

## **SCIEX Training Center**

Landwehrstr. 54, 64293 Darmstadt - Germany Course language is German.

Agenda Agenda	
Day 1	
12 - 1 PM	Welcome and Lunch
1 - 5 PM	Introduction to application portfolio on a CEQ/GeXP instrument  Sequencing – Fragment Analysis - Gene Expressions Analysis:  Best instrument handling and system maintenance - Hands on session  Best handling of consumables  DNA Sequencing: from best reaction setup to best data analysis  Tips, Tricks and Troubleshooting aspects
7:00 PM	Dinner

Day 2	
8:30 AM - 12:30 PM	DNA Fragment Analysis: from best reaction setup to best data analysis  Generation of Locus Tag and Genotype Summaries  LOH and AFLP Analysis  Gene Expression Studies by Capillary Electrophoresis:  Introduction and benefits compared to real time PCR  Tips, Tricks and Troubleshooting aspects
12:30 - 1:30 PM	Lunch

If there are any topics or questions which you would like us to cover please forward those to DNAsupport@sciex.com

Lunch will be provided. Please let us know if you have a dietary requirement.

The SCIEX clinical diagnostic portfolio is For In Vitro Diagnostic Use. Rx Only. Product(s) not available in all countries. For information on availability, please contact your local sales representative or refer to https://sciex.com/diagnostics. All other products are For Research Use Only. Not for use in Diagnostic Procedures. Trademarks and/or registered trademarks mentioned herein are the property of AB Sciex Pte. Ltd. or their respective owners in the United States and/or certain other countries. © 2020 DH Tech. Dev. Pte. Ltd.

