## **Poster Presentation TIMM-11**

Note: ODD and EVEN numbers are presented on different congress days



| Paper Reference | Paper Title   | Theme                                 | Presenting Author Name              |
|-----------------|---|---------------------------------------|-------------------------------------|
| P001            | Determination of the fitness cost of the Fusarium solani species complex to voriconazole in the invertebrate model Galleria mellonella                                      | Animal models                         | Anne Debourgogne                    |
| P002            | In vivo efficacy of rezafungin, anidulafungin, caspofungin and micafungin against four Candida auris clades in a neutropenic murine infection model                         | Animal models                         | Dávid Balázsi                       |
| P003            | Pharmacokinetic profiles of isavuconazole and isavuconazonium in larvae of the invertebrate Galleria mellonella evaluated by liquid chromatography tandem mass spectrometry | Animal models                         | Patrick Schwarz                     |
| P004            | In vivo Effectiveness of Fluconazole and Posaconazole against Coccidioides posadasii<br>Meningitis Caused by Fluconazole Resistant Isolates                                 | Animal models                         | Laura Najvar                        |
| P005            | Evaluation of the toxicological aspects of Aureobasidium pullulans var. pullulans-derived mycotoxin Orcinotriol and its prophylaxis with Cinnamaldehyde                     | Animal models                         | Ankita Kumari                       |
| P006            | Study of virulence factors in Trichophyton benhamiae using an optimized mouse skin infection model  | Animal models                         | Dr Wilfried Poirier                 |
| P010            | Utilizing WHONET for Surveillance of Antifungal Resistance  | Antifungal resistance and stewardship | Sidhya Choudhary                    |
| P012            | Antifungal resistance of clinical Candida albicans isolates in Iran: A systematic review and meta-analysis  | Antifungal resistance and stewardship | Tahereh Shokohi                     |
| P013            | Fruits Are Vehicles of Drug-Resistant Pathogenic Candida tropicalis   | Antifungal resistance and stewardship | Dr. Hsiu-Jung Lo                    |
| P014            | Phenotypic and genotypic characterization of azole-resistant Aspergillus fumigatus over 11 years  | Antifungal resistance and stewardship | Peter-Michael Rath                  |
| P016            | Update on the allele-specific TaqMan real-time PCR method of detecting triazole-resistant strains of Aspergillus fumigatus  | Antifungal resistance and stewardship | Dr. Tianyu Liang                    |
| P017            | Evaluation of Inoculum Preparation for Etest and EUCAST Broth Dilution to Detect<br>Anidulafungin Polyresistance in Candida glabrata  | Antifungal resistance and stewardship | Dr. Med. Univ. Miriam Alisa Govrins |
| P018            | The Aspergillus fumigatus DNA mismatch repair msh6 gene and its relation with antifungal resistance development   | Antifungal resistance and stewardship | Prof Emilia Mellado                 |
| P019            | ANTIFUNGAL SUSCEPTIBILITY OF FUNGI ISOLATED AT UNIVERSITY HOSPITAL OF POITIERS<br>BETWEEN 2017 AND 2021   | Antifungal resistance and stewardship | Estelle Perraud-Cateau              |
| P020            | Acquisition of echinocandin resistance in clinical settings   | Antifungal resistance and stewardship | Juliette Guitard                    |

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|------|---|---------------------------------------|-----------------------|
| P021 | Candida auris TAC1B regulon in high-level fluconazole resistance  | Antifungal resistance and stewardship | Jeffrey Rybak         |
| P022 | Impact of COVID-19 pandemic on antifungal consumption in a tertiary referral hospital in Greece   | Antifungal resistance and stewardship | Aikaterini Argyraki   |
| P023 | High-level fluconazole resistance in Candida parapsilosis isolates driven by combination of Y132F substitution in Erg11 and G650E substitution in Tac1          | Antifungal resistance and stewardship | Katherine Barker      |
| P024 | Deletion of cdr1B gene attenuates triazole-resistant phenotypes in triazole-resistant clinical isolates of A. fumigatus harboring cyp51A or hmg1 gene mutations | Antifungal resistance and stewardship | Dr. Tianyu Liang      |
| P026 | Genomic analysis of antifungal resistance in Candida parapsilosis in Canada   | Antifungal resistance and stewardship | Domenica G. De Luca   |
| P027 | Azole resistance profiling of candidemia isolates of Candida krusei: ERG11 mutation and transcriptomics   | Antifungal resistance and stewardship | Kusum Jain            |
| P028 | Isavuconazole exposure and activity: Five year experience from a Reference Laboratory   | Antifungal resistance and stewardship | Dr ALICIA Gomez Lopez |
| P029 | Fluconazole-resistant Candida parapsilosis candidemia and analysis of mutations in the ERG11 gene from Pakistan   | Antifungal resistance and stewardship | Kauser Jabeen         |
| P030 | The role and regulatory mechanism of PDR1 mutation in triazole-resistant isolate of Candida glabrata  | Antifungal resistance and stewardship |                       |
| P031 | Does heteroresistance precede resistance emergence in serial Candida isolates from ICU patients?  | Antifungal resistance and stewardship | Mr Ben Caswall        |
| P032 | 2022-2023 Belgian national survey on terbinafine resistance among T. interdigitale/mentagrophytes/indotineae  | Antifungal resistance and stewardship | Rosalie Sacheli       |
| P033 | Emergence of Cyp51A variants in azole-resistant A. fumigatus  | Antifungal resistance and stewardship | YINGGAI Song          |
| P036 | First report of azole-resistant Aspergillus species in poultry feed in Kabale, South West, UgandaP036   | Antifungal susceptibility             | Adeyinka Odebode      |
| P037 | Capability of commercial antifungal susceptibility testing methods to detect resistance in Aspergillus fumigatus  | Antifungal susceptibility             | Paschalis Paranos     |
| P038 | Prevalence of fluconazole-resistant Candida albicans: The option of local dietary spices  | Antifungal susceptibility             | Paul Chidebelu        |
| P039 | Antifungal Drug Susceptibility and Molecular Epidemiology of invasive Candida glabrata strains in Pakistan  | Antifungal susceptibility             | Kausar Jabeen         |
| P040 | Etiological analysis and antifungal sensitivity profile of fungi causing keratitis in Sri Lanka   | Antifungal susceptibility             | L.S.M Sigera          |
| P041 | The Prevalence, Diagnosis, and Anti-fungal Susceptibility of Candida Species in Palestine   | Antifungal susceptibility             | Rasmi Abuhelu         |
| P040 | strains in Pakistan  Etiological analysis and antifungal sensitivity profile of fungi causing keratitis in Sri Lanka  | Antifungal susceptibility             | L.S.M Sigera          |

| rn: Reduced Susceptibility and Aflatoxigenic Fungi Causing Fungal  |   | 1  |
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| dan  | Antifungal susceptibility   | Shaoqin Zhou   |
