CV, Kambiz Diba

Kambiz Diba, Professor of Medical Mycology Academic member at School of Medicine, UMS University, Urmia, Iran A part time instructor of Medical Mycology at School of Medicine, Urmia AZAD University Director of EDO and Medical Accreditations, School of Medicine, Urmia AZAD University

Research Activities during 2018-2024

Frequency and Antibiotic Resistance Patterns of Isolated Bacteria from Burn Wounds Infections in Imam Khomeini Medical Center in Urmia, S Afshar Yavari, F Farajzadeh, K Diba, J Kazemzadeh, Journal of Research in Applied and Basic Medical Sciences, 2024 10 (1), 13-22

<u>Silver resistance in Pseudomonas aeruginosa and Acinetobacter baumannii isolated from burn patients</u>, F Farajzadeh, K Diba, J Kazemzadeh, SA Yavari, Immunopathologia Persa, 2023 9 (2), 39498-39498

Monitoring of Opportunistic Fungal Infections in Cases with PJP Symptoms Enduring Kidney Failure Diseases, NJ Barbin, KH Tappeh, K Diba, K Makhdoumi, M Rabieipour, Eurasian Journal of Chemical, Medicinal and Petroleum Research, 2023 2 (2), 69-74.

Erratum for Badiee et al., "Multicenter Study of Susceptibility of Aspergillus Species Isolated from Iranian University Hospitals to Santifungal Agents", P Badiee, T Boekhout, A Zarei Mahmoudabadi, R Mohammadi, Microbiology Spectrum, 2023 11 (4), e02255-23

<u>Candida africana vulvovaginitis: prevalence and geographical distribution</u>, H Fakhim, A Vaezi, J Javidnia, E Nasri, D Mahdi, K Diba, H Badali, Journal de Mycologie Médicale 30 (3), 10096

Frequency of occurrence, seasonal variation and antifungal susceptibility of opportunistic Mucorales isolated from hospital soils in Iran, A Vaezi, G Walther, O Kurzai, D Mahdi, M Dadashzadeh, E Nasri, K Diba, ... Mycoses 64 (7), 780-787.

Electrospun wound dressing as a promising tool for the therapeutic delivery of ascorbic acid and caffeine L Avizheh, T Peirouvi, K Diba, A Fathi-Azarbayjani Therapeutic Delivery 10 (12), 757-767.

Candida africana vulvovaginitis: prevalence and geographical distribution H Fakhim, A Vaezi, J Javidnia, E Nasri, D Mahdi, K Diba, H Badali Journal de Mycologie Médicale 30 (3), 100966

Susceptibility pattern of Candida albicans isolated from Iranian patients to antifungal agents P Badiee, H Badali, K Diba, AG Moghadam, A Hosseininasab, H Jafarian, ... Current medical mycology 2 (1), 24

In Vitro Interaction of Geldanamycin with Triazoles and Echinocandins Against Common and Emerging *Candida* Species S Mahmoudi, S Rezaie, R Daie Ghazvini, SJ Hashemi, H Badali, ... Mycopathologia 184, 607-613.

Monitoring of Opportunistic Fungal Infections in Cases with PJP Symptoms Enduring Kidney Failure Diseases NJ Barbin, KH Tappeh, K Diba, K Makhdoumi, M Rabieipour, ... Eurasian Journal of Chemical, Medicinal and Petroleum Research 2 (2), 69-74

Screening of Erg11 mutant gene in drug-resistant Candida albicans isolated from women with recurrent vulvovaginal candidiasis K Diba, S Golmohamadloo, A Faeqhi, A Namaki, MEDICAL MYCOLOGY 56, S86-S86

Uncommon non-albicans Candida species isolated from renal transplant recipients: Species distribution and Susceptibility profiles, K Diba, K Makhdoomi, N Jazani, A Chawshin, H Fakhim, P Badiee, MEDICAL MYCOLOGY

Aspergillus diversity in the environments of nosocomial infection cases at a university hospital K Diba, K Makhdoomi, N Moshiri, F Jangi, A Namaki, MEDICAL MYCOLOGY 56, Aspergillus diversity in the environments of nosocomial infection cases at a university hospital K Diba, K Makhdoomi, N Moshiri, F Jangi, A Namaki MEDICAL MYCOLOGY 56,

Identification of Candida albicans species complex in vulvovaginal candidiasis by using conventional methods, hwp1 gene polymorphisms and MALDI-TOF MS profiles
E Nasri, H Fakhim, K Diba, A Namaki, A Arastehfar, W Fang, A Vaezi, ...
MEDICAL MYCOLOGY 56,

Introduction of an Aspergillus PCR assay to the clinical mycology service in Iran. K Diba, H Mirhend, N Jalalizand, S Aboutalebiyan Current Medical Mycology 4.

