

| Classification | Sympo Title | Sympo. Code | Lecture Topic | Speaker | Country | Affiliation |
|--|--|-------------|--|-----------------------|-----------|---|
| Cell biology, Biochemistry and Molecular biology | Mycoses in South America: Paracoccidioides brasiliensis and P. lutzii, an old pal and a newcomer | CB-01 | Speciation, recombination and molecular evidences of sex in the Paracoccidioides genus | FELIPE, Maria Sueli | Brazil | Universidade de Brasilia |
| Cell biology, Biochemistry and Molecular biology | Mycoses in South America: Paracoccidioides brasiliensis and P. lutzii, an old pal and a newcomer | CB-01 | Molecular aspects of morphogenesis in Paracoccidioides. | NIÑO-VEGA, Gustavo | Venezuela | Venezuelan Institute for Scientific Research |
| Cell biology, Biochemistry and Molecular biology | Mycoses in South America: Paracoccidioides brasiliensis and P. lutzii, an old pal and a newcomer | CB-01 | An atypical isolate of Paracoccidioides brasiliensis found in our culture collection. | SANO, Ayako | Japan | Medical Mycology Research Center, Chiba University |
| Cell biology, Biochemistry and Molecular biology | Mycoses in South America: Paracoccidioides brasiliensis and P. lutzii, an old pal and a newcomer | CB-01 | The paracoccidioidomycotic granuloma | BURGER, Eva | Brazil | Department of Immunology, University of Sao Paulo |
| Cell biology, Biochemistry and Molecular biology | Cell wall and cell surface | CB-02 | The Candida albicans Chk1p histidine kinase and Cek1 MAPK regulate mannan synthesis | CALDERONE, Richard A. | USA | Georgetown University |
| Cell biology, Biochemistry and Molecular biology | Cell wall and cell surface | CB-02 | Biogenesis and cell wall expression of Candida albicans beta-mannose adhesins | POULAIN, Daniel | France | Inserm U799 / Lille University Hospital |
| Cell biology, Biochemistry and Molecular biology | Cell wall and cell surface | CB-02 | Biochemical and genetic probing of glucan synthase | PERLIN, David S. | USA | Public Health Research Institute / New Jersey Medical School-UMDNJ |
| Cell biology, Biochemistry and Molecular biology | Biofilm and quorum sensing | CB-03 | Mechanisms involved in the resistance of Candida albicans biofilms to antifungals | D'ENFERT, Christophe | France | Institut Pasteur |
| Cell biology, Biochemistry and Molecular biology | Biofilm and quorum sensing | CB-03 | Overexpression of the Candida albicans MSI3 encoding a novel member of the HSP70 family effects on the germination regulated by farnesol | CHO, Tamaki | Japan | Fukuoka Dental College |
| Cell biology, Biochemistry and Molecular biology | Molecular genetics of fungi | CB-04 | Novel functions of fungal biosurfactant proteins in degradation of biopolymers - Aspergillus oryzae hydrophobin RoA laterally moves on hydrophobic surfaces and recruits polyesterases | ABE , Keietsu | Japan | Tohoku University |
| Cell biology, Biochemistry and Molecular biology | Molecular genetics of fungi | CB-04 | Development of genetic manipulation systems in dermatophytes | YAMADA, Tsuyoshi | Japan | Teikyo University Institute of Medical Mycology |
| Cell biology, Biochemistry and Molecular biology | Molecular genetics of fungi | CB-04 | Stress Responses in Candida albicans | QUINN, Janet | U.K. | Newcastle University |
| Cell biology, Biochemistry and Molecular biology | Comparative genomics & evolution | CB-05 | Comparison between the closely related species Candida albicans and Candida dubliniensis | COLEMAN, David C. | Ireland | Microbiology Research Unit, Division of Oral Biosciences, Dublin Dental School & Hospital, University of Dublin, Trinity College Dublin |
| Cell biology, Biochemistry and Molecular biology | Comparative genomics & evolution | CB-05 | The role of genetic code ambiguity in Candida albicans and its impact on proteome diversity | GOMES, Ana Catarina | Portugal | Biocant/University of Aveiro |
| Cell biology, Biochemistry and Molecular biology | Comparative genomics & evolution | CB-05 | Aspergillus fumigatus gene expression in experimental murine lung infections | NIERMAN, William C. | USA | Infectious Diseases Program, J. Craig Venter Institute |
| Cell biology, Biochemistry and Molecular biology | Morphogenesis & cell cycle | CB-06 | Understanding cell cycle control in the pathogenic yeast Cryptococcus neoformans | VIRTUHAZO, Eric V. | Japan | Chiba University Medical Mycology Research Center |
| Cell biology, Biochemistry and Molecular biology | Morphogenesis & cell cycle | CB-06 | Morphogenesis and germination of Cryptococcus neoformans spores | HULL, Christina | USA | University of Wisconsin, Madison |
| Cell biology, Biochemistry and Molecular biology | Morphogenesis & cell cycle | CB-06 | Cyclin/CDKs and hyphal morphogenesis in Candida albicans | WANG, Yue | Singapore | Institute of Molecular and Cell Biology |

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| Cell biology, Biochemistry and Molecular biology | Virulence factors | CB-07 | Candida albicans and Host Cells Invasion | PHAN, Trang | USA | Los Angeles Biomedical Research Institute |
| Cell biology, Biochemistry and Molecular biology | Virulence factors | CB-07 | Iron acquisition of Candida albicans during oral infections | HUBE, Bernhard | Germany | Department of Microbial Pathogenicity Mechanisms, Leibniz Institute for Natural Product Research and Infection Biology - Hans Knoell Institute (HKI) |
| Cell biology, Biochemistry and Molecular biology | Virulence factors | CB-07 | Secreted proteases, virulence-related factors in dermatophytes, and their expression regulation | YAMADA, Tsuyoshi | Japan | Teikyo University Institute of Medical Mycology |
| Cell biology, Biochemistry and Molecular biology | Virulence factors | CB-07 | Extracellular delivery of potential virulence factors in Paracoccidioides brasiliensis | PUCCIA, Rosana | Brazil | Universidade Federal de Sao Paulo |