| ergillus section Nigri over a 4-year Period in a General Hospital  | Antifungal susceptibility   | Teresa Peláez-García de la Rasilla   |
| antifungal drugs against a large collection of Trichophyton tonsurans lers   | Antifungal susceptibility   | Tahereh Shokohi  |
| nd azole resistance in clinical and environmental isolates from Pakistan   | Antifungal susceptibility   | Adan Zubair  |
| n Antifungal Zone Diameters and MICs, and Categorical Agreement for C. istan   | Antifungal susceptibility   | Joveria Farooqi  |
| antifungal susceptibility of Candida species from animals to four  | Antifungal susceptibility   | Suzana Hađina  |
| t of the COVID-19 Pandemic in the Incidence and Characteristics of le Center Study   | Antifungal susceptibility   | Denise D'elia  |
| mbination therapy to combat azole resistance in Candida auris  | Antifungal susceptibility   | Stephanie Toepfer  |
| n susceptibility testing of azoles against Candida vaginal isolates using ace methodology                                      | Antifungal susceptibility   | Maria Siopi  |
| Triacsin C - Susceptibility to Malassezia Acyl-CoA Synthetase  | Antifungal susceptibility   | Jing Jing  |
| sment of Sensititre YeastOne and Micronaut-AM for Antifungal ng in Candidaemia Isolates  | Antifungal susceptibility   | Isabel Montesinos  |
| bility testing using an agar-based screening method for Trichophyton   | Antifungal susceptibility   | Stefanos Charpantidis  |
| d cyp51A gene mutations in clinical and environmental isolates of us from Pakistan   | Antifungal susceptibility   | Syed Ali Raza Nasir  |
| cs Reveal Determinants of Amphotericin B Resistance in Candida auris   | Antifungal susceptibility   | Neeraj Chauhan   |
| ation of Sensititre YeastOne and CLSI reference method for antifungal g of Candida auris                                       | Antifungal susceptibility   | Maria Siopi  |
| enesis for deciphering the role in azole-resistance of new amino-acid idida albicans Erg11, Tac1 and Mrr2.                     | Antifungal susceptibility   | Inés Arrieta Aguirre   |
| azole-resistant clinical Aspergillus fumigatus collected in 2022: TR34-<br>are dominating an expanding resistance across Spain | Antifungal susceptibility   | Jesus Guinea   |
| sceptibility testing of Candida auris with the Vitek2 system using a rnational panel of clinical isolates                      | Antifungal susceptibility   | Maria Siopi  |
|  | ergillus section Nigri over a 4-year Period in a General Hospital antifungal drugs against a large collection of Trichophyton tonsurans lers and azole resistance in clinical and environmental isolates from Pakistan an Antifungal Zone Diameters and MICs, and Categorical Agreement for C. istan antifungal susceptibility of Candida species from animals to four at of the COVID-19 Pandemic in the Incidence and Characteristics of the Center Study and the control of the Covid | antifungal drugs against a large collection of Trichophyton tonsurans lers lers  Antifungal drugs against a large collection of Trichophyton tonsurans lers lers  Antifungal susceptibility  Antifungal susceptibility |

| P065 | Terbinafine resistance in Tricophyton species from patients with recalcitrant infections detected by the EUCAST method and DermaGenius® Resistance PCR                    | Antifungal susceptibility                   | Liv Duus                       |
|------|---|---|--------------------------------|
| P066 | Fungicidal activities of amphotericin B and AmBisome against Candida auris  | Antifungal susceptibility                   | Maria-loanna Beredaki          |
| P067 | Thorough Characterization of the Emerging Pathogen Trichophyton indotineae: Resistance Profile and MALDI-TOF MS Identification  | Antifungal susceptibility                   | Roelke De Paepe                |
| P068 | Can fluconazole susceptibility be used as a surrogate marker for second generation triazole susceptibility for Candida auris?   | Antifungal susceptibility                   | Paschalis Paranos              |
| P070 | Comparison of synergistic interactions between posaconazole and caspofungin against azole-resistant isolates of Aspergillus fumigatus using CLSI and EUCAST methodologies | Antifungal susceptibility                   | Paschalis Paranos              |
| P071 | Socially important fungal infections: etiological structure, sensitivity to antifungal drugs.   | Antifungal susceptibility                   | Phd Marina Manoyan             |
| P072 | Molecular identification and antifungal susceptibility of clinical and agricultural Fusarium isolates from Korea  | Antifungal susceptibility                   | Dukhee Nho                     |
| P073 | First study of susceptibility to antifungals of Aspergillus spp isolates from human cases in Uruguay.   | Antifungal susceptibility                   | Elisa Cabeza                   |
| P075 | Characterising fungi from diabetic foot ulcer   | Biofilms                                    | Ahmed Rafezzan Bin Ahmed Bakri |
| P076 | Influence of culture media in Candida parapsilosis in vitro biofilms  | Biofilms                                    | Betsy Verónica Arévalo-Jaimes  |
| P077 | Transcriptional profiling of Candida auris biofilms following farnesol or tyrosol exposure  | Biofilms                                    | Ágnes Jakab                    |
| P078 | Activity of cell-free culture supernatants of Lacticasebacillus casei against Candida albicans biofilms   | Biofilms                                    | Katherine Miranda-Cadena       |
| P079 | Synergistic activity of amphotericin B with posaconazole against Trichosporon asahii biofilms   | Biofilms                                    | Emmanuel Roilides              |
| P080 | Luliconazole shows a signifficant effect against planktonic growth and biofilm formation in Lomentospora prolificans and Scedosporium spp.                                | Biofilms                                    | Prof Dr Peter-Michael Rath     |
| P081 | Dynamic of Secondary Metabolites production during Aspergillus fumigatus Biofilm Development  | Biofilms                                    | Dr ALICIA Gomez Lopez          |
| P082 | Investigation of the Relationship Between HOG1 Gene and Biofilm Formation in the Emerging Pathogen Candida auris  | Biofilms                                    | Ms. Ni Kadek Diah Anggareni    |
| P083 | Using FTIR Spectroscopy to investigate the formation of a mixed species biofilm   | Biofilms                                    | Craig Williams                 |
| P085 | Candidemia and Therapeutic Success in ICUs: A 3-Year Sectional Look   | Clinical management – Antifungal<br>therapy | Ali Korhan Sig                 |

| P086 | Post-tuberculosis pulmonary aspergillosis - Three distinct cases from a single center   | Clinical management – Antifungal therapy    | Elham Khatamzas                 |
|------|---|---|---------------------------------|
| P087 | Differences in Candidemia Management Between Hub and Spoke Hospitals in a Northeastern Region of Italy (Friuli-Venezia Giulia).                         | Clinical management – Antifungal<br>therapy | Doctor Monica Geminiani         |
| P088 | Ocular Pythiosis in a Sri Lankan Patient  | Clinical management – Antifungal<br>therapy | L.S.M Sigera                    |
