COA Version 01; Issued 29 January 2020

Certificate of Analysis SALSA[®] MLPA[®] Probemix P100 MYBPC3

MRC-Holland

| Catalogue # | P100-025R, P100-050R, P100-100R | |
|-----------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|
| Product name | Probemix P100 MYBPC3 | |
| LOT | C2-1119 | |
| Σ | 25, 50, or 100 reactions. | |
| Shipping conditions | Dry ice or cooling elements. | |
| | Store upon arrival between -25°C and -15°C. | |
| Σ | Expiration date: November 2024, when stored at recommended conditions. should not be frozen/thawed more than 25 times. | This product |
| Use | This product has been developed to determine the DNA copy number of the human <i>MYBPC3</i> gene, as described in table 1 and 2 of the product description. This probemix is designed for use only in combination with SALSA MLPA reagent kits and Coffalyser.Net as described in the MLPA General Protocol. | |
| Quality control specifications | Sufficient distance between peaks, absence of extra or shoulder peaks, and completeness of hybridisation of each individual probe, as tested on Applied Biosystems and Beckman/SCIEX GeXP sequencers. Standard deviation of each individual probe ≤0.10, when tested on 23 different DNA samples of healthy individuals, extracted by various methods. Each individual probe meets reaction-specific criterial when tested on a single DNA sample under various experimental conditions. No DNA controls result in only five major peaks shorter than 121 nucleotides (nt): four Q-fragments at 64, 70, 76 and 82 nt, and one 19 nt peak corresponding to the unused portion of the fluorescent PCR primer. Non-specific peaks longer than 121 nt AND with a height <25% of the median of the four Q-fragments are not expected to affect MLPA reactions when sufficient (50-250 ng) sample DNA is used. | Test result PASS |

None of the ingredients are derived from humans, animals, or pathogenic bacteria. Based on the concentrations present, none of the ingredients are hazardous as defined by the Hazard Communication Standard. **A Safety Data Sheet (SDS) is not required for these products**: none of the preparations contain dangerous substances (as per Regulation (EC) No 1272/2008 [EU-GHS/CLP] and amendments) at concentrations requiring distribution of an SDS (as per Regulation (EC) No 1272/2008 [EU-GHS/CLP] and 1907/2006 [REACH] and amendments). If spills occur, clean with water and follow appropriate site procedures.

| More information: www.mlpa.com; www.mlpa.eu | | |
|---------------------------------------------|--------------------------------------------------------------------------------|--|
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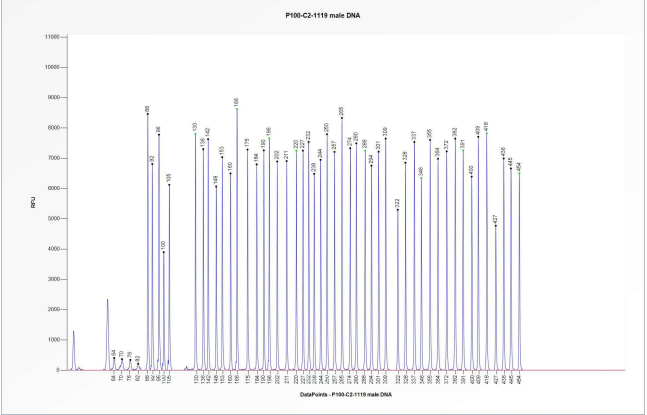


Figure 1. Capillary electrophoresis pattern from a sample of approximately 50 ng human male control DNA analysed with SALSA MLPA Probemix P100 MYBPC3 (C2-1119).

This lot was certified by MRC-Holland on 29 January 2020.

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.

Implemented changes in the COA

Version 01- 29 January 2020 (04) - Not applicable, new document.