Accurate Results for Patient Care: Workshop 2019
A JCTLM Members’ and Stakeholders’ meeting

Poster session
Monday 2 December 2019

P-1: Harmonisation of Chromogranin A Reporting
Ms Dina Patel, UK NEQAS for Immunology, Immunochemistry and Allergy (UK NEQAS IIA), United Kingdom

P-2: Determination of C-peptide by isotope dilution mass spectrometry: dispersing immunomagnetic beads with a PVDF (polyvinylidene fluoride) template to reduce the detection limit
Dr Dewei Song, Division of Chemical Metrology and Analytical Science, National Institute of Metrology (NIM), China
Ms Bei Xu, College of Materials Science and Engineering, Beijing University of Chemical Technology, China

P-3: Performance of serum total bile acid methods in comparison to ID-GCMS measurement target values
Dr David Ducroq, Wales External Quality Assessment Scheme (WEQAS), United Kingdom

P-4: Development of SI-traceable certified reference materials for clinical applications by Korea Research Institute of Standards and Science
Dr Ji-Seon Jeong, Center for Bioanalysis, Division of Chemical and Medical Metrology, Korea Research Institute of Standards and Science (KRISS), Republic of Korea

P-5: Evaluation of a bracketing calibration-based isotope dilution liquid chromatography-tandem mass spectrometry candidate reference measurement procedure for 17α-hydroxyprogesterone in human plasma
Dr Qiaoxuan Zhang, Department of Laboratory Medicine, the Second Affiliated Hospital of Guangzhou University of Chinese Medicine (Guangdong Provincial Hospital of Chinese Medicine - GPHCM), China

P-6: Candidate reference measurement procedure for determination of urea in serum by liquid chromatography-tandem mass spectrometry
Dr Qiaoxuan Zhang, Department of Laboratory Medicine, the Second Affiliated Hospital of Guangzhou University of Chinese Medicine (Guangdong Provincial Hospital of Chinese Medicine - GPHCM), China

P-7: Using serial patient data to prospectively and continuously assess analyzer imprecision: dealing with the disappearance of reference sample quality control
Dr George Cembrowski, Laboratory Medicine and Pathology, University of Alberta, CC Quality Control Consulting, Canada

P-8: Providing the measurement infrastructure to allow quantitative diagnostic methods for biomarkers of coronary heart diseases
Dr Claudia Swart, Physikalisch-Technische Bundesanstalt (PTB), Germany

P-9: LC/MS methods and traceability of CSF biomarkers measurements
Dr Hélène Vaneechoutte, Laboratoire National de Métrologie et d'Essais (LNE), France
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