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Short Communication

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[Digital Health Opportunities and Risks: The Psychological Field](#)

The digital transformation in the health sector represents an extraordinary challenge not only concerning patient care and assistance processes but also for the purpose of promoting new models capable of responding to the growing complexity of the environment and its impact on health. Psychological services are among the non-medical healthcare services heavily invested by this radical transformation. The constant increase in online psychology demand by users follows the need to carefully regulate its practice since this digital space, virtually a non-place, is the focus of large commercial interests. Being a part of the application of digital technologies to psychological performance, the aim of the paper was to emphasize clinical work, especially focused on childhood and adolescence with the need of identifying the limits and problems of digital health psychology in this group of subjects. Considering also that the massive use of digitization in healthcare also raises considerations of a bioethical nature regarding the priority of the principle of patient autonomy in the complex and articulated process of healthcare and protection. In conclusion, although TM is spread in our area in an uneven way, the representations of TM are mostly positive. However, it seems to emerge a picture in which part of some professionals still look to be too cautious and resist this new way.

Research Article

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[Harnessing Artificial Intelligence for Early and Evolution of Alzheimer's Disease Detections and Enhancing Senior Mental Health through Innovative Art-Singing Therapies: A Multidisciplinary Approach](#)

The well-documented therapeutic potential of group singing for patients living with Alzheimer's disease (PLAD) has been hindered by COVID-19 restrictions, exacerbating loneliness and cognitive decline among seniors in residential and long-term care centers (CHSLDs). Addressing this challenge, the multidisciplinary study aims to develop a patient-oriented virtual reality (XR) interaction system facilitating group singing for mental health support during confinement and enhancing the understanding of the links between Alzheimer's disease, social interaction, and singing. The researchers also propose to establish an early AD detection system using voice, facial, and non-invasive biometric measurements and validate the efficacy of selected intervention practices. The methodology involves co-designing an intelligent environment with caregivers to support PLAD mental health through online group singing, addressing existing constraints in CHSLDs. The researchers will engage volunteers in remote singing interactions and validate the impact of voice stimulation for PLADs using a control group. The primary expected outcome is the development of an "Intelligent Learning Health Environment," fostering interactions while adapting to individual PLAD situations and incrementally accumulating knowledge on AD signs. This environment will facilitate the transfer of knowledge and technologies to promote non-verbal interactions via singing, enabling intervention at the first symptoms. Additionally, the research will contribute to transforming CHSLDs' living environments, informed by neuroscience insights, and potentially extend the "collaborative self-care" approach to support seniors in aging safely and healthily at home.

Literature Review

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[Socioeconomic impacts of drug and substance abuse on secondary school students in Nigeria from 1980 to 2023: A narrative review of the extent of published studies](#)

Background: The socioeconomic impact of drug and substance abuse on secondary school students in Nigeria is yet to be fully evaluated even in the face of the current surge in abuse of substances among the younger folks who constitute more than half of the entire population.

Objective: This study narratively reviewed the studies on the socioeconomic impacts of drug and substance abuse on secondary school students and studies by researchers in Nigeria.

Methods: The study was a narrative review of the literature covering the socioeconomic impacts of drug and substance abuse on secondary school students in Nigeria from 1980 to 2023. Data were extracted and summarized with descriptive statistics.

Results: All the studies took place between 2012 and 2023; 6 (100%). The studies carried out were all observational studies 6 (100%). All the studies fell below average in the benchmark for the hierarchy of evidence-based studies. The studies mostly took place in the South-West 3 (50.00%), while 1 (16.67%) took place in the South-East, North-West, and North-Central respective regions of Nigeria.

Conclusion: The available studies done on the impacts of drug and substance abuse focused more on the social impacts, with little or no attention to the economic effect. The available studies however remain at the observational level in the evidence-based ladder. Future Research on the reviewed theme should focus on the economic implications of the social effects of drug and substance abuse on secondary school students in Nigeria.

Editorial **Published Date:-2023-04-25 09:42:30**

[How and who can address sexual reproductive health rights in Tanzania](#)

Tanzania is allocated in the Eastern part of Africa and it is one among the seven countries that form East African Community (EAC). According to the recent 2022 National Census, Tanzania has a population of 61,741,120 of which 30,053,130 are men and 31,687,990 are women. Currently, the country is implementing Development Vision 2025 which identifies enabling environment essential for the nation to flourish economically, politically and socially.

Research Article **Published Date:-2023-04-04 14:53:46**

[Training networks preparation for the era of COVID-19](#)

In administrative and economic science, factor analysis models are essential for their explanatory capacity of institutional responses to risk events. The objective of this document was to contrast a model that explains the emergence of corporate governance dimensions in the face of the pandemic. An exploratory study was carried out based on a systematic review of the literature from 2020 to 2023, considering the search by keywords in Google scholar and Microsoft academic, as well as the judges from a public university in the center of Mexico. The results show that corporate identity explains the university's response to the pandemic. In relation to the state of the art, the scope and limits of the model are discussed in other proposals.

