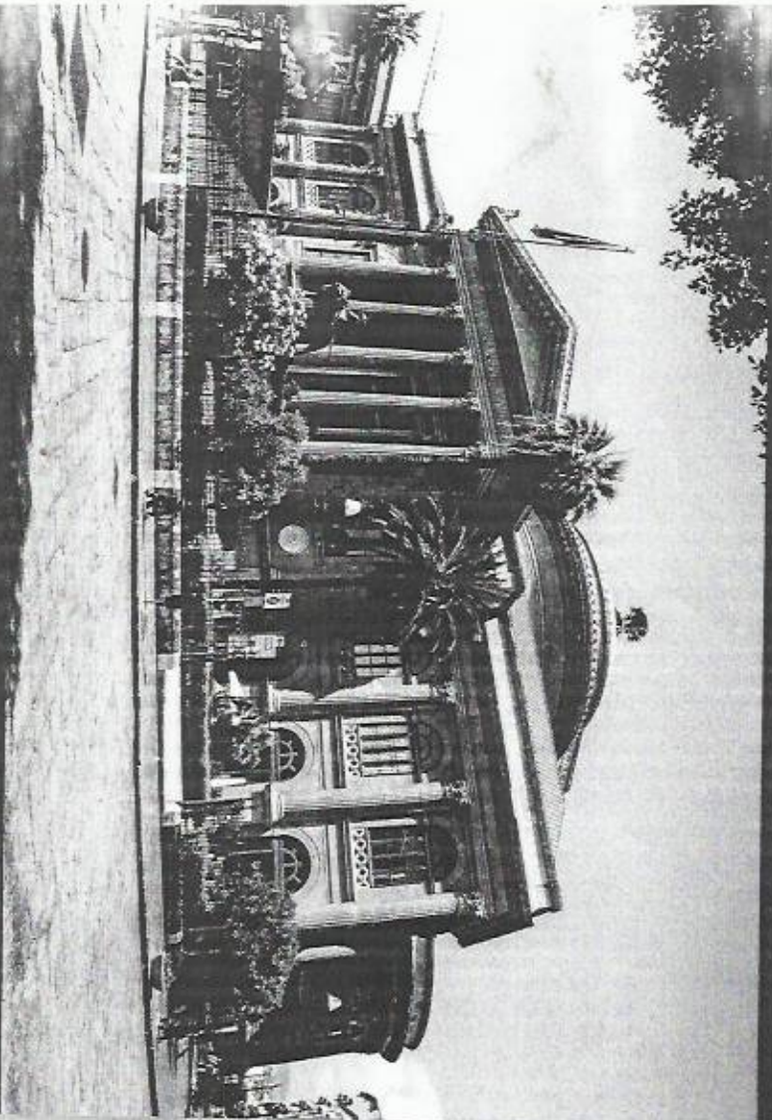


46°

Congresso Nazionale
della Società Italiana di Microbiologia



26-29 settembre 2018

Palermo, Fondazione Sant'Elia

- P185 ID 171** First insights of fluconazole resistance in *Candida metapsilosis*
Rizzatto Cosmetti, Zoppo Marina, Bottai Daria, Lupetti Antonella, Tavanti Arianna
- P186 ID 195** Evaluation of Micronaut-AM yeast susceptibility test panel, first EUCAST commercial antifungal susceptibility panel: preliminary data on reproducibility performed on ATCC *C. parapsilosis* and *C. krusei*
Lo Cascio Giuliana, Naso Laura, Cover Eleonora, Corongella Giuseppe
- P187 ID 176** CRISPR-Cas9 system as an efficient tool for the simultaneous editing of an entire gene family in *Candida orthopositiva*
Zoppo Marina, Villarreal Santiago Nahuel, Di Luca Mariagrazia, Barrasa M, Immaculada, Bottai Daria, Fink Gerald R., Vyas Jitanki K., Tavanti Arianna
- P188 ID 71** Novel 3-(4-benzylpiperidin-1-yl)-1-(1H-indol-3-yl)propan-1-one derivatives were effective in vitro against clinical isolates of *Candida* spp. and *Aspergillus niger*
Bisignano Carlo
- P189 ID 95** Is the increase of the SCD74 and MIF in sera of *Echinococcus*-infected patients associated with helminth-mediated immunodepression?
Settembre Pio, Giancotti Aida, Morelli Paola, Peronace Cinzia, Mirrello Carolina, Campolo Morena, Colasimo Elena, Laratta Emanuela, Martino Luisa, Barraza Giorgio S., Lambertti Angelo G., Quirino Angela, Matera Giovanni, Liberto Maria C., Foca Alfredo
- P190 ID 228** MALDI-TOF mass spectrometry as innovative tool applied to parasites identification
Adriana Calderaro, Sara Montecchiali, Mirko Buttarini, Sabina Rossi, Giovanna Piccolo, Maria Cristina Arcangeli, Carlo Ghezzi, Flora De Conto
- P191 ID 142** New tools in the diagnosis of cutaneous leishmaniasis, a multidisciplinary approach
Libati Dario, Fasciana Teresa M. A., Mascarella Chiara, Sciorino Miriam, Cannella Sara, Simone Maria R., Oliveri Natassa, Scalfidi Donatello Maria R., Giannanco Anna
- P192 ID 100** Comparison of different serological kits for the detection of antibodies against *Leishmania* sp.
Longoni Silvia Stefania, Degani Monica, Rizzi Eleonora, Ragusa Andrea, Mistrretta Manuela, Gobbi Federico, Piubelli Chiara, Perandin Francesca
