Family Name	First Name	Organisation	Lecture	Section	Lecture Title
Hatvani	Lóránt	Department of Microbiology, University of Szeged, Hungary University of Debrecen Medical	lecture	Agricultural Microbiology	ISOLATION, IDENTIFICATION AND CHARACTERIZATION OF PREDATORY BACTERIAL STRAINS
		and Health Science Center Department of Medical			Fatal sepsis caused by heterogeneously vancomycin- intermediate sensitive Staphylococcus aureus (hVISA)
Dombrádi	Zsuzsanna	Microbiology University of Szeged, Department of Medical	poster	Bacteriology	strains in two Hungarian patients
Faludi	Ildikó	Microbiology and Immunobiology Bay Zoltán Foundation for	poster	Bacteriology	PRODUCTION OF PURIFIED RECOMBINANT PROTEINS OF CHLAMYDOPHILA PNEUMONIAE Exploitation of SOLiD Next Generation Sequencing Platform
Maróti	Gergely	Applied Research Unit of Mycobacteriology, Instituto de Higiene e Medicina Tropical, Universidade Nova	lecture	Bacteriology	in Microbiology Application of real-time fluorometry to study efflux pump
Spengler	Gabriella	de Lisboa Semmelweis University, Institute of Medical	poster	Bacteriology	activity in bacteria and cancer cells EPIDEMIOLOGICAL ANALYSIS OF PNEUMOCOCCAL CARRIAGE IN HEALTHY CHILDREN ATTENDING DAY-
Tóthpál	Adrienn	Microbiology Szent István University,Regional University	lecture	Bacteriology	CARE CENTRES
Baka	Erzsébet	Center of Excellence in Environmental Industry	lecture	Environmental Microbiology	Developing of genetic tools for the model organism, Thermoplasma acidophilum Polyphasic bacterial community analysis of an aerobic
Felföldi	Tamás	Department of Microbiology, Eötvös Loránd University Eötvös Loránd University, Faculty of Science,	lecture	Environmental Microbiology Environmental	activated sludge removing phenols and thiocyanate from coke plant effluent Investigation of aerobic and anaerobic microbial degradation of ibuprofen using molecular and cultivation
Hatos	Zsófia	Department of Microbiology Department of Microbiology, Eotvos Lorand University of	poster	Microbiology Environmental	based methods
Heeger	Zsofia	Science, Budapest Department of Environmental	lecture	Microbiology	
14.4	0.31	Protection & Environmental		Environmental	
Krifaton	Csilla	Safety, Szent István University Eötvös Loránd University, Institute of Biology,	poster	Microbiology Environmental Microbiology,Mycol	Adaptation of bacterial biotests for mycotoxin monitoring Morphological and molecular characterization of ectomycorrhizae of invasive Pinus species from a semiarid
Seress	Diána	Department of Plant Anatomy	poster	ogy Environmental	sandy grassland
Vajna	Balázs	ELTE-TTK, Department of Microbiology Corvinus University of Budapest, Department of	lecture	Microbiology,Mycol ogy	Microbial commmunity structure changes during oyster mushroom substrate production
Belák	Ágnes	Microbiology and Biotechnology Department of Brewing & Distilling, Faculty of Food	poster	Food Microbiology	Molecular typing of Campylobacter coli and C. jejuni isolates based on fla-IGS PCR PRODUCTION AND PURIFICATION OF
Bujna	Erika	Science, Corvinus University of Budapest Department of Microbial Biotechnology and Cell Biology; Faculty of Science	poster	Industrial Microbiology	EXTRACELLULAR PHYTASE FROM THERMOMYCES LANUGINOSUS
Erdei	Éva	and Technology, University of Debrecen. University of Szeged, Faculty	poster	Industrial Microbiology	Fermentation characteristics of the yeast strain Kluyveromyces marxianus CBS712
Takó	Miklós	of Science and Informatics, Department of Microbiology Eötvös Loránd University,	poster	Industrial Microbiology	
Balázs	Tímea	Institute of Biology, Department of Plant Anatomy PTE TTK BI Általános és	poster	Mycology	Arbuscular mycorrhizal fungi of semiarid sandy areas on the Great Hungarian Plain. What the spores can tell us?
Horváth	Eszter	Környezeti Mikrobiológiai Tanszék University of Szeged, Faculty	poster	Mycology	The influence of patulin on Schizosaccharomyces pombe plasma membrane.
Karácsony	Zoltán	of Science and Informatics, Department of Microbiology Eötvös Loránd University,	poster	Mycology	Inevestigation of role of chromatin associated HMG-box proteins in Aspergillus nidulans
Knapp	Dániel	Institute of Biology, Department of Plant Anatomy University of Szeged, Faculty	poster	Mycology	Study of root colonizing dark septate endophytic fungi of invasive and indigenous plants of semiarid sandy areas
Kocsubé	Sándor	of Science and Informatics, Department of Microbiology Corvinus University of Budapest, Department of	poster	Mycology	EXAMINATION OF THE DIVERSITY OF INDOOR MOULDS IN A STUDENT HOSTEL
Kovács	Mónika	Microbiology and Biotechnology University of Debrecen,Medical and Health Science Center,	poster	Mycology	Screening of Debaryomyces occidentalis strains for amylolytic activity and ethanol production In vivo efficacy of fluconazole, voriconazole and
Szilágyi	Judit	Department of Medical Microbiology	short lecture	Mycology	caspofungin against Candida orthopsilosis in a neutropenic mouse model
Váczy	Kálmán Zoltán	Research Institute for Viticulture and Enology	poster	Mycology	Characterisation of Botrytis cinerea populations in grapewine Investigation the in vitro antifungal activity of various statins
Nyilasi	Ildikó	SZTE-TTIK Mikrobiológiai Tanszék	poster	Mycology	in combination with primycin against some clinically important fungi