| P089 | Successful treatment of invasive pulmonary trichosporonosis with isavuconazole in a COVID-<br>19 positive patient with hematologic malignancies         | Clinical management – Antifungal<br>therapy | Sanja Pleško                    |
| P090 | The cost of oral anti-fungal treatment for chronic pulmonary aspergillosis in Uganda  | Clinical management – Antifungal<br>therapy | Felix Bongomin                  |
| P091 | Emulated trials of liposomal amphotericin B treatment duration in patients with pulmonary mucormycosis  | Clinical management – Antifungal<br>therapy | Fanny Lanternier                |
| P092 | Clinical and demographic factors affecting trough levels of isavuconazole in critically ill patients with or without COVID-19                           | Clinical management – Antifungal<br>therapy | Joerg Steinmann                 |
| P093 | Clinical characteristics, outcome and factors associated with mortality of mucormycosis: A retrospective study at a tertiary care hospital in Pakistan  | Clinical management – Antifungal<br>therapy | Muhammad Irfan                  |
| P094 | The clinical characteristics and outcomes of invasive mucormycosis after allogeneic hematopoietic stem cell transplantation                             | Clinical management – Antifungal<br>therapy | Chuan Li                        |
| P095 | The first six patients treated with olorofim for refractory fungal infection at our institution: clinical and microbiological perspectives              | Clinical management – Antifungal<br>therapy | Quoc Nguyen                     |
| P096 | MORTALITY IN ELDERLY PATIENTS WITH ASPERGILLOSIS  | Clinical management – Antifungal<br>therapy | Sara Fueyo Álvarez              |
| P097 | Clinical characteristics of patients with biopsy confirmed fungal pulmonary nodules   | Clinical management – Antifungal therapy    | Chris Kosmidis                  |
| P098 | Clinico-radio-biological description of 54 mucormycosis of the central nervous system: a french national cohort study                                   | Clinical management – Antifungal<br>therapy | Clémentine De La Porte Des Vaux |
| P099 | Exploring Management Strategies and Complications in Genitourinary Mucormycosis in Immunocompetent Hosts - A prospective study from Western India       | Clinical management – Antifungal<br>therapy | Akshatha Ravindra               |
| P100 | Epidemiology and Outcome of mucormycosis  | Clinical management – Antifungal<br>therapy | L.S.M Sigera                    |
| P101 | Safety profile after exposure to different amphotericin B formulations in 1879 patients with invasive fungal infection: a Brazilian observational study | Clinical management – Antifungal<br>therapy | Francelise Bridi Cavassin       |
| P103 | Histoplasmosis: frequent invasive fungal infection in a tertiary level hospital in Medellín, Colombia.  | Diagnostics                                 | Sebastian Barrera               |
| P104 | Fusarium keratitis in Northeast Brazil: a 10-years prospective study  | Diagnostics                                 | Guilherme Maranhao Chaves       |
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| A case of rhino-orbital mucormycosis: the role of molecular diagnostic on formaldehyde-fixed and paraffin-embedded (FFPE) tissue samples | Diagnostics  | Giuliana Lo Cascio  |
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| Comparison of various microbiological methods for diagnosis of invasive pulmonary aspergillosis in hematological patients                | Diagnostics  |   |
| Alternative method for identifying candida species in clinical practice  | Diagnostics  | Leonardo Ransan   |
| Naso-oropharyngeal colonization by Candida species and associated factors in laboratory-confirmed COVID-19 patients in Semnan, Iran      | Diagnostics  | Seyed Reza Aghili   |
| Current state of diagnostic and antifungal treatment opportunities of clinical mycology in Hungary                                       | Diagnostics  | Renátó Kovács   |
| Development of an ELISA assay for Scedosporium/Lomentospora serodiagnosis.   | Diagnostics  | Anne-Pauline Bellanger  |
| A simple PCR-RFLP method for rapid and accurate identification of Candida auris  | Diagnostics  | Hossein Khodadadi   |
| Fungal infections during Covid-19 pandemic in a tertiary care hospital   | Diagnostics  | Ashish William  |
| Clinical mycology capacity and access to antifungal treatment in Portugal  | Diagnostics  | Dr. Agostinho Carvalho  |
| Using Aspergillus IgG to predict and avoid invasive Aspergillosis pneumonia  | Diagnostics  | Fuchieh Chang   |
| Evaluation of Candida colonization of oral cavity, anal area, ear canal and urine samples of hospitalized infants and children           | Diagnostics  | Seyed Reza Aghili   |
| Standardization of Gold Nanoparticles with thiolated DNA for the detection of Candida in blood   | Diagnostics  | Anitha Subramanian  |
| A new machine learning-based approach to classifying patients with invasive fungal disease   | Diagnostics  | Mehmet Ergün  |
| Development of a low-cost molecular assay for the diagnosis of Sporothrix brasiliensis   | Diagnostics  | Vanice Poester  |
| Development of digital droplet PCR assay to quantify Aspergillus species - Is it useful?   | Diagnostics  | Jan Springer  |
| Phenotypic characterisation and rapid identification of Candida auris by semi-nested colony PCR  | Diagnostics  | Hemanth Kumar Kadhirvelu  |
| Multicenter Evaluation of the VirClia Galactomannan Assay on Serum from Patients with Hematological Malignancies                         | Diagnostics  | Sammy Huygens   |
| Factors influencing the probability for positive beta-D-glucan in patients with candidemia   | Diagnostics  | Karl Oldberg  |
|  | fixed and paraffin-embedded (FFPE) tissue samples  Comparison of various microbiological methods for diagnosis of invasive pulmonary aspergillosis in hematological patients  Alternative method for identifying candida species in clinical practice  Naso-oropharyngeal colonization by Candida species and associated factors in laboratory-confirmed COVID-19 patients in Semnan, Iran  Current state of diagnostic and antifungal treatment opportunities of clinical mycology in Hungary  Development of an ELISA assay for Scedosporium/Lomentospora serodiagnosis.  A simple PCR-RFLP method for rapid and accurate identification of Candida auris  Fungal infections during Covid-19 pandemic in a tertiary care hospital  Clinical mycology capacity and access to antifungal treatment in Portugal  Using Aspergillus IgG to predict and avoid invasive Aspergillosis pneumonia  Evaluation of Candida colonization of oral cavity, anal area, ear canal and urine samples of hospitalized infants and children  Standardization of Gold Nanoparticles with thiolated DNA for the detection of Candida in blood  A new machine learning-based approach to classifying patients with invasive fungal disease  Development of a low-cost molecular assay for the diagnosis of Sporothrix brasiliensis  Development of digital droplet PCR assay to quantify Aspergillus species - is it useful?  Phenotypic characterisation and rapid identification of Candida auris by semi-nested colony PCR  Multicenter Evaluation of the VirClia Galactomannan Assay on Serum from Patients with Hematological Malignancies | fixed and paraffin-embedded (FPFE) tissue samples  Comparison of various microbiological methods for diagnosis of invasive pulmonary aspergillosis in hematological patients  Alternative method for identifying candida species in clinical practice  Diagnostics  Naso-oropharyngeal colonization by Candida species and associated factors in laboratory-confirmed COVID-19 patients in Semnan, Iran  Current state of diagnostic and antifungal treatment opportunities of clinical mycology in Hungary  Development of an ELISA assay for Scedosporium/Lomentospora serodiagnosis.  Diagnostics  Diagnostics  A simple PCR-RFLP method for rapid and accurate identification of Candida auris  Diagnostics  Clinical mycology capacity and access to antifungal treatment in Portugal  Diagnostics  Clinical mycology capacity and access to antifungal treatment in Portugal  Diagnostics  Using Aspergillus ig6 to predict and avoid invasive Aspergillosis pneumonia  Evaluation of Candida colonization of oral cavity, anal area, ear canal and urine samples of hospitalized infants and children  Standardization of Gold Nanoparticles with thiolated DNA for the detection of Candida in Diagnostics  Diagnostics |

