Ano Título do artigoArtigo	Revista	DOI
2021 CHANGE IN SUSCEPTIBILITY RESPONSE OF AEDES AEGYPTI (DIPTERA: CULICIDAE) TO	ACTA TROPICA	https://doi.org/10.1016/j.actatropica.2021.106014
ORGANOPHOSPHATE INSECTICIDE AND COPAIFERA OLEORESIN	ACIA INOPICA	
2021 NOTES ON THE SAND FLY FAUNA (DIPTERA: PSYCHODIDAE) IN A REGION OF BRAZIL	RESEARCH,SOCIETY ANDDEVELOPMENT	https://doi.org/10.33448/rsd-v10i14.22480
2021 THE CO-EPIDEMIC OF DENGUE AND COVID-19 IN BRAZIL: BETWEEN CHALLENGES IN THEIR	RESEARCH, SOCIETY AND DEVELOPMENT	https://doi.org/10.33448/rsd-v10i5.14728
MANAGEMENT AND THE CONSEQUENCES OF SOCIOECONOMIC INEQUALITY		
2021 THE FIRST CASE OF CANINE VISCERAL LEISHMANIASIS IN THE SOUTHERN REGION OF SANTA	RESEARCH, SOCIETY AND DEVELOPMENT	https://doi.org/10.33448/rsd-v10i17.24326
CATARINA, AN EMERGING FOCUS OF VISCERAL LEISHMANIASIS IN BRAZIL: REGIONAL REPORT OF		
REFLECTION OF THE REALITY OF A COUNTRY?		
2022 EFFECTS OF ETHANOLIC EXTRACT OF CYNARA CARDUNCULUS (ARTICHOKE) LEAVES ON	NEUROCHEMICAL RESEARCH	https://doi.org/10.1007/s11064-022-03572-6
NEUROINFLAMMATORY AND NEUROCHEMICAL PARAMETERS IN A DIET-INDUCED MICE OBESITY		
MODEL		
2022 POLYMER-BASED NANOSTRUCTURES LOADED WITH PIPERINE AS A PLATFORM TO IMPROVE THE	ACTA TROPICA	https://doi.org/10.1016/j.actatropica.2022.106395
LARVICIDAL ACTIVITY AGAINST AEDES AEGYPTI		
2022 UPDATED SPATIO-TEMPORAL DISTRIBUTION OF AEDES (STEGOMYIA) ALBOPICTUS IN BRAZIL	ACTA TROPICA	https://doi.org/10.1016/j.actatropica.2022.106511
2022 6-SHOGAOL EXERTS A NEUROPROTECTIVE FACTOR IN OFFSPRING AFTER MATERNAL IMMUNE	DEVELOPMENTAL NEUROSCIENCE	https://doi.org/10.1159/000519992
ACTIVATION IN RATS	DEVELOT MENTAL REGIOGGIENCE	11(ps.//doi.org/10.1135/000313552
2022 Arboviroses e Mudanças Climáticas	Revista Gestão e Sustentabilidade Ambiental	https://doi.org/10.59306/rgsa.v11e120221-2
2023 Os desafios do odontólogo no diagnostico da sífilis - proposta de um protocolo assistencial.	REVISTA AMRIGS	
2023 Imidazolium salts are effective for the control of Culex quinquefasciatus larvae and demonstrate	Journal of Pest Science	https://doi.org/10.1007/s10340-023-01667-9
low impact on non-target organisms		
2023 High concentrations of fructose cause brain damage in mice	Biochemistry and Cell Biology	https://doi.org/10.1139/bcb-2022-0088
2023 Aedes aegypti in Southern Brazil: Spatiotemporal Distribution Dynamics and Association with	Tropical Medicine And Infectious Disease	https://doi.org/10.3390/tropicalmed8020077
Climate and Environmental Factors		
2024 Cannabidiol effect on long-term brain alterations in septic rats: Involvement of PPARy activation.	Brain Research	10.1016/j.brainres.2024.148771
2024 Blood-brain barrier permeability in the ischemic stroke: An update.	Microvascular Research	10.1016/j.mvr.2023.104621
2024 Bacillus Calmette-Guérin (BCG)-Induced Protection in Brain Disorders	Inflammation	10.1007/s10753-024-02018-1
2024 Short-chain fatty acid on blood-brain barrier and glial function in ischemic stroke	Life Science	10.1016/j.lfs.2024.122979
2024 OXIDATIVE STRESS AND MITOCHONDRIAL DYSFUNCTION CONTRIBUTES TO POSTOPERATIVE	Metabolic Brain Disease	
COGNITIVE DYSFUNCTION IN ELDERLY RATS DEPENDENT ON NLRP3 ACTIVATION		
2024 Sylvatic yellow fever and the One Health approach: a narrative review integrating human, animal	Concilium	https://doi.org/10.53660/CLM-4126-24S30
and environmental health		
2024 Epidemiological, seasonal, and temporal characterization of notifications of spider bites in Santa Catarina, 2007 to 2021	Revista Ciências Médicas e Biológicas	
2024 The Blood-Cerebrospinal Fluid Barrier dysfunction in brain disorders and stroke: why, how, what for?	NeuroMolecular Medicine	
2024 Clinical and epidemiological profile of oncological patients undergoing palliative care in a hospital in the South of Santa Catarina	Concilium	https://doi.org/10.53660/CLM-4143-24S38
2024 IL-33 in ischemic stroke: brain vs. periphery	Inflammation	
202 1 to 55 in isothermo stroker bruin vs. peripriery		