

Prof.Dr. MEHMET MACİT İLKİT

Kişisel Bilgiler

İş Telefonu: [+90 322 338 6060](tel:+903223386060) Dahili: 3481

E-posta: milkit@cu.edu.tr

Web: <https://avesis.cu.edu.tr//milkit>

Uluslararası Araştırmacı ID'leri

ORCID: 0000-0002-1174-4182

Publons / Web Of Science ResearcherID: E-8702-2018

Yoksis Araştırmacı ID: 19605

Eğitim Bilgileri

Doktora, Çukurova Üniversitesi, Tıp Fakültesi, Türkiye 1991 - 1995

Lisans, Çukurova Üniversitesi, Tıp Fakültesi, Türkiye 1983 - 1989

Yaptığı Tezler

Doktora, ADANA BÖLGESİNDE ÇOCUK POPULASYONUNDA HEPATİT E VİRUSU ENFEKSİYONLARININ SEROEPİDEMİYOLOJİK İNCELENMESİ, Çukurova Üniversitesi, Temel Tıp Bilimleri, Mikrobiyoloji, 1995

Araştırma Alanları

Tıp, Sağlık Bilimleri, Temel Tıp Bilimleri, Mikrobiyoloji ve Klinik Mikrobiyoloji, Mikoloji, Tibbi Mikrobiyoloji

Akademik Unvanlar / Görevler

Prof.Dr., Çukurova Üniversitesi, Temel Tıp Bilimleri, Tibbi Mikrobiyoloji, 2007 - Devam Ediyor

Doç.Dr., Çukurova Üniversitesi, Temel Tıp Bilimleri, Tibbi Mikrobiyoloji, 2001 - 2007

Yrd.Doç.Dr., Çukurova Üniversitesi, Temel Tıp Bilimleri, Tibbi Mikrobiyoloji, 1996 - 2001

SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler

I. 200 years of taxonomic confusion: Sporendonema and allies

Kandemir H., Decock C., Hernández-Restrepo M., Labuda R., Houbraken J., Ilkit M., de Hoog G. S.

Antonie van Leeuwenhoek, International Journal of General and Molecular Microbiology, cilt.117, sa.1, 2024 (SCI-Expanded)

II. Echinocandin persistence directly impacts the evolution of resistance and survival of the pathogenic fungus *Candida glabrata*

Arastehfar A., Daneshnia F., Floyd D. J., Jeffries N. E., Salehi M., Perlin D. S., Ilkit M., Lass-Flöerl C., Mansour M. K. mBio, cilt.15, sa.4, 2024 (SCI-Expanded)

III. Molecular typing and antifungal susceptibility profile of *Candida krusei* bloodstream isolates from Türkiye

- Karakoyun A. S., Spruijtenburg B., Unal N., Meijer E. F. J., SUCU M., Hilmioğlu-Polat S., Meis J. F., De Groot T., İlkit M. Medical Mycology, cilt.62, sa.2, 2024 (SCI-Expanded)
- IV. **Çevresel Örneklerde Cryptococcus Kolonizasyonunun ve Eşey Genotipinin Araştırılması**
ALKAYA D., Kaplan E., Ergin Ç., İlkit M., Dögen A.
Mikrobiyoloji Bülteni, cilt.58, sa.1, ss.39-48, 2024 (SCI-Expanded)
- V. **Evaluation of outbreak persistence caused by multidrug-resistant and echinocandin-resistant Candida parapsilosis using multidimensional experimental and epidemiological approaches**
Daneshnia F., Floyd D. J., Ryan A. P., Ghahfarokhy P. M., Ebadati A., Jusuf S., Munoz J., Jeffries N. E., Elizabeth Yvanovich E., Apostolopoulou A., et al.
Emerging Microbes and Infections, cilt.13, sa.1, 2024 (SCI-Expanded)
- VI. **Molecular typing of a collection of Iranian clinical Trichophyton tonsurans isolates based on the non-transcribed spacer region of rDNA and antifungal susceptibility testing of the species**
Faeili L., Kermani F., Rezaei-Matehkolaei A., İlkit M., Valadan R., Hosseini S. A., Javidnia J., Mayahi S., Shokohi T., Abastabar M.
Mycoses, cilt.67, sa.1, 2024 (SCI-Expanded)
- VII. **Lung and gut microbiomes in pulmonary aspergillosis: Exploring adjunctive therapies to combat the disease.**
Cai L., Gao P., Wang Z., Dai C., Ning Y., İlkit M. M., Xue X., Xiao J., Chen C.
Frontiers in immunology, cilt.13, ss.988708, 2022 (SCI-Expanded)
- VIII. **Phylogenetic and ecological reevaluation of the order Onygenales**
Kandemir H., Dukik K., De Melo Teixeira M., Stielow B., Delma F. Z., Al-Hatmi A. M., Ahmad S., De Hoog S., İlkit M. M. FUNGAL DIVERSITY, cilt.115, ss.1-72, 2022 (SCI-Expanded)
- IX. **Effectiveness of FastFung agar in the isolation of Malassezia furfur from skin samples**
Atsu N., ERGİN Ç., Caf N., Turkoglu Z., DÖĞEN A., İLKİT M. M.
MYCOSES, cilt.65, sa.7, ss.704-708, 2022 (SCI-Expanded)
- X. **Characteristics and Prognosis of Talaromyces marneffei Infection in HIV-positive Children in Southern China**
Xue X., Zou J., Fang W., Liu X., Chen M., Arastehfar A., İLKİT M. M., Zheng Y., Qin J., Peng Z., et al.
MYCOPATHOLOGIA, cilt.187, sa.2-3, ss.169-180, 2022 (SCI-Expanded)
- XI. **Molecular identification and antifungal susceptibility of clinically relevant and cryptic species of Aspergillus sections Flavi and Nigri.**
Nargesi S., Jafarzadeh J., Najafzadeh M. J., Nouripour-Sisakht S., Haghani I., Abastabar M., İlkit M. M., Hedayati M. T.
Journal of medical microbiology, cilt.71, sa.4, 2022 (SCI-Expanded)
- XII. **Candidemia Among Coronavirus Disease 2019 Patients in Turkey Admitted to Intensive Care Units: A Retrospective Multicenter Study**
Arastehfar A., Unal N., Hosbul T., Ozarslan M. A., Karakoyun A. S., POLAT F., Fuentes D., Gumral R., Turunc T., Daneshnia F., et al.
OPEN FORUM INFECTIOUS DISEASES, cilt.9, sa.4, 2022 (SCI-Expanded)
- XIII. **Clinical aspects and prognosis of polymicrobial keratitis caused by different microbial combinations: a retrospective comparative case study.**
Harbiyeli I. I., Oruz O., Erdem E., Cam B., Demirkazik M., Acikalin A., Kibar F., İlkit M. M., Yarkin F., Yagmur M.
International ophthalmology, cilt.41, sa.11, ss.3849-3860, 2021 (SCI-Expanded)
- XIV. **Multidrug-resistant Trichosporon species: underestimated fungal pathogens posing imminent threats in clinical settings**
Arastehfar A., de Almeida Junior J. N., Perlin D. S., İLKİT M. M., Boekhout T., Colombo A. L.
CRITICAL REVIEWS IN MICROBIOLOGY, cilt.47, sa.6, ss.679-698, 2021 (SCI-Expanded)
- XV. **Investigation of the Emerging Nosocomial Wickerhamomyces anomalus Infections at a Chinese Tertiary Teaching Hospital and a Systemic Review: Clinical Manifestations, Risk Factors, Treatment, Outcomes, and Anti-fungal Susceptibility**
Zhang L., Xiao M., Arastehfar A., İLKİT M. M., Zou J., Deng Y., Xu Y., Liao W., Zhao J., Fang W., et al.
FRONTIERS IN MICROBIOLOGY, cilt.12, 2021 (SCI-Expanded)

- XVI. **p Aspergillus fumigatus and aspergillosis: From basics to clinics**
Arastehfar A., Carvalho A., Houbraken J., Lombardi L., Garcia-Rubio R., Jenks J. D., Rivero-Menendez O., Aljohani R., Jacobsen I. D., Berman J., et al.
STUDIES IN MYCOLOGY, cilt.100, sa.100, 2021 (SCI-Expanded)
- XVII. **MALDI-TOF MS characterisation, genetic diversity and antifungal susceptibility of Trichosporon species from Iranian clinical samples.**
Ahangarkani F., Ilkit M. M., Vaseghi N., Zahedi N., Zomorodian K., Khodavaisy S., Afsarian M. H., Abbasi K., de Groot T., Meis J. F., et al.
Mycoses, cilt.64, ss.918-925, 2021 (SCI-Expanded)
- XVIII. **Phylogenomic Analysis of a 55.1-kb 19-Gene Dataset Resolves a Monophyletic Fusarium that Includes the Fusarium solani Species Complex**
Geiser D. M., Al-Hatmi A. M. S., Aoki T., Arie T., Balmas V., Barnes I., Bergstrom G. C., Bhattacharyya M. K., Blomquist C. L., Bowden R. L., et al.
PHYTOPATHOLOGY, cilt.111, sa.7, ss.1064-1079, 2021 (SCI-Expanded)
- XIX. **Epidemiology of candidemia in Shiraz, southern Iran: A prospective multicenter study (2016-2018).**
Arastehfar A., Yazdanpanah S., Bakhtiari M., Fang W., Pan W., Mahmoudi S., Pakshir K., Daneshnia F., Boekhout T., Ilkit M. M., et al.
Medical mycology, cilt.59, ss.422-430, 2021 (SCI-Expanded)
- XX. **A High Rate of Recurrent Vulvovaginal Candidiasis and Therapeutic Failure of Azole Derivatives Among Iranian Women.**
Arastehfar A., Kargar M. L., Mohammadi S. R., Roudbary M., Ghods N., Haghghi L., Daneshnia F., Tavakoli M., Jafarzadeh J., Hedayati M. T., et al.
Frontiers in microbiology, cilt.12, ss.655069, 2021 (SCI-Expanded)
- XXI. **Clonal Candidemia Outbreak by <i>Candida parapsilosis</i> Carrying Y132F in Turkey: Evolution of a Persisting Challenge.**
Arastehfar A., Hilmioğlu-Polat S., Daneshnia F., Pan W., Hafez A., Fang W., Liao W., Şahbudak-Bal Z., Metin D. Y., Júnior J. N. d. A., et al.
Frontiers in cellular and infection microbiology, cilt.11, ss.676177, 2021 (SCI-Expanded)
- XXII. **Candidemia among Iranian Patients with Severe COVID-19 Admitted to ICUs.**
Arastehfar A., Shaban T., Zarrinfar H., Roudbary M., Ghazanfari M., Hedayati M., Sedaghat A., Ilkit M. M., Najafzadeh M. J., Perlin D. S.
Journal of fungi (Basel, Switzerland), cilt.7, 2021 (SCI-Expanded)
- XXIII. **Molecular identification and antifungal susceptibility among clinical isolates of dermatophytes in Shiraz, Iran (2017-2019)**
Zareshrabadi Z., Totonchi A., Rezaei-Matehkolaie A., Ilkit M. M., Ghahartars M., Arastehfar A., Motamedi M., Nouraei H., Sharifi Lari M., Mohammadi T., et al.
MYCOSES, cilt.64, sa.4, ss.385-393, 2021 (SCI-Expanded)
- XXIV. **Development and Analysis of qPCR for the Identification of Arthroconidial Yeasts of the Genus Magnusiomyces**
Kaplan E., Aktas D., Dogen A., Hilmioğlu-Polat S., Gumral R., Hagen F., Ilkit M. M., de Hoog G. S.
MYCOPATHOLOGIA, cilt.186, sa.1, ss.41-51, 2021 (SCI-Expanded)
- XXV. **The clinical profiles and outcomes of HIV-negative cryptococcal meningitis patients in type II diabetes mellitus**
Li H., Li X., Zhang L., Fang W., Zhang K., Arastehfar A., Ilkit M. M., Hu D., Chen X., Wang H., et al.
BMC INFECTIOUS DISEASES, cilt.21, sa.1, 2021 (SCI-Expanded)
- XXVI. **Genetically related micafungin-resistant Candida parapsilosis blood isolates harbouring novel mutation R658G in hotspot 1 of Fks1p: a new challenge?**
Arastehfar A., Daneshnia F., Hilmioğlu-Polat S., Ilkit M. M., Yasar M., Polat F., Metin D. Y., Dokumcu Ü. Z., Pan W., Hagen F., et al.
The Journal of antimicrobial chemotherapy, cilt.76, ss.418-422, 2021 (SCI-Expanded)
- XXVII. **Drug-Resistant Fungi: An Emerging Challenge Threatening Our Limited Antifungal Armamentarium.**

