

Press Release September 2014

New analytical methods for lifescience R&D departments in Switzerland

On 4/5 September 2014 Inolytix will present QCM, Quartz Crystal Microbalance with dissipating monitoring, at the BioTech 2014 conference at the University of Applied Sciences in Zürich. This will be at the booth of 3T Analytik, a new partner of Inolytix.

QCM with dissipating monitoring is a new method in the portfolio of Inolytix especially suited for in-situ and kinetical measurements of chemical or biological films. Inolytix is the exclusive provider for QCM of 3T Analytik in Switzerland and wants to support lifescience companies with this new technique.

Inolytix is expanding its portfolio with representations for analytical methods fast. In April they started their partnership with Adscientis, France, for IGC, inverse gas chromatography, with a common IGC Symposium in Frankfurt. This method is for the physical characterization of solid surfaces, like powders, fibers and polymers.

Inolytix is a startup founded in February 2014 in Aargau, Switzerland and offers innovative analytical methods for the characterization of physical chemical surfaces. Inolytix connects R&D departments with new specialized techniques to enable them to accelerate their product development and innovation.

The **3T analytik** develops laboratory equipment for label-free research on molecular interactions and electrochemical effects on the basis of quartz crystal microbalances (QCM). 3T analytik offers macrofluidic solutions for liquid handling and instruments for fast and easy production of microfluidic Lab on a Chip systems with optional integration of quartz sensors.

Contact:
Ralf Duempelmann
Bahnhofstrasse 35
4334 Sisseln
Switzerland

ralf.duempelmann@inolytix.com

Tel: +41 79 312 93 27