Is it possible to compare results from different MLPA experiments/runs?

This article was retrieved from support.mlpa.com on Monday, 6th January 2020.

It is not possible to combine raw data or other MLPA intermediates from different experiments for comparison in one analysis. Variation can be introduced during all steps of an experiment. Since MLPA is a relative technique, only samples that have completed the entire MLPA procedure together in the same experiment can be compared. However, it is possible to compare the final probe ratios from different experiments.

- Tags
  - MLPA

Related Pages

- Which factors influence variability of MLPA probes?

Disclaimer

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