- Arastehfar A., Gabaldón T., Garcia-Rubio R., Jenks J. D., Hoenigl M., Salzer H. J. F., Ilkit M. M., Lass-Flörl C., Perlin D. S. *Antibiotics* (Basel, Switzerland), cilt.9, 2020 (SCI-Expanded)
- XXVIII. Cryptococcal Meningitis: A Rare Complication in HIV-Negative Patients with Nephrotic Syndrome in A Chinese Teaching Hospital**
- Hu D., Zhang Q., Jiang W., Arastehfar A., Ilkit M., Fang W., Li H., Chen X., Zhang L., Li X., et al. *MYCOPATHOLOGIA*, cilt.185, sa.6, ss.959-969, 2020 (SCI-Expanded)
- XXIX. Potent in vitro activity of curcumin and quercetin co-encapsulated in nanovesicles without hyaluronan against Aspergillus and Candida isolates**
- Sadeghi-Ghadri Z., Vaezi A., Ahangarkani F., İLKİT M. M., Ebrahimnejad P., Badali H. *JOURNAL DE MYCOLOGIE MEDICALE*, cilt.30, sa.4, 2020 (SCI-Expanded)
- XXX. Recent Increase in the Prevalence of Fluconazole-Non-susceptible *Candida tropicalis* Blood Isolates in Turkey: Clinical Implication of Azole-Non-susceptible and Fluconazole Tolerant Phenotypes and Genotyping**
- Arastehfar A., HİLMIÖĞLU POLAT S., Daneshnia F., Hafez A., Salehi M., POLAT F., Yasar M., Arslan N., Hosbul T., Unal N., et al. *FRONTIERS IN MICROBIOLOGY*, cilt.11, 2020 (SCI-Expanded)
- XXXI. First Report of Candidemia Clonal Outbreak Caused by Emerging Fluconazole-Resistant *Candida parapsilosis* Isolates Harboring Y132F and/or Y132F+K143R in Turkey.**
- Arastehfar A., Daneshnia F., Hilmioğlu-Polat S., Fang W., Yaşar M., Polat F., Metin D. Y., Rigole P., Coenye T., Ilkit M. M., et al. *Antimicrobial agents and chemotherapy*, cilt.64, 2020 (SCI-Expanded)
- XXXII. The Quiet and Underappreciated Rise of Drug-Resistant Invasive Fungal Pathogens**
- Arastehfar A., Lass-Floerl C., Garcia-Rubio R., Daneshnia F., Ilkit M. M., Boekhout T., Gabaldon T., Perlin D. S. *JOURNAL OF FUNGI*, cilt.6, sa.3, 2020 (SCI-Expanded)
- XXXIII. Low level of antifungal resistance of *Candida glabrata* blood isolates in Turkey: Fluconazole minimum inhibitory concentration and FK506 mutations can predict therapeutic failure**
- Arastehfar A., Daneshnia F., Salehi M., Yasar M., Hosbul T., Ilkit M., Pan W., Hagen F., ARSLAN N., TÜRK DAĞI H., et al. *MYCOSES*, cilt.63, sa.9, ss.911-920, 2020 (SCI-Expanded)
- XXXIV. Antifungal susceptibility, genotyping, resistance mechanism, and clinical profile of *Candida tropicalis* blood isolates**
- Arastehfar A., Daneshnia F., Hafez A., Khodavaisy S., Najafzadeh M., Charsizadeh A., Zarrinfar H., Salehi M., Shahrabadi Z. Z., Sasani E., et al. *MEDICAL MYCOLOGY*, cilt.58, sa.6, ss.766-773, 2020 (SCI-Expanded)
- XXXV. Antifungal Activity of a Novel Triazole, Efinaconazole and Nine Comparators against 354 Molecularly Identified *Aspergillus* Isolates**
- Taheri Rizi Z., Abastabar M., Fakhim H., Ilkit M. M., Ahangarkani F., Javidnia J., Haghani I., Meis J. F., Badali H. *MYCOPATHOLOGIA*, cilt.185, sa.2, ss.357-365, 2020 (SCI-Expanded)
- XXXVI. Epidemiological features of nosocomial candidaemia in neonates, infants and children: A multicentre study in Iran**
- Ahangarkani F., Shokohi T., Rezai M. S., Ilkit M. M., Nesheli H. M., Karami H., Tamaddoni A., Alizadeh-Navaei R., Khodavaisy S., Meis J. F., et al. *MYCOSES*, cilt.63, sa.4, ss.382-394, 2020 (SCI-Expanded)
- XXXVII. Rapid and Low-Cost Culture-Based Method for Diagnosis of Mucormycosis Using a Mouse Model**
- Vaezi A., Fakhim H., Ilkit M. M., Faeli L., Fakhar M., Alinejad V., Wiederhold N. P., Badali H. *FRONTIERS IN MICROBIOLOGY*, cilt.11, 2020 (SCI-Expanded)
- XXXVIII. Changing Concepts and Current Definition of Majocchi's Granuloma**
- Durdı M., Kandemir H., Ilkit M., de Hoog G. S. *MYCOPATHOLOGIA*, cilt.185, sa.1, ss.187-192, 2020 (SCI-Expanded)
- XXXIX. Genes Encoding Proteolytic Enzymes Fungalysin and Subtilisin in Dermatophytes of Human and Animal Origin: A Comparative Study**
- Kaplan E., GONCA S., Kandemir H., DÖĞEN A., HİLMIÖĞLU POLAT S., Ilkit M., Tanaka R., Yaguchi T., Uhrlass S., Nenoff

- P.
- MYCOPATHOLOGIA, cilt.185, sa.1, ss.137-144, 2020 (SCI-Expanded)
- XL. **Polyphasic Discrimination of *Trichophyton tonsurans* and *T. equinum* from Humans and Horses**
 Kandemir H., Dukik K., Hagen F., Ilkit M., Graeser Y., de Hoog G. S.
 MYCOPATHOLOGIA, cilt.185, sa.1, ss.113-122, 2020 (SCI-Expanded)
- XLI. **Identification of Mycoses in Developing Countries**
 Arastehfar A., Wickes B. L., Ilkit M., Pincus D. H., Daneshnia F., Pan W., Fang W., Boekhout T.
 JOURNAL OF FUNGI, cilt.5, sa.4, 2019 (SCI-Expanded)
- XLII. **Discrimination of *Aspergillus flavus* from *Aspergillus oryzae* by matrix-assisted laser desorption/ionisation time-of-flight (MALDI-TOF) mass spectrometry.**
 HEDAYATI M., TAGHIZADEH-ARMAKI M., ZARRINFAR H., HOSEINNEJAD A., ANSARI S., ABASTABAR M., ER H., ÖZHAK B., ÖĞÜNÇ D., Ilkit M. M., et al.
 Mycoses, cilt.62, ss.1182-1188, 2019 (SCI-Expanded)
- XLIII. **Cryptococcus neoformans Recovered From Olive Trees (*Olea europaea*) in Turkey Reveal Allopatry With African and South American Lineages**
 ERGİN Ç., ŞENGÜL M., Aksoy L., DÖĞEN A., Sun S., Averette A. F., Cuomo C. A., Seyedmousavis S., Heitman J., Ilkit M.
 FRONTIERS IN CELLULAR AND INFECTION MICROBIOLOGY, cilt.9, 2019 (SCI-Expanded)
- XLIV. **In vitro activities of 15 antifungal drugs against a large collection of clinical isolates of *Microsporum canis*.**
 ABASTABAR M., JEDI A., GUILLOT J., Ilkit M. M., EIDI S., HEDAYATI M., SHOKOHI T., Daie G., REZAEI-MATEHKOLAEI A., KATIRAEI F., et al.
 Mycoses, cilt.62, ss.1069-1078, 2019 (SCI-Expanded)
- XLV. **Identification of *Cryptococcus* antigen in human immunodeficiency virus-positive Turkish patients by using the Dynamiker (R) lateral flow assay**
 KARAMAN E., Ilkit M. M., KUŞCU F.
 MYCOSES, cilt.62, sa.10, ss.961-968, 2019 (SCI-Expanded)
- XLVI. **Mating genotypes and susceptibility profiles of clinical isolates of *Candida glabrata* from Turkey.**
 KAPLAN E., AKTAŞ D., ÖNDER Ş., METİN B., DÖĞEN A., ÖZ Y., Ilkit M. M.
 Mycoses, cilt.62, ss.796-802, 2019 (SCI-Expanded)
- XLVII. **Species Distinction in the *Trichophyton rubrum* Complex**
 Su H., Packeu A., Ahmed S. A., Al-Hatmi A. M. S., Blechert O., Ilkit M., Hagen F., Graeser Y., Liu W., Deng S., et al.
 JOURNAL OF CLINICAL MICROBIOLOGY, cilt.57, sa.9, 2019 (SCI-Expanded)
- XLVIII. **In Vitro Efficacy of Chlorhexidine and a riboflavin/UVA Combination on Fungal Agents of Keratitis**
 Kunt Z., YAĞMUR M., Kandemir H., Harbiyeli I., ERDEM E., KALKANCI A., De Hoog G. S., Ilkit M.
 CURRENT EYE RESEARCH, 2019 (SCI-Expanded)
- XLIX. **Genotypes and population genetics of *Cryptococcus neoformans* and *Cryptococcus gattii* species complexes in Europe and the mediterranean area**
 Cogliati M., Desnos-Ollivier M., McCormick-Smith I., Rickerts V., Ferreira-Paim K., Meyer W., Boekhout T., Hagen F., Theelen B., Inacio J., et al.
 FUNGAL GENETICS AND BIOLOGY, cilt.129, ss.16-29, 2019 (SCI-Expanded)
- L. **High accuracy of recognition of common forms of folliculitis by dermoscopy: An observational study.**
 DURDU M., ERRICHETTI E., ESKİOCAK A., Ilkit M. M.
 Journal of the American Academy of Dermatology, cilt.81, ss.463-471, 2019 (SCI-Expanded)
- LI. **Prediction of the Species Distribution of *Cryptococcus neoformans* Throughout Turkey**
 ERGİN Ç., ŞENGÜL M., DÖĞEN A., ilkit M. M.
 MIKROBIYOLOJİ BULTENİ, cilt.53, sa.2, ss.233-238, 2019 (SCI-Expanded)
- LII. **Mating type (MAT) locus and possible sexuality of the opportunistic pathogen *Exophiala dermatitidis*.**
 METİN B., DÖĞEN A., YILDIZ M. E., de H., HEITMAN J., Ilkit M. M.
 Fungal genetics and biology : FG & B, cilt.124, ss.29-38, 2019 (SCI-Expanded)
- LIII. **Estimated burden of serious human fungal diseases in Turkey.**

