL, ANTIOXIDANT CAPABILITY AND MULTIVARIATE ANALYSIS OF UNDERUTILIZED EDIBLE BERRY PLANT (SALACIA MACROSPERMA WIGHT) - A NOVEL SOURCE FOR FOOD AND PHARMACEUTICAL INDUSTRY	(2772-753X) FOOD CHEMISTRY ADVANCES	CLAUDETE SANTA CATARINA
MULTIOMIC APPROACHES REVEAL HORMONAL MODULATION AND NITROGEN UPTAKE AND ASSIMILATION IN THE INITIAL GROWTH OF MAIZE INOCULATED WITH HERBASPIRILLUM SEROPEDICAE	(2223-7747) PLANTS	LUIZ EDUARDO SOUZA DA SILVA IRINEU
NUTRITIONAL, CHEMICAL AND FUNCTIONAL POTENTIAL OF INGA LAURINA (FABACEAE): A BARELY USED EDIBLE SPECIES		CAMILA RODRIGUES ADAO MALAFAIA
OMICS ANALYSES IN CITRUS REVEAL A POSSIBLE ROLE OF RNA TRANSLATION PATHWAYS AND UPR REGULATORS IN THE TOLERANCE TO COMBINED DROUGHT, HIGH IRRADIANCE AND HEAT STRESS	(2052-7276) HORTICULTURE RESEARCH	TADEU DOS REIS DE OLIVEIRA

ONTOGENY, SECRETORY PROCESS AND SENESCENCE OF COLLETTERS OF CNIDOSCOLUS PUBESCENS (EUPHORBIACEAE)		EMILIO DE CASTRO MIGUEL
PARTIAL CHARACTERIZATION AND ANTICOAGULANT ACTIVITY OF SULFATED GALACTAN FROM THE GREEN SEAWEED HALIMEDA OPUNTIA	(1678-2690) ANAIS DA ACADEMIA BRASILEIRA DE CIÊNCIAS (ONLINE)	CINTIA MONTEIRO DE BARROS
PHYSIOLOGICAL, EPIGENETIC, AND PROTEOMIC RESPONSES IN PFAFFIA GLOMERATA GROWTH IN VITRO UNDER SALT STRESS AND 5-AZACYTIDINE	(0033-183X) PROTOPLASMA	VITOR BATISTA PINTO
PHYTOCHEMICAL AND BIOLOGICAL STUDIES ON ANNONA DOLABRIPETALA RADDI (ANNONACEAE)	(0305-1978) BIOCHEMICAL SYSTEMATICS AND ECOLOGY	ISABELA DE SOUZA PINTO PEREIRA
PIGMENT-DISPERSING FACTOR IS PRESENT IN CIRCADIAN CLOCK NEURONS OF PEA APHIDS AND MAY MEDIATE PHOTOPERIODIC SIGNALLING TO INSULIN-PRODUCING CELLS	(2046-2441) OPEN BIOLOGY	GUSTAVO LAZZARO REZENDE
PLANT AGE-DEPENDENT DYNAMICS OF ANNATTO PIGMENT (BIXIN) BIOSYNTHESIS IN BIXA ORELLANA L	(0022-0957) JOURNAL OF EXPERIMENTAL BOTANY	KLEITON LIMA DE GODOY MACHADO

PREPULSE INHIBITION OF THE ACOUSTIC STARTLE REFLEX IMPAIRMENT BY 5-HT _{2A} RECEPTOR ACTIVATION IN THE INFERIOR COLLICULUS IS PREVENTED BY GABA _A RECEPTOR BLOCKADE IN THE PEDUNCULOPONTINE TEGMENTAL NUCLEUS	(0166-4328) BEHAVIOURAL BRAIN RESEARCH	MARINETE PINHEIRO CARRERA
PROTEOMIC ANALYSIS OF COMMON BEAN (PHASEOLUS VULGARIS L.) LEAVES SHOWED A MORE STABLE METABOLISM IN A VARIETY RESPONSIVE TO BIOLOGICAL NITROGEN FIXATION	(0334-5114) SYMBIOSIS (PHILADELPHIA, PA.)	MARCIA SOARES VIDAL
QUANTITATIVE RISK ASSESSMENT OF OOCYST VERSUS BRADYZOITE FOODBORNE TRANSMISSION OF TOXOPLASMA GONDII IN BRAZIL	(2076-0817) PATHOGENS	LILIAN MARIA GARCIA BAHIA DE OLIVEIRA
RCB-4, A NOVEL CYCLIC PEPTIDE, FROM RICINUS COMMUNIS WITH ANTI-TRYPANOSOMA CRUZI ACTIVITIES	(0022-2860) JOURNAL OF MOLECULAR STRUCTURE (PRINT)	FRANCIANNE GALOSSO DE SOUZA
RETINOTECTAL PLASTICITY INDUCED BY MONOCULAR ENUCLEATION DURING THE CRITICAL PERIOD IS DEPENDENT OF A _{2A} ADENOSINE RECEPTOR: A POSSIBLE ROLE OF ASTROCYTES	(0014-4886) EXPERIMENTAL NEUROLOGY	ANA LÚCIA TAVARES GOMES
SECONDARY METABOLITES RELATED TO THE RESISTANCE OF PSIDIUM SPP. AGAINST THE NEMATODE MELOIDOGYNE ENTEROLOBII	(2405-8440) HELIYON	SARA NALLIA DE OLIVEIRA COSTA

