



دانشگاه علوم پزشکی تهران
۱۳-۱۵ آذر ۱۳۹۷

پنجمین کنفرانس قارچ شناسی پزشکی ایران

Poster presentations

Code	Presenter	Title
P-001	Sara Mohamadnezhad	Prevalence of the Pityriasis Versicolor in Kidney Patients of the Dialysis Center of Mazandaran.
P-002	Mina Dadashzadeh	Conventional identification of fungal species isolated from patients with otomycosis in Urmia, Iran
P-003	Negar Javanmard	Interspecies differences of <i>Candida</i> species causing recurrent vulvovaginal candidiasis in response to Fluconazole treatment
P-004	Rasoul Mohammadi	Clinical and mycological study of Vulvovaginal Candidiasis (VVC)
P-005	Rasoul Mohammadi	A study of candiduria among kidney transplant recipients
P-006	Shima Abotalebiyan	Various causative agents of otomycosis, the clinico-microbial epidemiology in Isfahan, Iran
P-007	Mahnaz khierkhah	Identification of <i>Candida</i> species isolated from the oral cavity of patients with head and neck cancers in Isfahan in 2017-2018
P-008	Mahnaz Kheirkhah	Prevalence of drug-resistant <i>Candida</i> species causing recurrent vulvovaginal candidiasis
P-009	Halala khalandi	Fungal arthritis
P-010	Golamreza Shokoohi	First case of onychomycosis due to <i>Neoscytalidium novaehollandiae</i> in Iran
P-011	Nasser Keikha	Prevalence of superficial and cutaneous fungal infections in patients referred to bu-ali clinical diagnostic laboratory in Zahedan during 2017-2018
P-012	Mahmoodreza Behravan	Evaluation of fungal air contamination and risk of nosocomial infections in educational hospitals of Birjand University of Medical Sciences in 2007
P-013	Marjan Motamedi	The incidence of onychomycosis among 1072 Patients referred to three medical mycology laboratories in Tehran, capital of Iran

آدرس دبیرخانه: تهران، بلوار کشاورز خیابان پورسینا، دانشگاه علوم پزشکی تهران، دانشکده بهداشت، بخش قارچ شناسی پزشکی



دانشگاه علوم پزشکی تهران
۱۳-۱۵ آذر ۱۳۹۷

پنجمین کنفرانس قارچ شناسی پزشکی ایران

P-014	Nasibeh ghasemi	Onychomycosis among patients with Pemphigus diseases
P-015	Ali Teimoory khanary	The human oral mycobiome: Tiny things in our mouth with huge effect on our health
P-016	Elham Aboualigalehdari	Survey of antifungal susceptibility <i>Candida glabrata</i> isolated from genitourinary Tract
P-017	Masoomeh Rezanzhadi	Detecting <i>Cryptococcus neoformans</i> in CSF samples suspected to be meningitis
P-018	Mehrnoosh maherolnaghsh	Identification and Antifungal susceptibility testing of <i>Candida</i> species in oral lesions of patients with cancers: in vitro activity of new azole luliconazole compared to fluconazole
P-019	Narges Zarei	Genotyping of <i>Candida albicans</i> isolates from the Oral cavity of Iranian Diabetic patients
P-020	Sara Asgari	Nosocomial Fungal Infections: Epidemiology, Diagnosis, Treatment and Prevention
P-021	Sara Asgari	<i>Candida auris</i> : An Emerging Multidrug-Resistant Fungal Pathogen
P-022	Zahra Salehi	Antifungal Susceptibility Profile of Clinically Important Dermatophyte Species Isolated from Iranian
P-023	Mohsen Gerami Shoar	Severe Disseminated Phaeohyphomycosis in a Patient with Inherited CARD9 Deficiency
P-024	Iman Haghani	<i>Fusarium proliferatum</i> as a Dominant <i>Fusarium</i> species Isolated from Patients with Onychomycosis in the North of Iran
P-025	Iman Haghani	Molecular identification and antifungal susceptibility of clinical fungal isolates from onychomycosis (uncommon and emerging species)
P-026	Parvaneh Afshar	Laboratory diagnosis fungal endocarditis with negative blood culture
P-027	Seyed Ali Jeddi	Is there a relationship between age and gender with <i>Microsporium canis</i> infection?
P-028	Shirin sadat Hashemi	Central Line Associated with Candidemia in Open-Heart Surgery ICU

آدرس دبیرخانه: تهران، بلوار کشاورز خیابان پورسینا، دانشگاه علوم پزشکی تهران، دانشکده بهداشت، بخش قارچ شناسی پزشکی