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| Establishment of a novel qPCR based on mitochondrial markers for the detection of eukaryotic pathogens  | Diagnostics  | Michaela Lackner   |
| STANDARDISATION OF MULTIPLEX PCR FOR IDENTIFICATION OF DERMATOPHYTES  | Diagnostics  | Gajalakshmi J R  |
| Performance of single sample $\beta$ -(1 $\rightarrow$ 3)-D-glucan assays: the Fungus (1-3)- $\beta$ -D-Glucan lateral flow assay, the Fungitell® STAT, and the Fujifilm $\beta$ -glucan test | Diagnostics  | Jürgen Held  |
| Reporting on the diagnostic accuracy of a rapid Aspergillus-specific lateral flow device in patients with fungal keratitis.   | Diagnostics  | Beth Mills   |
| Comparison of MALDI-ToF MS instruments and databases for identification of uncommon yeasts, Aspergillus and rare filamentous fungi  | Diagnostics  | Marion Dutkiewicz  |
| Prospective service evaluation of T2Candida for the diagnosis of Invasive Candidiasis in the ICU: including an audit of antifungal stewardship.   | Diagnostics  | Emmanuel Wey   |
| Mucorales extracellular polysaccharides: potential targets for the development of new biomarkers?   | Diagnostics  | Boualem Sendid   |
| The current state of laboratory mycology and access to antifungal treatment in Argentina  | Diagnostics  | Jon SALMANTON-GARCÍA   |
| Direct detection of Candida auris from blood and urine samples and from surveillance swabs using a laboratory-developed real-time PCR Method  | Diagnostics  | Mary Kiran Danni   |
| Invasive bone cryptococcosis - A case report  | Diagnostics  | Rija Zehra   |
| Rapid Identification of Clinically Relevant Candida Species from Positive Blood Cultures Using a New Molecular Assay  | Diagnostics  | Maurizio Sanguinetti   |
| Diagnostic performance of the T2Candida panel at Karolinska University Laboratory   | Diagnostics  | Volkan Özenci  |
| Development of a multiplex pan-Aspergillus and section Terrei specific qPCR-assay targeting the mitochondrial genome  | Diagnostics  | Elvin Alcanzo  |
| Proposal of a strategy using ELISA for the serological diagnosis of farmer lung disease.  | Diagnostics  | Anne-Pauline Bellanger   |
| An evaluation to assess the analytical and clinical performance of a Candida auris Real-Time PCR Kit  | Diagnostics  | Julie Green  |
| Positive lateral flow assay in suspected cryptococcosis. Retrospective study.   | Diagnostics  | Patricia Roces Alvarez   |
| Interdigital Candidiasis in patients with type 2 diabetes and molecular identification of species   | Diagnostics  | Seyed Reza Aghili  |
| Serological response to Candida albicans Hyr1 protein for diagnosis of Invasive Candidiasis   | Diagnostics  | Marta Bregón Villahoz  |
|   | eukaryotic pathogens  STANDARDISATION OF MULTIPLEX PCR FOR IDENTIFICATION OF DERMATOPHYTES  Performance of single sample β-(1→3)-D-glucan assays: the Fungus (1-3)-β-D-Glucan lateral flow assay, the Fungitell® STAT, and the Fujifilm β-glucan test  Reporting on the diagnostic accuracy of a rapid Aspergillus-specific lateral flow device in patients with fungal keratitis.  Comparison of MALDI-ToF MS instruments and databases for identification of uncommon yeasts, Aspergillus and rare filamentous fungi  Prospective service evaluation of T2Candida for the diagnosis of Invasive Candidiasis in the ICU: including an audit of antifungal stewardship.  Mucorales extracellular polysaccharides: potential targets for the development of new biomarkers?  The current state of laboratory mycology and access to antifungal treatment in Argentina  Direct detection of Candida auris from blood and urine samples and from surveillance swabs using a laboratory-developed real-time PCR Method  Invasive bone cryptococcosis - A case report  Rapid Identification of Clinically Relevant Candida Species from Positive Blood Cultures  Using a New Molecular Assay  Diagnostic performance of the T2Candida panel at Karolinska University Laboratory  Development of a multiplex pan-Aspergillus and section Terrei specific qPCR-assay targeting the mitochondrial genome  Proposal of a strategy using ELISA for the serological diagnosis of farmer lung disease.  An evaluation to assess the analytical and clinical performance of a Candida auris Real-Time PCR Kit  Positive lateral flow assay in suspected cryptococcosis. Retrospective study.  Interdigital Candidiasis in patients with type 2 diabetes and molecular identification of species | eukaryotic pathogens  STANDARDISATION OF MULTIPLEX PCR FOR IDENTIFICATION OF DERMATOPHYTES  Diagnostics  Performance of single sample β-(1→3)-D-glucan assays: the Fungus (1-3)-β-D-Glucan lateral flow assay, the Fungitell® STAT, and the Fujifilm β-glucan test flow assay, the Fungitell® STAT, and the Fujifilm β-glucan test patients with fungal keraltitis.  Reporting on the diagnostic accuracy of a rapid Aspergillus-specific lateral flow device in patients with fungal keraltitis.  Comparison of MALDI-ToF MS instruments and databases for identification of uncommon yeasts, Aspergillus and rare flamentous fungi Prospective service evaluation of T2Candida for the diagnosis of Invasive Candidasis in the ICU: including an audit of antifungal stewardship.  Mucorales extracellular polysaccharides: potential targets for the development of new biomarkers?  The current state of laboratory mycology and access to antifungal treatment in Argentina  Diagnostics  Diagnostics  Diagnostics  Diagnostics  Invasive bone cryptococcosis - A case report  Diagnostics  Rapid Identification of Clinically Relevant Candida Species from Positive Blood Cultures  Using a New Molecular Assay  Diagnostics performance of the T2Candida panel at Karolinska University Laboratory  Diagnostics  Development of a multiplex pan-Aspergillus and section Terrei specific qPCR-assay targeting the mitochondrial genome  Proposal of a strategy using EUSA for the serological diagnosis of farmer lung disease.  Diagnostics  An evaluation to assess the analytical and clinical performance of a Candida auris Real-Time PCR Kitle Interdigital Candidiasis in patients with type 2 diabetes and molecular identification of Diagnostics  Diagnostics |

| Comparison of Germ Tube Testing in Different Media: In Search of "Fast and Furious"  | Diagnostics   | Ali Korhan Sig  |
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| Optimization of the recovery of Aspergillus fumigatus from self-collected expectorated sputa of Cystic Fibrosis patients   | Diagnostics   | Warda Memon   |