| Cell biology, Biochemistry and Molecular biology | Virulence factors | CB-07 | Putative virulence factors of Aspergillus fumigatus | WATANABE, Akira | Japan | Chiba University |
| Cell biology, Biochemistry and Molecular biology | Environmental signalling and stress response | CB-08 | Ecological roles of microbial volatile organic compounds (MVOCs) in Aspergillus fumigatus | IWAGUCHI, Shin-ichi | Japan | Department of Biological Science, Nara Women's University, Japan |
| Cell biology, Biochemistry and Molecular biology | Environmental signalling and stress response | CB-08 | Molecular characterisation of a second CO ₂ sensing pathway in the fungal pathogen Candida albicans | COTTIER, Fabien | U.K. | Department of Biosciences, University of Kent |
| Cell biology, Biochemistry and Molecular biology | Environmental signalling and stress response | CB-08 | Molecular modelling of A. fumigatus signal reception in response to environmental shift | BIGNELL, Elaine | U.K. | Department of Microbiology, Imperial College London |
| Cell biology, Biochemistry and Molecular biology | Environmental signalling and stress response | CB-08 | Cellular adaptation to host-specific stresses in Cryptococcus neoformans | NICHOLS, Connie | USA | Duke University Medical Center |
| Cell biology, Biochemistry and Molecular biology | Environmental signalling and stress response | CB-08 | Factors influencing the Aspergillus fumigatus survival into the host mediated by the calcineurin pathway | GOLDMAN, Gustavo Henrique | Brazil | Faculdade de Ciencias Farmaceuticas de Ribeirao Preto, Universidade de Sao Paulo |
| Cell biology, Biochemistry and Molecular biology | Transcriptome and proteomics | CB-09 | Proteomic approaches to study the many facets of Candida albicans pathogenicity | LOPEZ-RIBOT, Jose L. | USA | Department of Biology, The University of Texas at San Antonio |
| Cell biology, Biochemistry and Molecular biology | Mating in pathogenic fungi | CB-10 | Evolution of mating in Candida parapsilosis and related yeasts | BUTLER, Geraldine | Ireland | School of Biomolecular and Biomedical Science, Conway Institute, University College Dublin |
| Cell biology, Biochemistry and Molecular biology | Mating in pathogenic fungi | CB-10 | The occurrence of ploidy-shift may be due to aberration of chromosome 5 carrying a MTL locus in Candida albicans. | SUZUKI, Takahito | Japan | Nara Women's University |
| Cell biology, Biochemistry and Molecular biology | Mating in pathogenic fungi | CB-10 | Sexual Development and Sporulation of Cryptococcus neoformans | HULL, Christina | USA | University of Wisconsin, Madison |
| Immunology, Host-fungal relations and defense mechanisms | TLRs and related molecules | IM-01 | Recognition of fungal DNA by TLR9 | MIYAZATO, Akiko | Japan | Saitama International Medical Center, Saitama Medical University |
| Immunology, Host-fungal relations and defense mechanisms | TLRs and related molecules | IM-01 | Cross-talk between TLR and PAR in fungal infections | ROMANI, Luigina | Italy | University of Perugia |
| Immunology, Host-fungal relations and defense mechanisms | TLRs and related molecules | IM-01 | Characterization of PMN chemotactic factors involved in susceptibility to vaginal candidiasis | YANO, Junko | USA | Department of Microbiology, Immunology and Parasitology, Louisiana State University Health Sciences Center-New Orleans |
| Immunology, Host-fungal relations and defense mechanisms | TLRs and related molecules | IM-01 | Multiple roles of Candida albicans-derived cell wall components in human keratinocytes - Activation of immune response and induction of apoptosis | WAGENER, Jeanette | Germany | Department of Dermatology, University Tuebingen |

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| Immunology, Host-fungal relations and defense mechanisms | TLRs and related molecules | IM-01 | TNF establish antifungal protection by epithelial TLR4 upregulation | SCHALLER , Martin | Germany | Department of Dermatology, Eberhard Karls University of Tübingen |
| Immunology, Host-fungal relations and defense mechanisms | T cells and cellular immunity | IM-03 | Th immunity and its dysregulation in fungal infections | ROMANI, Luigina | Italy | Microbiology Section, Department of Experimental Medicine and Biochemical Science, University of Perugia |
| Immunology, Host-fungal relations and defense mechanisms | Antibody, systemic and mucosal immunity | IM-04 | Malassezia colonization and the IgE antibody response in atopic dermatitis | ISHIBASHI, Yoshio | Japan | Department of Immunobiology, Meiji Pharmaceutical University |
| Immunology, Host-fungal relations and defense mechanisms | Antibody, systemic and mucosal immunity | IM-04 | Use of monoclonal and human domain antibodies against antigens of <i>Candida albicans</i> on passive protection against vaginal | DE BERNARDIS, Flavia | Italy | Istituto Superiore di Sanita' Roma |
| Immunology, Host-fungal relations and defense mechanisms | Antibody, systemic and mucosal immunity | IM-04 | Immunomodulatory effects of monoclonal antibodies to the dimorphic pathogenic fungus <i>Paracoccidioides brasiliensis</i> | TABORDA, Carlos Pelleschi | Brazil | University of Sao Paulo |
| Immunology, Host-fungal relations and defense mechanisms | Antibody, systemic and mucosal immunity | IM-04 | Antifungal cryptic activity of antibody peptides | POLONELLI, Luciano | Italy | Department of Pathology and Laboratory Medicine, Section of Microbiology, University of Parma |
| Immunology, Host-fungal relations and defense mechanisms | Cytokines and host-fungus interaction | IM-05 | Mechanism of IL-12 synthesis by dendritic cells during cryptococcal infection | KAWAKAMI, Kazuyoshi | Japan | Department of Medical Microbiology, Mycology and Immunology, Tohoku University Graduate School of Medicine |