- HİLMİOĞLU-POLAT S., SEYEDMOUSAVI S., İlkit M. M., HEDAYATI M., INCİ R., TUMBAY E., DENNING D.
Mycoses, cilt.62, ss.22-31, 2019 (SCI-Expanded)
- LIV. Isolation of *Cryptococcus neoformans* from a Chesnut Tree (*Castanea sativa*), Denizli, Turkey
ŞENGÜL M., KUTLU M., DÖĞEN A., Aksoy L., GONCA S., İlkit M. M., ERGİN Ç.
MIKROBIYOLOJİ BULTENİ, cilt.53, sa.1, ss.61-69, 2019 (SCI-Expanded)
- LV. Eighty Years of Mycopathologia: A Retrospective Analysis of Progress Made in Understanding Human and Animal Fungal Pathogens
Chaturvedi V., Bouchara J., Hagen F., Alastruey-Izquierdo A., Badali H., Bocca A. L., Cano-Lira J. F., Cao C., Chaturvedi S., Chotirmall S. H., et al.
MYCOPATHOLOGIA, cilt.183, sa.6, ss.859-877, 2018 (SCI-Expanded)
- LVI. Mycotic Keratitis Caused by *Fusarium solani* sensu stricto (FSSC5): A Case Series
Boral H., van Diepeningen A., ERDEM E., YAĞMUR M., de Hoog G. S., İlkit M., Meis J. F., Al-Hatmi A. M. S.
MYCOPATHOLOGIA, cilt.183, sa.5, ss.835-840, 2018 (SCI-Expanded)
- LVII. Comparison of the rolling circle amplification and ligase-dependent reaction methods for the identification of opportunistic Exophiala species
Kaplan E., İlkit M., de Hoog G. S.
MEDICAL MYCOLOGY, cilt.56, sa.6, ss.759-769, 2018 (SCI-Expanded)
- LVIII. Genetic Diversity and Antifungal Susceptibility of *Candida parapsilosis* Sensu Stricto Isolated from Bloodstream Infections in Turkish Patients
Hilmiglu-Polat S., SHARIFYNIA S., Oz Y., Aslan M., Gundogdu N., SERİN A., RAFATI H., MOHAMMADI F., Yesim-Metin D., Dogen A., et al.
MYCOPATHOLOGIA, cilt.183, sa.4, ss.701-708, 2018 (SCI-Expanded)
- LIX. In vitro activities of antifungal drugs against environmental Exophiala isolates and review of the literature
Gulmez D., Dogan O., Boral B., Dogen A., İlkit M., DE HOOG G. S., Arikan-Akdagli S.
MYCOSES, cilt.61, sa.8, ss.561-569, 2018 (SCI-Expanded)
- LX. A Comparison of Biosurfactant Production Between Clinical and Environmental Exophiala Isolates
Ergin C., Aksoy L., Kaplan E., İlkit M.
MIKROBIYOLOJİ BULTENİ, cilt.52, sa.3, ss.293-299, 2018 (SCI-Expanded)
- LXI. Evaluation of three cases of mycotic keratitis caused by *Fusarium solani* sensu stricto (FSSC5)
Boral H., Van Diepeningen A., ERDEM E., YAĞMUR M., De Hoog G. S., İlkit M., Meis J. F., Al-Hatmi A. M. S.
MEDICAL MYCOLOGY, cilt.56, 2018 (SCI-Expanded)
- LXII. Isolation of *Cryptococcus neoformans* from a chestnut tree (*Castanea sativa*), Denizli, Turkey
Sengul M. M., Kutlu M., Dogen A., Aksoy L., Gonca S., İlkit M., Ergin C.
MEDICAL MYCOLOGY, cilt.56, 2018 (SCI-Expanded)
- LXIII. Genetic diversity and antifungal susceptibility of bloodstream *Candida albicans* isolated from Turkish patients.
HİLMİOĞLU POLAT S., Metin D. Y., Karaca-Derici Y., DÖĞEN A., SERİN A., SERİN M. S., Gumral R., Inci R., Seyedmousavi M., Rafati H., et al.
MEDICAL MYCOLOGY, cilt.56, 2018 (SCI-Expanded)
- LXIV. Corneal Collagen Cross-Linking for the Management of Mycotic Keratitis
ERDEM E., HARBIYELİ İ. İ., BORAL H., ILKIT M. M., YAĞMUR M., ERSÖZ R.
MYCOPATHOLOGIA, cilt.183, sa.3, ss.521-527, 2018 (SCI-Expanded)
- LXV. Molecular diagnostics of arthroconidial yeasts-frequent pulmonary opportunists
Kaplan E., Al-Hatmi A. M. S., İlkit M. M., Van den Ende A. H. G. G., Hagen F., Meis J. F., De Hoog G. S.
MEDICAL MYCOLOGY, cilt.56, 2018 (SCI-Expanded)
- LXVI. URINARY TRACT INFECTION DUE TO PLEUROSTOMOPHORA RICHARDSIAE
Polat S. H., KIZILAY F., Uyan A., METİN D. Y., Isikgoz-Tasbakan M., PULLUKCU H., Kaplan E., İlkit M., Cureklitatır I., Inci R., et al.
MEDICAL MYCOLOGY, cilt.56, 2018 (SCI-Expanded)
- LXVII. Whole-Genome Analysis Illustrates Global Clonal Population Structure of the Ubiquitous

- Dermatophyte Pathogen Trichophyton rubrum**
Persinoti G. F., Martinez D. A., Li W., Dogen A., Billmyre R. B., Averette A., Goldberg J. M., Shea T., Young S., Zeng Q., et al.
GENETICS, cilt.208, sa.4, ss.1657-1669, 2018 (SCI-Expanded)
- LXVIII. Biofilm Formation and Resistance to Fungicides in Clinically Relevant Members of the Fungal Genus Fusarium**
Sav H., Rafati H., ÖZ Y., Dalyan-Cilo B., ENER B., Mohammadi F., Ilkit M., van Diepeningen A. D., Seyedmousavi S.
JOURNAL OF FUNGI, cilt.4, sa.1, 2018 (SCI-Expanded)
- LXIX. Overview of selected virulence attributes in Aspergillus fumigants, Candida albicans, Cryptococcus neoformans, Trichophyton rubrum, and Exophiala dermatitidis**
Boral H., Metin B., Dogen A., SEYEDMOUSAVIDE S., Ilkit M.
FUNGAL GENETICS AND BIOLOGY, cilt.111, ss.92-107, 2018 (SCI-Expanded)
- LXX. Molecular Diagnostics of Arthroconidial Yeasts, Frequent Pulmonary Opportunists**
Kaplan E., Al-Hatmi A. M. S., Ilkit M. M., van den Ende A. H. G. G., Hagen F., Meis J. F., de Hoog S.
JOURNAL OF CLINICAL MICROBIOLOGY, cilt.56, sa.1, 2018 (SCI-Expanded)
- LXXI. Majocchi's granuloma: current perspectives**
Boral H., Durdu M., Ilkit M.
INFECTION AND DRUG RESISTANCE, cilt.11, ss.751-760, 2018 (SCI-Expanded)
- LXXII. Candida parapsilosis in domestic laundry machines.**
DÖGEN A., SAV H., GONCA S., KAPLAN E., Ilkit M. M., Novak B., GUNDE-CIMERMAN N., de H.
Medical mycology, cilt.55, ss.813-819, 2017 (SCI-Expanded)
- LXXIII. Fundamental niche prediction of the pathogenic yeasts Cryptococcus neoformans and Cryptococcus gattii in Europe.**
COGLIATI M., PUCCIANTI E., MONTAGNA M., De D., SUSEVER S., ERGIN C., VELEGRAKI A., ELLABIB M., NARDONI S., MACCI C., et al.
Environmental microbiology, cilt.19, ss.4318-4325, 2017 (SCI-Expanded)
- LXXIV. MTL genotypes, phenotypic switching, and susceptibility profiles of Candida parapsilosis species group compared to Lodderomyces elongisporus.**
DÖGEN A., METIN B., Ilkit M. M., de H., HEITMAN J.
PloS one, cilt.12, 2017 (SCI-Expanded)
- LXXV. Successive Potassium Hydroxide Testing for Improved Diagnosis of Tinea Pedis**
Karaman B. F., Topal S. G., AKSUNGUR V. L., ÜNAL İ., Ilkit M.
CUTIS, cilt.100, sa.2, ss.110-114, 2017 (SCI-Expanded)
- LXXVI. Aspergillus flavus Keratitis: Experience of a Tertiary Eye Clinic in Turkey**
ERDEM E., YAĞMUR M., BORAL H., ILKIT M. M., ERSOZ R., SEYEDMOUSAVIDE S.
MYCOPATHOLOGIA, cilt.182, ss.379-385, 2017 (SCI-Expanded)
- LXXVII. Topical and systemic antifungals in dermatology practice.**
DURDU M., Ilkit M. M., TAMADON Y., TOLOOE A., RAFATI H., SEYEDMOUSAVIDE S.
Expert review of clinical pharmacology, cilt.10, ss.225-237, 2017 (SCI-Expanded)
- LXXVIII. In Vitro Antifungal Susceptibility Profiles of 12 Antifungal Drugs against 55 Trichophyton schoenleinii Isolates from Tinea Capitis Favosa Patients in Iran, Turkey, and China**
Deng S., ANSARI S., Ilkit M., Rafati H., HEDAYATI M. T., Taghizadeh-Armaki M., Nasrollahi-Omrani A., Tolooe A., Zhan P., Liao W., et al.
ANTIMICROBIAL AGENTS AND CHEMOTHERAPY, cilt.61, sa.2, 2017 (SCI-Expanded)
- LXXIX. Systemic Antifungal Agents: Current Status and Projected Future Developments**
Seyedmousavi S., Rafati H., Ilkit M. M., Tolooe A., Hedayati M. T., Verweij P.
HUMAN FUNGAL PATHOGEN IDENTIFICATION: METHODS AND PROTOCOLS, cilt.1508, ss.107-139, 2017 (SCI-Expanded)
- LXXX. Virulence Attributes and Antifungal Susceptibility Profile of Opportunistic Fungi Isolated from Ophthalmic Infections**
Sav H., ÖZDEMİR H. G., Altinbas R., Kiraz N., Ilkit M., SEYEDMOUSAVIDE S.