دانشگاه علوم پزشکی تهران
۱۳-۱۵ آذر ۱۳۹۷

پنجمین کنفرانس قارچ شناسی پزشکی ایران

Fesharaki		
P-029	Firoozeh Kermani	Prosthetic valve endocarditis caused by Multidrug-resistant <i>Candida albicans</i> in patient with myelodysplasia syndrome: A case report
P-030	Mohammad Reza Younespor	Bening esophageal ulcer associated with <i>Candida tropicalis</i> infection in a diabetic patient
P-031	Sadegh Nouripour-sisakht	Black <i>Aspergillus</i> as the main causative agents of otomycosis is Yasuj south west of Iran
P-032	Mahmoud Karimizadeh Esfahani	The first case of fungal keratitis due to <i>Aspergillus minisclerotigenes</i> in Iran
P-033	Maryam Bakhshi	Evaluation of acquired fungal infections from 3 hospitals in kerman
P-034	Sara Hamzehee	Molecular detection of candida spp. isolated from Oral Mucous in patients with Leukemia and Lymphoma in South-eastern Iran
P-035	Zahra Nasrollahi	Diagnosis of fungal infections in Pediatric Cancer Patients
P-036	Fatemeh Moradi	Onychomycosis caused by co-infection of <i>Aspergillus Niger</i> , <i>Penicillium</i> Spp. and <i>Alternaria</i> Spp.; A case report
P-037	Ali Mosallaiepour	Evaluation of fungal colonization of the respiratory tract of patients in the intensive care unit in Fasa Vali-Asr Hospital
P-038	Nahid Arefi	Vaginal candidiasis and species identification in pregnant women in Shahid Noorani hospital in Talesh
P-039	Mahsa Naeimi Eshkaleti	Study of clinical features and molecular identification of etiological agents in 25 cases of Mucormycosis in Iran
P-040	Mahzad Erami	Onychomycosis Prevalence in Kashan Shahid Beheshti Hospital
P-041	Mahzad Erami	Prevalence of superficial fungal infection in diabetic patient in Shahid Beheshti Hospital in Kashan
P-042	Mohsen Gerami Shoar	Annual epidemiologic survey of onychomycosis in patients attending the Mycology Laboratory of Tehran University of Medical Sciences

آدرس دبیرخانه: تهران، بلوار کشاورز خیابان پورسینا، دانشگاه علوم پزشکی تهران، دانشکده بهداشت، بخش قارچ شناسی پزشکی



دانشگاه علوم پزشکی تهران

۱۳-۱۵ آذر ۱۳۹۷

پنجمین کنفرانس قارچ شناسی پزشکی ایران

P-043	Fereshteh Zarei	Incidence of invasive fungal infections in transplant recipients
P-044	Fateme Sadaat Razavi	Combination antifungal successful treatment without any neurosurgical debridement in a patient with sinocerebral Mucormycosis: a case report
P-045	Shirin Sadat Hashemi	Successful treatment of postoperative sternal osteomyelitis, due to <i>Candida albicans</i> , with Triazoles
P-046	Solmaz Basiri	Prevalence of vaginal candidiasis among urban and rural women of Ardebil, Iran
P-047	Vida Alizadeh	Study on the distribution of <i>Candida</i> spp. in the mucosal surfaces of healthy persons from different age groups
P-048	Pegah Ardi	Causative agents, underlying diseases and treatment outcomes of aspergillosis: our experience with 29 cases
P-049	Ayda Maleki	Candidemia due to non- <i>albicans</i> <i>Candida</i> species: incidence rates, risk factors, and antifungal susceptibility profile at tertiary care academic hospitals in Tehran
P-050	Arezo Charsizadeh	Species distribution and antifungal susceptibility profile of invasive <i>Candida</i> isolates from paediatric ICUs in Tehran, Iran
P-051	Taraneh Razavyoon	New treatments of toe nail Onychomycosis
P-052	Mojtaba Didehdar	Molecular characterization and antifungal susceptibility profile of dermatophytes isolated from scalp dermatophyte carriage in primary school children in Arak city, Center of Iran
P-053	Robab Ebrahimi	The survey of <i>Tinea Versicolor</i> prevalence in patients referring to the Farabi laboratory in Ardabil between 1395-96
P-054	Diman Mahdi	Occurrence and distribution of pathogenic Mucorales in hospital environmental soil samples from Urmia, Iran
P-055	Parastoo Hassani Abharian	Common fungi and major factors of the contaminations at the indoor of student dormitories
P-056	Javaher Chabavizadeh	The frequency of vaginal Candidiasis in the city of Kermanshah

