International Lipoprotein Standardization Forum

Standardization of LDL-P Measurement: The BioSITrace Project, A Comparison of Four Different Methods
Tuesday, August 2, 6–9 pm

Philadelphia Marriott Downtown

Sponsored by the AACC Lipoproteins and Vascular Diseases and the Informatics Divisions

AACC’s annual International Lipoprotein Standardization Forum presents a novel topic involving recent advances in the lipoprotein standardization field. This year, our speaker, Vincent Delatour, PhD, of LNE, the French National Metrology Institute, will address the work of the BioSITrace project in developing reference standards and methods for lipoprotein particle counting. He will discuss measurement standardization requirements now that BioSITrace has compared four different methods for measuring low density lipoprotein particle, including nuclear magnetic resonance spectroscopy, electrospray-differential mobility analysis, isotope dilution mass spectroscopy, and immuno-turbidimetry.

Vincent Delatour, PhD
LNE - National Metrology Institute, Paris, France

Registration: AACC member/non-member, $40
Registration includes a reception followed by a dinner and scientific presentation.