- MYCOPATHOLOGIA, cilt.181, ss.653-661, 2016 (SCI-Expanded)
- LXXXI. **A 9-Month-Old Girl from Iran with Extensive Erythematous Plaques Due to Trichophyton simii, a Zoophilic Dermatophyte**
ANSARI S., HEDAYATI M. T., NOURIPOUR-SISAKHT S., REZAEI-MATEHKOLAEI A., JANNESAR R., MOHAMMADI H., FAZLI Y., Ilkit M., SEYEDMOUSAVI S.
MYCOPATHOLOGIA, cilt.181, ss.451-455, 2016 (SCI-Expanded)
- LXXXII. **Virulence markers of opportunistic black yeast in Exophiala**
Sav H., Ozakkas F., Altinbas R., Kiraz N., TUMGOR A., GUMRAL R., Dogen A., Ilkit M., DE HOOG G. S.
MYCOSES, cilt.59, sa.6, ss.343-350, 2016 (SCI-Expanded)
- LXXXIII. **Environmental distribution of Cryptococcus neoformans and C. gattii around the Mediterranean basin**
Cogliati M. M., D'Amicis R., Zani A., MONTAGNA M. T., CAGGIANO G., DE GIGLIO O., BALBINO S., DE DONNO A., SERIO F., SUSEVER S., et al.
FEMS YEAST RESEARCH, cilt.16, sa.4, 2016 (SCI-Expanded)
- LXXXIV. **Infrequent Production of Xanthomagnin by Fungal Strains Recovered from Patients with Ocular Mycoses**
ÖZDEMİR H. G., KANDEMİR H., CURUK A., Ilkit M., SEYEDMOUSAVI S.
MYCOPATHOLOGIA, cilt.181, sa.3-4, ss.241-246, 2016 (SCI-Expanded)
- LXXXV. **Combination of Amphotericin B and Flucytosine against Neurotropic Species of Melanized Fungi Causing Primary Cerebral Phaeohyphomycosis**
DENG S., PAN W., LIAO W., DE HOOG G. S., VAN DEN ENDE A. H. G. G., VITALE R. G., RAFATI H., İLKİT M. M., VAN DER LEE A. H., RIJS A. J. M. M., et al.
ANTIMICROBIAL AGENTS AND CHEMOTHERAPY, cilt.60, sa.4, ss.2346-2351, 2016 (SCI-Expanded)
- LXXXVI. **Time-Kill Kinetics and In Vitro Antifungal Susceptibility of Non-fumigatus Aspergillus Species Isolated from Patients with Ocular Mycoses**
Oz Y., ÖZDEMİR H. G., Gokbolat E., Kiraz N., Ilkit M., SEYEDMOUSAVI S.
MYCOPATHOLOGIA, cilt.181, ss.225-233, 2016 (SCI-Expanded)
- LXXXVII. **Clinical and Laboratory Features of Six Cases of Candida and Dermatophyte Folliculitis and a Review of Published Studies**
DURDU M., Guran M., Kandemir H., Ilkit M., Seyedmousavi S.
MYCOPATHOLOGIA, cilt.181, ss.97-105, 2016 (SCI-Expanded)
- LXXXVIII. **ATR-FTIR Spectroscopy Highlights the Problem of Distinguishing Between Exophiala dermatitidis and E-phaeomuriformis Using MALDI-TOF MS**
Ergin C., Gok Y., Baygu Y., GUMRAL R., Ozhak-Baysan B., Dogen A., Ogunc D., Ilkit M., SEYEDMOUSAVI S.
MICROBIAL ECOLOGY, cilt.71, sa.2, ss.339-346, 2016 (SCI-Expanded)
- LXXXIX. **Dishwashers provide a selective extreme environment for human-opportunistic yeast-like fungi**
Gumral R., Ozhak-Baysan B., Tumgor A., Sarach M. A., Yildiran S. T., Ilkit M., Zupancic J., Novak-Babic M., Gundem-Cimerman N., Zalar P., et al.
FUNGAL DIVERSITY, cilt.76, sa.1, ss.1-9, 2016 (SCI-Expanded)
- XC. **Terbinafi n ile Başarılı Olarak Tedavi Edilen Bir Erişkin Nüks Favus Olgusu**
ERKAN D., KOLUKIRIK İ., ACAR M. A., KANDEMİR A. H., İLKİT M. M.
Mikrobiyoloji Bülteni, sa.49, ss.619-624, 2015 (SCI-Expanded)
- XCI. **A recurrent case of adult favus successfully treated with terbinafine.**
ERKAN D., KOLUKIRIK İ., ACAR M. A., KANDEMİR A. H., İLKİT M. M.
MIKROBIYOLOJİ BULTENİ, cilt.49, sa.4, ss.619-624, 2015 (SCI-Expanded)
- XCII. **A Recurrent Case of Adult Favus Successfully Treated with Terbinafine**
Erkan D., Kolukirik I., Acar A., Kandemir H., Ilkit M.
MIKROBIYOLOJİ BULTENİ, cilt.49, sa.4, ss.619-624, 2015 (SCI-Expanded)
- XCIII. **Evaluation of the Bruker Matrix-Assisted Laser Desorption-Ionization Time-of-Flight Mass Spectrometry (MALDI-TOF MS) System for the Identification of Clinically Important Dermatophyte Species**

- Karabicak N., Karatuna O., Ilkit M. M., AKYAR I.
MYCOPATHOLOGIA, cilt.180, ss.165-171, 2015 (SCI-Expanded)
- XCIV. **In vitro activities of six antifungal drugs against Exophiala spp. isolated from dishwashers and railway sleepers in Turkey**
Gulmez D., Dogan-Aycik O., Boral B., Dogen A., İLKİT M. M., de Hoog G. S., Arikan-Akdagli S.
MYCOSES, cilt.58, ss.63, 2015 (SCI-Expanded)
- XCV. **Tinea pedis: The etiology and global epidemiology of a common fungal infection**
Ilkit M. M., DURDU M.
CRITICAL REVIEWS IN MICROBIOLOGY, cilt.41, sa.3, ss.374-388, 2015 (SCI-Expanded)
- XCVI. **MALDI-TOF MS-based identification of black yeasts of the genus Exophiala**
Ozhak-Baysan B., Ogunc D., Dogen A., Ilkit M., SYBREN DE HOOG G.
MEDICAL MYCOLOGY, cilt.53, sa.4, ss.347-352, 2015 (SCI-Expanded)
- XCVII. **Xanthomegnin detection does not discriminate between Trichophyton rubrum and T. mentagrophytes complexes**
Kandemir H., Ilkit M., Curuk A.
JOURNAL OF MICROBIOLOGICAL METHODS, cilt.111, ss.122-126, 2015 (SCI-Expanded)
- XCVIII. **In vitro antifungal susceptibility of Trichophyton violaceum isolated from tinea capitis patients**
DENG S., DE HOOG G. S., VERWEIJ P. E., ZOLL J., İLKİT M. M., MORSALI F., Abliz P., Wang X., ZHAN P., YANG L., et al.
JOURNAL OF ANTIMICROBIAL CHEMOTHERAPY, cilt.70, sa.4, ss.1072-1075, 2015 (SCI-Expanded)
- XCIX. **Aspergillus terreus Infection in a Sutureless Self-sealing Incision Made During Cataract Surgery**
ERDEM E., KANDEMIR H., Arikan-Akdagli S., ESEN E., AÇIKALIN A., YAĞMUR M., ILKIT M.
MYCOPATHOLOGIA, cilt.179, ss.129-134, 2015 (SCI-Expanded)
- C. **Suspension of Arthroderma and Trichophyton species in RPMI-1640 medium provided long-term viability at room temperature**
Ergin C., Ilkit M.
TURKISH JOURNAL OF MEDICAL SCIENCES, cilt.45, sa.3, ss.738-739, 2015 (SCI-Expanded)
- CI. **Comparison of the contamination rates of culture media used for isolation and identification of dermatophytes**
GUMRAL R., Dogen A., İLKİT M. M.
TURKISH JOURNAL OF MEDICAL SCIENCES, cilt.45, sa.3, ss.587-592, 2015 (SCI-Expanded)
- CII. **Haemolytic and co-haemolytic (CAMP-like) activity in dermatophytes**
Dogen A., GUMRAL R., Ilkit M.
MYCOSES, cilt.58, sa.1, ss.40-47, 2015 (SCI-Expanded)
- CIII. **Black Yeast Diversity on Creosoted Railway Sleepers Changes with Ambient Climatic Conditions**
GUMRAL R., TUMGOR A., SARACLI M. A., YILDIRAN S. T., Ilkit M., DE HOOG G. S.
MICROBIAL ECOLOGY, cilt.68, sa.4, ss.699-707, 2014 (SCI-Expanded)
- CIV. **The Effect of Tween-80 on the Differentiation of Trichophyton mentagrophytes and Trichophyton rubrum Strains with FT-IR Spectroscopy**
Ergin C., Ilkit M., Gok Y., Con A. H., OZEL M. Z., Kabay N., Dogen A., Baygu Y.
MIKROBIYOLOJI BULTENI, cilt.48, sa.3, ss.449-460, 2014 (SCI-Expanded)
- CV. **Candida vaginitis during contraceptive use: The influence of methods, antifungal susceptibility and virulence patterns**
GÜZEL A. B., Kucukgoz-Gulec U., Aydin M., GUMRAL R., Kalkanci A., İLKİT M. M.
JOURNAL OF OBSTETRICS AND GYNAECOLOGY, cilt.33, sa.8, ss.850-856, 2013 (SCI-Expanded)
- CVI. **Black yeast habitat choices and species spectrum on high altitude creosote-treated railway ties**
Dogen A., Ilkit M., DE HOOG G. S.
FUNGAL BIOLOGY, cilt.117, sa.10, ss.692-696, 2013 (SCI-Expanded)
- CVII. **The Use of Albino Adult Hair and Blond Prepubertal Hair Yields Equivalent Results in an In Vitro Hair Perforation Test to Differentiate Between Different Dermatophytic Fungi**
Gumral R., Dogen A., Durdu M., Ilkit M.
MYCOPATHOLOGIA, cilt.176, ss.23-31, 2013 (SCI-Expanded)