آدرس دبیرخانه: تهران، بلوار کشاورز خیابان پورسینا، دانشگاه علوم پزشکی تهران، دانشکده بهداشت، بخش قارچ شناسی پزشکی



دانشگاه علوم پزشکی تهران
۱۳-۱۵ آذر ۱۳۹۷

پنجمین کنفرانس قارچ‌شناسی پزشکی ایران

P-057	Shima Abotalebiyan	Drug resistance and hospital sources of <i>Aspergillus</i> species causing HAI at a Medical-Educational Center in Urmia
P-058	Mohsen Karami	Role of Moth fly (Diptera: Psychodinae) as a mechanical vector of <i>Mucor</i> and <i>Fusarium</i> in hospitals
P-059	Afshin Ghodrati	Distribution of <i>Histoplasma spp.</i> and <i>Aspergillus spp.</i> in Iran: A contemplated review
P-060	Golamreza Shokoohi	Molecular characterization of environmental <i>Alternaria</i> species isolated from Iran
P-061	Mehdi Taheri Sarvtin	Study on <i>Candida</i> infection in patients with type 2 diabetes mellitus in Sari, Iran
P-062	Bahman Fouladi	Study of the prevalence of fungal flora in Zabol city in 2018
P-063	Ensieh Lotfali	Clinical characteristics and in vitro susceptibility profiling of Candidemia in febrile neutropenic patients; a brief report in Tehran, Iran
P-064	Keyvan Pakshir	Molecular Identification of <i>Candida</i> species isolated from oral cavity of Pemphigus vulgaris patients and evaluation of antifungal activity among the isolates
P-065	Bahareh Fallah	Distribution of <i>Candida</i> in the oral cavity
P-066	Mahdiye Rafie	Evaluation of Drug susceptibility of <i>Aspergillus</i> species isolated from ICU of Hospitals in <i>in vitro</i>
P-067	Mohammad Pooya	Causative pathogens of urinary tract infection and their antimicrobial susceptibility patterns in patients with mucormycosis
P-068	Mojtaba Nabili	Drug azole resistance of <i>Aspergillus fumigatus</i> strains isolated from compost in Iran
P-069	Nastaran Rezaei	Identification of <i>Penicillium</i> species isolated from food using the ITS region
P-070	Parsa Farzad	Identification of <i>Aspergillus</i> species from food material control center of Hamedan (Iran) by sequence of β -tubulin gene

آدرس دبیرخانه: تهران، بلوار کشاورز، خیابان پورسینا، دانشگاه علوم پزشکی تهران، دانشکده بهداشت، بخش قارچ‌شناسی پزشکی



دانشگاه علوم پزشکی تهران

۱۳-۱۵ آذر ۱۳۹۷

پنجمین کنفرانس فارچ شناسی پزشکی ایران

P-071	Salar Javanmard	Hospital sources of common <i>Candida</i> infections at the educational hospitals
P-072	Vahid oladzad abas abady	Identification and isolation <i>Cladosporium</i> fungi from Forests and Farms of Mazandaran Province
P-073	Yazdanfar H	Prevalence of noninfectious (allergic and irritant contact dermatitis) and infectious cutaneous lesions of construction industry workers in the Mashhad
P-074	Afsane Vaezi	Azole Resistance of Environmental and Clinical <i>Aspergillus terreus</i> Isolates from Iran
P-075	Ameneh Soleimani	Occurrence of asymptomatic candiduria in hospitalized patients with heart failure and indwelling urinary catheter in a tertiary care center
P-076	Sanaz Nargesi	Polyphasic approach: the final concept in classification of important <i>Aspergillus</i> species
P-077	Seyed Reza Aghili	<i>Candida</i> urinary tract infection in patients with renal failure undergoing hemodialysis
P-078	Fardin Ahmadkhani	Molecular Identification and Antifungal Susceptibility Profile of Clinical <i>Candida</i> Species Isolates
P-079	Maedeh maleki	Prevalence of Allergic Bronchopulmonary Aspergillosis in Iranian Cystic Fibrosis Patients by Two Different Diagnostic Criteria
P-080	Mahshid Vakili	Is there relationship between isolated <i>Aspergillus</i> species and severity of asthma?
P-081	Mahin Tavakoli	Molecular identification and In vitro antifungal susceptibility of clinical and environmental isolates of <i>Aspergillus nidulans</i> complex collected from different countries
P-082	Miaad Banay golrizi	Detection of azole resistance <i>Aspergillus fumigatus</i> strains from compost
P-083	Vida Mortezae	Prevalence of allergic bronchopulmonary aspergillosis in patients with allergic-asthma by using various diagnostic criteria
P-084	Salar Javanmard	Hospital sources of common <i>Candida</i> infections at the educational hospitals

