

**Topics in Infectious and Tropical Diseases** 









March 16th-17th, 2023

Castiglioni Palace - Corso Venezia 47 - Milan

## **Presidents**

Marco Tinelli, Antonella Castagna

SAVE THE DATE





# **Topics**

## Management of bacterial infections

- Epidemiology and engagement in COVID-19 and MDR bacterial infections
- Genomic diagnosis for an optimal antimicrobial therapy
- Place in therapy of new antibiotics in the pipeline
- Antibiotic treatment in bloodstream infections
- Update of antifungal treatment in immunocompromised patient
- Changes of hospital epidemiology, prevention and control in COVID-19 era
- New guidelines for antibiotic treatment
- Consumption of Antimicrobial in the Europe
- · Preventing transmission of multidrug resistant Gram-negatives in hospitalised patients
- New models of antibiotic stewardship in hospital settings and in primary care
- Handling and treatment of devices-related infections
- Update of the skin and soft-tissue infections antibiotic treatment
- Update of osteoarticular infection treatment
- Infectious diseases within the continuity of care
- Update of C. difficile and TB infection
- The strategy to short antibiotic treatment duration

### Virology and vaccines

- Gene therapy in infectious diseases
- How COVID-19 has changed hospital epidemiology and infection prevention and control
- EU vaccines and antibiotic regulation in the post COVID-19 era
- Next types of COVID-19 vaccine: alone or in association
- The spillover from animal to human: the Monkeypox experience
- The long acting treatment of HIV infection
- HIV reservoir: towards to the cure

#### **Presidents**

## Marco Tinelli, Antonella Castagna

## **CME Credits**

The request for CME credits will been submitted to the Italian Ministry of Health: Physician - Biologist - Pharmacist

## **Organizing Secretariat and CME Provider N° 265**





Nadirex International Srl Via Riviera 39 27100 Pavia Tel. +39 0382 525735/14 Fax +39 0382 525736 Ref. Dr.ssa Gloria Molla gloria.molla@nadirex.com www.nadirex.org