- CVIII. Epidemiological characteristics of *Malassezia folliculitis* and use of the May-Grunwald-Giemsa stain to diagnose the infection**
DURDU M. M., GURAN M., Ilkit M.
DIAGNOSTIC MICROBIOLOGY AND INFECTIOUS DISEASE, cilt.76, sa.4, ss.450-457, 2013 (SCI-Expanded)
- CIX. Dishwashers are a major source of human opportunistic yeast-like fungi in indoor environments in Mersin, Turkey**
Dogen A., Kaplan E., Oksuz Z., Serin M. S., Ilkit M., de Hoog G. S.
MEDICAL MYCOLOGY, cilt.51, sa.5, ss.493-498, 2013 (SCI-Expanded)
- CX. Fourier transform infrared spectral evaluation for the differentiation of clinically relevant *Trichophyton* species**
Ergin C., Ilkit M., Gok Y., Ozel M. Z., Con A. H., Kabay N., Soyleyici S., Dogen A.
JOURNAL OF MICROBIOLOGICAL METHODS, cilt.93, sa.3, ss.218-223, 2013 (SCI-Expanded)
- CXI. Massive Contamination of *Exophiala dermatitidis* and *E. phaeomuriformis* in Railway Stations in Subtropical Turkey**
Dogen A., Kaplan E., Ilkit M., de Hoog G. S.
MYCOPATHOLOGIA, cilt.175, ss.381-386, 2013 (SCI-Expanded)
- CXII. Asymptomatic groin dermatophyte carriage detected during routine gynaecologic examinations**
Kucukgoz-Gulec U., Gumral R., GÜZEL A. B., Khatib G., KARAKAŞ M., Ilkit M.
MYCOSES, cilt.56, sa.3, ss.250-255, 2013 (SCI-Expanded)
- CXIII. Candida vaginitis in non-pregnant patients: A study of antifungal susceptibility testing and virulence factors**
Kalkancı A., GÜZEL A. B., Jabban I. I. K., Aydin M., İLKİT M. M., Kustimur S.
JOURNAL OF OBSTETRICS AND GYNAECOLOGY, cilt.33, sa.4, ss.378-383, 2013 (SCI-Expanded)
- CXIV. Genotyping Reveals no Link Between *Candida albicans* Genotype and Vaginitis Severity in Turkish Women**
GÜZEL A. B., Dogen A., Aydin M., Serin A., Serin M. S., Kalkancı A., Ilkit M.
MYCOPATHOLOGIA, cilt.175, ss.287-294, 2013 (SCI-Expanded)
- CXV. Epidemiology of dermatophytosis in junior combat and non-combat sports participants**
Dogen A., Gumral R., Oksuz Z., Kaplan E., Serin M. S., Ilkit M.
MYCOSES, cilt.56, sa.2, ss.95-100, 2013 (SCI-Expanded)
- CXVI. Comparative Evaluation of Borelli's Lactritmel Agar and Lowenstein-Jensen Agar for Conidiation in the *Trichophyton mentagrophytes* and *Trichophyton rubrum* Complexes**
Dogen A., Ilkit M.
MYCOPATHOLOGIA, cilt.175, ss.135-140, 2013 (SCI-Expanded)
- CXVII. First step in the differential diagnosis of folliculitis: cytology**
DURDU M. M., Ilkit M.
CRITICAL REVIEWS IN MICROBIOLOGY, cilt.39, sa.1, ss.9-25, 2013 (SCI-Expanded)
- CXVIII. Genotyping of Vaginal *Candida glabrata* Isolates Using Microsatellite Marker Analysis and DNA Sequencing to Identify Mutations Associated with Antifungal Resistance**
Dogen A., Durukan H., GÜZEL A. B., Oksuz Z., Kaplan E., Serin M. S., Serin A., Emekdas G., Aslan G., Tezcan S., et al.
MIKROBIYOLOJİ BULTENİ, cilt.47, sa.1, ss.109-121, 2013 (SCI-Expanded)
- CXIX. Borelli's lactritmel agar induces conidiation in rare-macroconidia producing dermatophytic fungi**
Ilkit M., Gumral R., Dogen A.
MEDICAL MYCOLOGY, cilt.50, sa.7, ss.735-739, 2012 (SCI-Expanded)
- CXX. Successful Medical Management of Recalcitrant *Fusarium solani* Keratitis: Molecular Identification and Susceptibility Patterns**
sekeroğlu H. T., ERDEM E., YAĞMUR M., Gümral R., Ersoz R., Ilkit M., Harbiyeli İ. İ.
MYCOPATHOLOGIA, cilt.174, sa.3, ss.233-237, 2012 (SCI-Expanded)
- CXXI. Yeast vaginitis during pregnancy: susceptibility testing of 13 antifungal drugs and boric acid and the detection of four virulence factors**
Kalkancı A., GÜZEL A. B., Khalil I. I. J., Aydin M., Ilkit M., Kustimur S.

- MEDICAL MYCOLOGY, cilt.50, sa.6, ss.585-593, 2012 (SCI-Expanded)
- CXXII. **Cutaneous id reactions: A comprehensive review of clinical manifestations, epidemiology, etiology, and management**
Ilkit M. M., DURDU M., KARAKAŞ M.
CRITICAL REVIEWS IN MICROBIOLOGY, cilt.38, sa.3, ss.191-202, 2012 (SCI-Expanded)
- CXXIII. **Majocchi's granuloma: a symptom complex caused by fungal pathogens**
Ilkit M. M., DURDU M., KARAKAŞ M.
MEDICAL MYCOLOGY, cilt.50, sa.5, ss.449-457, 2012 (SCI-Expanded)
- CXXIV. **Identification of rare macroconidia-producing dermatophytic fungi by real-time PCR**
YUKSEL T., Ilkit M.
MEDICAL MYCOLOGY, cilt.50, sa.4, ss.346-352, 2012 (SCI-Expanded)
- CXXV. **Antifungal susceptibility of ocular fungal pathogens recovered from around the world against itraconazole, voriconazole, amphotericin B, and caspofungin**
ÖZDEMİR H. G., Oz Y., Ilkit M., Kiraz N.
MEDICAL MYCOLOGY, cilt.50, sa.2, ss.130-135, 2012 (SCI-Expanded)
- CXXVI. **Trichophyton tonsurans scalp carriage among wrestlers in a national competition in Turkey**
Ilkit M. M., GUMRAL R., Saracli M. A., Burgut R.
MYCOPATHOLOGIA, cilt.172, sa.3, ss.215-222, 2011 (SCI-Expanded)
- CXXVII. **Superficial fungal infections of the male genitalia: A review**
ARIDOĞAN İ. A., İZOL V., Ilkit M.
CRITICAL REVIEWS IN MICROBIOLOGY, cilt.37, sa.3, ss.237-244, 2011 (SCI-Expanded)
- CXXVIII. **The epidemiology, pathogenesis, and diagnosis of vulvovaginal candidosis: A mycological perspective**
Ilkit M. M., GÜZEL A. B.
CRITICAL REVIEWS IN MICROBIOLOGY, cilt.37, sa.3, ss.250-261, 2011 (SCI-Expanded)
- CXXIX. **An Evaluation of Risk Factors in Pregnant Women with Candida Vaginitis and the Diagnostic Value of Simultaneous Vaginal and Rectal Sampling**
GÜZEL A. B., Ilkit M., Burgut R., ÜRÜNSAK İ. F., Ozgunen F. T.
MYCOPATHOLOGIA, cilt.172, sa.1, ss.25-36, 2011 (SCI-Expanded)
- CXXX. **Lack of Candida africana and Candida dubliniensis in Vaginal Candida albicans Isolates in Turkey Using HWP1 Gene Polymorphisms**
GUMRAL R., SANCAK B., GÜZEL A. B., SARACLI M. A., Ilkit M.
MYCOPATHOLOGIA, cilt.172, sa.1, ss.73-76, 2011 (SCI-Expanded)
- CXXXI. **Scalp Dermatophyte Carriage in Pregnant, Pre-, and Postmenopausal Women: A Comparative Study Using the Hairbrush and Cytobrush Methods of Sample Collection**
TOKSOZ L., GÜZEL A. B., Ilkit M., AKAR T., SARACLI M. A.
MYCOPATHOLOGIA, cilt.171, sa.5, ss.339-344, 2011 (SCI-Expanded)
- CXXXII. **Trichophyton Rubrum with the 'raubitschekii' Morphotype: The First Report from Turkey**
Ilkit M. M., SARACLI M. A., YUKSEL T.
MYCOPATHOLOGIA, cilt.171, sa.2, ss.119-122, 2011 (SCI-Expanded)
- CXXXIII. **Evaluation of risk factors in patients with vulvovaginal candidiasis and the value of chromID Candida agar versus CHROMagar Candida for recovery and presumptive identification of vaginal yeast species**
GÜZEL A. B., Ilkit M., AKAR T., Burgut R., DEMİR S. C.
MEDICAL MYCOLOGY, cilt.49, sa.1, ss.16-25, 2011 (SCI-Expanded)
- CXXXIV. **Favus of the Scalp: An Overview and Update**
Ilkit M. M.
MYCOPATHOLOGIA, cilt.170, sa.3, ss.143-154, 2010 (SCI-Expanded)
- CXXXV. **Clonal outbreak of Trichophyton tonsurans tinea capitis gladiatorum among wrestlers in Adana, Turkey**
Ilkit M. M., SARACLI M. A., KURDAK H., TURAC-BICER A., YUKSEL T., KARAKAŞ M., SCHUENEMANN E., ABDEL-

