

Nº Pôster	Orientador	Aluno	Título do Trabalho
001	Fernanda Gosuen Gonçalves Dias	Carolaine Oliveira Alvarenga	Evaluation of the toxicogenetic potential of visceral leishmaniasis in naturally infected dogs and salivary samples for definitive disease diagnosis
002	Fernanda Gosuen Gonçalves Dias	Daniela Ramos de Souza	Comparison between permanent dentition maxillary and mandibular of man and the domestic animals
003	Marcela Aldrovani Rodrigues	Antônio Augusto Borges Sales	EFFICACY OF COLLAGEN I HYDROGEL IN THE TREATMENT OF PRESSURE ULCERS IN AN ANIMAL MODEL
004	Marcela Aldrovani Rodrigues	Marina Santos Silva	Development of a Digital Histology Slide Atlas for Enhanced Learning at UNIFRAN
005	Fernanda Gosuen Gonçalves Dias	Júlia Correa Lovo	Evaluation of the hepatotoxic, nephrotoxic, and toxicogenetic potential of green propolis eye drops in the superficial corneal healing after chemical injury
006	Marcela Aldrovani Rodrigues	Tayná Santos	OPTIMIZATION OF HISTOPAQUE 1077 PROTOCOLS FOR PERIPHERAL BLOOD MONONUCLEAR CELL ISOLATION IN HEALTHY DOGS
007	Fernanda Gosuen Gonçalves Dias	Adonis Ricardo Oliveira Faleiros	Safari Mirim - environmental awareness for children through playful activities
008	Alessandra Marieli Vacari	Júlia Lara Nogueira	RESIDUAL TOXICITY OF SYNTHETIC CHEMICAL INSECTICIDES TO THE ASIAN CITRUS PSYLLID, <i>Diaphorina citri</i> KUWAYAMA (HEMIPTERA: LIVIIDAE)
009	Jair Camargo Ferreira	Heloisa Andrade Rodrigues	Endometrial response to uterine infusion of ozonated oil in postpartum primiparous-cows: Scanning electron and light microscopy analyses
010	Jair Camargo Ferreira	Heloisa Andrade Rodrigues	Uterine ozone therapy for the treatment of post-partum endometritis in cows: In vitro and in vivo analyses
011	Jair Camargo Ferreira	Isadora Barbosa Oliveira	Antimicrobial susceptibility testing (AST) of alginate/tofu-based hydrogel enriched with ozonized oil against fungi and bacteria
012	Jair Camargo Ferreira	Maria Eduarda Abib Fonseca	Antimicrobial action of alginate/tofu-based hydrogel enriched with ozonized oil against sensitive and multidrug resistant bacteria

Nº Pôster	Orientador	Aluno	Título do Trabalho
013	Ricardo Andrade Furtado	Marina Rezende Granzoto	Evaluating of Caatinga Green Propolis in a formalin Model: Microemulsion Impact
014	Ricardo Andrade Furtado	Thaylla Maria Ferreira	Effect of red propolis conjugated to nanostructured lipid carrier on animal nociception model
015	Marcela Aldrovani Rodrigues	Mariana Arantes do Carmo Garcia	CHARACTERIZATION OF FIBROBLASTS IN CANINE MAMMARY CARCINOMAS: CORRELATION OF DENSITY AND NUCLEAR PARAMETERS WITH HISTOLOGICAL GRADES
016	Jair Camargo Ferreira	Vanessa Balatore Ferreira	Investigation of the antimicrobial action of the blue light and ozone associated (photo-ozone therapy)
017	Alessandra Marieli Vacari	Kamila Gabrielly Ribeiro Alves	SELECTIVITY OF SYNTHETIC CHEMICAL INSECTICIDES USED ON COFFEE CROP ON THE PREDATOR Chrysoperla externa
018	Alessandra Marieli Vacari	Maria Vitória Costa Cayeiro Martins	PHOTOGRAPHS OF CHRYSOPIDAE USING A STEREOSCOPE WITH HIGH RESOLUTION CAMERA FOR SPECIES IDENTIFICATION
019	Alessandra Marieli Vacari	Gabriel Campos Faleiros do Carmo	PHOTOGRAPHS OF COFFEE PESTS USING A STEREOSCOPE WITH HIGH RESOLUTION CAMERA FOR SPECIES IDENTIFICATION