| EVALUATION OF THE DIAGNOSTIC PERFORMANCE OF SERUM (1,3)-B-D-GLUCANE ASSAY FOR DIFFERENTIATION BETWEEN PNEUMOCYSTIS PNEUMONIA AND PNEUMOCYSTIS JIROVECII COLONIZATION         | Diagnostics   | Estelle Perraud-Cateau  |
| Development and validation of an LC-MS for the measurement of a new antifungal drug olorofim (F901318)   | Diagnostics   | Dr. Roger Brüggemann  |
| Utility of chest x-ray scoring in screening chronic pulmonary aspergillosis in patients with history of pulmonary tuberculosis   | Diagnostics   | Muhammad Irfan  |
| Diagnostic Performance of the Commercial Wantai Mp1p Enzyme Immunoassay for Diagnosis of Talaromycosis   | Diagnostics   | Joseph Barwatt  |
| Development of Interferon-Gamma Release Assays for Diagnosing Latent Talaromycosis   | Diagnostics   | Helen Xu  |
| Chorus Aspergillus galactomannan Ag assay evaluation for the diagnosis of aspergillosis  | Diagnostics   | Maurizio Sanguinetti  |
| Pneumocystis jirovecii qPCR Ct-values during PJP treatment: A prospective longitudinal follow up study   | Diagnostics   | Md Marie Hortlund   |
| 1-3- $\beta$ -D-glucan and qPCR for the diagnosis of Pneumocystis Pneumonia (PCP): a retrospective audit with optimisation of qPCR and 1-3- $\beta$ -D-glucan thresholds.    | Diagnostics   | Rebecca Gorton  |
| Candida albicans germ tube antibodies in invasive candidiasis: a comparison of the manual Vircell-IgG-immunofluorescence assay with the fully automated VIRCLIA-IgG-MONOTEST | Diagnostics   | Jürgen Held   |
| Real-world use of serum (1,3)-β-D-glucan in Candidemia: ECMM Candida III multinational European Observational Cohort Study   | Diagnostics   | Lisa Kriegl   |
| Searching for biomarkers of Invasive Candidiasis: characterization of Candida albicans Hyr1 and potential use for diagnostics  | Diagnostics   | Doctor Giulia Carrano   |
| Noninvasive sampling method and PCR for the diagnosis of feline sporotrichosis by Sporothrix brasiliensis  | Diagnostics   | Vanice Poester  |
| The current state of laboratory mycology and treatmetn in the Balkans  | Diagnostics   | Jon SALMANTON-GARCÍA  |
| Clinico-microbiological profile of Chronic Pulmonary Aspergillosis: A descriptive study from a tertiary care hospital in Southern India.                                     | Diagnostics   | Sreya Deb   |
| The current state of laboratory mycology in Nordic countries   | Diagnostics   | Volkan Özenci   |
| An evaluation to assess the clinical performance of a Mucorales IVD Real-Time PCR Kit  | Diagnostics   | Julie Green   |
|  | Optimization of the recovery of Aspergillus fumigatus from self-collected expectorated sputa of Cystic Fibrosis patients  EVALUATION OF THE DIAGNOSTIC PERFORMANCE OF SERUM (1,3)-B-D-GLUCANE ASSAY FOR DIFFERENTIATION BETWEEN PNEUMOCYSTIS PNEUMONIA AND PNEUMOCYSTIS JIROVECII COLONIZATION  Development and validation of an LC-MS for the measurement of a new antifungal drug olorofim (F901318)  Utility of chest x-ray scoring in screening chronic pulmonary aspergillosis in patients with history of pulmonary tuberculosis  Diagnostic Performance of the Commercial Wantai Mp1p Enzyme Immunoassay for Diagnosis of Talaromycosis  Development of Interferon-Gamma Release Assays for Diagnosing Latent Talaromycosis  Chorus Aspergillus galactomannan Ag assay evaluation for the diagnosis of aspergillosis  Pneumocystis jirovecii qPCR Ct-values during PJP treatment: A prospective longitudinal follow up study  1-3-β-D-glucan and qPCR for the diagnosis of Pneumocystis Pneumonia (PCP): a retrospective audit with optimisation of qPCR and 1-3-β-D-glucan thresholds.  Candida albicans germ tube antibodies in invasive candidiasis: a comparison of the manual Vircell-IgG-immunofluorescence assay with the fully automated VIRCLIA-IgG-MONOTEST  Real-world use of serum (1,3)-β-D-glucan in Candidemia: ECMM Candida III multinational European Observational Cohort Study  Searching for biomarkers of Invasive Candidiasis: characterization of Candida albicans Hyr1 and potential use for diagnostics  Noninvasive sampling method and PCR for the diagnosis of feline sporotrichosis by Sporothrix brasiliensis  The current state of laboratory mycology and treatmetn in the Balkans  Clinico-microbiological profile of Chronic Pulmonary Aspergillosis: A descriptive study from a tertiary care hospital in Southern India. | Optimization of the recovery of Aspergillus fumigatus from self-collected expectorated sputa of Cystic Fibrosis patients  EVALUATION OF THE DIAGNOSTIC PERFORMANCE OF SERUM (1,3)-B-D-GLUCANE ASSAY FOR DIFFERENTIATION BETWEEN PNEUMOCYSTIS PNEUMONIA AND PNEUMOCYSTIS Diagnostics  IRROVECTI COLONIZATION  Development and validation of an LC-MS for the measurement of a new antifungal drug olorofilm (F901318)  Diagnostics Diagnostics Diagnostics Diagnostics Diagnostics Diagnostics Diagnostics Diagnostics Professionary of pulmonary tuberculosis  Diagnostic Performance of the Commercial Wantal Mp1p Enzyme Immunoassay for Diagnostics of Talaromycosis  Development of Interferon-Gamma Release Assays for Diagnosing Latent Talaromycosis  Diagnostics Pneumocystis jirovecii qPCR Ct-values during PJP treatment: A prospective longitudinal follow up study  1.3-β-D-glucan and qPCR for the diagnosis of Pneumocystis Pneumonia (PCP): a pretrospective audit with optimisation of qPCR and 1-3-β-D-glucan thresholds.  Candida albicans germ tube antibodies in invasive candidiasis: a comparison of the manual Vircell-ig-Immunofluorescence assay with the fully automated VIRCILA-IgG-MONOTEST  Real-world use of serum (1,3)-β-D-glucan in Candidemia: ECMM Candida III multinational European Observational Cohort Study  Searching for biomarkers of Invasive Candidiasis: characterization of Candida albicans Hyr1 and potential use for diagnostics  The current state of laboratory mycology and treatment in the Balkans  Diagnostics  Clinico-microbiological profile of Chronic Pulmonary Aspergillosis: A descriptive study from a biagnostics  The current state of laboratory mycology in Nordic countries  Diagnostics  Diagnostics |

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| P163 | Identification of the most immunoreactive Candida auris antigens through the study of the humoral response to systemic infections in mice                          | Diagnostics | Maialen Areitio        |
| P164 | Histoplasmosis and cryptococcosis: histopathological pitfalls and relevance of a histomolecular diagnosis based on massive parallel sequencing                     | Diagnostics | Jean Menotti           |
| P165 | EVALUATION OF PCR-HIGH-RESOLUTION MELT (HRM) ANALYSIS FOR THE DETECTION AND IDENTIFICATION OF MUCORALES FROM CULTURE ISOLATES USING PAN-MUCORALES-SPECIFIC PRIMERS | Diagnostics | Malavika Kottarathil   |
| P166 | Laboratory capacities to diagnose and treat invasive fungal infections in Italy: local results from an ECMM survey   | Diagnostics | Jon SALMANTON-GARCÍA   |
| P167 | Effect of different aliquot volumes on bronchoalveolar lavage galactomannan as a biomarker for diagnosis of pulmonary aspergillosis: a proof-of-concept study      | Diagnostics | Dr Anuj Ajayababu      |
| P168 | EVALUATION OF NEW TOOLS FOR THE DIAGNOSIS OF HISTOPLASMOSIS  | Diagnostics | Aude Sturny Leclère    |
| P169 | Cross-reactivity of Aspergillus galactomannan antigen test among emerging non-fumigatus Aspergillus species  | Diagnostics | CHIOMA ANEKE           |
