Ano Título do artigoArtigo	Revista	DOI
2021 AEROBIC EXERCISE AMELIORATES SURVIVAL, CLINICAL SCORE, LUNG	CYTOKINE	
INFLAMMATION, DNA AND PROTEIN DAMAGE IN SEPTIC MICE		
2021 COMPARISON OF ANTHROPOMETRIC, INFLAMMATORY AND METABOLIC	ANNALS OF	
MARKERS IN 8-YEAR-OLD CHILDREN FROM THE BRASIL SUL COHORT	PEDIATRICS & CHILD HEALTH	
STUDY		
2021 EFFECTS OF CHRONIC ADMINISTRATION OF P-CYMENE IN AN ANIMAL	PLANTA MEDICA	
MODEL OF LPS-INDUCED AUTISM	INTERNATIONAL OPEN	
2021 ET-B RECEPTORS INVOLVEMENT IN PERIPHERAL OPIOID ANALGESIAINDUCED BY LIGHT-	JOURNAL OF	
EMITTING DIODE PHOTOBIOMODULATION IN MALE ANDFEMALE MICE	PHOTOCHEMISTRY AND	
	PHOTOBIOLOGY. B, BIOLOGY	
2021 INFLUENCE OF GABAPENTIN AND ATORVASTATIN, OR ITS ASSOCIATION, IN MECHANICAL	BIOMEDICAL	
HYPERALGESIA AND MOTOR FUNCTION ASSESSED ONCRUSHING NERVE INJURY MODEL	JOURNAL OF SCIENTIFIC &	
	TECHNICAL RESEARCH	
2021 KARATE TRAINING IMPROVES METABOLIC HEALTH IN OVERWEIGHT ANDOBESE ADOLESCENTS: A	PEDIATRIC EXERCISE SCIENCE	
RANDOMIZED CLINICAL TRIAL		
2021 PHOTOBIOMODULATION AND SIDA TUBERCULATA COMBINATION DECLINESTHE	LASERS IN MEDICAL SCIENCE	
INFLAMMATIONS MARKERS IN KNEE-INDUCED OSTEOARTHRITIS		
2022 A COMPREHENSIVE PROGRAM OF COGNITIVE STIMULATION WITH DIGITAL INCLUSION, PHYSICAL		
ACTIVITY AND SOCIAL INTERACTION CAN MODIFY BDNF LEVELS AND IMPROVECOGNITION IN	MENTAL HEALTH	
ADULTS OVER 50: A RANDOMIZED CONTROLLED PILOT STUDY	(PRINT)	
2022 DECREASE OF IL-1B AND TNF IN THE SPINAL CORD MEDIATES ANALGESIA PRODUCED BYANKLE	FRONTIERS IN PHYSIOLOGY	
JOINT MOBILIZATION IN COMPLETE FREUND ADJUVANT-INDUCED INFLAMMATIONMICE MODEL		
2022 DIABETES EXACERBATES SEPSIS-INDUCED NEUROINFLAMMATION AND BRAIN MITOCHONDRIAL	INFLAMMATION	
DYSFUNCTION		
2022 GENTLE TOUCH THERAPY, PAIN RELIEF AND NEUROPLASTICITY AT BASELINE IN	JOURNAL OF CLINICAL MEDICINE	
FIBROMYALGIA SYNDROME: A RANDOMIZED, MULTICENTER TRIAL WITH SIX-MONTH		
FOLLOW-UP		
2022 IMMUNOREGULATORY EFFECT OF PREVENTIVE SUPPLEMENTATION OF OMEGA-3 FATTY ACID IN	FRONTIERS IN INTEGRATIVE NEUROSCIENCE	
A COMPLEX REGIONAL PAIN SYNDROME TYPE I MODEL IN MICE		
2022 IOTA-CARRAGEENAN/XYLOGLUCAN/SERINE POWDERS LOADED WITH TRANEXAMIC ACID	BIOMATERIALS ADVANCES	
FOR SIMULTANEOUSLY HEMOSTATIC, ANTIBACTERIAL, AND ANTIOXIDANT PERFORMANCE		
2022 DREVENTIVE CURRICRATATION OF OMECA 2 DEDUCES DAIN AND DRO INSLAMMATORY	FDONTIFDC IN INTECDATIVE NEUDOCCIENCE	
2022 PREVENTIVE SUPPLEMENTATION OF OMEGA-3 REDUCES PAIN AND PRO-INFLAMMATORY	FRONTIERS IN INTEGRATIVE NEUROSCIENCE	
CYTOKINES IN A MOUSE MODEL OF COMPLEX REGIONAL PAIN SYNDROME TYPE I		
2022 THE EFFECT OF MODAFINIL ON PASSIVE AVOIDANCE MEMORY, BRAIN LEVEL OF BDNF	INTERNATIONAL JOURNAL OF NEUROSCIENCE	
ANDOXIDATIVE STRESS MARKERS IN SEPSIS SURVIVOR RATS	INTERNATIONAL JOURNAL OF NEUROSCIENCE	
2023 Effects of the application of a food processing-based classification system in obese women: A	NUTRITION AND HEALTH	https://doi.org/10.1177/02601060231153947
randomized controlled pilot study	NO THE POST OF THE	110.p3.// d01.0/g/ 10.11/ //0200100023113334/
2023 Electrical Stimulation of the Auricular Branch Vagus Nerve Using Random and Alternating	Molecular neurobiology	https://doi.org/10.1007/s12035-023-03237-7
Frequencies Triggers a Rapid Onset and Pronounced Antihyperalgesia via Peripheral Annexin A1-	Molecular ricarosiology	nt.ps.//doi.org/10.1007/312035-025-03237-7
Formyl Peptide Receptor 2/ALX Pathway in a Mouse Model of Persistent Inflammatory Pain		
2023 Maternal immune activation induces autism-like behavior and reduces brain-derived	Neuroscience letters	https://doi.org/10.1016/j.neulet.2022.136974
neurotrophic factor levels in the hippocampus and offspring cortex of C57BL/6 mice		
2023 Animal models of complex regional pain syndrome: A scoping review	Neuroscience & Biobehavioral Reviews	https://doi.org/10.1016/j.neubiorev.2023.105324
2023 Effects of auriculotherapy on anxiety and biomarkers in Primary Health Care: a clinical trial	Revista Brasileira de Enfermagem	10.1590/0034-7167-2022-0728pt.
,, , , , , , , , , , , , , , , , , , , ,	·	
2023 Peripheral Activation of Formyl Peptide Receptor 2/ALX by Electroacupuncture Alleviates	Neuroscience	10.1016/j.neuroscience.2023.08.004
Inflammatory Pain by Increasing Interleukin-10 Levels and Catalase Activity in Mice		
2023 Electrical stimulation of the auricular branch of the vagus nerve potentiates analgesia induced by	FRONTIERS IN INTEGRATIVE NEUROSCIENCE	10.3389/fnint.2023.1242278
physical exercise in mice with peripheral inflammation		
2024 Amelioration of Neurochemical Alteration and Memory and Depressive Behavior in Sepsis by	CNS Neurol Disord Drug Targets	10.2174/0118715273282363240415045927
Allopurinol, a Tryptophan 2,3-Dioxygenase Inhibitor.		