020	Alessandra Mariele Vacari	Leonardo Fontoura Jardini	SELECTIVITY OF INSECTICIDES USED ON COFFEE CROP ON ADULTS OF THE PREDATOR CHRYSOOPERLA EXTERNA (NEUROPTERA: CHRYSOPIDAE)
021	Rafael Paranhos de Mendonça	Isabelly Domenegueti Tondin	CAPTURE AND IDENTIFICATION OF PHLEBOTOMINES (DIPTERA: PSYCHODIDAE) IN THE WINTER PERIOD OF 2022 IN THE ITAMBÉ CAVE, ALTINÓPOLIS, SÃO PAULO,
101	Wilson Roberto Cunha	Marcelly Canuto de Almeida Silva	IN VITRO ANTIMICROBIAL ACTIVITY OF TWO NATURAL COMPOUNDS AGAINST ORAL PATHOGENS
102	Ana Helena Januario	Bianca Borges de Alencar	INFLUENCE OF RED LED LIGHT ON INCREASING THE ANTIFUNGAL ACTIVITY OF Physalis angulata AGAINST Candida SPECIES
103	Rodrigo Cassio Sola Venezian	Tais Mioto Siqueira	IN VITRO EVALUATION OF THE ANTIMICROBIAL ACTIVITY OF POLYALTHIC ACID AND A SEMI-SYNTHETIC DERIVATIVE AGAINST CARIOGENIC BACTERIA

Nº Pôster	Orientador	Aluno	Título do Trabalho
104	Patrícia Mendonça Pauletti	Pedro Henrique Oliveira dos Santos	DEVELOPMENT OF A CHROMATOGRAPHIC METHOD FOR THE ANALYSIS OF Vochysia divergens EXTRACT USING THE BUCHI® PURE C-850 SYSTEM WITH ELSD DETECTOR
105	Ana Helena Januario	Ana Claudia Oliveira Vilas Boas	CHEMICAL STUDY AND IN VIVO TOXICITY EVALUATION OF THE ETHANOLIC EXTRACT FROM THE BARK OF Vochysia divergens
106	Rodrigo Cassio Sola Venezian	Raianny Gabriele Morais Nascimento	Effect of the ethanolic extract of brown propolis on the inhibition of Streptococcus mutans biofilm formation
107	Eduardo José Nassar	Arielly Oliveira Faria	Synthesis and Characterization of GdVO ₄ Matrix Doped with Lanthanide Ions via Non-Hydrolytic Sol-Gel Method
108	Lucas Alonso Rocha	Daniele Paula Reis	SYNTHESIS AND CHARACTERIZATION OF TITANIA-BASED PHOTONIC CRYSTALS
109	Eduardo Ferreira Molina	Enzo Ernani da Silva	THE INFLUENCE OF TYPE II BOVINE COLLAGEN ON GERMINATION OF PLANTS
110	Eduardo Ferreira Molina	Ana Laura Nogueira Braz	POLYUREA MEMBRANES AS BIOAMATERIAL FOR DRUG DELIVERY SYSTEMS
111	Eduardo Ferreira Molina	Ana Flávia Alves Pinto Cunha	SYNTHESIS AND CHARACTERIZATION OF POLYMERIC NANOGENS CONJUGATED WITH AMPHOTERICIN B APPLIED AS ANTIFUNGAL MATERIALS
112	Heber Eduardo Andrada	José Eduardo da Silva	Polymeric nanogels obtained by click reaction to enhance the synergistic effect of Fe and Zn on cucumber seed priming in agriculture
113	Eduardo Ferreira Molina	Maria Eduarda da Silva	TREATMENT OF SEEDS WITH POLYMERIC NANOPARTICLES EMBEDDED WITH DIFFERENT SOURCES OF ZINC FOR SUSTAINABLE AGRICULTURE
114	Eduardo Ferreira Molina	Vanessa Silveira de Alencar Silva	RESPONSE OF CUCUMBER LEAVES TO IRON DEFICIENCY: IMAGE CHANGES IN CHLOROPHYLL AND A DETAILED PROTOCOL
115	Eduardo Ferreira Molina	João Vítor de Jesus Damante	Synthesis and characterization of amine-epoxide gel containing Zn as nutrient for agricultural purposes

Nº Pôster	Orientador	Aluno	Título do Trabalho
116	Lizandra Guidi Magalhães	Mariana Zaramello da Paixão	EVALUATION OF INHIBITORS OF THE TRANS-SIALIDASE ENZYME FROM <i>Trypanosoma cruzi</i>
117	Patrícia Mendonça Pauletti	Viviani Motta Ferreira	Development and validation of HPLC analytical method to quantify agathisflavone in <i>Anacardium occidentale</i> leaves crude extract.