| P170 | Mycoflora of a University Hospital; fungal contamination in air, water, and surface samples  | Ecology     | Sidre Erganis          |
| P171 | ISOLATION AND IDENTIFICATION OF FUNGI ON MOBILES PHONES AND HANDS OF HEALTHCARE WORKERS AND MEDICAL STUDENTS IN TERTIARY CARE CENTRE                               | Ecology     | Premamalini Thayanidhi |
| P172 | Of yeasts and birds: identification and antifungal susceptibility of Candida spp. from the digestive tract of wild birds in France                                 | Ecology     | Florent Morio          |
| P173 | Culturomics analysis of gut mycobiota in patients with ulcerative colitis and characterization of Candia albicans isolates   | Ecology     | Won Hee Jung           |
| P174 | Clinically Relevant Yeasts in Sand: A Multiannual Evaluation of the Romanian Black Sea<br>Coast  | Ecology     | Mr. Mihai Mares        |
| P175 | Surveillance for airborne and linen-associated fungi within hospitals in a U.S. city   | Ecology     | Cornelius Clancy       |
| P176 | Pan-Malassezia qPCR: a tool to quantify Malassezia burden in human mycobiota   | Ecology     | Victor Euzen           |
| P177 | Effect of pH on lipase production by clinical Candida isolates   | Ecology     | Elena Sevillano        |
| P178 | A citizen science project to investigate environmental yeasts in urban soils (FungiSol)  | Ecology     | Florent Morio          |
| P180 | Environmental surveys for the risk assessment of invasive fungal infections in Spanish hospitals   | Ecology     | Prof Emilia Mellado    |

| P183 | Ochratoxins and deoxynivalenol contamination of cereals in kibra  | Emerging pathogens | Evageline Mathiu          |
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| P184 | Invasive fungal infections caused by rare yeast-like fungi. Results of a prospective study  | Emerging pathogens | Natalya Vasilyeva         |
| P185 | Chaetomium spp: a rare case of severe fungal keratitis and endophthalmitis  | Emerging pathogens | Maria Orfanidou           |
| P186 | Necrotizing pneumonia caused by Curvularia hawaiiensis and Mycobacterium tuberculosis coinfection in a patient with ascariasis: a case report       | Emerging pathogens | Jaime David Acosta España |
| P187 | Candida auris fungus spreading in a Greek hospital  | Emerging pathogens | Lydia Leonidou            |
| P188 | An imported case of histoplasmosis in an immunocompetent patient  | Emerging pathogens | Aida Berriche             |
| P189 | Isolation of resistant yeast species including Candida auris from soil samples-emergence of resistant yeast strains from soil to clinical settings. | Emerging pathogens | Anamika Yadav             |
| P190 | Antifungal resistance profile and azole resistance dynamics of Candida auris in separate at 13 year collection of clinical isolates across India    | Emerging pathogens | Anup Ghosh                |
| P191 | A disseminated Arhtrocladium infection associated with tuberculosis in a pregnant woman   | Emerging pathogens | Lamia Ammari              |
| P192 | In vitro whole leukocyte infection model and detection of hydrophobic surface-binding protein A (HsbA) in L. corymbifera                            | Emerging pathogens | Jaime David Acosta España |
| P193 | An emerging Aspergillus granulosus disseminated infection following a long-term course of azole antifungal therapy: a case report                   | Emerging pathogens | Anupop Jitmuang           |
| P194 | In-silico chromosome-level assembly of Sporothrix pathogenic genomes using a hybrid long-<br>and short-read sequencing approach                     | Emerging pathogens | Letterio Giuffrè          |
| P195 | CLINICOMYCOLOGICAL PROFILE OF DEMATIACEOUS FUNGI AND THEIR ANTIFUNGAL SUSCEPTIBILITY PATTERN- A STUDY FROM SOUTH INDIA                              | Emerging pathogens | Anupma Kindo              |
| P196 | A case of Millerozyma farinosa (Pichia Farinosa) fungemia: Recognition and management of a rare fungal infection                                    | Emerging pathogens | Joveria Farooqi           |
| P197 | Profile of genes encoding efflux pumps in Candida auris clade V; no relationship with resistance to fluconazole                                     | Emerging pathogens | Mahdi Abastabar           |
| P198 | Characterisation of key amino acid residues in CYP51 that confert intrinsic short-tail azole resistance in Mucor circinelloides                     | Emerging pathogens | Michaela Lackner          |
| P199 | Invasive and subcutaneous infections due to rare species of filamentous fungi, Parengyodontium album and Microascus cirrosus                        | Emerging pathogens | Ashutosh Singh            |
| P200 | The first domestic isolation of terbinafine- and itraconazole-resistant Trichophyton indotineae in Chinese mainland                                 | Emerging pathogens | Guanzhao Liang            |
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| Genetic characterization of emerging multidrug resistant Candida auris isolates in Malaysia   |  |  |
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| Genetic characterization of emerging multiurug resistant Candida adris isolates in Malaysia   | Emerging pathogens   | Nishanthinie Thatchanamoorthy  |
| Invasive mycoses caused by rare mold fungi. Results of a prospective study  | Emerging pathogens   | Natalya Vasilyeva  |
| Romania on the Candida auris Roadmap – First Outbreak in a Tertiary Hospital  | Emerging pathogens   | Mr. Mihai Mares  |
| Candida haemulonii complex, an emerging threat from tropical regions?   | Emerging pathogens   | Olivier Lortholary   |
| Genotyping analysis of a Candidemia Outbreak Caused by Candida parapsilosis isolates in a Northern Italy hospital.                  | Emerging pathogens   | Giuliana Lo Cascio   |
| Development and evaluation of a rapid molecular diagnostic strategy for the detection of T. indotineae from patient samples         | Emerging pathogens   | Audrey Baron   |
| First report of a Candida auris outbreak in a tertiary hospital in Northern Greece  | Emerging pathogens   | Konstantina Charisi  |
| Scedosporium and Lomentospora Emerging Ocular Infections in India: Case series  | Emerging pathogens   | Karnika Saigal   |
| Development of a microsatellite typing panel for the pathogenic yeast Trichosporon asahii   | Emerging pathogens   | Elaine Cristina Francisco  |
| Clinico-epidemiological features and Mycological Profile of Keratitis from a tertiary care teaching hospital in central India       | Emerging pathogens   | Girish Patil   |
| Kodamaea ohmeri: an emerging pathogen of fungemia in Pakistan   | Emerging pathogens   | Joveria Farooqi  |
| First case report of Talaromycosis in an HIV patient living in Pakistan   | Emerging pathogens   | Dr. Imran Ahmed  |
| INCIDENCE OF CANDIDA AURIS CANDIDEMIA IN COLONIZED PATIENTS IN A TERTIARY HOSPITAL OF ATHENS  | Emerging pathogens   | Maria Orfanidou  |
| Antifungal susceptibility, biofilm forming and genetic features among Candida auris isolated from blood in patients with candidemia | Emerging pathogens   | Nikita Khabibullin   |
| An emerging species of Cryptococcus gattii sensu lato in the American Southwest: C. decagattii (VGVI)                               | Emerging pathogens   | David Engelthaler  |
