In this issue

Research Article

Open Access Research Article PTZAID:ACMPH-8-279

Risk factors and incidence rates of COVID-19 breakthrough infections in vaccinated people with vaccine booster in general medicine, Toledo (Spain), for the period December 2021 to February 2022

Published On: June 25, 2022 | Pages: 084 - 091

Author(s): Jose Luis Turabian*

Background: The effectiveness of vaccines against COVID-19 has been demonstrated, but because new variants appear and immunity fades over time, continuous monitoring is necessary. Objectives: To determine incidence rates (IR) and risk factors of COVID-19 breakthrough infections in vaccinated people with vaccine booster (VB). Methodology: An observational, longitudin ...

Abstract View Full Article View DOI: 10.17352/2455-5479.000179

Open Access Research Article PTZAID:ACMPH-8-278

Assessment of oral health among elderly living in old age homes and within family set up in Bareilly city: A cross-sectional study

Published On: June 09, 2022 | Pages: 079 - 083

Author(s): Nandita Gautam*, Shivalingesh KK, Anushtha Kushwaha, Lubna Shoaib and Vertika Mahar Introduction: Aging is a natural process but at the same time, the aging population has substantially increased. Socially this stage is considered the total of one lived experience. Materials and methods: The sample size has been 200 which is 100 in each group. Individuals beyond 60 years of age and who will be able to cooperate with the study were included in the s ...

Abstract View Full Article View DOI: 10.17352/2455-5479.000178

Open Access Research Article PTZAID:ACMPH-8-274

Serum trace element levels of liver cirrhosis and pancreatic cancer patients

Published On: April 28, 2022 | Pages: 055 - 061

Author(s): H Sibel Karapinar*, M Kürat Türkdoan and Fevzi Kiliçel

The incidence of liver cirrhosis and pancreatic cancer varies between countries and stands out as an important health problem worldwide. Liver cirrhosis is the most advanced stage of chronic liver disease and is a widespread result of chronic liver damage. The etiology of liver cirrhosis and pancreatic cancer, which are major causes of cancer fatalities in developed c ...

Abstract View Full Article View DOI: 10.17352/2455-5479.000174

Case Report

Open Access Case Report PTZAID:ACMPH-8-277

'Community-Case-Study-Reports' of 'Spices-Community-Biomedicines-Physiology' Act as 'Archives of Preventive-Booster-Community-Vaccines' Against 'Any-'A-Z'-Diseases' By Immunizing Public-Health-Socio-Economy-**Environment-Wildlife-Biodiversity-Conservation-S**

Published On: May 25, 2022 | Pages: 070 - 078

Author(s): Subhas Chandra Datta*

Introduction: Both the 1st-and 4th-pandemic outbreaks by SARS-CoV-2/3 causing COVID-19, starts in Wuhan, China, badly affecting human civilization with sever-post-COVID-diseases weakening the ability of COVID-19-vaccines to prevent-SARS-CoV-2/3-infection-or-reinfection with side effects. So, it will require proper COVID-booster-communityvaccines-doses to prevent 'Omi ...

Abstract View | Full Article View | DOI: 10.17352/2455-5479.000177

Open Access Case Report PTZAID:ACMPH-8-273

Primary undifferentiated pleomorphic sarcoma of the jejunal mesentery with a complicated course: A case report

Published On: April 02, 2022 | Pages: 052 - 054

Author(s): Jochen Jure* and Marc E Vuylsteke

A primary Undifferentiated Pleomorphic Sarcoma (UPS) of the mesentery is a rare form of malignancy, most commonly usually affecting the soft tissues of the extremities. Due to their location in the abdominal cavity distant from the intestinal loops they remain asymptomatic for a long time. In this study, an incidental finding on imaging is presented in a 66-yearold w ...

Abstract View Full Article View DOI: 10.17352/2455-5479.000173

Editorial

Open Access Editorial PTZAID:ACMPH-8-276

What is the consequence of metals on human health?

Published On: May 11, 2022 | Pages: 068 - 069

Author(s): Rubí Rodríguez-Díaz*, Raquel Blanes-Zamora, Jorge Gómez-Rodríguez, Arturo Hardisson, Soraya Paz and González-Dávila E

The Industrial Revolution has caused increasing amounts of pollution in the environment that has exposed the global population to various agents called environmental contaminants or pollutants, which are toxic metals, as well as smoking or radiation, and may cause epigenetic modifications related to health outcomes in the later stages of life, including cancer, heart ...

Abstract View | Full Article View | DOI: 10.17352/2455-5479.000176

Literature Review

Open Access Literature Review PTZAID:ACMPH-8-275

Adopting proactive results by developing the Shrewd model of pandemic COVID-19

Published On: April 28, 2022 | Pages: 062 - 067

Author(s): Shahzad Ashraf*, Zeeshan Rasheed and Muhammad Arbaz

The unavoidable pandemic situation seems uncontrolled over the past two years. In this aggravated situation, it seems crucial to take inescapable measures to deal with such a defiant disease and it is only possible if the actual pandemic propagation ratio is to be acquainted. Therefore, a shrewd pandemic model is being developed that will generate realtime infection ...

Abstract View Full Article View DOI: 10.17352/2455-5479.000175