

# JCTLM Members & Stakeholders Meeting and Workshop - Programme

#### December 1-2, 2025

## Monday December 1, 2025

# **JCTLM Members & Stakeholders Meeting**

09:00 Welcome, BIPM Director

09:10 JCTLM Executive Committee Report. Mauro Panteghini, JCTLM Chair

09:30 JCTLM Membership and Promotion. Robert Wielgosz, BIPM – JCTLM Executive

Secretary

09:50 JCTLM Task Group on Knowledge Transfer Report, Greg Miller

10:10 JCTLM New Database Project Update. S. Maniguet, BIPM – JCTLM Secretariat

# 10.30 Coffee Break and Photograph

11:00 JCTLM Task-Force on Reference Measurement System Implementation Report,
Mauro Panteghini

11:30 JCTLM Working Group on Education & Promotion Report, Tony Badrick

12:00 Building improved traceability for nucleic acid and genomic testing through JCTLM,

Alison Devonshire

12:15 Discussion

13:00 Lunch

# JCTLM Workshop: Result harmonization in medical laboratories: accomplishments and challenges

14:00 Welcome and briefing – Tony Badrick

Session 1 – Setting the scene

**Chair: Mauro Panteghini** 

14:05	Patients'	expectations -	Glenda	Roberts

14:25 Realizing the benefits of metrological traceability – Graham Jones

14:55 Why does harmonization theory not always work - Liesbet Deprez

15:15 **Discussion session: Mauro Panteghini** 

#### 15.30 Break

#### Session 2 Reference Materials, Procedures and Services

## Chair: Anja Kessler

16:00 Reference materials – challenges to fulfil ISO 15194 and JCTLM listing - Ashley Green

16:20 Reference procedures – challenges to fulfil ISO 15193 and JCTLM listing – Qinde Liu

16:40 Reference measurement services – challenges when reference measurement technology evolves – Tianjiao Zhang

17:00 Discussion session: Anja Kessler

# 18:00 -19:00 Reception at the BIPM

# Tuesday December 2, 2025

#### Session 3 – Roles and Responsibilities

# **Chair: Greg Miller**

9:00 The role of professional bodies: IFCC projects with an immediate effect on clinical practice – Christa Cobbaert

- PTH
- HbA2
- Troponin I
- Immunosuppressive drugs

9.25 What is the role of EQA in assessing metrological traceability – Sverre Sandberg

9:50 The challenges for IVD manufacturers in meeting different regulatory requirements for traceability in the international market – Christian Vogl

10:15	Discussion session: Greg Miller			
10:45	Tea break			
Session 4 – Further practical steps				
Chair: Graham Jones				
11:15	Describing an assay as 'traceable' is not enough to assure the quality of laboratory measurement – Mauro Panteghini			
11:40	Commutability: ten years of IFCC WG activity - Greg Miller			
12.05	The Comet project – Vincent Delatour			
12:30	Discussion session: Graham Jones			
13.00	Lunch			
Session 5 – Challenges in maintaining and adopting new standards				
Chair: Robert Wielgosz				
14:00 Kessler	How do we ensure sustainability of ISO 17511:2020 reference systems - Anja			
14:25	Challenges to adopt a new reference system: the case of thyroid hormones – Katleen Van Uytfanghe			
14:50	Implementing harmonization protocol following ISO 21151: a practical example related to some tumor marker measurements - Huub H. van Rossum			

15:45 **Close** 

15:15 Discussion session: Robert Wielgosz