

Affinité Instruments Demonstrated Its Portable Device at the Protein Society in Montréal

Montréal, Québec – 1^{er} August 2017 – Affinité Instruments demonstrated the P4SPR's ability to measure protein kinetics in complex media at the Protein Society Conference in Montréal in late July. Affinité offered conference attendees the unique opportunity to conduct SPR using beverages such as coffee and wine which contrast with typical buffers used in labs. This hands-on demonstration highlighted the P4SPR simplicity to use and capacity to probe complex samples for research purposes.

About Protein Society

The Protein Society (TPS) is a not-for-profit scholarly society. Since 1985, TPS has served as the intellectual home of investigators across all disciplines - and from around the world - involved in the study of protein structure, function, and design. TPS provides forums for scientific collaboration and communication and supports professional growth of young investigators through workshops, networking opportunities, and by encouraging junior researchers to participate fully in the Annual Symposium. As well as the meeting, the Society's prestigious journal Protein Science, edited by Brian Matthews, serves as an ideal platform for furthering the science of proteins in the broadest possible sense.

About Affinité Instruments

Passionately dedicated to innovation, Affinité integrates cross-sectoral technology platforms. Affinité makes its innovations accessible to all by educating, demonstrating and developing impactful applications that accelerate research and increase academic and industrial productivity and competitiveness.

Founded in June 2015, Affinité is a spin-off of the Université de Montréal. We are a strong team of experts in chemistry, entrepreneurs and engineers. Affinité's main interests lie in surface plasmon resonance (SPR), a real-time monitoring method for sensing applications, from theoretical concepts to practical applications including medical and environmental problem-solving.

Contact Affinité:

Dr. Jean-François Masson, Président

Affinité Instruments

Montréal, QC

+1 (514) 910-4339 | jf.masson@affiniteinstruments.com