| Immunology, Host-fungal relations and defense mechanisms | Cytokines and host-fungus interaction | IM-05 | Host response to oral <i>C. albicans</i> biofilms | DONGARI-BAGZAGLOU, Anna | USA | Division of Periodontology Department of Oral Health and Diagnostic Sciences, University of Connecticut School of Medicine |
| Immunology, Host-fungal relations and defense mechanisms | Cytokines and host-fungus interaction | IM-05 | Host and Fungal Oxylipins Influence <i>Candida</i> -Dendritic Cell Interactions | NOVERR, Mairi | USA | Wayne State University |
| Immunology, Host-fungal relations and defense mechanisms | Bridging Innate and Adaptive Immunity to Fungi: Dectin, Dendritic Cells and Phagocytes | IM-06 | Modulation of Innate Immune Responses to Fungi | LIMPER, Andrew H. | USA | Mayo Clinic College of Medicine |
| Immunology, Host-fungal relations and defense mechanisms | Bridging Innate and Adaptive Immunity to Fungi: Dectin, Dendritic Cells and Phagocytes | IM-06 | Phagocyte activation via Lactosylceramide-mediated signaling in response to fungi | IWABUCHI, Kazuhisa | Japan | Juntendo University |
| Immunology, Host-fungal relations and defense mechanisms | Bridging Innate and Adaptive Immunity to Fungi: Dectin, Dendritic Cells and Phagocytes | IM-06 | CD4+ T cell-independent vaccination against opportunistic infections | ZHENG, Mingquan | USA | Louisiana State University Health Sciences Center |
| Immunology, Host-fungal relations and defense mechanisms | Bridging Innate and Adaptive Immunity to Fungi: Dectin, Dendritic Cells and Phagocytes | IM-06 | Dendritic Cell cytokine responses to fungal beta-glucans | CARMONA, Eva M. | USA | Mayo Clinic |
| Immunology, Host-fungal relations and defense mechanisms | Experimental models of fungal infections | IM-07 | Animal Models as a Tool in Medical Mycology - OVERVIEW | CLEMONS, Karl V. | USA | California Institute for Medical Research, Santa Clara Valley Medical Center, San Jose, and Stanford University |
| Immunology, Host-fungal relations and defense mechanisms | Experimental models of fungal infections | IM-07 | Mucosal model of <i>Candida</i> colonisation: commensal vs pathogen and host innate immunity | NAGLIK, Julian R. | U.K. | Department of Oral Immunology, King's College London Dental Institute, King's College London |
| Immunology, Host-fungal relations and defense mechanisms | Experimental models of fungal infections | IM-07 | In vivo role of myeloperoxidase for the host defense against fungi | ARATANI, Yasuaki | Japan | International Graduate School of Arts and Sciences, Yokohama City University |
| Immunology, Host-fungal relations and defense mechanisms | Experimental models of fungal infections | IM-07 | Use of in vitro models to study the <i>Candida albicans</i> infection process | HUBE, Bernhard | Germany | Department of Microbial Pathogenicity Mechanisms, Leibniz Institute for Natural Product Research and Infection Biology, Hans Knöll Institute Jena (HKI) |
| Immunology, Host-fungal relations and defense mechanisms | Experimental models of fungal infections | IM-07 | The activation of host transcription factor, AP-1, triggered by <i>Aspergillus fumigatus</i> | TOYOTOME, Takahito | Japan | Division of Fungal Infection, Medical Mycology Research Center, Chiba University |

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| Antifungals | Molecular basis of antifungal resistance | AF-01 | Azole resistance in Candida species | CANNON, Richard D. | New Zealand | Department of Oral Sciences, University of Otago |
| Antifungals | Molecular basis of antifungal resistance | AF-01 | Transcriptional and translational mechanisms of drug resistance | PRASAD, Rajendra | India | School of Life Sciences, Jawaharlal Nehru University |
| Antifungals | Molecular basis of antifungal resistance | AF-01 | ABC pump structure/function relationships | TANABE, Koichi | Japan | Department of Bioactive Molecules, National Institute of Infectious Diseases |
| Antifungals | Molecular basis of antifungal resistance | AF-01 | Clinical and mechanistic echinocandin resistance | PERLIN, David S. | USA | Public Health Research Institute-New Jersey Medical School |
| Antifungals | Molecular basis of antifungal resistance | AF-01 | Mechanisms of antifungal resistance in clinical isolates of Aspergillus. | DENNING, David W. | U.K. | University Hospital of South Manchester (Wythenshawe Hospital) |
| Antifungals | Transcriptional regulation of resistance | AF-02 | TBA | RAYMOND, Martine | Canada | Institute for Research in Immunology and Cancer, Université de Montréal |
| Antifungals | Transcriptional regulation of resistance | AF-02 | The multidrug resistance regulator Mrr1 of Candida albicans | MORSCHHÄUSER, Joachim | Germany | Institut für Molekulare Infektionsbiologie, University of Würzburg. |
| Antifungals | Transcriptional regulation of resistance | AF-02 | Factors regulating multidrug resistance in S. cerevisiae and C. glabrata | MOYE-ROWLEY, Scott | USA | University of Iowa |
| Antifungals | New targets and antifungal strategies | AF-03 | Genomic-scale prioritization of anti-fungal drug target using Candida glabrata glabrata genome | CHIBANA, Hiroji | Japan | Medical Mycology Research Center, Chiba University |
| Antifungals | New targets and antifungal strategies | AF-03 | | BERMAN, Judith | USA | Department of Genetics, Cell Biology & Development, University of Minnesota |
| Antifungals | New targets and antifungal strategies | AF-03 | Iron uptake as a novel target for treating mucormycosis | IBRAHIM, Ashraf S. | USA | David Geffen School of Medicine at UCLA |
| Antifungals | Susceptibility testing | AF-05 | Introductory lecture highlighting the main issues to be covered. | ESPINEL-INGROFF, Ana | USA | Infectious Diseases/Internal Medicine, Virginia Commonwealth University |
| Antifungals | Susceptibility testing | AF-05 | Clinical relevance of EUCAST breakpoints | DROMER, Francoise | France | Molecular Mycology Unit, Institut Pasteur |
