## **MRC Holland Support**

Help Centre > MLPA & Coffalyser.Net > Coffalyser.Net Data Analysis Software > Data Analysis > General Data Analysis Information > Video: How to analyse SALSA MLPA data in Coffalyser.Net

## Video: How to analyse SALSA MLPA data in Coffalyser.Net

This article was retrieved from  $\underline{\mathsf{MRC}}$  Holland  $\underline{\mathsf{Support}}$  (support.mrcholland.com) on Thursday, 18th December 2025.

This video explains how to import and analyse SALSA® MLPA® data in <u>Coffalyser.Net</u>™ to determine copy numbers. A similar video about the analysis of MS-MLPA data to determine copy numbers and methylation status can be found <u>here</u>.

In case you are unable to view the video on YouTube you can also watch it here.

The following articles are referenced in the video:

- Adding a capillary electrophoresis device to Coffalyser.Net
- Adding sheets to the sheet library
- Quickly defining the sample types in the fragment analysis tab
- Adjusting a bin set (creating a manual bin set)
- MLPA troubleshooting wizard
- Tags
- Coffalyser.Net
- Instruction Videos

## **Related Content**

- Video: How to analyse SALSA MS-MLPA data in Coffalyser.Net
- How can I quickly define the sample types in the fragment analysis tab in Coffalyser.Net?
- How do I add a CE device to Coffalyser.Net?
- MLPA troubleshooting wizard
- How do I adjust a bin set (create a manual bin set) in Coffalyser.Net?
- How do I add sheets to the sheet library in Coffalyser.Net?
- <u>Using Coffalyser.Net to analyse MLPA data</u>

## **Disclaimer**

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