

CCQM Inorganic Analysis Working Group VTC 04 – 06 May 2021 Final Agenda

Tuesday, 04 May 2021

(Note: All times given as UTC)

Plenary Session

10:00 Introduction

Approval of agenda

Overview of IAWG activities

IAWG Chair's policy on COVID-19

Attendance record

Brief report from CCQM plenary

10:20 IAWG Strategy

2021-2030 strategy

Brief overview of completed IAWG strategy

KC and PS participation

Publications for CCQM studies

Guidance notes

Update on KCDB 2.0 implementation and observations

on broad CMC claim submissions

IAWG 5 y plan

Update as of today

11:20 Future Meetings

IAWG will be unable to meet in person in the Autumn of 2021 due to the ongoing pandemic. However, the IAWG will continue to meet virtually as long as the

situation continues.

11:25 EAWG Report

Brief overview of EAWG activities

11:35 **IRWG Report**

Brief overview of IRWG activities

Mike Winchester, Chair

Mike Winchester, Chair

Maré Linsky, NMISA

Paola Fisicaro, LNE

Mike Winchester, Chair

Steffen Seitz, PTB

Lu Yang, NRC



11:45 Any Other General Business Mike Winchester, Chair

12:00 Adjournment for the day Mike Winchester, Chair



Wednesday, 05 May 2021 (Note: All times given as UTC) First Session on Discussions of Studies

10:00	CCQM-K144/P182 Trace elements in Al ₂ O ₃ powder <i>Update on progress</i>	Kyoung-Seok Lee, KRISS
10:20	CCQM-K155/P196 Elements in seawater <i>Update on progress</i>	Süleyman Can, UME Alvin Fung, GLHK
10:45	CCQM-K158/P200 Elements, inorganic As and Sr isotope ratios in rice <i>Update on progress</i>	Kazumi Inagaki, NMIJ Yong-Hyeon Yim, KRISS
11:05	CCQM-K160/P203 Pt group elements in automotive catalyst <i>Update on progress</i>	Sarah Hill, LGC
11:20	CCQM-K161/P207 Anions in seawater <i>Update on planning</i>	Chao Jingbo, NIM
11:35	CCQM-K162/P208 Selenoproteins in serum Update on planning	Heidi Goenaga Infante LGC
11:50	CCQM-K166/P210 Measurement of nanoparticle number concentration in liquid suspension <i>Update on planning</i>	Heidi Goenaga Infante LGC
12:15	Proposal of CCQM-KC/PS on REEs, uranium, and thorium in soil <i>Update on planning</i>	Radojko Jacimovic, JSI
12:35	Concluding comments and questions	Mike Winchester, Chair
12:40	Adjournment for the day	Mike Winchester, Chair



Thursday, 06 May 2021 (Note: All times given as UTC) Second Session on Discussions of Studies

10:00	Possible studies on hemoglobin in the Protein Analysis Working Group (PAWG) Update on planning	Claudia Swart, PAWG
10:15	Possible joint comparison with the Cell Analysis Working Group (CAWG) First information on planning	Mike Winchester, Chair
10:25	CCQM-P215 Arsenic speciation in seafood (aquatic animals) Update on planning	Kelvin Chun-wai Tse, GLHK
10:40	APMP.QM-S17/P38 Elements in lipstick Update on progress	Richard Shin, HSA
10:55	APMP.QM-S19 Toxic elements in seafood Update on progress	Alvin Fung, GLHK
11:10	Proposal of SIM Supplementary Comparison on elements in copper concentrate and ore <i>Update on planning</i>	María del Rocío Arvizu Torres, CENAM
11:25	SIM.QM-S11 Arsenic, cadmium, phosphorus and sodium in yerba mate (Ilex paraguariensis) Update on planning	Ramiro Pérez Zambra, LATU
11:40	Proposal of SIM/APMP Supplementary Comparison on trace elements in natural mineral water	Patricia Grinberg, NRC
11:55	IAWG KC/PS scheduling revisited	Paola Fisicaro, Vice Chair
12:15	Concluding remarks covering all three days	Mike Winchester, Chair
12:20	Adjournment	Mike Winchester, Chair

Michael Winchester

mrw@nist.gov

Paola Fisicaro paola.fisicaro@lne.fr