| Pathology, Diagnosis & Taxonomy | A standard for Aspergillus PCR as a screening test | PT-01 | A history of Aspergillus PCR | WHITE, P. Lewis | U.K. | Mycology, Mycobacteriology and Molecular Biology NPHS Microbiology Cardiff, Microbiolog GICC Sir Gaerdydd University Hospital of Wales |
| Pathology, Diagnosis & Taxonomy | A standard for Aspergillus PCR as a screening test | PT-01 | A proposed standard | LOEFFLER, Juergen | Germany | University of Wuerzburg |
| Pathology, Diagnosis & Taxonomy | A standard for Aspergillus PCR as a screening test | PT-01 | How to validate the standard | BARNES, Rosemary | U.K. | Department of Medical Microbiology, School of Medicine, Cardiff University |
| Pathology, Diagnosis & Taxonomy | Rapidly Changing Mycology: Perspectives on Morphological and Molecular Identification of Emerging and Classic Pathogens | PT-02 | Strain identification of Penicillium mameffei by AFLP | WANG, Li | China | Department of Pathogenobiology, Norman Bethune Medical School, Jilin University |
| Pathology, Diagnosis & Taxonomy | Rapidly Changing Mycology: Perspectives on Morphological and Molecular Identification of Emerging and Classic Pathogens | PT-02 | Identification of Aspergillus section Nigri by Cyt b rDNA & morphology | YOKOYAMA, Koji | Japan | Medical Mycology Research Center (MMRC), Chiba University |

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| Pathology, Diagnosis & Taxonomy | Genomics and disease management in Malassezia | PT-03 | Taxonomy and Identification of Malassezia species | ASHBEE, H. Ruth | U.K. | Mycology Reference Centre, Leeds General Infirmary |
| Pathology, Diagnosis & Taxonomy | Genomics and disease management in Malassezia | PT-03 | Malassezia and atopic eczema | SCHEYNIUS, Annika | Sweden | Karolinska Institutet, Stockholm |
| Pathology, Diagnosis & Taxonomy | Genomics and disease management in Malassezia | PT-03 | The Malassezia yeasts and diseases in humans | FAERGEMANN, Jan | Sweden | Department of Dermatology, Sahlgrenska University Hospital, Gothenburg |
| Pathology, Diagnosis & Taxonomy | Molecular taxonomy of Basidiomycotic fungi | PT-04 | Molecular typing of <i>C. neoformans</i> var. <i>grubii</i> | LITVINTSEVA, Anastasia P. | USA | Duke University Medical Center |
| Pathology, Diagnosis & Taxonomy | Molecular taxonomy of Basidiomycotic fungi | PT-04 | Molecular epidemiology divides <i>Cryptococcus gattii</i> into four major molecular groups and identifies VGII as the ancestral genotype | MEYER, Wieland | Australia | University of Sydney, Western Clinical School at Westmead Hospital/Westmead Millennium Institute |
| Pathology, Diagnosis & Taxonomy | Molecular taxonomy of Basidiomycotic fungi | PT-04 | Molecular typing of Malassezia yeasts: clues to epidemiology and pathobiology | GAITANIS, George | Greece | Dept Skin & Venereal Diseases, Medical School, University of Ioannina, Greece Mycology Laboratory, Medical School, National and Kapodistrian University of Athens, Greece |
| Pathology, Diagnosis & Taxonomy | Molecular taxonomy of Basidiomycotic fungi | PT-04 | Taxonomy, phylogeny, and epidemiology of the genus <i>Trichosporon</i> | SUGITA, Takashi | Japan | Department of Microbiology, Meiji Pharmaceutical University |
| Pathology, Diagnosis & Taxonomy | Molecular taxonomy of Basidiomycotic fungi | PT-04 | Emerging Basidiomycetous yeasts as Pathogens | BOEKHOUT, Teun | Netherlands | Fungal Diversity, Centraalbureau voor Schimmelcultures |
| Pathology, Diagnosis & Taxonomy | Medical phycology: An emerging realm of microbiology | PT-05 | Birth of medical phycology | MATSUMOTO, Tadahiko | Japan | Yamada Institute of Health and Medicine |
| Pathology, Diagnosis & Taxonomy | Medical phycology: An emerging realm of microbiology | PT-05 | Basic biology of Prototheca | ODAKA, Yoshinobu | USA | Department of Cellular Biology and Anatomy, Louisiana State University Health Sciences Center at Shreveport |
| Pathology, Diagnosis & Taxonomy | Serodiagnosis and histopathology: New diagnostic techniques for the routine lab | PT-06 | TBA | JENSEN, Henrik Elvang | Denmark | University of Copenhagen |
| Pathology, Diagnosis & Taxonomy | Serodiagnosis and histopathology: New diagnostic techniques for the routine lab | PT-06 | Advances in diagnosis of fungal infections by antigen detection | WHEAT, L. Joseph | USA | MiraVista Diagnostics & MiraBella Technologies |
| Pathology, Diagnosis & Taxonomy | Serodiagnosis and histopathology: New diagnostic techniques for the routine lab | PT-06 | Application of in situ hybridization procedure on tissue sections to identification of molds causing invasive fungal infections | SHINOZAKI, Minoru | Japan | Department of Pathology, Toho University Medical Center, Omori Hospital |
| Pathology, Diagnosis & Taxonomy | Molecular tools for diagnosis and typing: Sequence based identification of fungi - progress made so far | PT-07 | Non-culture identification paradigms for diagnosis and epidemiology of nosocomial fungal infections | VELEGRAKI, Aristeia | Greece | Medical School, University of Athens |
| Pathology, Diagnosis & Taxonomy | Molecular tools for diagnosis and typing: Sequence based identification of fungi - progress made so far | PT-07 | Sequence based Fungal Identification, databases, Intraspecies variation and molecular cutoff points | MEYER, Wieland | Australia | University of Sydney, Western Clinical School at Westmead Hospital/Westmead Millennium Institute |
| Pathology, Diagnosis & Taxonomy | Molecular tools for diagnosis and typing: Sequence based identification of fungi - progress made so far | PT-07 | Fungal DNA barcoding and lineage identification | XU, Jianping | Canada | McMaster University |
| Pathology, Diagnosis & Taxonomy | Molecular tools for diagnosis and typing: Sequence based identification of fungi - progress made so far | PT-07 | Overview of sequence based identification for fungi | GUARRO, Josep | Spain | University Rovira i Virgili |
