**Artigos: Covid na Base Scopus:**

Levantamento realizado em 07/04/2021

**Instituições:** Ufes é a 24 em maior quantidade de artigos entre as instituições brasileiras com 39 artigos



Títulos dos artigos:

|  |  |
| --- | --- |
| **1.** | Reduced level of physical activity during COVID-19 pandemic is associated with depression and anxiety levels: an internet-based survey |
| **2.** | Comparisons between the neighboring states of amazonas and pará in brazil in the second wave of covid-19 outbreak and a possible role of early ambulatory treatment |
| **3.** | Emergency 3-Dimensional-Printed Devices for Splitting Ventilators in Lungs With Different Compliances: An In Vitro Study |
| **4.** | The COVID-19 pandemic, emergency aid and social work in Brazil |
| **5.** | Ultrarapid On-Site Detection of SARS-CoV-2 Infection Using Simple ATR-FTIR Spectroscopy and an Analysis Algorithm: High Sensitivity and Specificity |
| **6.** | Collision of Fundamental Human Rights and the Right to Health Access During the Novel Coronavirus Pandemic |
| **7.** | Impact of concurrent epidemics of dengue, chikungunya, zika, and covid-19 |
| **8.** | Factors associated with Brazilian physical therapists’ perception of stress during the COVID-19 pandemic: a cross-sectional survey |
| **9.** | The use of health geography modeling to understand early dispersion of COVID-19 in São Paulo, Brazil |
| **10.** | Physical activity levels and mental health during the covid-19 pandemic: Preliminary results of a comparative study between convenience samples from brazil and switzerland |
| **11.** | Brazilian housemaids and COVID-19: How can they isolate if domestic work stems from racism? |
| **12.** | Sinus computed tomography findings in patients with COVID-19 |
| **13.** | Covert cases of severe acute respiratory syndrome coronavirus 2: An obscure but present danger in regions endemic for Dengue and Chikungunya viruses |
| **14.** | COVID-19 and Brazilian handball coaches: Impacts on training prescription and professional learning |
| **15.** | Global citizenship education (GCE) in internationalisation: COIL as alternative Thirdspace |
| **16.** | Helping Couples Connect during the COVID-19 Pandemic: A Pilot Randomised Controlled Trial of an Awareness, Courage, and Love Intervention |
| **17.** | Hydroxychloroquine Exhibits a Strong Complex Interaction with DNA: Unraveling the Mechanism of Action |
| **18.** | Physical activity and sociodemographic profile of brazilian people during COVID-19 outbreak: An online and cross-sectional survey |
| **19.** | Brazilian Consortium for the Study on Renal Diseases Associated With COVID-19: A Multicentric Effort to Understand SARS-CoV-2-Related Nephropathy |
| **20.** | Ethnic and regional variations in hospital mortality from COVID-19 in Brazil: a cross-sectional observational study |
| **21.** | Relationship between COVID-19 and weather: Case study in a tropical country |
| **22.** | Guidelines for TMS/tES clinical services and research through the COVID-19 pandemic |
| **23.** | Early childhood education, government policies and mobilizations in times of pandemic | [Educação Infantil, políticas governamentais e mobilizações em tempos de pandemia] |
| **24.** | Pandemic responses in vulnerable communities: A simulationoriented approach | [Respostas à pandemia em comunidades vulneráveis: Uma abordagem de simulação] |
| **25.** | O raciocinio geografico e as chaves de leitura da Covid-19 no territorio brasileiro |
| **26.** | Is it time to talk about the end of social distancing? A joinpoint analysis of COVID-19 time series in Brazilian capitals |
| **27.** | Two hundred days of COVID-19 in São Paulo State, Brazil |
| **28.** | Brazilian Nursing Process Research Network contributions for assistance in the COVID-19 pandemic |
| **29.** | Increasing molecular diagnostic capacity and COVID-19 incidence in Brazil |
| **30.** | Severe coronavirus infection in pregnancy: Challenging cases report |
| **31.** | Effectiveness of auriculoacupuncture on the sleep quality of working nursing professionals during the COVID-19 pandemic | [Efetividade da auriculoacupuntura na qualidade do sono de profissionais de enfermagem atuantes na COVID-19] |
| **32.** | The Pandemic and its Ethno-Spatial Disparities: Considerations from Salvador, Bahia, Brazil |
| **33.** | “Brazil cannot stop”: Meritocratic ideology in an unequal country |
| **34.** | Overview on the recommendations for breastfeeding and COVID-19 |
| **35.** | COVID-19: Reflections on the Crisis, Transformation, and Interactive Processes Under Development |
| **36.** | Intervention strategies in the Care Routine at the Human Milk Bank in the face of the COVID-19 pandemic |
| **37.** | Searching for potential drugs against SARS-CoV-2 through virtual screening on several molecular targets |
| **38.** | The increase in domestic violence during the social isolation: What does it reveals? | [Isolamento social e o aumento da violência doméstica: O que isso nos revela?] |
| **39.** | Genomic and phylogenetic characterisation of an imported case of sars-cov-2 in amazonas state, brazil |

**Segue os artigos mais citados:**

1. Ethnic and regional variations in hospital mortality from COVID-19 in Brazil: a cross-sectional observational study. Open Access. Baqui, P., Bica, I., Marra, V., Ercole, A., van der Schaar, M. 2020. **The Lancet Global Health** 8(8), pp. e1018-e1026 **80 citações**

2. Relationship between COVID-19 and weather: Case study in a tropical country. Open Access. Rosario, D.K.A., Mutz, Y.S., Bernardes, P.C., Conte-Junior, C.A. 2020. **International Journal of Hygiene and Environmental Health**. 229,113587. **24 citações**.

3. Guidelines for TMS/tES clinical services and research through the COVID-19 pandemic. Open Access. Bikson, M., Hanlon, C.A., Woods, A.J., (...), Zhang, X., Ekhtiari, H. 2020 **Brain Stimulation**. 13(4), pp. 1124-1149. **23 citações**.

4. The increase in domestic violence during the social isolation: What does it reveals? | [Isolamento social e o aumento da violência doméstica: O que isso nos revela?]. Open Access. Vieira, P.R., Garcia, L.P., Maciel, E.L.N. 2020. **Revista Brasileira de Epidemiologia**. 23, E200033. **15 citações.**