

www.gdch.de/analyticaconf2016



Symposium

"High-resolution mass spectrometry – Where do we stand today in clinical and forensic toxicology?"

Organized by the Society of Toxicological and Forensic Chemistry (Gesellschaft für Toxikologische und Forensische Chemie, GTFCh)

Munich, May 11, 2016

(Chairman: Hans H. Maurer, Homburg/Saar)

1	4:00	Hans H. Maurer, Homburg/Saar	Ion Trap or Q-Orbitrap for metabolite-based drug screening?
1	4:30	Kara L. Lynch, San Francisco	Q-TRAP or Q-TOF for comprehensive drug screening?
1	5:00	Anders Helander, Stockholm	Q-Orbitrap in the STRIDA project for monitoring NPS
1	5:30	Coffee Break	
1	6:00	Ilkka Ojanperä, Helsinki	Q-TOF for drug screening in postmortem toxicology
	6:00 6:30	Ilkka Ojanperä, Helsinki Lewis Couchman, London	Q-TOF for drug screening in postmortem toxicology Q-Orbitrap for drug quantification
1		• • •	

For participation in this symposium, you will get four credit points for the continuing education of Forensic Toxicologists GTFCh, Clinical Toxicologists GTFCh, Forensic Chemists GTFCh, and Forensic-Clinical Chemists GTFCh.