| Epidemiology | Mycoses in Africa | EP-01 | A contemporary review of emerging and re-emerging fungal pathogens | VISMER, Hester F. | South Africa | South African Medical Research Council, PROMEC Unit |

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| Epidemiology | Mycoses in Africa | EP-01 | Mycetoma in Africa. | AHMED, Abdalla O. A. | Sudan | Faculty of Medical Laboratory Sciences, University of Khartoum |
| Epidemiology | Mycoses in Africa | EP-01 | Cryptococcosis in sub-Saharan Africa | GOVENDER, Nelesh | South Africa | National Institute for Communicable Diseases (NICD) |
| Epidemiology | Mycoses in Africa | EP-01 | Keratomycosis in Egypt. | MOHARRAM, Ahmad Mohammad | Egypt | Assiut University Mycological Centre, Faculty of Science, Assiut University |
| Epidemiology | Epidemiology and infection control | EP-02 | TBA | CHILLER, Tom | USA | Mycotic Diseases Branch, Division of Foodborne, Bacterial and Mycotic Diseases, Centers for Disease Control and Prevention |
| Epidemiology | Epidemiology and infection control | EP-02 | Epidemiology of Visceral mycoses in Japan: Analysis of data in annual of the pathological autopsy cases | TOGANO, Tomiteru | Japan | Kitasato University |
| Epidemiology | Epidemiology and infection control | EP-02 | Trends in Antifungal Drug Susceptibility of Cryptococcus species in South Africa, 2002 through 2008 | GOVENDER, Nelesh | South Africa | National Institute for Communicable Diseases (NICD) |
| Epidemiology | Epidemiology and infection control | EP-02 | TBA | LORTHOLARY, Olivier | France | Necker-Enfants malades University Hospital, Institut Pasteur |
| Epidemiology | Mycoses in Asia | EP-03 | Dematiaceous fungus infections in East Asia - molecular biological aspects | KAWASAKI, Masako | Japan | Kanazawa Medical University |
| Epidemiology | Mycoses in Asia | EP-03 | Pathogenicity and Epidemiology of Penicillium marneffei infection in South-east Asia | VANITTANAKOM, Nongnuch | Thailand | Department of Microbiology, Faculty of Medicine, Chiang Mai University |
| Epidemiology | Mycoses in Asia | EP-03 | Epidemiology of histoplasmosis in humans and animals in Asia | RANDHAWA, H. S. | India | Vallabhbhai Patel Chest Institute, University of Delhi |
| Epidemiology | Mycoses in Asia | EP-03 | Skin and Mycoses in Indonesia | BRAMONO, Kusmarinah | Indonesia | Department of Dermato-Venereology, Faculty of Medicine, University of Indonesia, Jakarta |
| Epidemiology | Mycoses in Asia | EP-03 | Malassezia-related diseases - especially in Asia | AHN, Kyu Joong | Korea | |
| Epidemiology | Mycoses in Asia | EP-03 | Invasive fungal infections in China | RAN, Yuping | China | Dermatology Department, West China Hospital, Sichuan University |
| Epidemiology | Epidemiology, population genetics and evolution | EP-04 | Population genetics of Microsporium canis using microsatellite markers | GRÄSER, Yvonne | Germany | Institute of Microbiology and Hygiene (Charité) |
| Epidemiology | Epidemiology, population genetics and evolution | EP-04 | Out-of-Africa origin of C. neoformans var. grubii | LITVINTSEVA, Anastasia P. | USA | Duke University Medical Center |
| Epidemiology | Epidemiology, population genetics and evolution | EP-04 | Epidemiology and population genetics of Candida glabrata: results from US population-based surveillance studies. | LOCKHART, Shawn | USA | Centers for Disease Control and Prevention |
| Veterinary Mycoses | Veterinary mycoses: emerging agents with endemic proportions | VM-01 | Phenotypic and genotypic comparison of an equine and four human clinical isolates of Madurella mycetomatis | ELAD, Daniel | Israel | Head, Division of Bacteriological and Mycological Laboratories, Kimron Veterinary Institute |
| Veterinary Mycoses | Veterinary mycoses: emerging agents with endemic proportions | VM-01 | Aspergillosis in breeding turkeys: from experimental infections to field investigations | GUILLOT, Jacques J. | France | UMR, BIPAR, National Veterinary College of Alfort |

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| Veterinary Mycoses | Veterinary mycoses: emerging agents with endemic proportions | VM-01 | Aspergillosis of the dog and cat | KANO, Rui | Japan | Department of Pathobiology, Nihon University School of Veterinary Medicine |
| Clinicals | Allergic fungal infections | CL-01 | Do fungi contribute to or cause asthma? | DHARMAGE, Shyamali | Australia | Centre for Molecular, Environmental, Genetic & Analytic Epidemiology School of Population Health Faculty of Medicine, Dentistry & Health Sciences The University of Melbourne |
| Clinicals | Allergic fungal infections | CL-01 | T cell response to Candida albicans acid-protease is associated with the isolated late-phase asthmatic response. | MORI, Akio | Japan | National Hospital Organization, Sagami National Hospital |
| Clinicals | Allergic fungal infections | CL-01 | Are fungi responsible for chronic rhinosinusitis? | CHAKRABARTI, Arunaloke | India | Department of Medical Microbiology Postgraduate Institute of Medical Education & Research, Chandigarh |
| Clinicals | Fungal infections in non-neutropenic patients | CL-02 | Chronic pulmonary aspergillosis | IZUMIKAWA, Koichi | Japan | Second Department of Internal Medicine, Nagasaki University School of Medicine |
| Clinicals | Fungal infections in non-neutropenic patients | CL-02 | Diagnosis of endemic mycoses by antigen detection | WHEAT, L. Joseph | USA | MiraBella Technologies |
| Clinicals | Fungal infections in non-neutropenic patients | CL-02 | Pharmacologic issues with clinical use of voriconazole | BENNETT, John E. | USA | Clinical Mycology Section, LCID, National Institute of Allergy and Infectious Diseases, National Institutes of Health |
