Artigos Publicados

Prof.(a) Ana Paula

Ano	Título do artigoArtigo	Revista
2021	ACCURACY OF NECK CIRCUMFERENCE FOR DIAGNOSING OVERWEIGHT	JORNAL DE PEDIATRIA
	IN SIXAND SEVEN-YEAR-OLD CHILDREN	
2021	OMPARISON OF ANTHROPOMETRIC, INFLAMMATORY AND METABOLIC	ANNALS OF PEDIATRICS & CHILD HEALTH
	MARKERS IN 8-YEAR-OLD CHILDREN FROM THE BRASIL SUL COHORT	
2021	ELECTROACUPUNCTURE DECREASES INFLAMMATORY PAIN THROUGH A	PFLUEGERS ARCHIV
	PRORESOLVING MECHANISM INVOLVING THE PERIPHERAL ANNEXIN A1-	
2021	ET-B RECEPTORS INVOLVEMENT IN PERIPHERAL OPIOID ANALGESIA	JOURNAL OFPHOTOCHEMISTRY ANDPHOTOBIOLOGY. B, BIOLOGY
	INDUCED BY LIGHT-EMITTING DIODE PHOTOBIOMODULATION IN MALE	
2021	INFLUENCE OF GABAPENTIN AND ATORVASTATIN, OR ITS ASSOCIATION,	BIOMEDICALIOURNAL OF SCIENTIFIC & TECHNICAL RESEARCH
	INMECHANICAL HYPERALGESIA AND MOTOR FUNCTION ASSESSED ON	
2021	MACROSCOPIC, BIOCHEMICAL AND HYSTOLOGICAL EVALUATION OF	JOURNAL OF ETHNOPHARMACOLOGY
	TOPICAL ANTI-INFLAMMATORY ACTIVITY OF CASEARIA SYLVESTRIS	
2021	THE INFLAMMATORY ROLE OF PRO-RESOLVING MEDIATORS IN	INTERNATIONAL JOURNAL OF MOLECULARSCIENCES
	ENDOMETRIOSIS: AN INTEGRATIVE REVIEW	
2021	THE USE OF ESSENTIAL OILS IN PEDIATRIC CARE: AN INTEGRATIVE	ANNALS OF PEDIATRICS & CHILD HEALTH
	REVIEW	
2022	CONTRIBUTION OF PLASMA, PLACENTAL, INFLAMMATORY AND PRO-	PLACENTA(EASTBOURNE)
	RESOLVINGMEDIATORS IN LABOR INDUCTION	
2022	INFLUENCE OF PROGESTIN USE ON THE IL-10 LEVEL IN	INTERNATIONAL JOURNAL OF HEALTHSCIENCES
	PERITONEALENDOMETRIOSIS	
2022	PREVENTIVE SUPPLEMENTATION OF OMEGA-3 REDUCES PAIN AND	FRONTIERS IN INTEGRATIVE Neuroscience
	PROINFLAMMATORYCYTOKINES IN A MOUSE MODEL OF COMPLEX	
2023	Placental Inflammation Leads to Abnormal Embryonic Heart	CIRCULATION
	Development	
2023	Electrical Stimulation of the Auricular Branch Vagus Nerve Using Random	MOLECULAR NEUROBIOLOGY
	and Alternating Frequencies Triggers a Rapid Onset and Pronounced	
2023	Peripheral Activation of Formyl Peptide Receptor 2/ALX by	NEUROSCENCE
	Electroacupuncture Alleviates Inflammatory Pain by Increasing	
2023	Effects of the application of a food processing-based classification system	NUTRITION AND HEALTH
	in obese women: A randomized controlled pilot studY	