

## **Certificate of Analysis**

## SALSA® MLPA® Reagent Kit

| Catalogue #            | EK20-FAM  |      |  |
|------------------------|---|------|--|
| Product name           | SALSA MLPA Reagent Kit  |      |  |
| LOT                    | 25.0116   |      |  |
| Σ                      | 2000 reactions.   |      |  |
| $\square$              | Expiration date: May 2028.  |      |  |
| Quality control sp     | pecifications   |      |  |
| Reagent kit components | <ul> <li>Test with selected quality control probemixes to check for hybridization speed, ligase-65 activity and polymerase activity. Variation of primer peaks between new and old lots is &lt;20%. Variation within the reference sample population and within the sample population is &lt;10% (maximum stdv 0.10). Residual primer% is below 40%. Probe ratio of special testing probes is between 0.8-1.2. No DNA reaction only shows the 64, 70, 76 and 82 nt control fragments.</li> <li>Primer-dimer-like peak formation is tested on the PCR Primer mix by using a mix of LPOs that have extensive homology with the PCR Primers. The primer-dimer-like peak is lower than threefold the average height of the probe peaks.</li> <li>Ligase Buffer B conductivity variation between lots is &lt;10%.</li> <li>Tests performed (not on Ligase Buffer A and Ligase-65) on 5 ng DNA to determine variation of the primer peaks. This variation should be ≤20%.</li> <li>Stability test (incubation for 1 week at 37°C). Variation of primer peaks between new and old lots is &lt;20%. Variation within the reference sample population and within the sample population is &lt;10% (maximum stdv 0.10). Residual primer % is below 40%. Probe ratio of special testing probes is between 0.8-1.2. No DNA reaction only shows the 64, 70, 76 and 82 nt control fragments. Sloping is &lt;60%.</li> </ul> | PASS |  |
| Assembled reagent kit  | Test with selected quality control probemix on male and female samples to check for correct fragment profile under normal testing conditions.   | PASS |  |

## This lot was certified by MRC Holland on 22 October 2025.

This certificate is a declaration of analysis at the time of the manufacturing process. All assays were run in compliance with manufacturer's instructions for use.

| More information: www.mrcholland.com |   |
|--------------------------------------|---|
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SALSA® MLPA®

## Implemented changes in the COA

Version 01 – 22 October 2025 (01)

- Not applicable, new document.