GENERAL INFORMATION

CONFERENCE VENUE GRAND HOTEL VILLA TORRETTA Via Milanese 3 – Sesto San Giovanni, Milano, Italy

REGISTRATION FEES € 150.00 + 22% VAT = € 183.00

Special fee for students (including postgraduates) € 40,98 + 22% VAT = € 50,00 (a document certifying the position is requested)

The registration fee includes:

- Lunch buffet as indicated in the programme
- Certificate of attendance

Cancellations will be accepted by the organising secretariat strictly within (and no further than) 7 days before the event, entitling the registrant to a 50% reimbursement of the paid fee.

Although no reimbursements will be processed further to the cancellation deadline, registration may be turned over to another attendee, provided the name is communicated in advance to the organising secretariat.

To make your online registration, please access the following link: https://ems.mzevents.it/start/1939/eng

ORGANISING SECRETARIAT MZ EVENTS S.r.I



Via C. Farini, 81 - 20159 Milano Phone. 02/66802323 patrizia.sirtori@mzevents.it www.mzevents.it





Università degli Studi di Milano

Centro Interdipartimentale per la Riferibilità Metrologica in Medicina di Laboratorio (CIRME)

Under the auspices of:

Accurate results for patient care





14th International Scientific Meeting

Implementation of metrological traceability in laboratory medicine: where we are and what is missing

GRAND HOTEL VILLA TORRETTA Sesto San Giovanni, Milano 30 NOVEMBER 2022





Università degli Studi di Milano

https://sites.unimi.it/cirme/

Supported by an unconditional grant by:



SPEAKERS and CHAIRS

E. Aloisio

Clinical Pathology Unit ASST Fatebenefratelli-Sacco, Milan, Italy

F. Braga

Research Centre for Metrological Traceability in Laboratory Medicine (CIRME), University of Milano, Italy

F. Ceriotti

Central Laboratory, Fondazione IRCCS Ca' Granda, Ospedale Maggiore Policlinico, Milano, Italy

A. Mosca University of Milano, Italy

M. Panteghini

Research Centre for Metrological Traceability in Laboratory Medicine (CIRME), University of Milano, Italy

S. Pasqualetti Clinical Pathology Unit ASST Fatebenefratelli-Sacco, Milan, Italy

M. Quaglia

Organic Analysis, Science and Technologies, LGC, Teddington, UK

R. Wielgosz

Bureau International des Poids et Mesures Sevres Cedex, France

PROGRAMME

10:00 – Meeting inauguration

MORNING SESSION

Chairperson: A. Mosca

10:30 – Implementing traceability in laboratory medicine: a not easy task (*M. Panteghini*)

11:00 – Working together towards standardization in laboratory medicine: Proposals for a co-ordination of international activities (*R. Wielgosz*)

11:30 – How to improve the contribution of metrology institutes to medical laboratory standardization (*M. Quaglia*)

12:00 – Assigning laboratory measurands to models for deriving performance specifications: where we are and what is still missing (*F. Ceriotti*)

12:30 - Discussion

13:00 – Break

AFTERNOON SESSION

Chairperson: R. Wielgosz

14:00 – The JCTLM Task Force on Reference Measurement Systems Implementation: mission and first results (*F. Braga*)

14:30 – The irreplaceable contribution of measurement uncertainty to the standardization process (S. Pasqualetti)

15:00 – How to correctly validate the traceability of an IVD measuring system: practical examples (*E. Aloisio*)

15:30 – Discussion

16:00 – Final remarks

Previous CIRME meetings

► 1st INTERNATIONAL SCIENTIFIC MEETING, 2007 Standardization of heterogeneous analyte measurements: the example of Hemoblobin A1c

► 2nd INTERNATIONAL SCIENTIFIC MEETING, 2008 Standardization in clinical enzymology: a challenge for the theory of metrological traceability

► 3rd INTERNATIONAL SCIENTIFIC MEETING, 2009 Standardization of protein biomarkers measurements: new initiatives for reference measurement systems

► 4th INTERNATIONAL SCIENTIFIC MEETING, 2010 Rethinking quality control in the traceability era

► 5th INTERNATIONAL SCIENTIFIC MEETING, 2011 Standardization of cardiac troponin I: the ongoing international efforts

► 6th INTERNATIONAL SCIENTIFIC MEETING, 2012 New biologic and analytic issues on hemoglobin A2 and other minor hemoglobins

► 7th INTERNATIONAL SCIENTIFIC MEETING, 2013 Metrological traceability and assay standardization

► 8th INTERNATIONAL SCIENTIFIC MEETING, 2014 Defining analytical performance goals 15 after the Stockholm Conference

► 9th INTERNATIONAL SCIENTIFIC MEETING, 2015 Structuring EQAS for meeting metrological criteria: ready for prime time

► 10th INTERNATIONAL SCIENTIFIC MEETING, 2016 CIRME - Ten years after

► 11th INTERNATIONAL SCIENTIFIC MEETING, 2017 Measurement uncertainty in medical laboratories: friend or foe?

► 12th INTERNATIONAL SCIENTIFIC MEETING, 2018 Standardization in laboratory medicine and patient safety

► 13th INTERNATIONAL SCIENTIFIC MEETING, 2019 The internal quality control in the traceability era