

Happy World Metrology Day 2021!

The Joint Committee for Traceability in Laboratory Medicine (JCTLM) is celebrating World Metrology Day on 20 May 2021. The theme this year is **“Measurement for Health”**

Watch the videos on measurements in Laboratory Medicine for broader perspectives on the importance of metrological traceability in laboratory medicine for individual patients and for risk assessments in populations.

What is Laboratory Medicine?

Greg Miller, PhD, Chair, JCTLM
Professor of Pathology, Virginia Commonwealth University Health System, USA

What happens in your local laboratory?

Graham Jones, Department of Chemical Pathology, St Vincent's Hospital, Sydney, Australia

Tools for obtaining laboratory result comparability: What the JCTLM is offering?

Mauro Panteghini, Centre for Metrological Traceability in Laboratory Medicine (CIRME), University of Milan, Italy

What is special for measurements in Laboratory Medicine?

Elvar Theodorsson, Linköping University, Sweden

Chem-Bio Metrology for Laboratory Medicine

Sang-Ryoul Park, CIPM/CCQM
Korea Research Institute of Standards and Science

How IFCC improves the standardization of results in Laboratory Medicine

Prof. Phillippe Gillery, MD, PhD, IFCC-SD Chair
Professor of Biochemistry and Molecular Biology, Faculty of Medicine and University Hospital of Reims, France

Platelet Counting Standardization

Paul Harrison, BSc, PhD, FRCPath, ICSH board member
Associate Professor, Institute of Inflammation and Ageing, University of Birmingham, UK

How to achieve traceable measurements in Laboratory Medicine jointly in Europe: The European Metrology Network for Traceability in Laboratory Medicine

Bernd Güttler and Rainer Stosch, PTB, Germany

World Metrology Day



Measurement for Health



20 May 2021
www.worldmetrologyday.org

© BIPM/OIML 2021