| Invasive Infection due to Trichosporon asahii, Associated Risk Factors And Outcomes In Tertiary Care Center                         | Emerging pathogens   | Rungmei S K Marak  |
| Emergence of phaeohyphomycosis due to Cladophialophora bantiana in France   | Emerging pathogens   | Olivier Lortholary   |
| Oral histoplasmosis in an elderly immunocompetent male patient - A commonly missed out diagnosis by dental surgeon.                 | Endemic Mycosis  | Dr. Jagdish Chander  |
|   | Romania on the Candida auris Roadmap – First Outbreak in a Tertiary Hospital  Candida haemulonii complex, an emerging threat from tropical regions?  Genotyping analysis of a Candidemia Outbreak Caused by Candida parapsilosis isolates in a Vorthern Italy hospital.  Development and evaluation of a rapid molecular diagnostic strategy for the detection of T. Indotineae from patient samples  First report of a Candida auris outbreak in a tertiary hospital in Northern Greece  Scedosporium and Lomentospora Emerging Ocular Infections in India: Case series  Development of a microsatellite typing panel for the pathogenic yeast Trichosporon asahii  Clinico-epidemiological features and Mycological Profile of Keratitis from a tertiary care reaching hospital in central India  Kodamaea ohmeri: an emerging pathogen of fungemia in Pakistan  NCIDENCE OF CANDIDA AURIS CANDIDEMIA IN COLONIZED PATIENTS IN A TERTIARY HOSPITAL OF ATHENS  Antifungal susceptibility, biofilm forming and genetic features among Candida auris isolated from blood in patients with candidemia  An emerging species of Cryptococcus gattii sensu lato in the American Southwest: C. decagattii (VGVI)  Invasive Infection due to Trichosporon asahii, Associated Risk Factors And Dutcomes In Tertiary Care Center  Emergence of phaeohyphomycosis due to Cladophialophora bantiana in France  Oral histoplasmosis in an elderly immunocompetent male patient - A commonly missed out | Romania on the Candida auris Roadmap — First Outbreak in a Tertiary Hospital  Emerging pathogens  Emerging pathogens |

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| CNS blastomycosis: The first reported case in a Kuwaiti graduate student from America.  | Endemic Mycosis  | Khaled Alobaid   |
| Multiple forms of Histoplasmosis in Immunocompetent patients from Delhi and around Delhi  | Endemic Mycosis  | Gargi Upadhyaya  |
| Disseminated Histoplasmosis in an immunocompetent lady. The first reported case in Kuwait.  | Endemic Mycosis  | Khaled Alobaid   |
| In vitro synergy of amphotericin B and flucytosine against Talaromyces marneffei: Implications for combination therapy against an endemic mycosis                   | Endemic Mycosis  | Nguyen Thu   |
| Improving the laboratorial diagnosis of endemic mycoses: a new RT-qPCR assay for the diagnosis of human sporotrichosis.   | Endemic Mycosis  | Alexandre Alanio   |
| Evolution of Histoplasma fungal load by qPCR under treatment in HIV-patients with disseminated histoplasmosis under treatment with liposomal amphotericin B         | Endemic Mycosis  | Alexandre Alanio   |
| Atovaquone exposure, Pneumocystis jirovecii cytochrome b mutations and genotypes: French data and review of the literature  | Epidemiology   | Solène Le Gal  |
| Healthcare burden of fungal infections in hospitalized patients   | Epidemiology   | Eleonora Dubljanin   |
| Malassezia infection in a scalp condition: About three zoonotic cases   | Epidemiology   | Wissal Chebil  |
| Prevalence of Bacterial Vaginosis and Candida Among Pregnant Women in Palestine   | Epidemiology   | Rasmi Abuhelu  |
| Hazardous Indoor Exposures to Mycotoxins and Microfungal Contamination Correlate with Different Immunodeficiencies  | Epidemiology   | Dr. Irene Grant  |
| Recurrent vulvovaginal candidiasis in Colombian women:  Main clinical and microbiological characteristics   | Epidemiology   | Angel Gonzalez   |
| Epidemiological Trend, Species Distribution and Clinical Outcome of Invasive Candidiasis in a North-Eastern Italian Hospital: A Five Years Monocentric Experience   | Epidemiology   | Doctor Fabiana Dellai  |
| Experience of Diagnosis of Chromoblastoma (2016- 2022): report from a clinical laboratory of Pakistan   | Epidemiology   | Kausar Jabeen  |
| Epidemiological trends of vulvovaginal candidiasis among symptomatic women in Greece  | Epidemiology   | Maria Siopi  |
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| Invasive infections by non-albicans Candida in a fourth level hospital in Colombia: an approach to their epidemiology and antifungal susceptibility                  | Epidemiology  | Juan Camilo Hernández-Pabón  |
| Monitoring of airborne fungi during the second wave of COVID-19 in the referral university hospital in southeastern Iran   | Epidemiology  | Dr. Setareh Agha Kuchak Afshari  |
| Rapid assessment and containment of Candida auris transmission in a tertary-care hospital in Northern Greece.  | Epidemiology  | Paraskevi Mantzana   |
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| Gender differences and outcomes of allergic bronchopulmonary aspergillosis   | Epidemiology  | Dharmesh Patel   |
| Whole genome sequencing of Clinical isolates of C. auris from a tertiary-care hospital laboratory in Pakistan: strain diversity and evolution                        | Epidemiology  | Joveria Farooqi  |
| Candidemia in COVID-19 pandemic: incidence and characteristics in COVID-19 versus non-COVID-19 patients in Northern Greece   | Epidemiology  | Paraskevi Mantzana   |
| Epidemiological study of clinically human dermatophytosis and characterizing the causative agents using PCR-RFLP typing, in Golestan province, north of Iran         | Epidemiology  | Soodehalsadat Yazdinejad   |
| Increasing number of cases of Candida auris in Greek healthcare facilities, 2019-2023  | Epidemiology  | Georgia Vrioni   |
| Distribution of Aspergillus Species and Prevalence of Azole Resistance in clinical and environmental Samples from a Spanish Hospital                                 | Epidemiology  | Prof Emilia Mellado  |
| Epidemiological study of onychomycoses in Athens, Greece: a five-year retrospective analysis (2018-2022)   | Epidemiology  | Kalliopi Theodoridou   |
| The current state of laboratory mycology and access to antifungal treatment in the BeNeLux – preliminary results   | Epidemiology  | Dr. Robina Aerts   |
| Epidemiology and susceptibility of Nakaseomyces (formerly Candida) glabrata bloodstream isolates from hospitalised adults in South Africa                            | Epidemiology  | Dr Serisha Naicker   |
| Prevalence and association between exposure to aspergillus spores in indoor and outdoor air and sensitization among asthmatics-A case-control aero-mycological study | Epidemiology  | Dr Kathirvel Soundappan  |
| Candida auris: Outbreak, surveillance and epidemiological monitoring in Northern Greece  | Epidemiology  | Aikaterina Poulopoulou   |
| Prevalence and burden of chronic pulmonary aspergillosis in patients with post-tuberculosis lung disease: a community survey   | Epidemiology  | Pattabhiraman Vallandaramam  |
| Frequency of Candida sojae among other Candida species in paediatric haematooncology patients.   | Epidemiology  | Vanda Chrenkova  |