| Clinicals | Fungal infections in non-neutropenic patients | CL-02 | Aspergillosis in critically ill patients without malignancy | LAGROU, Katrien | Belgium | Department of Medical Diagnostic Sciences, University Hospitals Leuven |
| Clinicals | Endemic mycoses (Coccidioides and others) | CL-03 | Paracoccidioidomycosis, including new epidemiological and therapeutic aspects | QUEIROZ-TELLES, Flavio | Brazil | Hospital de Clinicas, Department of Community Health, Federal University of Parana |
| Clinicals | Endemic mycoses (Coccidioides and others) | CL-03 | Cryptococcus gattii infections in adult and children populations (emphasis on clinical features, epidemiology and outcome) | MORETTI, Maria Luiza | Brazil | Faculty of Medical Sciences, University of Campinas |
| Clinicals | Endemic mycoses (Coccidioides and others) | CL-03 | Development and evaluation of an assay to detect Histoplasma capsulatum antigenuria: a diagnostic test needed in resource-limited settings | GOMEZ, Beatriz L. | USA | Mycotic Diseases Branch, Centers for Disease Control and Prevention |
| Clinicals | Endemic mycoses (Coccidioides and others) | CL-03 | A fatal case of blastomycotic meningoencephalitis with neutrophilic pleocytosis in an immunocompetent patient | LO, Tze Shien | USA | Infectious Disease Service, Veteran's Affairs Medical Center |
| Clinicals | Endemic mycoses (Coccidioides and others) | CL-03 | Diagnosis of endemic mycosis in non-endemic areas - a challenge | TINTELNOT, Kathrin | Germany | Robert Koch-Institut |
| Clinicals | Fusarium and other hyalohyphomycosis | CL-04 | Susceptibility Trends for the Agents of Hyalohyphomycosis | FOTHERGILL, Annette W | USA | University of Texas Health Science Center |
| Clinicals | Fusarium and other hyalohyphomycosis | CL-04 | Diagnosis and Treatment of Fusarium Infections | HAYDEN, Randall T. | USA | Clinical and Molecular Microbiology, St. Jude Children's Research Hospital |
| Clinicals | Development and practice of new generation antifungal agents | CL-06 | Rat models of invasive pulmonary aspergillosis | WARN, Peter | U.K. | The University of Manchester |
| Clinicals | Development and practice of new generation antifungal agents | CL-06 | Clinical trial evaluation of new antifungals | PAPPAS, Peter G. | USA | Center for Aids Research, University of Alabama at Birmingham |
| Clinicals | Development and practice of new generation antifungal agents | CL-06 | Efficacy and Safety of Micafungin for the treatment of Invasive Fungal Infection in Patients with Hematological Malignancies | YOSHIDA, Minoru | Japan | Fourth Department of Internal Medicine, Teikyo University School of Medicine |

| Classification | Sympo Title | Sympo. Code | Lecture Topic | Speaker | Country | Affiliation |
|----------------|--|-------------|--|-----------------------------|-----------|---|
| Clinicals | Fungal infections in hematological patients and transplantation recipients | CL-07 | Epidemiology and outcomes of invasive fungal infection in Hematopoietic Stem Cell Transplantation Recipients | FUKUDA, Takahiro | Japan | Hematopoietic Stem Cell Transplantation Unit, National Cancer Center Hospital |
| Clinicals | Fungal infections in hematological patients and transplantation recipients | CL-07 | Fungal infections in patients with hematological malignancies: advances in diagnosis and prevention | KANDA, Yoshinobu | Japan | Division of Hematology, Saitama Medical Center, Jichi Medical University |
| Clinicals | Fungal infections in hematological patients and transplantation recipients | CL-07 | Fungal infections in patients with hematological malignancies: Current treatment strategies | MAERTENS, Johan | Belgium | I.G. Hematologie, University Hospital Gasthuisberg, Leuven |
| Clinicals | Management of dermatomycoses | CL-08 | Epidemiology, diagnosis and management of T. tonsurans infection in Japan | HIRUMA, Masataro | Japan | Dept. of Dermatol. & Allergol., Juntendo Univ. Nerima Hospital |
| Clinicals | Management of dermatomycoses | CL-08 | Onychomycosis 2009 | ELEWSKI, Boni E. | USA | The University of Alabama at Birmingham, Department of Dermatology |
| Clinicals | Management of dermatomycoses | CL-08 | Cutaneous Scytalidium and nondermatophyte infections | UNGPAKORN, Rataporn | Thailand | Bumrungrad International Hospital, Institute of Dermatology, Bangkok |
| Clinicals | Invasive fungal infections in Children: epidemiology, new developments in the diagnosis and advances in antifungal therapy | CL-09 | IFIs in pediatric ICU | ROILIDES, Emmanuel | Greece | Aristotle University Medical School |
| Clinicals | Invasive fungal infections in Children: epidemiology, new developments in the diagnosis and advances in antifungal therapy | CL-09 | Diagnosis of IFI in Children | STEINBACH, William J. | USA | Division of Pediatric Infectious Diseases, Duke University Medical Center |
| Clinicals | Management of subcutaneous mycoses | CL-10 | Chromoblastomycosis in the panorama of the neglected diseases | QUEIROZ-TELLES, Flavio | Brazil | Department of Community Health, Hospital de Clinicas, Federal University of Parana |
| Clinicals | Management of subcutaneous mycoses | CL-10 | Phaeohiphymycosis | ROBLES, Wanda | U.K. | Barnet & Chase Farm Hospitals NHS Trust |
| Clinicals | Management of subcutaneous mycoses | CL-10 | Sporotrichosis in Japan | KUSUHARA, Masahiro | Japan | Kusuhara Dermatology Clinic |
| Clinicals | Management of subcutaneous mycoses | CL-10 | Mycetoma due to Cladophialophora spp. | BONIFAZ, Alexandro | Mexico | Mycology Department, Dermatology Service, General Hospital of Mexico OD |
| Clinicals | Management of subcutaneous mycoses | CL-10 | Diagnostic and therapeutic aspects of subcutaneous zygomycosis | KHAN, Ziauddin | Kuwait | Faculty of Medicine, Kuwait University |
| Clinicals | Current trends in emerging invasive fungal infections | CL-11 | Emerging invasive fungal infections – an epidemiological update | SLAVIN, Monica | Australia | Peter MacCallum Cancer Centre |
