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In this issue

Research Article

Open Access Research Article PTZAID:OJPP-6-118

An insight of mucormycosis (black fungus) in ayurveda

Published On: September 02, 2021 | Pages: 013 - 017

Author(s): Mohsina FP*, Faheem IP, Tabassum S, Shah I and Ahmad A

Mucormycosis, commonly known as black fungus, is a rare but serious fungal infection caused by a fungus called Mucormycete, which is abundant in the environment. It mainly affects people with preexisting diseases or people taking medications that reduce the body's ability to fight infections and disease. It is detected relatively frequently in COVID19 patients in seve ...

Abstract View Full Article View DOI: 10.17352/ojpp.000018

Open Access Research Article PTZAID:OJPP-6-117

Over-the-counter medicine (Seirogan) containing wood creosote kills Anisakis larvae

Published On: July 01, 2021 | Pages: 009 - 012

Author(s): Kou Matsuoka and Tatsuomi Matsuoka*

Background: Anisakis food poisoning is characterized by the onset of severe intestinal and stomach pain caused by eating raw or undercooked seafood that harbors the larvae of an anisakid nematode such as Anisakis simplex. Although there is currently no effective drug to kill anisakid nematodes, it has been reported that acetylcholinesterase inhibitors such as the over ...

Abstract View Full Article View DOI: 10.17352/oipp.000017

Open Access Research Article PTZAID:OJPP-6-116

Comparative evaluation of anti-depressant effects of Citalogram, Ketamine and their combination in animal models of depression: A potential anti-depressant? Published On: May 11, 2021 | Pages: 004 - 008

Author(s): Salim Sheikh, Pankaj Sonone, Veena Verma, Chakra Dhar Tripathi, Bushra Ahmed Karim* and Girish Gulab Meshram Background: The prevalence of depression is highest amongst the mood disorders. Nearly one third of the patients suffer from major depression, characterized by increased rate of relapse, residual symptoms and impairment of functionality, along with increased tendency for suicide related behaviour. Therefore, it's very important to acquire and explore in depth knowledg ...

Abstract View Full Article View DOI: 10.17352/ojpp.000016

Case Study

Open Access Case Study PTZAID:OJPP-6-115

A rare case of ciprofloxacin-induced cholestatic hepatits in the newborn

Published On: February 11, 2021 | Pages: 001 - 003

Author(s): Mohamed Sellouti*, Karima Laarbi Ouassou, Abdelhakim Ourrai, Amale Hassani, Rachid Abilkassem and Aomar Agadr Ciprofloxacin is a broad-spectrum fluoroquinolone antibiotic with wide spectrum of activity against Gram-negative, Grampositive and anerobic organisms. It has greatest utility in the treatment of children hospitalized with serious bacterial infections. The adverse effects on the liver usually range from asymptomatic elevation of liver enzymes to fulminant hepatitis. ...

Abstract View Full Article View DOI: 10.17352/ojpp.000015