آدرس دبیرخانه: تهران، بلوار کشاورز خیابان پورسینا، دانشگاه علوم پزشکی تهران، دانشکده بهداشت، بخش فارچ شناسی پزشکی



دانشگاه علوم پزشکی تهران
۱۳-۱۵ آذر ۱۳۹۷

پنجمین کنفرانس فارچ شناسی پزشکی ایران

P-085	Maryam Lavaee	High Prevalence of <i>Prototheca spp.</i> in Milk Samples from Cows Suffering from Mastitis in Mashhad city, northeast Iran
P-086	Maryam Lavaee	Survey on prevalence rate of fungal and algal species in dairy cows with clinical and subclinical mastitis
P-087	Ardeshir Ziaee	Distribution of airborne fungi from outdoor air of different areas of Isfahan municipality
P-088	Sadegh Nouripour-sisakht	Molecular identification of <i>Candida</i> species isolated from Vulvovaginal candidiasis patients in Yasuj
P-089	Mahnaz Arian	Evaluation of fungal culture in 123 patients with Rhino-Orbito-Cerebral Mucormycosis
P-090	Majid Ganjbakhsh	Investigation and identification of bacterial and fungal micro flora of educational laboratories of a higher education center and its relation with hand hygiene
P-091	Ali Naseri	Identification of Non-dermatophyte fungi as agents of onychomycosis by mycological and molecular methods in Mashhad
P-092	Mohammad Hassan Minoeianhaghighi	Recurrent Vulvovaginal Candidiasis; Predisposing Factors, Causes agents and Drug Susceptibility in Gonabad City, The Northeast of Iran
P-093	Ahmad Jabrodini	The Investigation of Frequency and Drug Resistance Pattern of <i>Candida</i> Species Isolated from Vulvovaginal Candidiasis in Gerash City
P-094	Sara Hamzehee	Molecular detection of <i>Candida spp.</i> isolated from immunocompromised patients in educational hospitals of Kerman
P-095	Hasti Kamali Sarvestani	Evaluation of fungal air contamination in selected wards of two tertiary hospitals in Tehran, Iran
P-096	Mohammad Yarahmadi	Characterization and identification of candiduria due to <i>Candida</i> species in diabetic patients
P-097	Zahra Rafat	An overview on epidemiology, causative agents and demographic features of onychomycosis in Iran

آدرس دبیرخانه: تهران، بلوار کشاورز خیابان پورسینا، دانشگاه علوم پزشکی تهران، دانشکده بهداشت، بخش فارچ شناسی پزشکی



دانشگاه علوم پزشکی تهران
۱۳-۱۵ آذر ۱۳۹۷

پنجمین کنفرانس قارچ‌شناسی پزشکی ایران

P-098	Ensieh Zibafar	A one-year survey of superficial mycotic and pseudomycotic infections in patients referred to Medical Mycology Laboratory of Tehran University of Medical Sciences, Tehran, Iran
P-099	Omid Raiesi	<i>Candida auris</i> , a new emerging fungal monster
P-100	Muhammad Getso	Animal Dermatophytosis in Nigeria: Review of literature from 1980 to 2018
P-101	Nakisa Sohrabi Haghdoust	Antifungal activity of Ethanolic extract of Propolis and Trachyspermum ammi essential oil on Mep3 gene expression of <i>Microsporum canis</i> isolates
P-102	Reza Mohammadd-Salehi	<i>Saccharomyces boulardii</i> : As probiotic for control of <i>Candida albicans</i>
P-103	Parastoo Hassani Abharian	Molecular characterization of <i>Candida dubliniensis</i> and <i>Candida albicans</i> in the oral cavity of drug abusers using duplex polymerase chain reaction
P-104	Shima Abotalebiyan	Introduction of an <i>Aspergillus</i> PCR assay to the clinical mycology service in Iran
P-105	Ali Farzanegan	Evaluation antifungal activity of novel synthetic nanoparticle drug against <i>Candida albicans</i> standard species
P-106	Fatemeh Bazrafhshan	Increased <i>Aspartyl Proteinase</i> gene expression in <i>Candida albicans</i> during Recurrent Vulvovaginal Candidiasis (RVVC)
P-107	Maryam Roudbary	Investigation of <i>ALS3</i> and <i>HWPI</i> gene expression associated with adhesion in <i>Candida albicans</i> isolated from Iranian HIV-infected patients
P-108	Mona Ghazanfari	Is MBL serum concentration a reliable predictor for recurrent vulvovaginal candidiasis?
P-109	Bahman Fouladi	Investigation of <i>Candida albicans</i> genotypic entropy plot in patients with clinical vulvovaginitis
P-110	Saeid Amanloo	Efficacy of ozonated water on the inhibition of <i>Candida albicans</i> colonization and formation of a plaque on acrylic denture plates
P-111	Saeid Amanloo	Molecular typing of clinical isolates of <i>Candida glabrata</i> by <i>MLST</i> and determination of drug resistance profile

