

## IP International Journal of Medical Microbiology and Tropical Diseases

## Volume - 9, Issue - 1, Year - 2023 (www.ijmmtd.org)

IP International Journal of Medical Microbiology and Tropical Diseases (IJMMTD) is a peerreviewed, Open Access, quarterly journal. It is publishing since 2015 and is publishing under the Khyati Education and Research Foundation (KERF) and is registered as a non-profit society (under the society registration act, 1860), Government of India, with the vision of various accredited vocational courses in healthcare, education, paramedical, yoga, publication, teaching and research activity, with the aim of faster and more...

## **Call for paper**

We cordially invite faculty, researchers, and scholars to submission of your valuable contribution to our Upcoming issues. It is a double-blind, peer-review, and Open Access (OA) journal and accepts manuscripts as research papers, review articles, case reports, short communication, etc.

## **Manuscript Submission Guidelines**

To submit your manuscript, first-time users click the Register button from the submission portal. If you are already a registered user, log in as an author and post your manuscript for further peer-review process. Manuscripts submitted for consideration and inclusion in upcoming issues must follow https://www.ijmmtd.org/info/author and be submitted by 2025-02-07.

## Submit Manuscript

#### Advertisement



## CONTENTS

## **Review Article:**

#### Micro-RNA: A potential screening marker for latent tuberculosis 1-5

Anuradha Sharma\*, Priyanshu Srivastava, Aditi Sharma, Madhu Sharma, Pushkar, Manisha Sawhney

#### Candida-An emerging and re-emerging pathogen 6-9

Rita Swaminathan\*, N Kamath

## **Original Article:**

## Correlation between clinical symptomatology and RT-PCR results in the diagnosis of COVID-19: An analysis using routine data in Burkina Faso *10-16*

Henri Gautier Ouedraogo\*, Pascal Nabia, Kadari Cisse, Oumarou Ouedraogo, Abdou Azaque Zoure, Danielle Belemsaga Yugbare, Sylvie Zida, Eric Arnaud Diendere, Tani Sagna

## Dipodascus capitatus: A rare and emerging yeast like fungal infection in immuno-compromised subjects 17-25

Degati Vijaya Lakshmi\*, Battala Venkata Siva Prasad, Durbaka Vijaya Rahava Prasad

## Epidemiological and demographic characteristics of dengue at a tertiary care center in Kutch region during the year 2019 26-30

Shilpa Chavda\*, Disha A Patel, Dipa M Kinariwala, Mahendra Vegad

A study on prevalence of Intestinal worm infestation and a comparative analysis between two floatation methods, for demonstrating intestinal parasites in stool (dung) of cattle 31-35 Sri Krishna Vinay Triparagiri, Subhrajeet Chakraborty, Sayan Bhattacharyya\*, Amit Banik, Atul Raj

Isolation, identification and antifungal susceptibility of dermatophytes from clinical specimens in a tertiary care hospital in South Kerala *36-43* 

Roshni Vaheeda Salahudeen\*, Simi S.M, Geetha Bhai

# The changing bacteriological profile of neonatal sepsis in a tertiary care hospital - Emergence of Citrobacter septicemia 44-48

Priyanka Gupta, Kirti Nirmal\*, Narendra Pal Singh, Vaibhav Misra

**Isolation and molecular identification of methicillin resistant (MRSA) from different type of wound (Cuts, burn and chemical 49-52** *Khalid Ibrahim Yahaya*\*

**Seroprevalence of dengue virus infection by detection of NS1 antigen 53-56** *P. Suganthi, K. Shanmugam, J. Pandian, C. Nithya*\*

**Study of normal and pathogenic bacteria and yeasts in curd samples 57-65** *Trisha Das, Sayan Bhattacharyya*\*, *Shibani Datta, Amit Banik* 

Evaluation of the rate of Neisseria meningitides Infection in the United States from 2010 to 2020 66-69

Tulika Mishra\*

## **Case Report:**

Streptococcus pseudoporcinus bacteremia in a Type II-respiratory failure patient with coronary artery disease: A case report 70-73 Ashwin Venu, Jagadish K.L, Sandhya Bhat\*

#### Pulmonary aspergillosis caused by Aspergillus terreus: An ICU case report 74-76

Pranshu Pandey, Harshita Yadav, Kriti Maurya, Vikramjeet Singh, Anupam Das\*, Manodeep Sen, Jyotsna Agarwal

## Advertisement

