MRC Holland Support

Support > Help Centre > MLPA & Coffalyser.Net > Coffalyser.Net Data Analysis Software > Data Analysis > Fragment Analysis > What do the probe colours in the electropherogram and genomic profile in Coffalyser.Net mean?

What do the probe colours in the electropherogram and genomic profile in Coffalyser.Net mean?

This article was retrieved from support.mrcholland.com on Thursday, 28th March 2024.

Coffalyser.Net highlights probe labels in several electropherograms to visualise which probe signals were expected or unexpected, and whether their signals were above or below 10% of the median signal of the reference probes. These highlights are visible in the genomic profile tab of the fragment analysis sample results explorer and in the Electropherograms tab of the comparative analysis sample results explorer, and are intended to help identify unexpected situations at a glance.

ProbesignalabovePhebew19% of elemented ed none of elemented en enceprobes elemented elemented en enceprobes elemented en encep

ProbesignalabovePhebew19% of eliphodded follog phodded elereference probes be pewted PROBE-2

Probesignalabove Phoebew 10% of entententents in grape of etterence probes abexpected Phoebes abexpected Phoebes abexpected PROBE-3

ProbesignalabovePhebew19% of eliphedied von dereference probes bed wected phebe w19% of eliphedied von dereference probes bed wected phebe w19% of eliphedied von dereference probes bed wected phebe w19% of eliphedied von dereference probes bed w19% of eliphedied von dereference probes bed w19% of eliphedied v19% of

ProbesignalabovePbebew19% of emphodicid и в in gn pe of ettere ference probes

PROBE-5 n a l l y e s v h i o o o w l n e w t h r e e e n d t h e m e e . e

Probes with a lavender label are not counted in the <u>probe counter</u>, but will generate results in the comparative analysis.

The dots that mark individual probe peaks in the Electropherograms tab of the comparative analysis sample results explorer are also coloured based on the results from the comparative analysis. Their colours follow the same rules as the colours of the probe dots in ratio charts (see the <u>Coffalyser.Net Reference Manual</u>, Appendix I).

Note

For information about the colours used in the results of the comparative analysis, see this article.

Tags

Coffalyser.Net

Related Pages

- What do the different styles for probe results in Coffalyser.Net mean?
- How do I interpret the probe counter in Coffalyser.Net?

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.