118	Márcio Luis Andrade e Silva	Maria Paula Moreira Tahan	MEDICINAL PLANTS MANUAL
119	Sérgio Ricardo Ambrósio	Lavínia Cabral Lima	Antimicrobial activity of diterpenes isolated from brazilian brown propolis against atcc and clinically multidrug-resistant bacteria
120	Wilson Roberto Cunha	Angélica Cristina Coelho Britto	IN VITRO EVALUATION OF EXTRACTS OBTAINED FROM <i>ASPIDOSPERMA PARVIFOLIUM</i> AGAINST TWO SPECIES OF LEISHMANIA
121	Patrícia Mendonça Pauletti	Thamires Bonifácio Pereira	Chemical investigation of <i>Dolichandra unguis-cati</i>
122	Lizandra Guidi Magalhães	Paulo César Alves Felix	LEISHMANICIDAL EFFECT OF ESSENTIAL OILS OF <i>Schinus molle</i> AND <i>Cinnamomum cassia</i> ON PROMASTIGOTE FORMS OF <i>Leishmania amazonensis</i>
123	Lizandra Guidi Magalhães	Luiza Morais Hang Garcia	UNDERSTANDING THE LIFE CYCLE OF THE PARASITE <i>Schistosoma mansoni</i>
124	Lucas Alonso Rocha	Camaro Capanema Alves	COPPER NANOPARTICLES AS A NOVEL SOLUTION FOR RUST DISEASE CONTROL IN COFFEE CULTIVATION
125	Eduardo José Nassar	Fausto Etualpe Martins Oliveira	COPPER NANOPARTICLES: NOVEL STRATEGIES FOR COMBATTING COFFEE RUST
126	Liziane Marçal	Marcos Damasceno Metidieri	TITANOSILICATE-COATED GLASS SPHERES FOR ORGANIC POLLUTANT REMOVAL VIA THE PACKED COLUMN METHOD
127	Denise Crispim Tavares	Maria Júlia Teles Garcia	RUTHENIUM (II) COMPLEX WITH 2-MERCAPTOHIAZOLINE LIGAND EXHIBITS ANTIMELANOMA ACTIVITY IN VITRO

Nº Pôster	Orientador	Aluno	Título do Trabalho
128	Denise Crispim Tavares	Leticia Helena Dos Reis	INVESTIGATING THE IMPACT OF SOLAMARGINE ON GLIOBLASTOMA CELL LINES: CYTOTOXICITY, CLONOGENICITY, AND MORPHOLOGICAL INSIGHTS
129	Denise Crispim Tavares	Fernanda de Freitas Noronha	EVALUATION OF ACUTE ORAL TOXICITY OF GREEN COFFEE OIL (CONDIRE KWMAX®) IN WISTAR HANNOVER RATS
130	Denise Crispim Tavares	Stéfane D Júlia Peixoto	EVALUATION OF THE BIOLOGICAL EFFECTS OF AMTAC – 22, A SYNTHETIC SPIRO-ACRIDINE COMPOUND, ON MELANOMA CELLS.
