# Pandemic preparedness





Achievements, current challenges, and new frontiers



The Conference provides an overview of recent pathogen research findings, methodologies, instruments, and multidisciplinary approaches functional to pandemic preparedness. The multiple focus of the event encompasses prevention, surveillance, detection, drug discovery and treatment.

#### **U** 11– 13 November 2024

0

Hotel Savoia Excelsior Palace, Trieste (Italy)

### **KEY DEADLINES**

Abstract submission: 15<sup>th</sup> June 2024 Early registration: 31<sup>st</sup> August 2024 Regular registration: 31<sup>st</sup> October 2024

# 

Tatjana Avšič-Županc, University of Ljubljana, Slovenia Lucia Banci, University of Florence, Italy Tulio De Oliveira, KwaZulu-Natal and Stellenbosch University, South Africa Daniel Hurdiss, Utrecht University, Netherlands Yoshihiro Kawaoka, University of Tokyo and National Center for Global Health and Medicine, Japan; University of Wisconsin-Madison, USA Marion Koopmans, Erasmus University Medical Center, Netherlands Fabrizio Maggi, L. Spallanzani National Inst. for Infectious Diseases, University of Insubria, Italy Johan Neyts, University of Leuven, Belgium Tom Peacock, Pirbright Institute, UK Rino Rappuoli, Biotecnopolo Foundation. Italy

## **TOPICS**

Emerging and re-emerging viruses with pandemic potential

Risk of viral zoonoses and its mitigation

Diagnostics, surveillance and capacity building in resources limited settings

Immunization and preventive approaches

Drug discovery: stocking the shelves for the next pandemic

Biosafety and Biosecurity when dealing with viral infections

Multidisciplinary approaches, infrastructure, and cooperation

Future challenges in pandemic preparedness

**Emma Thomson**, University of Glasgow, Queen Elizabeth University Hospital, UK **Martin Weigt**, Sorbonne Université, France

#### **L** SCIENTIFIC ORGANIZERS

Giuditta De Lorenzo (Area Science Park) Alessandro Marcello (ICGEB) Paola Storici (Elettra Sincrotrone Trieste) Pietro Campiglia (University of Salerno) Federica Mantovani (Area Science Park)

# FOR MORE INFORMATION www.pathogen-ri.eu/



