## 2019 Spring CCQM PAWG Meeting Draft Agenda (1st day) - Version Mar. 05th

| pril                              | 8th First day at CIEP Salle des Gardes                  |   |                                    | Time        |  |
|-----------------------------------|---|---|------------------------------------|-------------|--|
|                                   | Openning  | Introduction of participants & confirmation of agenda                     | Chair                              | 09:30-10:0  |  |
|                                   | Strategy discussion I                                   | Policies, rules, news, and updates  | Chair                              | 10:00-10:3  |  |
|                                   | Te  | ea/Coffee Break (WG photo)  |                                    | 10:30-11:   |  |
|                                   | PAWG studies  | Reports and Discussion  |                                    | 11:00-17:   |  |
|                                   | 1 P164 hGH-quantification                               | Study status update   | C. Arsene                          |             |  |
|                                   | 2 P137 α-amylase in serum                               | Preparation for KC  | L. Wu                              |             |  |
|                                   | Lunch   |   |                                    |             |  |
|                                   | 3 K151/P191 insulin study                               | Result report & discussion  | JS. Jeong                          |             |  |
|                                   | 4 Total Hemoglobin                                      | Preparation and protocol  | C. Swart                           |             |  |
|                                   | 5 BNP (Brain Natriuretic Peptide)                       | Preparation and participation   | M. Quaglia                         |             |  |
|                                   | 6 Hb <sub>A1C</sub> references for clinical diagnostics | Study format and preparations   | V. Delatour                        |             |  |
|                                   | Tea/Coffee Break  |   |                                    |             |  |
|                                   | 7 Hb <sub>A1C</sub> hexapetide purity (K115.c/P55.2.c)  | Preparation and protocol (with OAWG at CIEP Salle                         | G. Martos & Q. Liu                 | 15:30-17:30 |  |
|                                   | 8 Hb <sub>A0</sub> purity (K115.2018/P55.2.2018)        | de Conf)  | R. Josephs & Q. Liu                |             |  |
|                                   | 9 Oxytocin purity (K115.b/55.2b)                        | Study results + participants results (with OAWG at<br>CIEP Salle de Conf) | R. Josephs & selected participants |             |  |
| Aperitif for CCQM WGs at the BIPM |   |   |                                    |             |  |

## 2019 Spring CCQM PAWG Meeting Draft Agenda (2nd day) - Version Mar. 05th

| <mark>April</mark> | 9th Secon day at CIEP Salle des Gardes                           |   |                     |             |  |  |
|--------------------|--|---|---------------------|-------------|--|--|
| IV                 | Special PAWG Workshop  |   |                     |             |  |  |
|                    | 1 De novo peptide-based virus-like partie                        | cles as biological standards                        | E. de Santis (NPL)  |             |  |  |
|                    | 2 Vaccine standardization Using IDMS R                           |   | J. Wheeler (NIBSC)  |             |  |  |
|                    | Measurement of albumin in human urii 3 mass spectrometry         | ne by liquid chromatography-isotope dilution tandem | Q. Liu (HSA)        |             |  |  |
|                    | 4 Development of production process of                           | the candidate BSA reference material                | L. H. Amedei (INTI) |             |  |  |
|                    | Tea/Coffee Break   |   |                     |             |  |  |
| V                  | Focus Group Discussion   |   |                     |             |  |  |
|                    | 1 Focus Group I : high purity standards                          | R. Josephs  |                     |             |  |  |
|                    | 2 Focus Group II: matrix samples                                 |   | C. Arsene           |             |  |  |
|                    | 3 Focus Group III (?): activities of proteir                     | 1   | L. Wu & M. Ryadnov  |             |  |  |
|                    | Focus Group IV (?): metrology for protein drugs                  |   | JH. Lee             |             |  |  |
|                    | Lunch  |   |                     |             |  |  |
| VI                 | Strategy discussion II   |   |                     |             |  |  |
|                    | 1 Rolling planning New study proposals, modifications of PAWG ro |   | Imaj Chair          |             |  |  |
|                    | 2 CMCs based on K115   | Review of candidate CMCs                            | R. Josephs          |             |  |  |
|                    | 3 PAWG study organization  | classificaton & execution strategy                  | J. Melanson         |             |  |  |
|                    |  | Tea/Coffee Break                                    |                     | 15:30-16:00 |  |  |
| VII                | Operation of WG  |   |                     |             |  |  |
|                    | 1 Book keeping and communications                                | BIPM website, contact points etc                    | Chair               |             |  |  |
|                    | 2 Leadership of CCQM PAWG  | New leadership from 2019                            |                     |             |  |  |
|                    | 3 Next meetings  | 2019, Torino in Fall / 2020 Paris / 2020 Fall       |                     |             |  |  |
|                    |  | Meeting ends  |                     | 17:00       |  |  |