- RAHMAN S. M.
MEDICAL MYCOLOGY, cilt.48, sa.3, ss.480-485, 2010 (SCI-Expanded)
- CXXXVI. **Performance of Chromogenic Candida Agar and CHROMagar Candida in recovery and presumptive identification of monofungal and polyfungal vaginal isolates**
OZCAN K., ILKIT M., ATES A., TURAC-BICER A., DEMIRHINDI H.
MEDICAL MYCOLOGY, cilt.48, sa.1, ss.29-34, 2010 (SCI-Expanded)
- CXXXVII. **A TINEA INCOGNITO CASE CAUSED BY TRICHOPHYTON RUBRUM WITH CLINICAL AND MYCOLOGICAL CURE AND REVIEW OF THE LITERATURE**
ILKIT M. M., KARAKAS M., YUKSEL T.
MIKROBIYOLOJI BULTENI, cilt.44, sa.1, ss.149-153, 2010 (SCI-Expanded)
- CXXXVIII. **INVESTIGATION OF TINEA PEDIS AND TOENAIL ONYCHOMYCOSIS PREVALENCE IN PATIENTS WITH PSORIASIS**
ALTUNAY Z. T., ILKIT M., DENLİ Y.
MIKROBIYOLOJI BULTENI, cilt.43, sa.3, ss.439-447, 2009 (SCI-Expanded)
- CXXXIX. **Epidemiology of pityriasis versicolor in Adana, Turkey**
KARAKAS M., TURAC-BICER A., ILKIT M., DURDU M., SEYDAOGLU G.
JOURNAL OF DERMATOLOGY, cilt.36, sa.7, ss.377-382, 2009 (SCI-Expanded)
- CXL. **Survey of Scalp Dermatophyte Carriage in a Day Care Center in Turkey**
KURDAK H., SEZER T., ILKIT M., ATES A., BOZDEMİR N.
MYCOPATHOLOGIA, cilt.167, sa.3, ss.139-144, 2009 (SCI-Expanded)
- CXLI. **Glans penis and prepuce colonisation of yeast fungi in a paediatric population: pre- and postcircumcision results**
ARIDOĞAN İ. A., ILKIT M., İZOL V., ATES A., DEMIRHINDI H.
MYCOSES, cilt.52, sa.1, ss.49-52, 2009 (SCI-Expanded)
- CXLII. **INVESTIGATION OF THE PRESENCE OF CRYPTOCOCCUS spp. IN EUCALYPTUS TREES BY USING SEDIMENTATION AND SWABBING METHODS**
ATES A., BICER A. T., ILKIT M.
MIKROBIYOLOJI BULTENI, cilt.42, sa.4, ss.655-660, 2008 (SCI-Expanded)
- CXLIII. **Dermatophytes isolated from asymptomatic dogs in Adana, Turkey: A preliminary study**
ATEŞ A. O., İLKİT M. M., OZDEMİR R., OZCAN K.
JOURNAL DE MYCOLOGIE MEDICALE, cilt.18, sa.3, ss.154-157, 2008 (SCI-Expanded)
- CXLIV. **Dermatomycosis in renal transplant recipients in Adana, Turkey**
POLAT E., DEMİR E., ILKIT M., ARIDOĞAN İ. A., POLAT F., ERKEN U.
INTERNATIONAL JOURNAL OF DERMATOLOGY, cilt.47, sa.9, ss.971-972, 2008 (SCI-Expanded)
- CXLV. **Comparison of hairbrush, toothbrush and cotton swab methods for diagnosing asymptomatic dermatophyte scalp carriage**
AKBABA M., İLKİT M. M., SUTOLUK Z., ATEŞ A. O., ZORBAT H.
JOURNAL OF THE EUROPEAN ACADEMY OF DERMATOLOGY AND VENEREOLOGY, cilt.22, sa.3, ss.356-362, 2008 (SCI-Expanded)
- CXLVI. **Asymptomatic dermatophyte scalp carriage: laboratory diagnosis, epidemiology and management**
ILKIT M. M., DEMIRHINDI H.
MYCOPATHOLOGIA, cilt.165, sa.2, ss.61-71, 2008 (SCI-Expanded)
- CXLVII. **Diagnostic value of morphological, physiological and biochemical tests in distinguishing Trichophyton rubrum from Trichophyton mentagrophytes complex**
ATES A., OZCAN K., ILKIT M.
MEDICAL MYCOLOGY, cilt.46, sa.8, ss.811-822, 2008 (SCI-Expanded)
- CXLVIII. **Familial cases of Microsporum canis tinea in Adana, Turkey**
İLKİT M. M., TURAC-BICER A., ATEŞ A. O., POLAT M., KÖKSAL F., OZCAN K.
JOURNAL DE MYCOLOGIE MEDICALE, cilt.17, sa.4, ss.275-278, 2007 (SCI-Expanded)
- CXLIX. **Comparison of 12 liquid media for germ tube production of Candida albicans and C-tropicalis**
HILMIOGLU S., ILKIT M., BADAŞ Z.

- MYCOSES, cilt.50, sa.4, ss.282-285, 2007 (SCI-Expanded)
- CL. **Evaluation of Albicans ID2 and Biggy agar for the isolation and direct identification of vaginal yeast isolates**
Ilkit M. M., HILMIOGLU S., TASBAKAN M., AYDEMIR S.
JOURNAL OF MEDICAL MICROBIOLOGY, cilt.56, sa.6, ss.762-765, 2007 (SCI-Expanded)
- CLI. **Asymptomatic dermatophyte scalp carriage in school children in Adana, Turkey**
Ilkit M. M., Demirhindi H., YETGIN M., ATES A., TURAC-BICER A., YULA E.
MYCOSES, cilt.50, sa.2, ss.130-134, 2007 (SCI-Expanded)
- CLII. **Epidemiology of tinea capitis in Europe: current state and changing patterns**
Ginter-Hanselmayer G., WEGER W., Ilkit M., SMOLLE J.
MYCOSES, cilt.50, ss.6-13, 2007 (SCI-Expanded)
- CLIII. **Epidemiology of tinea capitis in Ceyhan district, Adana in Cukurova region, Turkey**
Gumusay T., Ilkit M. M.
MYCOSES, cilt.49, sa.4, ss.346-349, 2006 (SCI-Expanded)
- CLIV. **Effect of circumcision on genital colonization of Malassezia spp. in a pediatric population**
Iskit S., Ilkit M. M., TURAC-BICER A., Demirhindi H., TURKER M.
MEDICAL MYCOLOGY, cilt.44, sa.2, ss.113-117, 2006 (SCI-Expanded)
- CLV. **Environmental study of Cryptococcus neoformans in and around Adana, Turkey**
Ilkit M. M., ATES A., TURAC-BICER A., YULA E.
ANNALS OF MICROBIOLOGY, cilt.56, sa.2, ss.97-99, 2006 (SCI-Expanded)
- CLVI. **Thrombocytopenia and Plasmodium vivax malaria in Adana, eastern Mediterranean coast of Turkey**
KOLTAŞ İ. S., DEMİRHİNDİ H., Ozcan K.
AMERICAN JOURNAL OF TROPICAL MEDICINE AND HYGIENE, cilt.73, sa.6, ss.228, 2005 (SCI-Expanded)
- CLVII. **Onychomycosis in Adana, Turkey: A 5-year study**
Ilkit M. M.
INTERNATIONAL JOURNAL OF DERMATOLOGY, cilt.44, sa.10, ss.851-854, 2005 (SCI-Expanded)
- CLVIII. **Malassezia and Candida colonisation on glans penis of circumcised men**
Aridogan I., Ilkit M. M., Izol V., ATES A. O.
MYCOSES, cilt.48, sa.5, ss.352-356, 2005 (SCI-Expanded)
- CLIX. **Epidemiology of tinea pedis and toenail tinea Unguium in worshippers in the mosques in Adana, Turkey**
ILKIT M. M., Tanir F., HAZAR S., GUMUSAY T., Akbaba M.
JOURNAL OF DERMATOLOGY, cilt.32, sa.9, ss.698-704, 2005 (SCI-Expanded)
- CLX. **Tinea cruris in routine urology practice**
Aridogan I., ATES A. O., Izol V., Ilkit M. M.
UROLOGIA INTERNATIONALIS, cilt.74, sa.4, ss.346-348, 2005 (SCI-Expanded)
- CLXI. **Detection of Cryptococcus neoformans var. grubii in honeybee (*Apis mellifera*) colonies**
ERGIN C., Ilkit M. M., KAFTANOGLU O.
MYCOSES, cilt.47, ss.431-434, 2004 (SCI-Expanded)
- CLXII. **Clinical and mycological efficacy of single-day oral treatment with itraconazole (400 mg) in acute vulvovaginal candidosis**
Urunk M., Ilkit M., Evruke C., Urunk İ. F.
MYCOSES, cilt.47, ss.422-427, 2004 (SCI-Expanded)
- CLXIII. **The first isolation of Cryptococcus neoformans from Eucalyptus trees in South Aegean and Mediterranean Regions of Anatolia in Turkey despite Taurus Mountains alkalinity**
Ergin C., Ilkit M., Hilmioğlu S., Kaleli İ., Gulbaba A., Demirci M., Kaya S.
MYCOPATHOLOGIA, cilt.158, sa.1, ss.43-47, 2004 (SCI-Expanded)
- CLXIV. **Prevalence and causative agents of superficial mycoses in a textile factory in Adana, Turkey**
Celik E., Ilkit M., Tanir F.
MYCOSES, cilt.46, sa.8, ss.329-333, 2003 (SCI-Expanded)

Düzenleme ve İnceleme Dergilerde Yayınlanan Makaleler

- I. **Phaeohyphomycosis caused by *Corynespora cassiicola*, a plant pathogen worldwide**
Hu D., Jiang W., Zhu X., Hou Q., Chen M., Xue X., Zhao J., Ilkit M., Arastehfar A., Fang W., et al.
Mycology, cilt.15, sa.1, ss.91-100, 2024 (ESCI)
- II. **Diagnostic Value of The Real-Time PCR Test for The Identification of *Candida* Species in Oral Rinse Solutions**
Çürük P., KARAKOYUN A. S., ÜNAL N., YILMAZ A. Ş., BENLİDAYI M. E., Kaya E., İLKİT M. M.
Türk Mikrobiyoloji Cemiyeti Dergisi, cilt.53, 2023 (Hakemli Dergi)
- III. **Determinants of fluconazole resistance and the efficacy of fluconazole and milbemycin oxim combination against *Candida parapsilosis* clinical isolates from Brazil and Turkey**
Daneshnia F., HİLMIÖĞLU POLAT S., İLKİT M. M., Shor E., Almeida Junior J. N. d., Favarello L. M., Colombo A. L., Arastehfar A., Perlin D.
Frontiers in Fungal Biology, Frontiers Media SA, cilt.3, 2022 (Hakemli Dergi)
- IV. **Clinical and Mycological Features of Fungal Keratitis: A Retrospective Single-Center Study (2012-2018).**
Harbiyeli İ. İ., Erdem E., Görkemli N., İbayev A., Kandemir H., Açıkalın A., İlkit M. M., Yağmur M.
Turkish journal of ophthalmology, cilt.52, sa.2, ss.75-85, 2022 (Scopus)
- V. **Gebelerde *Candida Vajinitis*inin Epidemiyolojisi**
Chaabaawi A., SUCU M., KARAKOYUN A. S., Ünal N., Kara E., İLKİT M. M.
Türk Mikrobiyoloji Cemiyeti Dergisi, cilt.52, sa.2, ss.109-118, 2022 (Hakemli Dergi)
- VI. ***Candida albicans*'ın Eşey Tipi Gen Bölgesinin Belirlenmesi**
Aribal Çelik M., DÖĞEN A., Aktaş D., HİLMIÖĞLU POLAT S., İLKİT M. M.
Türk Mikrobiyoloji Cemiyeti Dergisi, cilt.50, sa.2, ss.95-99, 2020 (Hakemli Dergi)
- VII. **Identification of clinical dermatophyte isolates obtained from Iran by matrix-assisted laser desorption/ionization time-of-flight mass spectrometry**
Hedayati M. T., Ansari S., Ahmadi B., Armaki M. T., Shokohi T., Abastabar M., Er H., Özhak B., Öğünç D., İlkit M. M., et al.
Current Medical Mycology, cilt.5, sa.2, ss.22-26, 2019 (Scopus)
- VIII. **Effect of Salt and Temperature Stress Resistance on the Tolerance of *Candida parapsilosis* to Extreme Conditions**
KAPLAN E., İLKİT M. M., de HOOG S.
Türk Mikrobiyoloji Cemiyeti Dergisi, cilt.49, ss.24-29, 2019 (Hakemli Dergi)
- IX. ***Candida parapsilosis?*in Ekstrem Koşullara Toleransında Tuz ve Sıcaklık Stres Direncinin Etkisi**
KAPLAN E., İLKİT M. M., de Hoog S.
TÜRK MİKROBİYOLOJİ CEMİYETİ DERGİSİ, cilt.49, sa.1, ss.24-29, 2019 (Hakemli Dergi)
- X. **Exophiala dermatitidis ve Exophiala phaeomuriformis kökenlerinin malaşit yeşilini renksizleştirme aktivitelerinin değerlendirilmesi**
ŞENGÜL M., ERGİN Ç., KAPLAN E., AKSOY L., İLKİT M. M., de Hoog S.
Türk Mikrobiyoloji Cemiyeti Dergisi, cilt.48, ss.173-179, 2018 (Hakemli Dergi)
- XI. **Clinical features, diagnosis, and outcomes of rhino-orbito-cerebral mucormycosis- A retrospective analysis.**
ABDOLLAHI A., SHOKOHI T., AMIRRAJAB N., POORMOSA R., KASIRI A., MOTAHARI S., GHOREYSHI S., MADANI S., NIKKHAH M., GHASEMI M., et al.
Current medical mycology, cilt.2, ss.15-23, 2016 (Scopus)
- XII. ***Candida* ve *Kandidoz*: Epidemiyoloji, Tanı, Tedavi, Antifungal ilaç Direnci ve Konağın Genetik Yatkınlığında Güncel Durum**
SEYEDMOUSAVI S., İLKİT M. M., Durdu M., ERGIN C., HILMIOGLU S., Melchers W., VERWEIJ P. E.
Türk Mikrobiyoloji Derneği Dergisi, cilt.45, sa.1, ss.1-11, 2015 (Hakemli Dergi)
- XIII. **Clinical Characteristics of Turkish Women with *Candida krusei* Vaginitis and Antifungal Susceptibility of the *C. krusei* Isolates**