SHARE ANEMIA AND ANTI-TUBERCULOSIS TREATMENT OUTCOME IN PERSONS WITH PULMONARY TUBERCULOSIS: A MULTI-CENTER PROSPECTIVE COHORT STUDY	(1876-0341) JOURNAL OF INFECTION AND PUBLIC HEALTH	ELIZANGELA COSTA DA SILVA
SNAPSHOT OF FOUR MATURE QUINOA (CHENOPODIUM QUINOA) SEEDS: A SHOTGUN PROTEOMICS ANALYSIS WITH EMPHASIS ON SEED MATURATION, RESERVES AND EARLY GERMINATION	(0971-5894) PHYSIOLOGY AND MOLECULAR BIOLOGY OF PLANTS	RIZZO, AXEL JOEL
STRUCTURAL AND BIOCHEMICAL CHARACTERIZATION OF THREE ANTIMICROBIAL PEPTIDES FROM CAPSICUM ANNUUM L. VAR. ANNUUM LEAVES FOR ANTI-CANDIDA USE	(1867-1306) PROBIOTICS AND ANTIMICROBIAL PROTEINS	MILENA BELLEI CHERENE
SYNAPTIC PATHOLOGY IN MULTIPLE SCLEROSIS: A ROLE FOR NOGO-A SIGNALING IN ASTROCYTES?	(1673-5374) NEURAL REGENERATION RESEARCH.	SHEILA ESPIRITO SANTO ARAUJO
T CELL-SPECIFIC P2RX7 FAVORS LUNG PARENCHYMAL CD4+ T CELL ACCUMULATION IN RESPONSE TO SEVERE LUNG INFECTIONS	(2211-1247) CELL REPORTS	IGOR SANTIAGO DE CARVALHO
THE EFFECT OF BCG VACCINATION ON INFECTION AND ANTIBODY LEVELS AGAINST SARS-COV-2-THE RESULTS OF PROBCG: A MULTICENTER RANDOMIZED CLINICAL TRIAL IN BRAZIL	(1201-9712) INTERNATIONAL JOURNAL OF INFECTIOUS DISEASES	SANTOS, ANA PAULA

THE EFFECT OF THE SULFATION PATTERNS OF DERMATAN AND CHONDROITIN SULFATE FROM VERTEBRATES AND ASCIDIANS ON THEIR NEURITOGENIC AND NEUROPROTECTIVE PROPERTIES	(0141-8130) INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES	TAIANE BARRETO MEDEIROS
THE INHIBITION OF PUTRESCINE SYNTHESIS AFFECTS THE IN VITRO SHOOT DEVELOPMENT OF CEDRELA FISSILIS VELL. (MELIACEAE) BY ALTERING ENDOGENOUS POLYAMINE METABOLISM AND THE PROTEOMIC PROFILE	(0167-6857) PLANT CELL, TISSUE AND ORGAN CULTURE (PRINT)	VICTOR PAULO MESQUITA ARAGAO
THE SOYBEAN EXPRESSION ATLAS V2: A COMPREHENSIVE DATABASE OF OVER 5000 RNA-SEQ SAMPLES	(1365-313X) THE PLANT JOURNAL	FABRICIO DE ALMEIDA SILVA
TIME-DEPENDENT PROTEOMIC SIGNATURES ASSOCIATED WITH EMBRYOGENIC CALLUS INDUCTION IN CARICA PAPAYA L.	(2223-7747) PLANTS	LUCAS RODRIGUES XAVIER
TRANSCRIPTOME-BASED STRATEGIES FOR IDENTIFYING ALUMINUM TOLERANCE GENES IN POPCORN (ZEA MAYS L. VAR. EVERTA)	(2045-2322) SCIENTIFIC REPORTS	VITOR BATISTA PINTO
TRYPSIN/A-AMYLASE INHIBITORS FROM CAPSICUM CHINENSE SEEDS: CHARACTERIZATION AND ANTIFUNGAL ACTIVITY AGAINST FUNGI OF AGRONOMIC IMPORTANCE	(0929-8665) PROTEIN AND PEPTIDE LETTERS	MARCIELE SOUZA DA SILVA

USE OF INVERTEBRATES TO MODEL CHEMICALLY INDUCED PARKINSONISM-SYMPTOMS	(0300-5127) BIOCHEMICAL SOCIETY TRANSACTIONS	CORREA, CLYNTON LOURENÇO
WOOD METABOLITES OF MYRCIA INSULARIS GARDNER (MYRTACEAE) HAVE POTENTIAL ANTI-CANDIDA ACTIVITY	(2179-8087) FLORAM	GABRIEL DO AMARAL FERREIRA
2S ALBUMIN FROM CRAMBE (CRAMBE ABYSSINICA) AGAINST TRYPANOSOMA CRUZI	(2449-8955) EUROPEAN JOURNAL OF BIOLOGICAL RESEARCH	JUCELIA DA SILVA ARAUJO
2,3,5-TRIIODOBENZOIC ACID AFFECTS ENDOGENOUS POLYAMINE AND INDOL-3-ACETIC ACID LEVELS AND CHANGES THE PROTEOMIC PROFILE, MODULATING THE IN VITRO GROWTH RESPONSE OF AXILLARY BUDS AND AFFECTING THE ADVENTITIOUS ROOTING OF CEDRELA FISSILIS VELL. (MELIACEAE)	(2693-5015) RESEARCH SQUARE	YREXAM RODRIGUES DE SOUZA RIBEIRO