| Clinicals | Current trends in emerging invasive fungal infections | CL-11 | Diagnosing rare fungal infections | PETRIKKOS, George L. | Greece | National and Kapodistrian University of Athens, "Laikon" General Hospital |
| Clinicals | Current trends in emerging invasive fungal infections | CL-11 | FungiScope – a Global Registry for Rare Invasive Fungal Infections | RUEPING, Maria Johanna G.T. | Germany | Uniklinik Koeln |
| Clinicals | Current trends in emerging invasive fungal infections | CL-11 | Treating rare fungal infections – current evidence | PATTERSON, Thomas F. | USA | Director, San Antonio Center for Medical Mycology, The University of Texas Health Science Center at San Antonio |
| Clinicals | Pneumocystis and Pneumocystis pneumoniae | CL-12 | New notions on /Pneumocystis /Transmission | DEI-CAS, Eduardo | France | Faculty of Medicine Lille 2 University & Pasteur Institute of Lille |

| Classification | Sympo Title | Sympo. Code | Lecture Topic | Speaker | Country | Affiliation |
|-----------------|--|-------------|---|--------------------------|-------------|---|
| Others | New Trends and Challenges in Scientific Publishing - Editors' Perspectives | OT-01 | Impact of Impact Factor on Mycological Journals | SALKIN, Ira F. | USA | School of Public Health, State University of New York at Albany Editor-in-Chief, Medical Mycology |
| Others | New Trends and Challenges in Scientific Publishing - Editors' Perspectives | OT-01 | Open vs. Public Access of Scientific Publications | GOW, Neil A.R. | U.K. | School of Medical Sciences, Institute of Medical Sciences, University of Aberdeen Editor-in-Chief - Fungal Genetics and Biology |
| Others | New Trends and Challenges in Scientific Publishing - Editors' Perspectives | OT-01 | Standards for Publication of Case Reports | RICHARDSON, Malcolm | Finland | Department of Bacteriology & Immunology, Haartman Institute, University of Helsinki Associate Editor - Journal of Medical Microbiology |
| Others | New Trends and Challenges in Scientific Publishing - Editors' Perspectives | OT-01 | Ethics in Publishing, An Increasing Concern | BOEKHOUT, Teun | Netherlands | Fungal Diversity, Centraalbureau voor Schimmelcultures Editor-in-Chief - FEMS Yeast Research |
| Others | Mycotoxin | OT-02 | Ochratoxin A producing species | CABANES, F. J. | Spain | Grup de Micologia Veterinaria, Departament de Sanitat i d'Anatomia Animals, Facultat de Veterinaria, Universitat Autònoma de Barcelona |
| Others | Mycotoxin | OT-02 | Sirodesmin and gliotoxin: secondary metabolite toxins in fungal pathogens of plants and animals | HOWLETT, Barbara | Australia | School of Botany, The University of Melbourne |
| Others | Mycotoxin | OT-02 | Effect of deoxynivalenol on Toll-like receptor signaling | SUGIYAMA, Kei-ichi | Japan | Division of Microbiology, National Institute of Health Sciences |
| Others | Mycotoxin | OT-02 | Pulmonary hypertension caused by inhalation of fungal spores - a new mycotoxic disease?- | OCHIAI, Eri | Japan | Medical Mycology Research Center, Chiba University |
| Morning Session | ISHAM Working Group: Mycetoma | MO-01 | Eumycetoma: an overview | AHMED, Abdalla O. A. | Sudan | Faculty of Medical Laboratory Sciences, University of Khartoum |
| Morning Session | ISHAM Working Group: Mycetoma | MO-01 | Melanin biosynthesis in <i>Madurella mycetomatis</i> : implications for rational therapy | VAN DE SANDE, W.J. Wendy | | |
| Morning Session | ISHAM Working Group: Mycetoma | MO-01 | Molecular Characterisation of the <i>Madurella grisea</i> complex reveals at least three new taxa associated with human mycetomas | BORMAN, Andrew M. | | |
| Morning Session | ISHAM Working Group: Mycetoma | MO-01 | Mycetoma due to a novel species of <i>Pleurostomophora</i> in an indigenous woman from the Kimberley region of Western Australia. | WIJESURIYA, T. | | |
| Morning Session | ISHAM Working Group: Chromoblastomycosis | MO-02 | The clinical polymorphism of chromoblastomycosis lesions | QUEIROZ-TELLES, Flavio | Brazil | Hospital de Clinicas, Department of Community Health, Federal University of Parana |
| Morning Session | ISHAM Working Group: Chromoblastomycosis | MO-02 | Genetic diversity and species delimitation in the opportunistic genus <i>Fonsecaea</i> | NAJAFZADEH, M. J. | | |
| Morning Session | ISHAM Working Group: Chromoblastomycosis | MO-02 | Overview of the recent work in antifungals with strains isolate from patients with chromoblastomycosis | VITALE, Roxana G. | Argentina | The National Council of Scientific and Technological Research (CONICET) and JM Ramos Mejia Hospital. Parasitology Unit. Mycology Section |
| Morning Session | ISHAM Working Group: Chromoblastomycosis | MO-02 | Biodiversity of <i>Fonsecaea</i> in China and a chromoblastomycosis model in Wistar rat | XI, Liyan | China | Department of Dermatology, Sun Yat-Sen Memorial Hospital, Sun Yat-Sen University |
| Morning Session | ISHAM Working Group: Rhinosinusitis | MO-03 | Categories of fungal rhinosinusitis including the problem of AFRS/EFRS/EMRS | CHAKRABARTI, Arunaloke | India | Department of Medical Microbiology Postgraduate Institute of Medical Education & Research, Chandigarh |
| Morning Session | ISHAM Working Group: Rhinosinusitis | MO-03 | Special staining techniques to identify fungus in fungal rhinosinusitis | BUZINA, Walter | | |

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|-----------------|---|-------------|---|---------------------------|-----------|--|
| Morning Session | ISHAM Working Group: Rhinosinusitis | MO-03 | Novel biomarkers in fungal rhinosinusitis | KITA, Hirohito | | |
| Morning Session | ISHAM Working Group: Rhinosinusitis | MO-03 | Consensus and discussion: what have we achieved | DENNING, David W. | U.K. | University Hospital of South Manchester |
| Morning Session | Lacazia loboi infections in humans and dolphins | MO-04 | Human Lacazia loboi infection | VILELA, Raquel | | |
