

# Organic Analysis Working Group Agenda

Bureau International des Poids et Mesures (BIPM), Pavillon de Breteuil (Hybrid Room)

**14 and 15 April 2026: 9:00 – 17:30, Paris time (GMT+2)**

VC meeting details - register with BIPM to receive the links to the meetings

Agenda 14 April 2026 – Tuesday	
9:00	Welcome – Maria Fernandes-Whaley, NMISA
9:05	Logistics for the meeting and VC connection – Ralf Josephs, BIPM
9:10	Introductions around the room – All
09:20	1. Working group activities summary – Maria Fernandes-Whaley, NMISA
09:40	2. CMC Updates, summary reports and KCWG feedback – Mark Lewin, NMIA
10:20	<b>Purity Assignment – Core capabilities</b> 3. <b>Track A and Track C Solution comparisons</b> – Ralf Josephs BIPM a. CCQM-K203/P263 Non-polar pesticide solution (Track C): Update b. CCQM-K154e. Ochratoxin-A Mycotoxin calibration solution series (Track C): Update c. Proposal CCQM-K78.a.2027 Polar pesticide solution (Track A) Update
11:00	Tea/coffee break
11:35	4. <b>Track A Purity comparisons:</b> Update CCQM-K148.c Digitoxin purity: Update – Ralf Josephs BIPM

11:45	<p><b>5. Track A Purity comparisons (continued):</b></p> <ul style="list-style-type: none"> <li>a. Purity Large molecules - PAWG Cyclosporine A comparison – Gustavo Martos BIPM</li> <li>b. Proposal CCQM-K148.a.2028 Quinidine – Ralf Josephs BIPM</li> <li>c. IAWG-EAWG Comparison of water mass fraction measurements in crystallohydrates update- Krasheninina Mariya, VNIIM</li> <li>d. Joint SAWG/OAWG Pilot study CCQM-P259 Quantification of surface functionalities on nanoparticles – Alex Shard, NPL/ Klas Meyer, BAM</li> <li>e. Discussion</li> </ul>
13:00	Lunch
14:05	<p><b>OAWG Food Sector</b></p> <ul style="list-style-type: none"> <li>6. Progress pdate on proposal for Track A comparison: Vitamin-D3 (Fat-soluble vitamin) in infant formula (2026) – Xiaomin Li, NIM</li> <li>7. Update on proposal for Track A comparison: Pesticides in Strawberry (2027) - Kihwan Choi, KRISS</li> <li>8. Food Sector Task group and CCQM Food TG update- Pui Sze Cheow, HSA</li> <li>9. Feedback CCQM Food measurements task group – Kate Rimmer, NIST &amp; Ralf Josephs, BIPM</li> <li>10. Discussion</li> </ul>
15:30	Tea/coffee break
16:05	<p><b>OAWG Clinical Sector</b></p>

	11. Preliminary results CCQM K192/P246 on 2024 Track A clinical key comparison: Estradiol in serum – Marina Ricci, JRC
17:00	Summary and close of day one
<b>Agenda 15 April 2026 - Wednesday</b>	
9:00	Welcome – Maria Fernandes-Whaley NMISA
9:05	<p><b>OAWG Clinical and Toxicology Sector (Continued)</b></p> <p>12. Clinical and Toxicology TG Update – Gavin O’Connor PTB</p> <p>13. Update on proposal for Sirolimus in blood Track A study – Tabatha Hambidge, LGC</p> <p>14. Discussion</p>
09:45	<p><b>OAWG Environmental Sector</b></p> <p>15. Task Group Environmental Sector – Alix Rodowa, NIST</p> <p>16. Update CCQM Nano - and microplastics task group – Marina Ricci, JRC</p> <p>17. Discussion</p>
11:00	Tea/coffee break
11:40	<p><b>CMC Task Group</b></p> <p>18. CMC Task Group Updates – Mark Lewin, NMIA</p> <p>a. Review of CMC greying-out procedures and expectation</p>

	<p>b. KCDB CMC categories</p> <p>c. Tools for CMC review</p>
12:15	<p><b>Advances In measurement science Task Group</b></p> <p>19.Future actions following on Mass Spectrometry workshop (22 April 2024) - Track D comparisons – Gavin O'Connor, PTB</p>
12:30	<p>20.Future actions following on qNMR workshop (8 April 2025) - Track D comparisons – Bruno Garrido, NRC Canada</p>
12:40	<p>21.Joint Isotope Ratio Mass Spectrometry Workshop Summary – Juris Meija, NRC Canada/ Gavin 'O Connor, PTB</p>
12:50	<p>22.CCQM Metrology for (Multi-) Omics workshop 2026 – Benjamin Place, NIST; Gavin 'O Connor, PTB; Qinde Liu-HSA, Tabatha Hambidge, LGC</p>
13:00	<p>Lunch</p>
14:05	<p><b>CBKT Activities</b></p> <p>23.BIPM CBKT update, qNMR summerschool – Ralf Josephs/ Cameron Robertson</p> <p>24.Update on planned knowledge transfer activities for matrix reference measurements:</p> <p>CCQM-K180 Non-polar environmental contaminants in sediment, and CCQM-K184 Veterinary drug residue in high protein-high fat food matrix.</p>
14:30	<p><b>RMO Updates - Comparisons</b></p> <p>25.APMP.QM-S21: Histamine in Fish – Annie WF Wong, GLHK</p>

	<p>26.APMP.QM-S22: Sibutramine and Dexamethasone in Dietary Supplement Powder – Update - Pui Sze Cheow, HSA</p> <p>27.APMP.QM-S23 and S24: pesticides in water - Tang Hua, NIM</p> <p>28.AFRIMETS.QM-S1: Pesticides in plum slurry – Laura Quinn, NMISA</p>
15:30	Tea/coffee break
16:00	<p><b>RMO Updates – Comparisons - Continued</b></p> <p>29.EURAMET.QM-S17: Estrogens in water – Béatrice Lalere, LNE</p> <p>30.EURAMET.QM-S13 Aqueous ethanol comparison – Béatrice Lalere, LNE</p> <p>31.GULFMET Benzoic acid and sorbic acid in Ketchup – Mine Bilsel, UME TUBITAK</p>
16:45	<b>CCQM Task Group on Data Digitalization (CCQM-TG-DD)</b> – Gustavo Martos, BIPM
16:50	<p><b>Next meeting</b></p> <p>Fall meeting arrangements at LGC in Guildford, Surrey, UK (November 2026) - Tabatha Hambidge, LGC</p>
16:55	Any other business (outstanding discussions that were not concluded) – Maria Fernandes-Whaley NMISA Final comments
17:00	End of meeting day 2