Case Series **Published Date:-2023-03-04 20:50:38**

[Clinical profile, prognosis and post COVID-19 illnesses among attendants to private general practitioner \(GP\) clinic at Urban Amman Area: a clinical case-series study](#)

Background: The clinical manifestations of Corona Virus Disease of 2019 (COVID-19) varied from patient to patient with evidence of multi-organ involvement. Many patients continue to have a wide range of symptoms for variable periods of time. The long-term effects of COVID-19 infection (post-COVID-19 illness or syndrome) are not yet been fully explored.

This study aims to highlight the clinical manifestations of the acute COVID-19 infection and the longer-term manifestations of the disease among the attendants to a private GP clinic in the Urban Amman Area, Jordan.

Methods: A clinical case-series study was conducted on a sample of 300 COVID-19-positive cases among patients attending my private GP clinic in the Urban Amman Area, Jordan. We used the structured questionnaire based mainly on World Health Organization (WHO) Case Report Form (CRF) verified tool for post-COVID-19. All patients with COVID-19 were included in the study. Data collection was conducted through phone calls and analyzed using the Statistical Package for Social Sciences (SPSS) software.

Results: The incidence of COVID-19 among patients attending the clinic during the period of this study was 25%. Females were 135 (45%) of the study population and males were 165 (55%). The mean (SD) of age was 34.2 (5.0) years. Most of the infected staff (90%) were symptomatic and developed acute COVID-19 symptoms. Fever, Cough, Fatigue, joint pain and loss of smell and taste were the most common symptoms. 72% of the study population had fully recovered from the infection, while 28% of them continued to suffer from many long symptoms. Fatigue (28%), shortness of breath on activity (18%), Social withdrawal (18%), anxiety (17%), forgetfulness (16%), trouble concentrating (15) and depressed mood (14%) were the most frequently reported long symptoms.

Conclusion: The prevalence of Post COVID-19 illness was 28% with a high public health burden calling for the public health system to address the medical and psychological needs of affected persons. Mental health and psychosocial support are recommended elements for the management of patients.

Research Article

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[The effects of exercise intensity on the gut microbiota of college basketball players](#)

Purpose: Exercise has a positive regulatory effect on gut microbiota and is also involved in regulating multiple physiological functions of the human body. This article tested the effects of basketball exercises at different exercise intensities on the gut microbiota of college students.

Methods: Athlete research subjects (male, aged 18 - 25) were selected from the basketball team and trained at different intensities to obtain a total of 101 fresh fecal samples. DNA was extracted by a DNA extraction kit and bacterial 16S rRNA gene V3-V4 region high-throughput sequencing using the Illumina Hiseq platform. The downstream data were spliced, filtered and de-trimerized and then used to study the difference in gut microbiota.

Results: Key bacterial taxa in the gut that responded to exercise intensity differed among athletes of different exercise intensities but most belonged to Firmicutes. With increasing exercise intensity, Butyricoccus, Anaerostipes, Oxalobacter and Clostridium_IV in basketball players enrich. Further analysis of the functional prediction revealed that carbohydrate metabolism, amino acid metabolism, metabolism of xenobiotics and glycans and metabolism were significantly expressed in the gut microbiota of basketball athletes with high intensity.

Conclusion: The study demonstrated that after long-term professional training, the gut microbiota of athletes adapts to exercise stimulators and can quickly respond to changes in exercise intensity. In high-intensity training, the organism is protected from harm by enriching some beneficial bacteria.

Short Communication

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[Health challenges in Indonesia](#)

Indonesia is the fourth largest country in the world by population and has made considerable progress since the 1960s in terms of economic growth and structural transformation. But in recent years it has become apparent that the health of the nation is far from satisfactory. The purpose of this article is to review recent literature on health problems in Indonesia and to outline the policy challenges which face the government. Since 2001, the provision of primary health care has been decentralized to sub-provincial levels of government but they lack often lack the resources, and trained staff to provide adequate services to rural populations in particular. The literature suggests that while most health indicators have shown some improvement in recent years, there are still large variations by region and social class. The country is still far from achieving the goal of universal health coverage.

Brief Communication

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The last four decades have been particularly marked by devastating diseases. During this period, humanity has experienced plagues such as SARS, bird Flu, Ebola, Chikun-gunya, COVID-19 in addition to diseases that were already decimating populations.

Brief Communication

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[Community, health and rehabilitation](#)

The problems of guaranteeing the best possible social and health services in every part of the world to combat any form of disability and limitation of participation for all, as indicated by international ethical-political documents, are still very great. A critical point that could favour this progress is to enhance the integration between the growing potential of rehabilitation science (medical and clinical evidence, technologies, and training of numerous operators..) and the ability of communities as a whole to stimulate, support and qualify these interventions with the participation of citizens (families, neighbours and associations) who can voluntarily actively carry out important synergistic actions in many fields. This could develop in any socio-economic condition; in developed ones supporting and finalizing any treatment in common life and in developing countries offering competencies and knowledge to the strong funding actions of community projects aimed at populations with disabilities in this part of the World. The community of rehabilitation professionals, national governments and rulers, and international institutions (UN, WHO..) must well understand this aspect and make it their own in training, in the definition of care protocols, in the definition of the organization of socio-health and rehabilitation systems in each country in relation to the different local economic and cultural conditions.