131	Emerson Henrique de Faria	Vitória Baldini Pires	Synthesis and Characterization of Zinc-Based Metal-Organic Frameworks Using Terephthalic Acid and Dimethylformamide
132	Márcio Luis Andrade e Silva	Naiara Nazaré de Piza	STUDY OF THE ANALGESIC AND ANTI-INFLAMMATORY ACTIVITIES OF PROPOLIS
133	Renato Luis Tame Parreira	Ana Lívia de Oliveira Andrade	Cation recognition controlled by protonation or chemical reduction
134	Emerson Henrique de Faria	Yan Pita Vedovato	NONTRONITE/TITANIA PHOTOCATALYSTS APPLIED IN THE DEGRADATION OF EMERGING ORGANIC POLLUTANTS THROUGH THE HETEROGENEOUS PHOTOCATALYSIS PROCESS SYNTHESIS OF HYBRID PHOTOATIVES POROUS MEMBRANES FOR ENVIRONMENTAL REMEDIATION:
135	Emerson Henrique de Faria	Hugo Fernando Meira dos Santos	CHITOSAN/PVAL/BENTONITE/TITANIA/CHLOROPHYLL
136	Vladmir C. G. Heleno	Pedro Augusto de Souza	ISOLATION OF COPALIC ACID FROM COPAIBA OILRESIN
137	Raquel Alves dos Santos	Naiara Cristina da Silva Boaretto	EFFECT OF SUPPLEMENTATION WITH STANDARDIZED GREEN PROPOLIS EXTRACT ON MICRONUCLEUS FREQUENCY IN HIGH-PERFORMANCE ATHLETES
138	Vladmir C. G. Heleno	Pâmela Emiliano dos Santos	ISOLATION OF KAURENOIC ACID FROM MIKANIA GLOMERATA FOR CHEMICAL TRANSFORMATION PURPOSES
201	Luciana Carmona Garcia	Fernanda de Paula Peixoto	THE CONSTRUCTION OF MEANINGS TO CONFRONTING INTRAFAMILY VIOLENCE AGAINST CHILDREN IN THE SPEECH OF THE CHILD EDUCATION TEACHER

Nº Pôster	Orientador	Aluno	Título do Trabalho
202	Marilurdes Cruz Borges	Maria Carolina Oliveira Gomes Ferreira	RE-READINGS OF CLASSIC LITERATURE: dialogues and re-significations
203	Marilurdes Cruz Borges	Maria Teresa Bolela Valentini	DIALOGIC RELATIONSHIPS IN FAVOR OF A CULTURE OF PEACE IN THE SCHOOL ENVIRONMENT
204	Camila de A. B. Ludovice	Vitória de Souza Guimarães	A dialogical proposal for teaching literature in Basic Education
205	Luana Ferraz	Bianca Alves da Silva	CREATING A HEROINE: AN ANALYSIS OF NYMERIA'S RHETORICAL ETHOS IN "THE TEN THOUSAND SHIPS", BY GEORGE R. R. MARTIN
206	Luciana Carmona Garcia	Ana Júlia de Oliveira Fiorentin	THE LINGUISTIC-DISCURSIVE CONSTRUCTION OF "HUMOR AZUL" IN COMICS BY RODRIGO TRAMONTE
207	Luana Ferraz	Igor Gabriel dos Reis Vasconcelos	IT'S FOR LOVE: STEREOTYPE AND ETHICAL CONSTITUTION OF THE TEACHER IN HUMOR SKETCHES
208	Assunção Cristóvão	William Camargo Silva	DIALOGICAL ANALYSIS OF THE PODCAST EPISODE "AGROTÓXICOS: DOENÇA E PERSEGUIÇÃO"
209	Marilurdes Cruz Borges	Odilon Cândido de Oliveira e Moraes	MASSACRES AND ATTACKS IN THE SCHOOL ENVIRONMENT: a look at dialogues and intervention strategies
210	Aline Fernandes de Azevedo Bocchi	Alexandre das Neves Ubiali Araujo Almeida	MENTAL HEALTH AND MASCULINITIES IN THE DOCUMENTARY THE SILENCE OF MEN
211	Vera Lucia Rodella Abriata	Pedro Henrique Fernandes	THE CONSTRUCTION OF THE SUBJECTIVITY OF THE ACTOR "DJ" IN "A MORTE DE DJ EM PARIS". "THE NARRATIVE POINT OF VIEW AND THE RELATIONSHIP WITH INTERDISCOURSE
301	Marina García Manochio-Pina	Valentina Andrade Sento-Se Guimarãe	Preparation of an informative booklet on the NOVA classification of foods for parents/companions of patients with eating disorders
302	Marina García Manochio-Pina	Carla Ap. Barros Santos	EVALUATION OF SNACKING BEHAVIOR IN ADOLESCENT