آدرس دبیرخانه: تهران، بلوار کشاورز خیابان پورسینا، دانشگاه علوم پزشکی تهران، دانشکده بهداشت، بخش قارچ‌شناسی پزشکی



دانشگاه علوم پزشکی تهران
۱۳-۱۵ آذر ۱۳۹۷

پنجمین کنفرانس فارچ شناسی پزشکی ایران

P-112	Ensieh Lotfali	Survey of expression of <i>Candida albicans</i> secreted aspartyl proteinase 9 in human vulvovaginal candidiasis
P-113	Danial Alipanah	A review on antifungal effects of Silver nanoparticles on control and prevention of fungal hospital-acquired infections
P-114	Saham Ansari	Intra-species genetic variability and in vitro antifungal susceptibility of 33 clinical isolates of <i>Arthroderma benhamiae</i> in Iran
P-115	Mahraz Osouli	Preparation, in vitro characterization and antifungal efficacy of Posaconazole loaded phospholipid based nanomicelles for topical ocular delivery
P-116	Hossein Khodadadi	Dihydrofolate reductase gene mutations in Iranian strains of <i>Pneumocystis jirovecii</i>
P-117	Hasti Nouraei	Discrimination of homozygous and heterozygous strains among vaginal <i>Candida albicans</i> isolates
P-118	Abdelnassar Mohammadi	Antifungal properties of Graphene Oxide Silver nanocomposite on fungi isolated from wheat and corn stored in Khorramabad silos
P-119	Alireza salami-khorashad	Evaluation of <i>glip</i> & <i>pksp</i> gene expression <i>Aspergillus fumigatus</i> after treatment with voriconazole by Real-time PCR
P-120	Azar Karami	A Study of the nucleotide sequence of the promoter area of the <i>CYP5A</i> gen and phospholipase B enzyme to sensivity and resistance to itraconazole in <i>Aspergillus fumigatus</i> isolated from the ICU of hospitals in Northern Iran
P-121	Fatemeh Nikoomanesh	Effect of farnesol on hyphal morphogenesis transformation and responsive gene <i>HWP</i> & <i>SAP6</i> of <i>Candida albicans</i>
P-122	Khatereh Torabi	Production carotenoids by <i>Fusarium oxysporum</i> and its application in food industry
P-123	Mahboobeh Mosavi	Carotenoid extracting with <i>Rhodotorula glutinis</i> and its application in food industry
P-124	Mandana Alipour	Comparison of the cytotoxic effects of Congo red before and after biological degradation with <i>Aspergillus tritici</i>

آدرس دبیرخانه: تهران، بلوار کشاورز خیابان پورسینا، دانشگاه علوم پزشکی تهران، دانشکده بهداشت، بخش فارچ شناسی پزشکی



دانشگاه علوم پزشکی تهران
۱۳-۱۵ آذر ۱۳۹۷

پنجمین کنفرانس قارچ‌شناسی پزشکی ایران

P-125	Nazila Motedayen	Antifungal efficacies of terbinafine and nano-liposomal terbinafine against <i>Microsporum canis</i> and <i>Trichophyton rubrum</i>
P-126	Rohangiz Farhadi Motehaver	Congo red products generated by <i>Penicillium digitatum</i> degradation are more cytotoxic than the original Congo red
P-127	Sabrieh Asadi	Determination of genotype <i>Candida albicans</i> isolated from oral cavity of patients with AIDS who referred to West health center of Tehran
P-128	Sabrieh Asadi	New formulation of Graphene oxide - fluconazole compound as promising agent against <i>Candida albicans</i>
P-129	Sanaz Yaalimadad	Investigation of inhibitory effect of nano-graphene oxide-conjugate with indolicidine on expression of <i>ERG</i> gene in <i>Candida albicans</i> by Real Time PCR to compare with clinical sample
P-130	Sanaz Yaalimadad	Evaluation of Nano-capsulated Caprylic acid effect on <i>EFG</i> gene expression in <i>Candida albicans</i> in vitro study
P-131	Zahra Jahanshiri	The study of clinical isolates of <i>Candida albicans</i> : biofilm formation and <i>ZAP</i> gene expression
P-132	Zahra Salehi	First clinical isolation of a Terbinafine-resistant <i>Trichophyton tonsurans</i> harboring a Leu393Phe mutation in Tehran
P-133	Zeinab Sadeghi Ardestani	Adhesion of <i>Candida</i> species isolated from the oral cavity to acrylic discs with different silver nanoparticles in the presence of chlorhexidine mouthwash
P-134	Amirhossein Davari	Nanoemulsion loaded with <i>Thymus vulgaris</i> : A promising agent against fluconazole-resistant <i>Candida</i> isolates
P-135	Zainab Bandlizadeh	Nationwide cryptococcal antigen screening of HIV-infected in Iran
P-136	Tanaz Bahadori	Identification of common pathogenic and potentially pathogenic <i>Exophiala</i> species by using high-resolution melting analysis
P-137	Foozieh Hassan Moghadam	Screening of Amino acid Substitutions in Fks1p of Micafungin resistant- <i>Candida parapsilosis sensu stricto</i>
P-138	Mojtaba Taghizadeh	Identification of clinical and environmental isolates of <i>Aspergillus flavus</i> by matrix-assisted laser desorption ionization-time of flight mass spectrometry

