Group Discount Registration Form

Individuals from the same lab or group have an opportunity to receive a complimentary 7th student conference registration. To benefit from this special offer, the group leader should contact the ECCB'12 registration team at **registration@eccb12.org**, providing the names of the 6 already registered participants, and the data of the student receiving the complimentary registration using this form.

Free registration is for the main conference and does **not** include additional registration options (i.e. workshops, tutorials, accompanying persons, etc.) Please note that the delegate will be charged by email for additional conference activities not covered by this special offer, or in the case of a cancellation of a group member. The group discount is applicable only before the early registration deadline (1 August 2012).

Group Lead	roup Leader Information:					
Title:	First Name:	Last Name:				
Institute:						
Address:						
Email:						

Already registered group members:

	First Name	Last Name	Email
1			
2			
3			
4			
5			
6			

Delegate (to receive the complimentary ECCB'12 student conference registration): Title: First Name: Last Name: Institute: Address: Email: Phone: Fax: **Registration for: 区** ECCB'12 main conference (complimentary) 0 CHF Satellite Symposia (Saturday 8. September): ☐ The First 10 Years of UniProt 125 CHF ☐ European ISCB Student Council Symposium 75 CHF **2-day Workshop** (Saturday + Sunday 8-9 September): ☐ WS1: Sixth International Workshop on Machine Learning in Systems Biology (MLSB) 250 CHF **1-day Workshops and Tutorials** (Sunday 9 September): ☐ WS2: Annotation, Interpretation and Management of Mutations (AIMM) 125 CHF ☐ WS3: Computational Proteomics: From Mass Spectrometry to Protein Complexes 125 CHF ☐ WS4: Bioinformatics Training for Life Scientists 125 CHF ☐ WS5: Imaging Analysis and Computational Modeling for Cancer and its Therapy 125 CHF ☐ WS6: Detecting Transcription Factor Binding Sites with ChIP-Seq data and Predicting **Damaging Cis-Regulatory Variations** 125 CHF ☐ T1: Applications of Bio-Ontologies in Large-Scale Data-Driven Science: A Practical Introduction 125 CHF ☐ T2: Protein Evolution: From Sequence to Structure to Function 125 CHF ☐ T3: GWAS: Statistics and Bioinformatics to Analyse Genotype to Phenotype Relationships from Molecular Traits to Disease Phenotypes. 125 CHF ☐ T4: Inferring Genetic Diversity from Next-generation Sequencing Data: **Computational Methods and Biomedical Applications** 125 CHF ☐ T5: Reads to Biological Patterns: End-to-end Differential Expression Analysis of RNA Sequencing Data Using Bioconductor 125 CHF

125 CHF

☐ T6: Editing Wikipedia for Scientists