

DRAFT AGENDA

COLABIOCLI Workshop

“Implementation of the Concept of Traceability in Clinical Laboratories in Latin America”

September 25th – 26th , 2015 - Quito, Ecuador

1. Objective:

- Strengthening of the integration among the Societies of Clinical Laboratories and the actors of the Quality Infrastructure (QI), mainly focused to the National Metrology Institutes (NMIs) and the National Accreditation Bodies (NABs).
- Give an overview of activities in which these actors of the QI could work together with the Societies of Clinical Laboratories.

2. Target Group:

- Representatives of the National Societies of Clinical Laboratories from the countries of the region.
- Representatives of the NMIs of the region interested in giving support to the traceability in clinical sector.
- Representatives of the NABs of the region, who are managing the accreditation programme for clinical laboratories or are in process of preparation for implementing in it, preferably who belongs to the IAAC Clinical WG and participate actively.

3. Expected Result:

- Link strengthened among the NMIs and ABs representatives with the Societies of Clinical Laboratories
- Identification of activities in which these actors of the QI could work together with the Societies of Clinical Laboratories

4. Methodology:

- Input presentations about the subjects of the contents
- Exchange of opinions and discussion among the participants. Discussion.

5. Content and Agenda

Friday, 25 th September 2015		
Time	Activity	Experts / Facilitator
SIMPOSIUM: Traceability, Hotel Marriott Quito, Salón Amazonas- A		
Chair: Raúl Girardi		
10h45 - 11h15	Traceability concept in laboratory medicine/ El concepto de trazabilidad en la medicina de laboratorio	Lothar Siekmann, Germany
11:00 – 11:45	Reference methodology for catalytic concentration measurements / Metodología de referencia para las mediciones de concentración catalíticas	Gerhard Schumann, Germany
11:45 – 12:15	Traceability of HbA1c/ Trazabilidad de HbA1c	Cas Weykamp, The Netherlands
12:15 – 12:45	Proficiency testing of Reference Laboratories in Laboratory Medicine / Pruebas de competencia de Laboratorios de Referencia en Medicina de Laboratorio	Anja Kessler, Germany
Workshop “Implementation of the Concept of Traceability in Clinical Laboratories in Latin America”, Holiday Inn Express Quito		
12:45 – 14:00	Lunch	
14:00 – 14:50	Introduction / Introducción Short initial presentation / Presentación inicial breve	Imilce Zuta and/or Representative of the Clinical Societies
14:50 – 16:00	Concepts about Traceability/ Conceptos de trazabilidad Traceability in External Quality Assessment / Trazabilidad en la Evaluación Externa de la Calidad	Lothar Siekmann, Germany
16:00– 16:20	Coffee Break	
16:20 - 17:30	IFCC Reference Procedures for Enzymes: Useful advice and calculation of measurement uncertainties / Procedimientos de referencia del IFCC para Enzimas: Consejos útiles y cálculo de las incertidumbres de medición	Gerhard Schumann, Germany

17:30 – 18:45	Requirements for Calibration/Reference Laboratories - Accreditation according to ISO 15195 & ISO 17025 / Requisitos de trazabilidad conforme a ISO 15195 y 17025	Anja Kessler, Germany
Saturday, 26th September 2015		
Time	Activity	Experts/Facilitator
9:00 – 9:10 h	Comments, questions respect the first day, as needed / Comentarios y preguntas	
9:10 – 11:00	<p>Potential or Planned joint activities between the NMI and the National Society of Clinical Laboratories. Argentina / Actividades conjuntas potenciales o previstas entre el NMI y la Sociedad Nacional de Laboratorios Clínicos (Caso Argentina)</p> <p>How the traceability for clinical laboratories is currently faced in the country? ¿Cómo la trazabilidad para laboratorios clínicos es afrontada en el país? (Mexico, Costa Rica y Chile)</p>	<p>Raúl Girardi (FBA, Argentina), Patricia Gatti (INTI Argentina)</p> <p>Sandra Quintana (México) Mauro Barrantes (Costa Rica) and Leonardo Aguirre (Chile)</p>
11:00 – 11:30	Coffee Break	
11:30 – 13:00	<p>Role of the NMIs: A general overview of the dissemination of traceability for the calibration laboratories / El rol de los NMIs: Una visión general de la difusión de la trazabilidad para los laboratorios de calibración:</p> <ul style="list-style-type: none"> – primary methods development / métodos primarias de desarrollo, – production of CRMs / producción de MRCs, – measurement instrument calibrations (mass, temperature, etc) / calibraciones de instrumentos de mediación (masa, temperature, etc.), – statistical design and evaluation of results of proficiency tests / diseño estadístico y evaluación de los resultados de las pruebas de aptitud 	<p>Patricia Gatti (INTI Argentina), Wagner Wollinger (INMETRO, Brazil), Melina Pérez (CENAM, México), Ana Inés Silva Terra (LATU, Uruguay)</p>

13:00 – 14:15	Lunch	
14:15 – 15:30	<p>Role of the Reference Laboratory (Calibration Laboratory) / El Rol de laboratorios de referencia (Laboratorios de calibración)</p> <p>Reference Material production for validation purposes and potentially other cases / Producción de materiales de referencia para motivos de validación</p>	<p>Raúl Girardi (FBA, Argentina), Ana Piana (Asoc. Bioquímica Uruguaya, Uruguay) René Gómez (ISPCh., Chile)</p>
15:30 – 16:05	ISO 17511-category classification – Experience of Colombia / ISO 17511 La experiencia de Colombia	Jeremías Gómez – ONAC - Colombia
16:05 – 16:35	Coffee Break	
16:35 – 17:45	Next Steps / Próximos pasos	Imilce Zuta