آدرس دبیرخانه: تهران، بلوار کشاورز خیابان پورسینا، دانشگاه علوم پزشکی تهران، دانشکده بهداشت، بخش قارچ‌شناسی پزشکی



دانشگاه علوم پزشکی تهران
۱۳-۱۵ آذر ۱۳۹۷

پنجمین کنفرانس قارچ شناسی پزشکی ایران

Armaki	(MALDI-TOF MS) method
P-139 Maryam Moazeni	Glabridin triggers over-expression of Apoptosis Inducing Factor (AIF) gene in <i>Candida albicans</i>
P-140 Maryam Esfidani	Determination of changes in the expression of miR-212 and EGFR genes in clinical samples from areas infected with <i>Trichophyton rubrum</i> compared with non-infected areas
P-141 Hoda Abolhasani	Antifungal Activity Evaluation of New Methyl and Methoxy Acetophenonic Isoxazolin Compounds
P-142 Nasrin Parsameher	Evaluation of biogenic selenium nanoparticles effects on ERG11 and CDR1 genes expression in fluconazole resistant <i>Candida albicans</i> strains
P-143 Asadi Mehrdad	Evaluation of antifungal effects of nanoliposomal fluconazole against Fluconazole susceptible and resistant <i>Candida</i> species isolated from patients in vitro and comparison with common fluconazole.
P-144 Abbas Norouzian Baghania	Concentration and type of bioaerosols before and after conventional disinfection and sterilization procedures inside hospital operating rooms
P-145 Sanaz Aghaei-Gharehbolagh	Identification of Aspergilli isolated from outdoor air using PCR-RFLP
P-146 Sanaz Aghaei-Gharehbolagh	Structural study of the Annexin evolution in Fungi
P-147 Zahra Fasihzadeh	Differentiation of the most common causes of human dermatophytosis (<i>Trichophyton rubrum</i> and <i>Trichophyton interdigital</i>) by Duplex PCR
P-148 Heidar Bakhshi	Arlequin: An integrated software package for population genetics data analysis
P-149 Bahareh Bashardoust	Antifungal activity of silver nano-particles and evaluation of <i>Aspf1</i> gene expression as a major allergen of <i>Aspergillus fumigatus</i>
P-150 Samaneh Chaharmiri Dokhaharani	Evolution effect of antibiofilm activity of Aacetic extract from Mazouj gall against <i>Candida albicans</i>
P-151 Samaneh Chaharmiri	Evaluation of antibacterial activity of Methanolic extract of the Polypore

آدرس دبیرخانه: تهران، بلوار کشاورز، خیابان پورسینا، دانشگاه علوم پزشکی تهران، دانشکده بهداشت، بخش قارچ شناسی پزشکی