|  | Invasive infections by non-albicans Candida in a fourth level hospital in Colombia: an approach to their epidemiology and antifungal susceptibility  Monitoring of airborne fungi during the second wave of COVID-19 in the referral university hospital in southeastern Iran  Rapid assessment and containment of Candida auris transmission in a tertary-care hospital in Northern Greece.  Recurrent candidemia: clinical and genetic analysis  Gender differences and outcomes of allergic bronchopulmonary aspergillosis  Whole genome sequencing of Clinical isolates of C. auris from a tertiary-care hospital laboratory in Pakistan: strain diversity and evolution  Candidemia in COVID-19 pandemic: incidence and characteristics in COVID-19 versus non-COVID-19 patients in Northern Greece  Epidemiological study of clinically human dermatophytosis and characterizing the causative agents using PCR-RFLP typing, in Golestan province, north of Iran  Increasing number of cases of Candida auris in Greek healthcare facilities, 2019-2023  Distribution of Aspergillus Species and Prevalence of Azole Resistance in clinical and environmental Samples from a Spanish Hospital  Epidemiological study of onychomycoses in Athens, Greece: a five-year retrospective analysis (2018-2022)  The current state of laboratory mycology and access to antifungal treatment in the BeNeLux – preliminary results  Epidemiology and susceptibility of Nakaseomyces (formerly Candida) glabrata bloodstream isolates from hospitalised adults in South Africa  Prevalence and association between exposure to aspergillus spores in indoor and outdoor air and sensitization among asthmatics-A case-control aero-mycological study  Candida auris: Outbreak, surveillance and epidemiological monitoring in Northern Greece  Prevalence and burden of chronic pulmonary aspergillosis in patients with post-tuberculosis lung disease: a community survey  Frequency of Candida sojae among other Candida species in paediatric haematooncology | tudy in the north of Iran  Invasive infections by non-albicans Candida in a fourth level hospital in Colombia: an approach to their epidemiology and antifungal susceptibility  Monitoring of airborne fungi during the second wave of COVID-19 in the referral university hospital in southeastern Iran  Rapid assessment and containment of Candida auris transmission in a tertary-care hospital in Northern Greece.  Recurrent candidemia: clinical and genetic analysis  Gender differences and outcomes of allergic bronchopulmonary aspergillosis  Epidemiology  Whole genome sequencing of Clinical isolates of C. auris from a tertiary-care hospital laboratory in Pakistan: strain diversity and evolution  Candidemia in COVID-19 pandemic: incidence and characteristics in COVID-19 versus non-COVID-19 patients in Northern Greece  Epidemiological study of clinically human dermatophytosis and characterizing the causative agents using PCR-RFLP typing, in Golestan province, north of Iran  Increasing number of cases of Candida auris in Greek healthcare facilities, 2019-2023  Epidemiology  Distribution of Aspergillus Species and Prevalence of Azole Resistance in clinical and environmental samples from a Spanish Hospital  Epidemiological study of onychomycoses in Athens, Greece: a five-year retrospective analysis (2018-2022)  The current state of laboratory mycology and access to antifungal treatment in the BeNeLux preliminary results  Epidemiology and susceptibility of Nakaseomyces (formerly Candida) glabrata bloodstream isolates from hospitalised adults in South Africa  Prevalence and association between exposure to aspergillus spores in indoor and outdoor air and sensitization among asthmatics-A case-control aero-mycological study  Candida auris: Outbreak, surveillance and epidemiological monitoring in Northern Greece  Epidemiology  Findemiology  Findemiology  Findemiology |

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| P262 | A prospective longitudinal study of chronic pulmonary aspergillosis in newly diagnosed pulmonary tuberculosis patients from diagnosis till end-of-treatment         | Epidemiology                 | Dhouli Jha                         |
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| P264 | Species distribution and antifungals susceptibility of clinical isolates of Penicillium and Talaromyces from respiratory samples in a French University Hospital    | Epidemiology                 | Cécile Angebault                   |
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| P268 | Identification and characterization of cryptic species of Candida isolated from ICU patients  | Epidemiology                 | Dr. Agostinho Carvalho             |
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| P270 | Outbreak of single lineage Aspergillus flavus infections in a Danish hospital ward  | Epidemiology                 | Alexander Gewecke                  |
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| P272 | Rapid Literature Review on the Epidemiology and Burden of Disease Caused by Non-Aspergillus and Non-Mucor Mould Pathogens in Europe, Asia and Australia             | Epidemiology                 | Malcolm Bain                       |
| P273 | Insights from a retrospective study at a South -East Rajasthan hospital on hematogenous affinity of Candida species in bloodstream infections                       | Fungal infections in the ICU | Smriti Parihar                     |
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| P275 | Candidaemia in a Neonatal Intensive Care Unit: a twelve-year period study (2010 - 2022)   | Fungal infections in the ICU | Stefanos Charpantidis              |
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| P280 | Hurrah Hand Hygiene - Be Aware, Wash with Care   | Fungal infections in the ICU                               | Livin Tessy             |
| P281 | A five year study of Candida bloodstream infections in a tertiary hospital   | Fungal infections in the ICU                               | Sofia Tsiplakou         |
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| P283 | A Retrospective Italian Analysis on the characteristics of Invasive Fungal Infections in the Intensive Care Unit setting: CHARTER-IFI study                              | Fungal infections in the ICU                               | Pier Luigi Viale        |
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| P285 | Candida Antigen and anti-Candida Antibody Assays for the Diagnosis of Invasive Candidiasis in ICU Patients: An Analysis of the CandiSep-Trial                            | Fungal infections in the ICU                               | Jürgen Held             |
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| Evaluation of the in vitro activity of anidulafungin and tacrolimus in combination against Candida parapsilosis   | New antifungal agents   | Katherine Miranda-Cadena   |
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| P422 | Peer Communitiy In (PCI), PCI Infections, and Peer Community Journal: diamond open access to publish research on fungal infections  | Pathogenesis  | Jorge Amich Elías                   |
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| P423 | Evolutionary drivers in the Chaetothyriales (black yeasts and relatives)  | Pathogenesis  | Yu Quan                             |
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| P445 | Two cases of superficial fungal infection caused by non-albicans Candida species manifest greenish-black discoloration  | Superficial fungal infections (skin, hair, nail and mucosa) | Leyao Shi                           |

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