

# Protein Analysis/Protein Sequencing Training

## *First day*

9:30	Introduction
10:00	Chemistry of automatic Edman Sequencing
11:00	Pause
11:30	Side Reactions Chemistry
12:30	Lunch
14:00	Sequencer Hardware I
15:30	Pause
15:45	Sequencer Hardware II (PM)
17:00	End of Day 1

## Protein Analysis/Protein Sequencing Training

### *Second day*

09:30	Description of Procise Software
10:45	Pause
11:00	Procise Software continued
12:30	Lunch
14:00	Optimization of Dry downs and injection
15:30	Pause
15:45	Prosorb Preparation
17:30	End of day 2

# Protein Analysis/Protein Sequencing Training

*Third day*

9:30 Description of Precise Fluid Pathways

10:30 Sensor Theory and Operation

11:00 Pause

11:15 Seq- Pro Data Analysis

12:30 Lunch

2:00 Group Discussion and Questions

3:00 End of Day 3