

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 : Subcellular proteomics
Brief Description (100 words max.): Subcellular fractionation, 2D (DIGE) gel-based protein separation and MS identification of differential spots in a model system
Location (Institute name and town): University Hospital Basel, Roche and Novartis, Basel
Maximum number of participants (2-10): 4
Duration (1-5 days): 4
When (proposed dates between September 18 and November 24, 2006): Sep 25-29
Provisional budget (if necessary):-
Organising laboratory: Novartis Inst. for BioMedical Research
Contact person: Hans Voshol
Postal address: Novartis Inst. for BioMedical Research, WSJ-88.8.05, Postfach, CH-4002 Basel, Switzerland
Phone: +41 61 3249882
Email: johannes.voshol@novartis.com