Nº Pôster	Orientador	Aluno	Título do Trabalho
303	Regina Helena Pires	Jaqueline Stabile Gouveia	EVALUATING CHLORHEXIDINE'S INFLUENCE ON BIOFILM MATRIX PROTEINS OF <i>C. parapsilosis</i> AND <i>S. aureus</i>
304	Regina Helena Pires	Jacqueline Kerolen da Silva Dourado	Effectiveness Of Chlorhexidine And Orthophthalaldehyde On Fungal Biofilms: Impact Of Catheter Material On Candida Parapsilosis
305	Regina Helena Pires	Maria Laura Faleiros Ribeiro de Melo	Evaluating the Antifungal Potential of Zinc Oxide Nanoparticles on <i>Trichophyton mentagrophytes</i>
306	Regina Helena Pires	Marya Clara de Moura Mazza	ANTIFUNGAL EFFECTS OF PLANT-BASED COMPOUNDS ON <i>Malassezia</i> spp
307	Jorge Luiz da Silva	Sara Alonso Mizael	CHILDHOOD ADVERSITY AND MENTAL HEALTH PROBLEMS: AN INTEGRATIVE LITERATURE REVIEW
308	Liziane Marçal	Leticia Oliveira Silva	MICROPOLLUTANTS: IMPACT ON HEALTH AND ENVIRONMENT
309	Jorge Luiz da Silva	Alice Silva Cechi	APPLICATIONS AIMED AT ADOLESCENT MENTAL HEALTH: A SYSTEMATIC LITERATURE REVIEW
310	Regina Helena Pires	Gabrielle Lameado Pereira	EVALUATING THE EFFICACY OF ANTISEPTICS AGAINST <i>Candida parapsilosis</i> FROM HOSPITAL WORKERS' HANDS: IMPLICATIONS FOR INFECTION CONTROL
311	Liziane Marçal	Felipe Morais Nogueira	THE IMPACT OF EMERGING ORGANIC POLLUTANTS ON HUMAN HEALTH AND THE ENVIRONMENT: A COMPREHENSIVE STUDY
312	Jorge Luiz da Silva	Tayná de Carvalho Costa Cáris	Associations between social skills, bullying, and cyberbullying in schoolchildren: An integrative literature review
313	Maysa Venturoso Gongora Buckeridge Serra	Ariane Valadares Canuto	EFFECTIVENESS OF INTERVENTIONS DURING EARLY CHILDHOOD OF PRETERM CHILDREN GENERAL DEVELOPMENT: A SYSTEMATIC REVIEW
314	Jorge Luiz da Silva	Izabella Galo Marques	Characteristics and results of the Programa Saúde na Escola: An integrative literature review

Nº Pôster	Orientador	Aluno	Título do Trabalho
315	Regina Helena Pires	Maria Eduarda Brites Jardine	INNOVATIVE ANTISEPTIC COMBINATIONS FOR HOSPITAL HYGIENE: CHLORHEXIDINE AND MENTHOL AGAINST <i>Candida parapsilosis</i>
316	Marisa Afonso Andrade Brunherotti	Isabela Tofolo	EFFECTIVENESS OF INTERVENTIONS DURING EARLY CHILDHOOD OF PRETERM CHILDREN COGNITIVE DEVELOPMENT: A SYSTEMATIC REVIEW
317	Daniel dos Santos	Leonan Monteiro Brocanello	RELATIONSHIP BETWEEN HYDRATION STATE AND SPEED 3200M TEST AMONG AMATEUR RUNNERS
318	Daniel dos Santos	Leonan Monteiro Brocanello	EVALUATION OF PERFORMANCE AND FUNCTIONAL RECOVERY IN PROFESSIONAL BEACH TENNIS ATHLETES
319	Marisa Afonso Andrade Brunherotti	Amanda Cristina de Oliveira	EFFECTIVENESS OF INTERVENTIONS DURING EARLY CHILDHOOD OF PRETERM CHILDREN MOTOR DEVELOPMENT: A SYSTEMATIC REVIEW
320	Daniel dos Santos	Carlos Eduardo Cavalcanti de Macedo Nunes	SEDENTARY LIFESTYLE AND CHRONIC DISEASES: A COMPARATIVE ANALYSIS OF BRAZIL AND THE GLOBAL SCENARIO
321	Lilian Cristina Gomes do Nascimento	Arthur Santos Lacerda	STRATIFICATION OF THE RISK OF FALLS OF ELDERLY PEOPLE ATTENTIONING A CENTER CENTER
322	Lilian Cristina Gomes do Nascimento	Bianca Beatriz Soares dos Reis	EXPLORING MENTAL HEALTH AND QUALITY OF LIFE IN HEMODIALYSIS PATIENTS: AN EXAMINATION OF GENDER DIFFERENCES