- GÜZEL A. B., aydın m., MERAL M., Kalkancı A., İLKİT M. M.
Infectious Diseases in Obstetrics and Gynecology, cilt.1, ss.1-7, 2013 (Scopus)
- XIV. Clinical characteristics of Turkish women with *Candida krusei* vaginitis and antifungal susceptibility of the *C. krusei* isolates.
Güzel A. B., AYDIN M., Meral M., KALKANCı A., Ilkit M. M.
Infectious diseases in obstetrics and gynecology, cilt.2013, ss.698736, 2013 (Scopus)
- XV. Adana ili Karataş ilçesinde yüzeyel mikozların prevalansı ve etkenleri
TANIR F., İLKİT M. M., Hazar S., AKBABA M.
Infeksiyon Dergisi, cilt.13, sa.2, ss.151-155, 1999 (Hakemli Dergi)

Kitap & Kitap Bölümleri

- I. Dermatophytic Infections: A group of imitator diseases
Durdu M., İlkit M. M.
DERMATOMYCOLOGY, Ayşe Kalkancı,Dilek Seçkin, Editör, Akademisyen Kitabevi A.Ş., Ankara, ss.59-112, 2021
- II. Invasive Dermatophytoses: Clinical Presentations, Diagnosis, and Treatment
Durdu M., İlkit M. M.
Dermatophytes and Dermatophytoses, Jean-Philippe BoucharaPietro NenoffAditya K. GuptaVishnu Chaturvedi, Editör, Springer, London/Berlin , Zug, ss.65-86, 2021
- III. Cryptococcosis: Emergence of *Cryptococcus gattii* in animals and zoonotic potential
Singh K., İLKİT M. M., Shokohi T., Tolooe A., Malik R., SEYEDMOUSAVI S.
Emerging and Epizootic Fungal Infections in Animals, Seyedmousavi S., de Hoog G.S., Guillot J., Verweij P., Editör, Springer, London/Berlin , Cham, ss.249-287, 2018
- IV. Systemic Antifungal Agents: Current Status and Projected Future Developments
Seyedmousavi S., Rafati H., İLKİT M. M., Tolooe A., Hedayati M. T., Verweij P.
Human Fungal Pathogen Identification Methods and Protocols, Thomas Lion, Editör, Springer, New York, ss.107-139, 2017

Hakemli Kongre / Sempozyum Bildiri Kitaplarında Yer Alan Yayınlar

- I. Urinary tract infection due to *Pleurostomophora richardsiae*.
HİLMIÖĞLU POLAT S., KIZILAY F., UYAN ÖNAL A., METİN D. Y., TAŞBAKAN M., PULLUKÇU H., KAPLAN E., İLKİT M. M., CÜREKLİBATIR İ. K., İNCİ R., et al.
20th Congress of the International Society for Human and Animal Mycology, 30 Haziran - 04 Temmuz 2018
- II. Genetic diversity and antifungal susceptibility of bloodstream *Candida albicans* isolated from Turkish patients.
HİLMIÖĞLU POLAT S., METİN D. Y., Karaca Derici Y., DÖĞEN A., SERİN A., GÜMRAL R., İNCİ R., Seyedmousavi M., Rafati H., Somayeh S., et al.
20th Congress of the International Society for Human and Animal Mycology, Amsterdam, Hollanda, 30 Haziran - 04 Temmuz 2018
- III. Proteolytic activityassociated genes in dermatophytes.
DÖĞEN A., KAPLAN E., GONCA S., BORAL A. H., HİLMIÖĞLU POLAT S., İLKİT M. M., Reiko T., Takashi Y., Silke U., Pietro N.
20th Congress of the International Society for Human and Animal Mycology, 30 Haziran - 04 Temmuz 2018
- IV. Evaluation of three cases of mycotic keratitis caused by *Fusarium solani* sensu stricto (FSSC5)
BORAL A. H., VAN DIPENINGEN A., ERDEM E., YAĞMUR M., DE HOOG G. S., ILKIT M. M., Meis J. F., Al-Hatmi A. M.
0th Congress of the International Society for Human and Animal Mycology, Amsterdam, Hollanda, 30 Haziran - 04 Temmuz 2018, cilt.6, ss.94
- V. Diagnosis and management of dermatophytosis and *Malassezia* infections

İLKİT M. M.

2nd International Clinical Mycology Master Class: Challenges in Diagnosis and Management of Invasive Fungal Diseases, İzmir, Türkiye, 23 - 25 Kasım 2017

VI. Infrequent Production of Xanthomegin by Fungal Strains Recovered from Patients with Ocular Mycoses

ÖZDEMİR H. G., BORAL A. H., CURUK A., ILKIT M. M., Seyedmousavi S.

TIMM 2017, Belgrad, Sırbistan Ve Karadağ, 6 - 09 Ekim 2017, ss.98-99

VII. Clinical and Laboratory Features of Six Cases of Candida and Dermatophyte Folliculitis

DURDU M., GÜRAN M., BORAL A. H., İLKİT M. M., Seyedmousavi S.

TIMM 2017, Belgrad, Sırbistan Ve Karadağ, 6 - 09 Ekim 2017, ss.234-235

VIII. MTL genotypes, phenotypic switching, and susceptibility profiles of Candida parapsilosis species group compared to Lodderomyces elongisporus

DÖĞEN A., METİN B., İLKİT M. M., Sybren D. H., Heitman J.

51.Wissenschaftliche Tagung der Deutschsprachigen Mykologischen Gesellschaft e.V, 31 Ağustos - 02 Eylül 2017

IX. MTL genotypes,phenotypic switching, and susceptibility profiles of Candida parapsilosis species group compared to Lodderomyces elongisporus

DÖĞEN A., METİN B., İLKİT M. M., de HOOG S., HEITMAN J.

51st Scientific conference of the German speaking mycological society (DMykG) e. V., Münster, Almanya, 31 Ağustos - 02 Eylül 2017

X. Halotolerance and thermotolerance enable Candida parapsilosis to reside and persist in dishwashers and washing machines

KAPLAN E., İLKİT M. M., de Hoog S.

1. International Eurasia Mycology Congress, 3 - 05 Temmuz 2017

XI. Candida parapsilosis in domestic laundry machines

DÖĞEN A., Sav H., GONCA S., KAPLAN E., İLKİT M. M., Novak Babic M., Gunde Cimerman N., De Hoog S.

1. International Eurasia Mycology Congress, 3 - 05 Temmuz 2017

XII. Characterization of metalloprotease genes in anthropophilic Trichophyton rubrum

DÖĞEN A., KAPLAN E., GONCA S., HİLMİOĞLU POLAT S., İLKİT M. M.

1. International Eurasia Mycology congress, 3 - 05 Temmuz 2017

XIII. The mating type (MAT) locus and possible sexuality of the opportunistic pathogen Exophiala dermatitidis

METİN B., DÖĞEN A., İLKİT M. M., Yıldırım E., De Hoog S., Heitman J.

1th International Eurasia Mycology Congress, 3 - 05 Temmuz 2017, cilt.1, ss.49-50

XIV. Characterization of metalloprotease genes in antrophophilic Trichophyron rubrum.

DÖĞEN A., KAPLAN E., GONCA S., HİLMİOĞLU POLAT S., İLKİT M. M.

1st International Eurasian Mycology Congress, 3-5 July 2017, Manisa, Turkey., 3 - 05 Temmuz 2017

XV. Genetic diversity and antifungal susceptibility profile of "Candida parapsilosis Sensu stricto: A nine year study.

HİLMİOĞLU POLAT S., Tamaddon Y., ÖZ Y., Somayeh S., İLKİT M. M., Seyedmousavi S.

ASM 1-5 June 2017, New Orleans, United States of America, 1 - 05 Haziran 2017

XVI. Oftalmik Enfeksiyonlardan İzole Edilen Fırsatçı Mantar İzolatlarının Virulans ve Antifungal DuyarlılıkAçısından Değerlendirilmesi

Hafize S., Havva Gül Ö., Rabiye A., İLKİT M. M., Seyedmojtaba S., ÇELİK İ.

XVIII. Türk Klinik Mikrobiyoloji ve İnfeksiyon Hastalıkları Kongresi, İstanbul, Türkiye, 22 - 26 Mart 2017, ss.105

XVII. Bulaşık makinesi deterjanlarının Exophiala dermatitidis ve Exophiala phaeomuriformis kökenlerine in vitro etkisi

ŞENGÜL M., ERGİN Ç., KAPLAN E., İLKİT M. M.

XXXVII. Türk Mikrobiyoloji Kongresi, Antalya, Türkiye, 16 - 20 Kasım 2016

XVIII. Exophiala dermatitidis ve Exophiala phaeomuriformis in malaşit yeşili ieren besiyerinde inhibisyonu

ŞENGÜL M., ERGİN Ç., KAPLAN E., İLKİT M. M., de HOOG S.