دانشگاه علوم پزشکی تهران

۱۳-۱۵ آذر ۱۳۹۷

پنجمین کنفرانس قارچ شناسی پزشکی ایران

	Dokhaharani	fungus fomes fomentarius (Polyporaceae) against <i>Staphylococcus aureus</i>
P-152	Zahra Amiri	Evaluation of on anti - <i>Candida</i> effect of essential oil of Rose and compound mouthwash (Rose essential oil, grape vinegar) on <i>Candida</i> strains (<i>albicans</i> and <i>non-albicans</i>)
P-153	Elaheh Mahmoudi	Antifungal activity of Iranian desert Truffle extract against <i>Malassezia</i> species obtained of Dandruff samples
P-154	Robab Bahmyari	Natural occurrence of Aflatoxin and Ocheratoxin A contamination in commercial and unpacked spices in Shiraz
P-155	Sanam Nami	RNA interference-based silencing of the multidrug resistance protein 1 (<i>MDR1</i>) gene in Voriconazole- resistant <i>Aspergillus flavus</i> isolates
P-156	Mehdi Taheri Sarvtin	Somatic protein profile of six various yeasts isolated from patients with psoriasis
P-157	Nasser Keikha	Comparison of the inhibitory effects of Ethanolic and Aqueous extract of <i>Vitexagnus-castus</i> with Fluconazole against <i>Candida albicans</i>
P-158	Ensieh Lotfali	Antifungal effects of two endemic aqueous extracts on oral yeasts in diabetic patients
P-159	Zahra Kherad	Determination of antifungal and antibiofilm activities of Vitamin D3 against <i>Candida</i> species and expression of genes related to morphogenesis and pathogenesis
P-160	Kamiar Zomorodian	The possible effect of Vitamin D3 on <i>Candida</i> growth and pathogenicity
P-161	Kamiar Zomorodian	Determination of chemical composition and antifungal activities of aromatic water of <i>Zataria multiflora</i> Boiss
P-162	Mina Bakhtyari	Antifungal activities of the essential oils from Iranian medicinal plants against common causes of vaginal candidiasis
P-163	Azar Sabokbar	The evaluation of the methanol extract of azadiractin leaves on fungi growth and aflatoxin production by aflatoxin producing strain
P-164	Azar Sabokbar	Investigation alcoholic and aqueous extract feature of <i>Artemisia sieberi</i> plant

آدرس دبیرخانه: تهران، بلوار کشاورز خیابان پورسینا، دانشگاه علوم پزشکی تهران، دانشکده بهداشت، بخش قارچ شناسی پزشکی



دانشگاه علوم پزشکی تهران
۱۳-۱۵ آذر ۱۳۹۷

پنجمین کنفرانس قارچ شناسی پزشکی ایران

with fluconazole drug on the *Candida* strains

P-165	Elahe sassani	Pseudohyphae formation in <i>Candida glabrata</i> due to exposure to CO ₂
P-166	Elham Rezaei	Investigation of Antifungal activity of <i>Teucrium polium</i> L. against <i>Candida albicans</i>
P-167	Fatemeh Nikoomanesh	Effect of Morgana extract on <i>Candida albicans</i> and <i>Trichomonas vaginalis</i> growth in vitro
P-168	Hashem Ahmadi	In vitro Synergistic Interaction of Clotrimazole/Amphotericin B/Terbinafine on Fluconazole-Resistant <i>Candida</i> Species
P-169	Maryam Azish	Isolation and molecular identification of soil antifungal bacteria against <i>Aspergillus fumigatus</i>
P-170	Mohammadali Zia	Inhibitory effect of garlic extracts on growth of <i>Candida albicans</i> and <i>Geotrichum candidum</i>
P-171	Morvarid Karamkhani	Workers exposure to Aflatoxin B in urban wet waste sorting centers
P-172	Nasim Ghayour	Activity of ethanol extract of <i>Rumex alveolatus</i> on <i>Candida glabrata</i>
P-173	Neda Kiasat	<i>In vitro</i> antifungal susceptibility testing of six azole agents against <i>Candida glabrata</i>
P-174	Parya Roghani	Anti-dermatophyte effect of <i>Olea europaea</i> leaf extract on <i>Trichophyton mentagrophytes</i> and <i>Microsporum gypseum</i>
P-175	Saeedeh Rahsepar	Evaluation of antifungal activity of Sumac (<i>Rhus coriaria</i>) Extract and its effect on expression of Secreted Aspartyl Protease 9 in <i>Candida albicans</i>
P-176	Sahar ghaznfari	Effect of CO ₂ concentration on drug sensitivity pattern of clinical isolates
P-177	Sanaz Yaalimadad	Antifungal susceptibility of oral <i>Candida albicans</i> isolated from diabetic individuals
P-178	Shadi Alimehr	In vitro antifungal effect of Aureobasidin A against <i>Candida albicans</i> growth
P-179	Shiva Mirfatah	Antidermatophyte effect of copper nanoparticle on <i>Trichophyton rubrum</i> (PTCC 543)

آدرس دبیرخانه: تهران، بلوار کشاورز خیابان پورسینا، دانشگاه علوم پزشکی تهران، دانشکده بهداشت، بخش قارچ شناسی پزشکی



