MRC Holland Support

Support > Help Centre > General Information > General Product Information > Where can I find the exact sequences recognised by SALSA (digital)MLPA probes?

Where can I find the exact sequences recognised by SALSA (digital)MLPA probes?

This article was retrieved from support.mrcholland.com on Sunday, 11th May 2025.

Complete target sequences of most conventional MLPA probes can be found in an Excel file titled Probe sequences, which can be found under the heading Other product documentation on the relevant product page. This section can either be found in the Product documentation block or in the download list on the right-hand side of the product page. Information about ligation sites can either be found in the aforementioned file or in the product description, depending on the product.

Complete target sequences of digitalMLPA probes are not available, but the Probe Information File (PIF) of the probemix contains partial target locations of most probes.

The exact target sequence of some (digital)MLPA probes is not available, as this is considered proprietary information.

Note

<u>Contact us</u> if you need more information to verify a single-probe copy number variation or another type of unexpected result. We can also assist you in determining if an identified SNV is expected to affect a probe's signal.

Tags	
digitalMLPA	
MLPA	

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.