323	Regina Celia de Souza Beretta	EMÍLIA DE MELLO NASCIMENTO	FAMILY GENOGRAM: A HEALTH PROMOTION TOOL
324	Regina Celia de Souza Beretta	Gabriela Kevilly Gomes Nascimento	WHITE FLAG: FOR CITIZENSHIP AND HUMAN RIGHTS AT SCHOOL
325	Regina Celia de Souza Beretta	Fernanda Maria de Sousa	SERVICE CENTER FOR VICTIMS OF VIOLENCE: SPACE FOR LISTENING AND WELCOME
401	Heloiza Diniz Nicolella	Pedro Henrique Abdala	EVALUATION OF THE CYTOTOXIC POTENTIAL OF THE RUTHENIUM COMPLEX [Ru(dmp)(dppe)2]PF6 IN BREAST CANCER CELLS

Nº Pôster	Orientador	Aluno	Título do Trabalho
402	Marcio Ronan Policarpo	Mariana Silva Antunes	Urban planning and social-spatial segregation
403	Kátia Maria Ranzani	Gabriela Mumic de Almeida	THE BUILT TO SUIT CONTRACTS IN LEASING AND THEIR APPLICABILITY THROUGH LAW N° 12.744 (TENANCY LAW)
404	Renato Gonçalves Rocha	Milena Candida Serrano Miron	THE DISCOVERY OF ARTIFICIAL INTELLIGENCE: MAKING IT ACCESSIBLE TO EVERYONE
405	Maíra Ferro de Sousa Touso	Maria Laura Letro Tozati	DRUG ADDICTION IN ADOLESCENCE AND ITS IMPACT ON MENTAL HEALT: A LITERATURE REVIEW
406	CYNTHIA KALLÁS BACHUR	JULIA FERREIRA DE ALMEIDA	HEART OF ADOLESCENTS: PREVENTION OF CARDIOVASCULAR DISEASES
407	Ana Paula Oliveira Borges	Ester Paulino Silva	Evaluation of the risk of falls in active elderly people using the five-time sit-to-stand test in a convenience center
408	Ana Paula Oliveira Borges	Hiago Batista Leal	Evaluation of the risk of falls in active elderly people using the functional reach test (FRT) in a convenience center
409	Ana Paula Oliveira Borges	Pedro Henrique Cervi Pereira	Evaluation of the risk of falls in active elderly people using the timed up and go (TUG) test in a convenience center
410	Gabriela Laila de Oliveira	Maria Eduarda Simão Souza	STUDY OF PHYSICAL-MECHANICAL PROPERTIES IN CEMENTITIOUS MATRICES WITH PARTIAL SUBSTITUTION BY DIATOMITE: LIGHTWEIGHT CONCRETE WITH PERLITE CARBONATION FRONT TEST – PREDICTION OF CONCRETE SERVICE LIFE IN THE CITY OF FRANCA - SP
411	Gabriela Laila de Oliveira	Ana Flávia Cruz e Sousa	Registration of the Epidemiological and Functional Clinical Profile of Patients Post Traumatic Brain Injury at a High Complexity Hospital in the Interior of the State of São Paulo
412	Marina Rodrigues de Oliveira	Giovanna Dorneles e Silva	SIMULATION OF A DAY CENTER FROM THE PERSPECTIVE OF GERONTOLOGICAL ARCHITECTURE: EXPERIENCE REPORT
413	Danilo Cândido Bulgo	Iago Rodrigues Oliveira	

Nº Pôster	Orientador	Aluno	Título do Trabalho
414	Danilo Cândido Bulgo	Bruna Aguiar Alves	EDUCATIONAL MATERIALS AS A STRATEGY FOR HEALTH PROMOTION AND GERIATRIC EDUCATION
415	Gabriela Laila de Oliveira	Gustavo Gonçalves de Souza	Study on the Influence of Synthetic Fiber Addition on the Mechanical Behavior of Mortars
416	Gabriela Laila de Oliveira	Gabriel Pires da Silveira	EXPERIMENTAL EVALUATION OF THE INCORPORATION OF SYNTHETIC POLYMERIC MACROFIBERS IN CONCRETE
417	José Alexandre Bachur	Marina Carvalho de Oliveira	Quality of Life of undergraduate medical students: an overview
418	José Alexandre Bachur	Paloma de Lima Andrade	Risk factors for cardiovascular diseases in medical students: a sistematic review