Hospital sources of common Candida infections at the educational hospitals. S Javanmard, K Diba, N Javanmard Current Medical Mycology

Chronic Urticaria Hypersensitivity to Candida albicans and other fungi colonizing in gastrointestinal tract. K Diba, S Shahabi, D Jabbari Current Medical Mycology

Occurrence and distribution of pathogenic Mucorales in hospital environmental soil samples from Urmia, Iran. D Mahdi, M Dadashzadeh, K Diba, H Fakhim Current Medical Mycology

Drug resistance and hospital sources of Aspergillus species causing HAI at a medical educational center in Urmia.

K Diba, H Fakhim, S Aboutalebiyan Current Medical Mycology

Conventional identification of fungal species isolated from patients with otomycosis in Urmia, Iran. M Dadashzadeh, D Mahdi, P Esmaeilzadeh, E Nasri, K Diba, H Fakhim Current Medical Mycology

Common fungi and major factors of the contaminations at the indoor of student dormitories. K Diba, Z Yekta, Z Alizadeh, PH Abharian Current Medical Mycology

Prevalence of drug-resistant Candida species causing recurrent vulvovaginal candidiasis. K Diba, S Golmohamadloo, A Faeghi, M Kheirkhah Current Medical Mycology

In vitro and in vivo activities of novel azole compounds ATTAF-1 and ATTAF-2 against Candida species. H Fakhim, A Vaezi, S Emami, SM Hashemi, L Faeli, K Diba, E Dannaoui, ... Current Medical Mycology

Types and Concentration of Fungal Bioaerosols in the Indoor Air of Various Units of Three Teaching Hospitals رام المعاني على احمد آقاپور على احمد آقاپور ديا , مريم شاهپلنگي, فهيم اميني, على احمد آقاپور Journal of Health System Research 15 (1), 33-41

Characterization of ERG11 Gene in Drug-Resistant Candida Albicans Isolated from Iranian Cases of Recurrent Vulvovaginal Candidiasis

K Diba, S Khademvatan, K Jaafari, S Abharian Journal of Research in Applied and Basic Medical Sciences 6 (3), 153-159 RAPD PCR and actA based molecular typing of L. monocytogenes isolated from human, food and domestic animals in northwest of Iran

A Hemmati, K Diba, S Parvin, E Ohadi, BS Kalani, L Lotfollahi Meta Gene 26, 100790

Albumin and caffeine-loaded nanofiber for topical wound healing F Saadat, T Peirouvi, K Diba, AF Azarbayjani

Epidemiology and Antifungal Susceptibility of *Candida* Species Isolated from 10 Tertiary Care Hospitals in Iran P Badiee, T Boekhout, P Haddadi, R Mohammadi, A Ghadimi-Moghadam, ...

Microbiology Spectrum 10 (6), e02453-22

Comparison Of Current Diagnostic Methods And Molecular Identification Of Pneumocystis Jirovecii Causing PJP In Cases Immur Suppressed Patients At The Nephrology Ward, Imam ...

NJ Barbin, KH Tappeh, K Diba, K Makhdoumi, S Khademvatan

Journal of Pharmaceutical Negative Results, 1953-1966

S10. 3d Yeast Microbiome in patients with inflammatory bowel disease (IBD) A Vaezi, H Fakhim, M Jabbari, E Nasri, MRH Azar, K Diba, H Badali

Medical Mycology 60 (Supplement_1), myac072S103d

P183 Monitoring of *candida* colonization in the respiratory tract of COVID-19 cases K Diba, K Makhdoomi, R Nejadrahim, A Namaki Medical Mycology 60 (Supplement_1), myac072P183

P182 Mucormycosis in Northwest Iranian cases with a history of delta COVID-19, a brief report K Diba, R Samarei, R Nejadrahim, A Namaki

Medical Mycology 60 (Supplement_1), myac072P182

In vitro activity of juglone (5-hydroxy-1, 4-naphthoquinone) against both fluconazole-resistant and susceptible Candida isolates A Vaezi, M Moghadaszadeh, E Nasri, S Gharibi, K Diba, A Matkowski, ... Revista Iberoamericana de Micología 39 (2), 50-53

Actividad in vitro de juglona (5-hidroxi-1, 4-naftoquinona) frente a aislados de Candida susceptibles y resistentes a fluconazol A Vaezi, M Moghadaszadeh, E Nasri, S Gharibi, K Diba, A Matkowski, ... Revista Iberoamericana de Micología 39 (2), 50-53

Identification of Candida and Geotrichum fungi colonized in the gastro-intestinal tract of patients with chronic urticarial K Diba, S Shahabi, H Fakhim

Actividad in vitro de juglona (5-hidroxi-1, 4-naftoquinona) contra aislamientos de Candida resistentes y sensibles a fluconazol A Vaezi, M Moghadaszadeh, E Nasri, S Gharibi, K Diba, A Matkowski, ...
Revista Iberoamericana de Micología 39 (2), 50-53

Comparison of diagnostic methods (wet mount, trichrome staining, formol-ether, PCR, and xenic in vitro culture) for the detection Blastocystis in stool samples in Urmia ...

R Zamani, S Khademvatan, KH Tappeh, K Diba, E Abasi Annals of Parasitology 67 (4), 795-803