

Swiss Proteomics Society

2006 Interactive Training Initiative



Applied Proteomics – Tips & Tricks

on-site applied training course with international debriefing workshop

Training Course Proposal Form

Proposed Title : <i>de novo</i> MS/MS sequencing
Brief Description (100 words max.): The course will focus on high resolution tandem mass spectrometry fragmentation of polypeptides on a Q-TOF instrument to generate data suitable for <i>de novo</i> sequencing. The first day will focus on data acquisition and the second day will be dedicated to manual and automated data analysis on simple models and complex examples. The objective will be to sequence an unknown peptide originating from an organism from which no genomic information is available.
Location (Institute name and town): Atheris Labs, Plan-les-Ouates, Geneva
Maximum number of participants (2-10): 2
Duration (1-5 days): 2
When (proposed dates between September 18 and November 24, 2006): 12-13 October 2006
Provisional budget (if necessary):
Organising laboratory: Atheris Labs
Contact person: Laure Menin and Philippe Favreau
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