دانشگاه علوم پزشکی تهران

۱۳-۱۵ آذر ۱۳۹۷

پنجمین کنفرانس قارچ شناسی پزشکی ایران

P-180	Siavash Liravizadeh	Emergence of Azole Resistance in <i>Aspergillus fumigatus</i> : A Global Problem
P-181	Yazdanfar H	Study of Aqueous and Alcoholic Extract of the Coriander Effect on <i>Candida albicans</i>
P-182	Parviz Hassanpour	The Plant Extract Roles on the Pathogenesis of <i>Cryptococcus neoformans</i>
P-183	Bahar Nejati	In vitro Combination of Crocin with Fluconazole against <i>Candida</i> species
P-184	Parvaneh Afshar	Bio-monitoring of Ochratoxin A in Human Breast Milk based on the HPLC method
P-185	Nesa Baghi	In vitro activity of new azoles luliconazole and lanconazole compared with ten other antifungal drugs against clinical dermatophyte isolates
P-186	Mohammadali Zia	Inhibitory effect of garlic extracts on growth of <i>Candida albicans</i> and <i>Geotrichum candidum</i>
P-187	Ali Fattahi Bafghi	Effect of <i>Aspergillus</i> , <i>Mucor</i> and <i>Candida</i> Supernatants' on the viability of <i>Leishmania</i> (L) major promastigotes an in vitro study
P-188	Zeynab Fallah Zahabi	Antifungal activity of aqueous fraction of <i>Salvia rhytidea Benth</i> extract compared with Nystatin against <i>Candida albicans</i> and <i>Candida glabrata</i>
P-189	Zeinab Ayubi	Genoprotective effects of <i>Zataria multiflora</i> and <i>Myrtus communis</i> with Ketoconazole in the COMET assay on human B-lymphocytes
P-190	Zahra Nasrollahi	Evaluation of new antifungal activity of three Acetophenonic Isoxazolin derivatives on <i>Candida albicans</i>
P-191	Hadi Eghbaljou gharagheshlagi	Major Mycotoxins in Food; Hazards, Formation and Prevention Methods
P-192	Mona Modiri	Biofilm-producing ability of clinical isolates of <i>Candida parapsilosis</i> species complex: comparison of two methods
P-193	Leila Peivasteh roudsari	Prevention and Detoxification of Mycotoxins in the Food Chain: Post-harvest and Pre-harvest Strategies
P-194	Leila Peivasteh	Mycotoxins in Food and Feed and Their Impact on Human and Animal Health:

آدرس دبیرخانه: تهران، بلوار کشاورز، خیابان پورسینا، دانشگاه علوم پزشکی تهران، دانشکده بهداشت، بخش قارچ شناسی پزشکی



دانشگاه علوم پزشکی تهران

۱۳-۱۵ آذر ۱۳۹۷

پنجمین کنفرانس فارچ شناسی پزشکی ایران

	roudsari	A review
P-195	Alireza Izadi	Comparative in vitro activity of old and novel antifungal agent against a national collection of dermatophyte species caused tinea pedis
P-196	Ali Ahmadi	<i>In Vitro</i> Interactions of Echinocandins with Triazoles against <i>Candida parapsilosis</i> complex isolates from clinical specimens
P-197	Atefeh Kamali	The effect of total extract and chlorophormic, watery and alcoholic fractions of <i>D.Persica</i> on some pathogenic fungal
P-198	Siavash Hamzeh pour	Contamination of milk and dairy products with Aflatoxin M1 in Iran: A systematic review and meta-analysis
P-199	Siavash Hamzeh pour	Antifungal activity of royal jelly and propolis on the growth of <i>Aspergillus parasiticus</i>
P-200	Sahar Shaikhi	Evaluation of virulence factors between homozygote and heterozygote strains of <i>Candida albicans</i>
P-201	Zahra Zare shahrabadi	In-vitro and in-vivo regulation of <i>Candida albicans</i> morphogenesis and pathogenesis by probiotic bacterium – <i>Pediococcus acidilactici</i> .
P-202	Emad Imani	Fungicidal activity of <i>Cinnamomum cayennense</i> and <i>Origanum majorana</i> var. <i>majoranoides</i> against fluconazole resistant <i>Candida</i> species
P-203	Emad Imani	Antifungal activity of <i>Artemisia aromatica</i> A. Nelson against nosocomial <i>Candida</i> isolates in comparison to conventional azoles
P-204	Fatemeh Amirinia	Anti-fungal effect of Horsetail hydroalcoholic extract against <i>Candidaalbicans</i> compared with nystatin: An in vitro study
P-205	Sima Darabian	Morphological changes and induction of antifungal resistance within expression and mutation the Cyp51 A, B, C genes in <i>Aspergillus fumigatus</i> and <i>Aspergillus flavus</i> due to different CO2 levels