

MRC Holland Support

Support > Help Centre > MLPA > E-learning, Videos & Workshops > MLPA Workshops
> Workshop "MLPA - expert in a day"

Workshop "MLPA - expert in a day"

This article was retrieved from support.mrcholland.com on Saturday, 22nd January 2022.

Learn to recognise and troubleshoot common MLPA problems and become proficient in performing data analysis with Coffalyser.Net in our one-day in-person workshop. See our scheduled workshops on our [events page](#).



We are looking forward to meeting you at one of our workshops!

Due to the global COVID-19 pandemic, MRC Holland is currently offering a limited number of workshops. Our normal workshop schedule will resume as soon as this is deemed possible.

In-person attendance not possible? We also offer virtual workshops and webinars. For an overview, see [this page](#). You can also increase your understanding of MLPA with our online resources. Take a look at our instructional videos and [free e-learning modules](#), or find answers to frequently asked questions in [our help centre](#).

Looking for personalised support or have a question about our workshops? Get in touch with us by using [this form](#).

Details

"MLPA - expert in a day": Program

MLPA raw data evaluation and troubleshooting

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

Practical session MLPA raw data evaluation and troubleshooting

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

MLPA analysis by Coffalyser.Net

Demonstration of the basic principles of MLPA data normalization with Coffalyser.Net software.

Practical session MLPA analysis by Coffalyser.Net

Participants perform MLPA data analysis on a diverse set of MLPA data. Critical points

in the analysis, such as selecting the optimal normalisation procedure and selecting reference samples, will be illustrated in practice. Advice will be given on how to get the most out of your MLPA data.

Practical information

Laptops are provided for the hands-on data analysis sessions. If we cannot provide laptops at a particular workshop location, we will notify all participants in advance.

All participants will receive a certificate of completion after the final session of the workshop.

For whom?

A basic understanding of the MLPA technique as well as hands-on experience with MLPA is required. Experience with MRC Holland's free Coffalyser.Net software is not required. All workshops are held in English unless stated otherwise.

COVID-19

Currently scheduled live workshops will be held in a safe format that allows for sufficient personal space for each workshop participant, meeting local regulations. If a workshop is cancelled due to COVID-19 restrictions, a full refund of the registration fee will be given. All participants must be free of COVID-19 symptoms for workshop participation; if you develop symptoms prior to a workshop, please contact us.

Registration



The registration fee for MLPA workshop is € 129 per person* (2021 prices). An early-bird fee of € 95 per person* applies when registering 8 weeks prior to the workshop. Documentation, lunch and refreshments are included. The fee does not include travel or accommodation costs.

MRC Holland reserves the right to cancel any workshop. Registered participants will be notified about the cancellation and the registration fee will be refunded.

To register, complete our [registration form](#).

**Customers from the EU: all prices are without VAT. Countries of the European Union will have to pay VAT in their own country. Please provide us with your company's or institute's VAT identification number upon registration. Otherwise, we have to add 21% VAT.*

Related Pages

- [MLPA - virtual workshops](#)
- [Workshops and Webinars](#)
- [Can I bring my own data to analyse at an MLPA workshop?](#)
- [How many people are in each MLPA workshop session?](#)

Disclaimer

The information provided in this material is correct for the majority of our products. However, for certain applications, the instructions for use may differ. In the event of conflicting information, the relevant instructions for use take precedence.