| Morning Session | Lacazia loboi infections in humans and dolphins | MO-04 | Evaluation of the humoral immune response to Lacazia loboi antigens in sera from patients with lacaziosis | MOTTA, Roberta L. | | |
| Morning Session | Lacazia loboi infections in humans and dolphins | MO-04 | Lacazia loboi in dolphins: A South American origin? | MENDOZA, Leonel | USA | Michigan State University |
| Morning Session | EORTC/MSG definitions - changes and challenges | MO-05 | Changes in the definitions | PAPPAS, Peter G. | USA | Center for Aids Research, University of Alabama at Birmingham |
| Morning Session | EORTC/MSG definitions - changes and challenges | MO-05 | Challenges of the definitions | CORNELY, Oliver A. | Germany | Uniklinik Koln and Universitat Koln, Klinik I fur Innere Medizin |
| Morning Session | ISHAM Working Group: Black yeasts | MO-06 | Evolution of CDC42-1, a putative virulence factor triggering meristematic growth in black yeasts | DENG, Shuwen | | |
| Morning Session | ISHAM Working Group: Black yeasts | MO-06 | Ecological fitting and evolution of the black yeast Exophiala dermatitidis, a neurotropic opportunist in humans | SUDHADHAM, M. | | |
| Morning Session | ISHAM Working Group: Black yeasts | MO-06 | Analyses of the putative secondary structure of the ITS2 of Herpotrichiellaceae | HAASE, Gerhard | Germany | Institute of Medical Microbiology, University Hospital RWTH |
| Morning Session | ISHAM Working Group: Black yeasts | MO-06 | Cerebral phaeohyphomycosis due to Rhinocladiella mackenziei (formerly Ramichloridium mackenziei) | TAJ-ALDEEN, Saad J. | | |
| Morning Session | ISHAM Working Group: Black yeasts | MO-06 | In vitro activities of conventional and new antifungal drugs against Rhinocladiella mackenziei an agent of cerebral phaeohyphomycosis | BADALI, H. | | |
| Morning Session | ISHAM Working Group: Zygomycosis, a Global Registry | MO-07 | Zygomycosis in tropical areas: Experience from India | CHAKRABARTI, Arunaloke | India | Department of Medical Microbiology Postgraduate Institute of Medical Education & Research, Chandigarh |
| Morning Session | ISHAM Working Group: Zygomycosis, a Global Registry | MO-07 | South America: what epidemiological data do we have? | VITALE, Roxana G. | Argentina | The National Council of Scientific and Technological Research (CONICET) and JM Ramos Mejia Hospital. Parasitology Unit. Mycology Section |
| Morning Session | ISHAM Working Group: Zygomycosis, a Global Registry | MO-07 | Sensitivity testing of zygomycosis | RODRIGUEZ-TUDELA, J. L. | Spain | |
| Morning Session | ISHAM Working Group: Zygomycosis, a Global Registry | MO-07 | Molecular diagnosis of zygomycosis | BALAJEE, S. Arunmozhi | USA | Molecular Epidemiology Unit, Mycotic Diseases Branch, Centers for Disease Control and Prevention |
| Morning Session | ISHAM Working Group: Zygomycosis, a Global Registry | MO-07 | A global registry for Zygomycosis: Results from the first ECMM study and plans for the future | PETRIKKOS, George L. | Greece | National and Kapodistrian University of Athens, "Laikon" General Hospital |
| Morning Session | Pythium insidiosum | MO-09 | Human pythiosis | SATHAPATAYAVONGS, Boonmee | Thailand | Mahidol University |

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|-----------------|---|-------------|--|-----------------------------|-------------|---|
| Morning Session | Pythium insidiosum | MO-09 | P. insidiosum from environmental samples. Epidemiological consideration | VANITTANAKOM, Nongnuch | Thailand | Department of Microbiology, Faculty of Medicine, Chiang Mai University |
| Morning Session | Pythium insidiosum | MO-09 | The diagnosis of pythiosis in animals | GLASS, Robert L. | | Pan American Veterinary Labs |
| Morning Session | ISHAM Working Group: Fungiscope | MO-10 | Opening Welcome | CORNELY, Oliver A. | Germany | Uniklinik Koln and Universitat Koln, Klinik I fur Innere Medizin |
| Morning Session | ISHAM Working Group: Fungiscope | MO-10 | Refresher: Study architecture and protocol | RUEPING, Maria Johanna G.T. | Germany | Uniklinik Koeln |
| Morning Session | ISHAM Working Group: Fungiscope | MO-10 | ClinicalSurveys.net – the technology behind Fungiscope™ | VEHRESCHILD, J. J. | | |
| Morning Session | ISHAM Working Group: Pseudallescheria / Scedosporium Infections | MO-11 | Keeping an eye on environmental sources for Scedosporium species | TINTELNOT, Kathrin | Germany | Division of Mycology, Robert Koch - Institut |
| Morning Session | ISHAM Working Group: Pseudallescheria / Scedosporium Infections | MO-11 | Scedosporium aurantiacum: an emerging pathogen in Australia and New Zealand? | CHEN, Sharon | | |
| Morning Session | ISHAM Working Group: Pseudallescheria / Scedosporium Infections | MO-11 | Barcoding of the therapy-refractory species of Pseudallescheria and Scedosporium | LACKNER, M. | | |
| Morning Session | ISHAM Working Group: Pseudallescheria / Scedosporium Infections | MO-11 | Molecular phylogeny of Pseudallescheria | CANO, Josep | | |
| Morning Session | ISHAM Working Group: Pseudallescheria / Scedosporium Infections | MO-11 | Osteomyelitis caused by Scedosporium apiospermum in an immunocompetent patient | TAJ-ALDEEN, Saad J. | | |
| Morning Session | ISHAM Working Group: Malassezia Epidemiology and Pathology | MO-12 | Update on dandruff-associated Malassezia genomes. | BOEKHOUT, Teun | Netherlands | Fungal Diversity, Centraalbureau voor Schimmelcultures |
| Morning Session | ISHAM Working Group: Malassezia Epidemiology and Pathology | MO-12 | Developments in Malassezia susceptibility testing. | ESPINEL-INGROFF, Ana | USA | Infectious Diseases/Internal Medicine, Virginia Commonwealth University |
| Morning Session | ISHAM Working Group: Malassezia Epidemiology and Pathology | MO-12 | Discussion and action plan. | VELEGRAKI, Aristeia | Greece | Medical School, University of Athens |