- P193 ID 92** Levels of total IgE and total IgA in *Ascaris* patients exhibit an intriguing divergence between stool positive and stool negative subjects
Matera Giovanni, Quirino Angela, Morelli Paola, Mirrello Carolina, Campolo Morena, Erramo Orietta, Zangari Concetta, Peronace Cinzia, Loria Maria T., Gratta Domenico, Surace Angela, Marascio Nadia, Gallo Luigia, Liberto Maria C., Foca Alfredo
- P194 ID 173** "Micro-Young-Group: Advancement in Parasitology": a parasitology course for young microbiologists from basis to practice
Galdiero Massimiliano, Bruschi Fabrizio, Fiori Pier L., Cringoli Giuseppe, Palanara Anna T.
- P195 ID 107** Malaria and leishmaniasis co-infection: the cardinal role of macrophages
Scaccabarozzi Diletta, Parajoli Silvia, D'Alessandro Sarah, Corbett Yolanda, Mislano Paola, Taramelli Donatella, Basilico Nicoletta
- P196 ID 147** Evaluation of the chemosensitivity of asexual and sexual stages of *P. falciparum* field isolates by PLDH assay
Parajoli Silvia, D'Alessandro Sarah, Grande Romualdo, Gismondo Maria Rita, Taramelli Donatella, Basilico Nicoletta
- P197 ID 133** Diagnosis of perinatal malaria in the globalization era
Pane Stefania, Romani Lorenza, Foglietta Gianluca, Severini Carlo, Melegon Michela, Bernardi Stefania, Hippofite Tchidjou K., Palma Paolo, Onetti Mada Andrea, Putignani Lorenza
- P198 ID192** Metronidazole resistance in *Trichomonas vaginalis*: the role of the symbiont *M. hominis*
Matroneu Alessandra, Demontis Mariella, Diaz Nicia, Margarita Valentina, Cocco Annarita, Rappelli Paola

- P199 ID 196** *Candidatus Mycoplasma girerdii*: a new friend for *Trichomonas vaginalis* into vaginal microbiome communities
Mazzaria Valentina, Marongiu Alessandra, Diaz Nicia, Pau Maria Carmina, Rappelli Paola, Fiori
- P200 ID 160** A surveillance network of Cystic Echinococcosis in farm animals and in humans at risk of infection in the Campania region.
Della Pepa Maria Elena, Franzi Gianluigi, Martora Francesca, Crudele Valeria, Finamore Emilia, Iovino Luigi, Della Rocca Maria Teresa, Melardo Colombina, Folliero Veronica, Chiamese Annalisa, Zannella Carla, Palomba Luciana, Di Lella Federica Maria, Caputo Pina, Galdiero Marielena