

Dear customer,

Genetix Biotech and MRC-Holland are happy to inform you that prior to the joint conference of the International Conference of Human Genetics and Indian Society of Human Genetics two MLPA workshops will be held. We hereby would like to invite you to participate, either on 21 or 22 January.

Participation in the one day workshop will increase your knowledge about the MLPA technique and will enable you to get the most out of the MLPA analysis.

Program MLPA Workshop

See next page

Where and when

21 ór 22 January 2013, 9:00 am - 5:00 pm The Gateway Hotel Ummed Ahmedabad International Airport Circle, Hansol Ahmedabad - 382 475 Gujarat, India

For whom?

A basic understanding of the MLPA technique as well as hands-on experience with MLPA is required. The course will be held in English.

Experience with Coffalyser software is not required. However, please inform upon registration if and how long you have been using Coffalyser, and which version.

Fee

Registration costs are Rs 3000 per person. This fee covers documentation, lunch and refreshments. The fee does not include travel and accommodation costs.

Registration

Registration closes 14 January 2014. Please note that the number of places are limited. Register by sending an e-mail to info@mlpa.com.

Important: Please await confirmation of final registration before making any travel arrangements.



Program MLPA Workshop

Raw Data Evaluation and Troubleshooting

Demonstration of MLPA raw data and peak pattern analysis using examples from daily practice. Instruction on how to recognise and solve common problems.



Theory into Practice: MLPA troubleshooting

Several cases of problematic MLPA experiments are analysed by the participants.

Introduction to MLPA analysis: data normalisation - part I

Demonstration of the basic principles of MLPA copy number data normalisation using Coffalyser.Net software.

Lunch

Introduction to MLPA analysis: data normalisation - part II



Theory into Practice: MLPA data analysis

Participants perform data analysis on a diverse set of MLPA data. Critical points in the analysis, such as choosing the best normalisation procedure and selecting reference samples, will be illustrated.

Please note: the MLPA workshop does not include any 'wet' lab practice