

# MRC Holland Support

Support > Help Centre > MLPA & Coffalyser.Net > Coffalyser.Net Data Analysis Software > Data Analysis > Comparative Analysis > How can I quickly select samples to use in the comparative analysis in Coffalyser.Net?

---

## How can I quickly select samples to use in the comparative analysis in Coffalyser.Net?

This article was retrieved from [support.mrcholland.com](http://support.mrcholland.com) on Sunday, 11th May 2025.

### Note

This article is part of the [Coffalyser.Net Tips & Tricks](#) collection.

Coffalyser.Net allows you to quickly select samples to use for the comparative analysis based on their FMRS score and/or sex. This is particularly handy when your experiment holds a large number of samples.

### Warning

When Coffalyser.Net is used in a diagnostic setting and/or when it is used in combination with probemixes for IVD use, only samples with 4 green bars for the FMRS should be included in the comparative analysis.

To select samples based on their FMRS score:

- Right-click somewhere in the comparative analysis tab of your experiment.
- Select Select Samples For Analysis and select the desired minimal FMRS score from the list.
- All samples with this and higher FMRS scores have now been selected for analysis.

### Note

You can also use the keyboard shortcuts Ctrl + Shift + 0 to 4 to select samples based on their FMRS score. See [this article](#) about keyboard shortcuts for more information.

To select just male or female samples with a certain FMRS score:

- Right-click somewhere in the comparative analysis tab of your experiment.
- Select Select Samples For Analysis > All Samples With Detected Y Control Fragment for male samples, or Select Samples For Analysis > All Samples Without Detected Y Control Fragment for female samples, and select the desired minimal FMRS score from the list.

You can see this procedure in action in the short video below.

In case you're unable to view the video on YouTube you can also watch it [here](#).

Tags

## 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.*