Professor Mathias M. MÜLLER selected to receive the 2017 IFCC-Robert Schaffer Award for Outstanding Achievements in the Development of Standards for Use in Laboratory Medicine

Milan, 28 April 2017 - The IFCC, the international leading organization in the field of Clinical Chemistry and Laboratory Medicine, is pleased to announce that Professor Matthias M. MÜLLER (Director Emeritus of the Institute of Laboratory Diagnostics at the Kaiser Franz Josef Hospital and the Preyer Children’s Hospital, Vienna, Austria), is the winner of the 2017 IFCC-Robert Schaffer Award for Outstanding Achievements in the Development of Standards for Use in Laboratory Medicine, co-sponsored by Clinical and Laboratory Standards Institute (CLSI) and National Institute of Standards and Technology (NIST). This award honours an individual who has made outstanding and unique contributions to the advancement of reference methods and/or reference materials for laboratory medicine to facilitate improved quality of clinical diagnostics and therapies, which would in turn lead to reduced costs and improved patient care. The IFCC is very pleased to acknowledge the support from CLSI-NIST in the recognition of scientists and educators with a distinguished career in this area.

Prof. Müller has greatly contributed to the promotion of reference methods and materials in his roles as Chair of the Scientific Division of IFCC and later as its President. He was largely responsible for assembling infrastructure for the adaption of metrological principles to laboratory medicine including the collaboration agreements between the former Institute of Reference Materials and Methods (IRMM) and CLSI with the IFCC so that each of these organizations could work in tandem leveraging the unique strengths of each working together. He was also a driving force in supporting the Joint Committee for Traceability in Laboratory Medicine (JCTLM) which furthers meaningful standardization work in our domain. His article played a key role in developing and articulating the principles of sound metrological principles and a plan of action to improve analytical accuracy in medical laboratories.

Prof. Howard MORRIS, IFCC President-Elect and Chair, IFCC Awards Committee, said: "We are delighted to select Prof. Müller as the 2017 IFCC-Robert Schaffer Award for Outstanding Achievements in the Development of Standards for Use in Laboratory Medicine Awardee. He has had a remarkable career in the field of clinical chemistry and laboratory medicine, and his outstanding contributions have led to improved quality in clinical laboratories and better healthcare worldwide. He is thus a most deserving candidate for the IFCC Distinguished Clinical Chemist Award 2017."
The 2017 IFCC Awardees are a witness of the contribution that IFCC gives to advancement of excellence in laboratory medicine for better healthcare worldwide. **Professor Müller** along with seven other IFCC Distinguished Award winners will be formally announced on Sunday 22nd October at the Opening Ceremony of the 23rd IFCC International Congress in Clinical Chemistry and Laboratory Medicine being held in Durban (South Africa) from 22nd to 25th October 2017.

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**ABOUT IFCC**

IFCC is the leading organization in the field of Clinical Chemistry and Laboratory Medicine worldwide. Through leadership and innovation in science and education, IFCC strives to enhance the scientific level and the quality of diagnosis and therapy for patients throughout the world. IFCC builds on the professionalism of its members to provide quality services to patients. IFCC is a Federation of 90 Full Member and 12 Affiliate member Societies of Clinical Chemistry and Laboratory Medicine representing more than 45,000 individual clinical chemists, laboratory scientists, and laboratory physicians and 48 Corporate Members covering the major areas of clinical laboratory developments. For further details please contact: ifcc@ifcc.org.

**ABOUT CLSI**

A not-for-profit membership organization, the Clinical and Laboratory Standards Institute (CLSI) brings together the global laboratory community for a common cause: fostering excellence in laboratory medicine. We do so by facilitating a unique process of developing clinical laboratory testing standards based on input from and consensus among industry, government, and health care professionals. For over 40 years, our members, volunteers, and customers have made CLSI a respected, transformative leader in the development and implementation of clinical laboratory testing standards. Through our unified efforts, we will continue to set and uphold the standards that drive quality test results, enhance patient care delivery, and improve the public's health around the world. Visit: [www.clsi.org/](http://www.clsi.org/)

**ABOUT NIST**

The National Institute of Standards and Technology (NIST) was founded in 1901 and now part of the U.S. Department of Commerce. NIST is one of the nation’s oldest physical science laboratories. Congress established the agency to remove a major challenge to U.S. industrial competitiveness at the time—a second-rate measurement infrastructure that lagged behind the capabilities of the United Kingdom, Germany, and other economic rivals. From the smart electric power grid and electronic health records to atomic clocks, advanced nanomaterials, and computer chips, innumerable products and services rely in some way on technology, measurement, and standards provided by the National Institute of Standards and Technology. Today, NIST measurements support the smallest of technologies to the largest and most complex of human-made creations—from nanoscale devices so tiny that tens of thousands can fit on the end of a single human hair up to earthquake-resistant skyscrapers and global communication networks. Visit: [https://www.nist.gov/](https://www.nist.gov/)