

Ano	Título do artigo/Artigo	Revista	DOI
2021	DEPRESSÃO EM DEPENDENTES QUÍMICOS: REVISÃO SISTEMÁTICA DELITERATURA	REVISTA AMRIGS	ISSN 0102-2105
2021	EFFECTS OF CHRONIC ADMINISTRATION OF P-CYMENE IN AN ANIMALMODEL OF LPS-INDUCED AUTISM	PLANTA MEDICAINTERNATIONAL OPEN	10.1055/a-1491-1866
2021	EPIDEMIOLOGY OF COVID-19 AMONG INDIGENOUS POPULATIONS INBRAZIL	JOURNAL OF RACIALAND ETHNIC HEALTH	10.1007/s40615-021-01035-2
2021	FROM AN ALTERNATIVE MEDICINE TO A NEW TREATMENT FORREFRACTORY EPILEPSIES: CAN CANNABIDIOL FOLLOW THE SAME PATHTO TREAT NEUROPSYCHIATRIC DISORDERS?	FRONTIERS INPSYCHIATRY	10.3389/fpsy.2021.638032
2021	O SUICÍDIO EM INDÍGENAS DA AMAZÔNIA BRASILEIRA: REVISÃO SISTEMÁTICA DA LITERATURA	REVISTA AMRIGS	ISSN 0102-2105
2021	POSSIBILIDADES FUTURAS NA TERAPÉUTICA DE DIVERSAS PATOLOGIASUTILIZANDO COMPOSTOS CANABINÓIDES	REVISTA IBEROAMERICANA DE HUMANIDADES, CIÊNCIAS E EDUCAÇÃO	10.51891/rease.v7i5.1171
2021	PREVALENCE OF MAJOR DEPRESSIVE DISORDER IN PEOPLE WITHCHEMICAL ADDICTION	SMAD. REVISTAELETRÔNICA SAÚDE MENTALÁLCOOL E DROGAS	10.11606/issn.1806-6976.smad.2021.173585.
2021	PSYCHIATRIC HOSPITALIZATIONS IN BRAZIL: EXPLORATORY AND TRENDANALYSIS FROM 2009 TO 2019	JORNAL BRASILEIRO DE PSQUIIATRIA (ONLINE)	10.1590/0047-2085000000303
2021	SEXUALLY TRANSMITTED INFECTIONS IN INDIGENOUS COMMUNITIES OFTHE ALTO RIO SOLIMÕES	DST BRAZILIANJOURNAL OF SEXUALLYTRANSMITTED DISEASES	10.5327/DST-2177-8264-20213307
2021	STANNIOCALCIN 1 INHIBITS THE INFLAMMATORY RESPONSE INMICROGLIA AND PROTECTS AGAINST SEPSIS-ASSOCIATEDENCEPHALOPATHY	NEUROTOXICITY Research	10.1007/s12640-020-00293-y
2022	ANTIDEPRESSANT AND ANXIOLYTIC-LIKE EFFECTS OF AYAHUASCA IN RATSSUBJECTED TO LPS-INDUCED NEUROINFLAMMATION	BEHAVIOURALBRAIN RESEARCH	10.1016/j.bbr.2022.114007
2022	CANNABIS SATIVA AS A TREATMENT FOR OBESITY: FROM ANTIINFLAMMATORYINDIRECT SUPPORT TO A PROMISING METABOLICREESTABLISHMENT TARGET	CANNABIS ANDCANNABINOID RESEARCH	10.1089/can.2021.0016
2022	CBD DE ESPECTRO COMPLETO OU PURIFICADO: QUAL O MELHOR TRATAMENTO PARA EPILEPSIA?	REVISTA NEUROCIÊNCIAS	<a href="https://doi.org/10.34024/rnc.2022.v30.12864">https://doi.org/10.34024/rnc.2022.v30.12864</a>
2022	EFFECTS OF OBESITY ON NEUROINFLAMMATORY AND NEUROCHEMICALPARAMETERS IN AN ANIMAL MODEL OF RESERPINE-INDUCED PARKINSON'SDISEASE	BEHAVIOURALBRAIN RESEARCH	10.1016/j.bbr.2022.114019
2022	IMPLICATIONS OF THE ENDOCANNABINOID SYSTEM AND THE THERAPEUTICACTION OF CANNABINOIDS IN AUTISM SPECTRUM DISORDER: A LITERATUREREVIEW	PHARMACOLOGY,BIOCHEMISTRY ANDBEHAVIOR	10.1016/j.pbb.2022.173492
2022	Neuroinflamação no autismo: flavanóides e terpenos como agentes terapêuticos	REVISTA AMRIGS	ISSN 0102-2105
2022	Respostas sensoriais à dor em autistas: uma revisão de literatura	REVISTA AMRIGS	ISSN 0102-2105
2023	Terapia de reposição hormonal no climatério: vantagens, desvantagens e alternativas.	INOVA SAÚDE	10.18616/inova.v15i1.4483
2023	Energy metabolism and behavioral parameters in female mice subjected to obesity and offspring deprivation stress.	BEHAVIOURALBRAIN RESEARCH	10.1016/j.bbr.2023.114526
2023	Uso do metilfenidato em crianças e adolescentes com TDAH: uma revisão sobre riscos e benefícios.	REVISTA NEUROCIÊNCIAS	<a href="https://doi.org/10.34024/rnc.2023.v31.14409">https://doi.org/10.34024/rnc.2023.v31.14409</a>
2023	Doenças neurodegenerativas e canabinoides: revisão narrativa	REVISTA NEUROCIÊNCIAS	<a href="https://doi.org/10.34024/rnc.2023.v31.14952">https://doi.org/10.34024/rnc.2023.v31.14952</a>
2023	Cannabis medicinal na fibromialgia: um estudo de coorte para uma alternativa promissora	REVISTA NEUROCIÊNCIAS	<a href="https://doi.org/10.34024/rnc.2023.v31.14897">https://doi.org/10.34024/rnc.2023.v31.14897</a>
2024	Cannabidiol effect on long-term brain alterations in septic rats: involvement of PPAR?	Brain Research	<a href="https://doi.org/10.1016/j.brainres.2024.148771">https://doi.org/10.1016/j.brainres.2024.148771</a>
2024	Nutritional strategies cause memory damage and alter biochemical parameters without causing neuroinflammation	Metabolic Brain Disease	<a href="https://doi.org/10.1007/s11011-023-01311-6">https://doi.org/10.1007/s11011-023-01311-6</a>
2024	Amelioration of Neurochemical Alteration and Memory and DepressiveBehavior in Sepsis by Allopurinol, a Tryptophan 2,3-DioxygenaseInhibitor.	CNS & Neurological Disorders-Drug Targets	10.2174/0118715273282363240415045927
2024	Sepsis compromises post-ischemic stroke neurological recovery and is associated with sex differences	LIFE SCIENCES	<a href="https://doi.org/10.1016/j.lfs.2024.122721">https://doi.org/10.1016/j.lfs.2024.122721</a>
2024	Ayahuasca nas causas e sintomas da depressão: uma revisão narrativaUse de la ayahuasca en las causas y síntomas de la depresión: una revisión narrativaAyahuasca for depression causes and symptoms: a narrative review	Revista de Neurociências	<a href="https://doi.org/10.34024/rnc.2024.v32.16530">https://doi.org/10.34024/rnc.2024.v32.16530</a>