XXXVII. Türk Mikrobiyoloji Kongresi, Antalya, Türkiye, 16 - 20 Kasım 2016

- XIX. **Aspergillus flavus keratitis Experience of a tertiary eye clinic in Turkey**
İLKİT M. M.
1st IFRC International Conferenceon Clinical Mycology: Aspergillus and Aspergillosis, Sari, İran, 8 - 10 Kasım 2016
- XX. **Virulence markers of opportunistic black yeasts in Exophiala**
İLKİT M. M.
Sixth meeting of the ISHAM working group on Black YeastsThe potential of being black: extreme adaptations and pathogenicity, Viterbo, İtalya, 15 - 17 Eylül 2016
- XXI. **Dermatofit İzolatlarının *In vitro* Antifungal Duyarlılıklarının Araştırılması**
GÜMRAL R., DOĞAN E., HİLMIÖĞLU POLAT S., SARAÇLI M. A., METİN D. Y., YILDIRAN Ş. T., İLKİT M. M.
31. ANKEM Akılcı Antibiyotik Kullanımı Kongresi, Muğla, Türkiye, 04 Mayıs 2016
- XXII. **In vitro antifungal susceptibility profile of *Trichophyton schoenleinii* isolated from 55 *tinea capititis favosa* in Iran China and Turkey**
Deng S., Ansari S., İLKİT M. M., Rafati H., Hedayati M. T., Tolooe A., Zhan P., Liao W., van der Lee H. A., Verweij P., et al.
26th ECCMID, Amsterdam, Hollanda, 9 - 12 Nisan 2016
- XXIII. **Characterization of the mating type locus and investigation of sexual reproduction of the opportunist black yeast *Exophiala Wangiella dermatitidis***
METİN B., DÖĞEN A., İLKİT M. M., HEITMAN J.
13th European Conference on Fungal Genetics, Paris, Fransa, 3 - 06 Nisan 2016
- XXIV. **Candida vaginitis an update**
İLKİT M. M.
2nd International and 4th Iranian Congress in Medical Mycology: From Bench to Bed., İran, 18 - 20 Kasım 2015
- XXV. **Fungal keratit tedavisinde riboflavin ve ultraviyole A ile kornea kollajen çapraz bağlama uygulaması**
SARIYEVA A., ERDEM E., ESEN E., UGUZ A., ILKIT M. M., YAGMUR M., ERSOZ R.
TOD 49.ULUSAL KONGRESİ, Türkiye, 4 - 08 Kasım 2015
- XXVI. **Fırsatçı esmer mantar *Exophiala Wangiella dermatitidis* in eşey tip gen bölgesinin MAT lokus karakterizasyonu ve eşeyli üremesinin araştırılması**
METİN B., DÖĞEN A., İLKİT M. M., HEITMAN J.
II. Ulusal Mikoloji Günleri, Türkiye, 9 - 11 Eylül 2015
- XXVII. **Fungal infections of the skin and mucosa**
İLKİT M. M.
Cursus Klinische Mycologie, Hollanda, 15 - 26 Haziran 2015
- XXVIII. **Haemolytic and co haemolytic CAMP like activity in dermatophytes**
DÖĞEN A., GÜMRAL R., İLKİT M. M.
49th. DMykG, 16 - 19 Eylül 2015
- XXIX. **Xanthomegnin detection does not discriminate between *Trichophyton rubrum* and *T mentagrophytes* complexes**
BORAL A. H., İLKİT M. M., ÇÜRÜK M. A.
The 6th Congress of European Microbiologists (FEMS 2015), 7 - 11 Haziran 2015
- XXX. **Dermatophytosis and Malassezia Infections**
İLKİT M. M.
The Clinical Mycology MasterClass: Diagnosis and Treatment of Invasive Fungal Diseases, Türkiye, 10 - 11 Nisan 2015
- XXXI. **In vitro activities of six antifungal drugs against *Exophiala* spp isolated from dishwashers and railway sleepers in Turkey**
GÜLMEZ KIVANÇ D., DOĞAN AYÇIK Ö., BORAL B., DÖĞEN A., İLKİT M. M., de HOOG S., ARIKAN AKDAĞLI S.
7th Trends in Medical Mycology, Portekiz, 9 - 12 Ekim 2015, cilt.58, ss.63
- XXXII. **Co existence of *Aspergillus niger* and *Trichophyton interdigitale* toenail onychomycosis in an immunocompetent 70 years old patient**
SARAÇLI M. A., GÜMRAL R., YILDIRAN Ş. T., AKAR A., İLKİT M. M.
7th Trends in Medical Mycology, Portekiz, 9 - 12 Ekim 2015, cilt.58, ss.224

- XXXIII. **Katarakt ameliyatı sonrası gelişen Aspergillus terreus keratiti bir olgu sunumu**
 ERDEM E., BORAL A. H., ARIKAN AKDAĞLI S., ESEN E., AÇIKALIN A., YAĞMUR M., İLKİT M. M.
 1.Uluslararası Mikoloji Kongresi, Türkiye, 24 - 26 Eylül 2014
- XXXIV. **Bir tekstil fabrikasında çalışanlarda yüzeyel mikozların prevalansı ve etkenleri**
 Çelik E., İLKİT M. M., TANIR F., Yiğit S.
 2. Ulusal Mantar Hastalıkları ve Klinik Mikoloji Kongresi, Ankara, Türkiye, 19 - 21 Haziran 2001, ss.227
- XXXV. **The prevalence of superficial mycoses and causative agents at Karataş District and Doğankent County in Adana Turkey**
 TANIR F., DEMİRHİNDE H., İLKİT M. M., Karaömerlioğlu Ö., AKBABA M.
 9th Congress of the European Academy of Dermatology and Venereology, Cenevre, İsviçre, 11 - 15 Ekim 2000, ss.171
- XXXVI. **Adana ili Karataş ilçesinde yüzeyel mikozların prevalansı ve etkenleri**
 TANIR F., İLKİT M. M., Hazar S., AKBABA M.
 I.Uluslararası Mantar Hastalıkları ve Klinik Mikoloji Kongresi, İzmir, Türkiye, 4 - 06 Mayıs 1999, ss.298

Desteklenen Projeler

İLKİT M. M., KUŞCU F., KARAMAN E., Yükseköğretim Kurumları Destekli Proje, HIV-pozitif olgularda Cryptococcus antijeninin lateral flow testi ile araştırılması, 2018 - 2019

İLKİT M. M., Yükseköğretim Kurumları Destekli Proje, SCIE kapsamındaki dergilerde yayınlanan uluslararası makaleler, 2017 - 2019

FETTAHLIOĞLU KARAMAN B., ÇÜRÜK M. A., AÇIKALIN A., İLKİT M. M., KANDEMİR A. H., Yükseköğretim Kurumları Destekli Proje, Trichophyton rubrum saptanmasında kültür, periyodik asit-Schiff boyama polimeraz zincir reaksiyonu ve xanthomegnin aktivitesi yöntemlerinin karşılaştırılması, 2015 - 2018

İLKİT M. M., TÜBİTAK Projesi, Patojen esmer mantar Exophiala (Wangiella) dermatitidis'in eşeý tipi lokusunun (MAT) karakterizasyonu ve eşeýli üremesinin araştırılması, 2016 - 2017

İLKİT M. M., Yükseköğretim Kurumları Destekli Proje, Dermatofit İzolasyonunda CDSAM (Combined Deactivators-supplemented Agar), SGA (Sabouraud Glikoz Agar) ve BLA (borrelliis Lactitmel Agar) Besiyerlerinin Karşılaştırılması, 2013 - 2017

İLKİT M. M., Yükseköğretim Kurumları Destekli Proje, Exophiala Türlerinin Tanısında RCA(Rolling Circle Amplification-Yuvarlanan Çember Amplifikasiyonu) Yönteminin ITS rDNA Gen Bölgesi Hedeflerek Değerlendirilmesi, 2014 - 2016

İLKİT M. M., GÜZEL A. B., KOLTAŞ İ. S., KANDEMİR A. H., Yükseköğretim Kurumları Destekli Proje, Candida ve Trichomonas Vaginitlerinin Laboratuvar Tanısında Lateks İmmünonkromatografi Yönteminin Değeri, 2013 - 2016

İLKİT M. M., Yükseköğretim Kurumları Destekli Proje, Uluslararası Yayınları Özendirme Desteği (14 Adet), 2013 - 2015

İLKİT M. M., Yükseköğretim Kurumları Destekli Proje, Trichophyton rubrum'un çabuk tanısında ksantomegninin HPLC ile saptanması, 2013 - 2015

İLKİT M. M., KANDEMİR A. H., Yükseköğretim Kurumları Destekli Proje, Malassezia Folikülitli Olguların Klinik ve Mikrobiyolojik Özellikleri, 2012 - 2015

Bilimsel Dergilerdeki Faaliyetler

MANTAR DERGİSİ, Yayın Kurul Üyesi, 2017 - Devam Ediyor

Frontiers in Microbiology, Yayın Kurul Üyesi, 2016 - Devam Ediyor

Mikrobiyoloji Bülteni, Editörler Kurulu Üyesi, 2015 - Devam Ediyor

Medical Mycology, Yayın Kurul Üyesi, 2015 - Devam Ediyor

Journal of Bacteriology and Mycology, Yayın Kurul Üyesi, 2015 - Devam Ediyor

Current Medical Mycology, Yayın Kurul Üyesi, 2015 - Devam Ediyor

Turkish Journal of Medical Sciences, Yardımcı Editör/Bölüm Editörü, 2015 - Devam Ediyor

Mycopathologia, Yardımcı Editör/Bölüm Editörü, 2015 - Devam Ediyor

BioMed Research International Infectious Diseases, Editör, 2015 - Devam Ediyor
International Journal of Molecular and Clinical Microbiology, Yayın Kurul Üyesi, 2015 - 2015

Bilimsel Kuruluşlardaki Üyelikler / Görevler

Tıbbi Mikoloji Derneği, Yönetim Kurulu Üyesi, 2011 - Devam Ediyor

Bilimsel Hakemlikler

The Journal of Infection in Developing Countries, Diğer İndekslerce Taranan Dergi, Mart 2018
Genome Biology and Evolution, SCI Kapsamındaki Dergi, Haziran 2017
Clinical Microbiology and Infection, SCI Kapsamındaki Dergi, Mayıs 2017
Frontiers in Microbiology, SCI Kapsamındaki Dergi, Nisan 2017
Medical Mycology, SCI Kapsamındaki Dergi, Mart 2017
MYCOSES, SCI Kapsamındaki Dergi, Şubat 2017
Scientific Reports, SCI Kapsamındaki Dergi, Ocak 2017
British Journal of Dermatology, SCI Kapsamındaki Dergi, Nisan 2016
Mycoses, SCI Kapsamındaki Dergi, Mart 2016
Medical Mycology, SCI Kapsamındaki Dergi, Mart 2016
Mycopathologia, SCI Kapsamındaki Dergi, Şubat 2016
Fungal Biology, SCI Kapsamındaki Dergi, Ocak 2016
Diagnostic Microbiology and infectious diseases, SCI Kapsamındaki Dergi, Temmuz 2015
Medical Mycology, SCI Kapsamındaki Dergi, Ocak 2015

Bilimsel Araştırma / Çalışma Grubu Üyelikleri

ISHAM Working Group-Cryptococcus, ISHAM, Hollanda, <https://www.isham.org/working-groups>, 2008 - Devam Ediyor
ISHAM Black-Yeast Group, ISHAM, Hollanda, <https://www.isham.org/working-groups>, 2008 - Devam Ediyor

Metrikler

Yayın: 223
Atıf (WoS): 1867
Atıf (Scopus): 2173
H-İndeks (WoS): 24
H-İndeks (Scopus): 25

Kongre ve Sempozyum Katılımı Faaliyetleri

2nd International Clinical Mycology Master Class: Challenges in Diagnosis and Management of Invasive Fungal Diseases, Katılımcı, İzmir, Türkiye, 2017

Akademi Dışı Deneyim

Ceyhan Devlet Hastanesi
Verem Savaş Dispanseri