Farkas Linka	Zoltán Beáta	SZTE-TTIK Mikrobiológiai Tanszék SZTE-TTIK Mikrobiológiai Tanszék	poster
Krizsán	Krsztina	SZTE-TTIK Mikrobiológiai Tanszék	poster
Csernetics	Árpád	SZTE-TTIK Mikrobiológiai Tanszék	poster
Galgóczi	László	SZTE-TTIK Mikrobiológiai Tanszék Institute of Medical Microbiology, Medical and Health Science Centre.	poster
Csoma	Eszter	University of Debrecen	lecture
Gyöngyösi	Eszter	DE 050 0	poster
Hernádi László	Katinka Brigitta	DE OEC Orvosi Mikrobiológiai Intézet Department of Medical Microbiology, Medical and Health Science Center.	poster poster
Murvai	Melinda	University of Debrecen	poster
1 5 7 1 3 14 5	Agricultural Microbiology Bacteriology Environmental Microbiology Food Microbiology Industrial Microbiology Mycology Virology + 1 fő horvát		-
36	pályázó		

1: The occurence of cryptococcosis in an indian hospital identification and characterisation of the strains 2: Differentiation of Candida albicans isolates on the basis of polymorphic mtdna 3: In vitro activity of different statins on the permeability of yeast plasma membrane 4: Killer properties of the yeast biota in a winery of the Villány region Isolation and characterization of four catalase genes from Rhizopus oryzae

Mycology

Mycology

Mycology

Mycology

Mycology

Virology Virology Virology

Virology

Virology

Antifungal effect of ophiobolins; Characterization of Bipolaris isolates using molecular and biochemical markers;In vitro synergistic interactions between statins and various azole antifungals against some clinically important fungi

Characterization of Mucor circinelloides transformants carrying autonomously replicating plasmids; Cloning and characterization of three HMG-CoA reductase genes in Mucor circinelloides

In vitro antifungal effect of cysteine and cysteine derivatives on different Zygomycete; In vitro interaction between suramin and amphotericin B against clinically important Zygomycetes

Human herpesvirus 6 infection in renal transplanted

patients
Effect of human papillomavirus 16 E6 and E7 oncogenes on the expression of involucrin in human keratinocytes
Herpesviruses in pulp/periapical inflammation: A role in etiopathplogy?

Rotavirus strains in Hungary 2007-2008

Human bocavirus in respiratory samples