



Product Description

SALSA® digitalMLPA™ Reagent Kit

Catalogue numbers

- **DRK01-IL**: SALSA® digitalMLPA™ Reagent Kit, 100 reactions
- **DRK05-IL**: SALSA® digitalMLPA™ Reagent Kit, 500 reactions
- DRK20-IL: SALSA® digitalMLPA™ Reagent Kit, 2000 reactions

Certificate of Analysis

Information regarding quality tests is available upon request via info@mrcholland.com.

General information

SALSA® digitalMLPA $^{\text{M}}$ Reagent Kit is a research use only (RUO) reagent to be used in combination with a SALSA® digitalMLPA $^{\text{M}}$ probemix and one or multiple barcode plates as described in the digitalMLPA General Protocol.

This product is not CE/FDA registered for use in diagnostic procedures. Purchase of this product includes a limited license for research purposes.

Instructions for use

See digitalMLPA General Protocol, available at www.mrcholland.com.

Table 1. digitalMLPA Reagent Kit components

Reagent kit component	Volumes			lu avadiauta
	DRK01-IL	DRK05-IL	DRK20-IL	Ingredients
SALSA® MLPA® Buffer (yellow cap)	180 µl	5×180 μl	5×700 μl	KCI, Tris-HCI, EDTA, PEG-6000, DTT, oligonucleotides
SALSA® Ligase-65 (green cap)	115 µl	5×115 μl	5×460 μl	Glycerol, EDTA, DTT, KCl, Tris-HCl, non- ionic detergent, Ligase-65 enzyme (bacterial origin)
SALSA [®] Ligase Buffer A (transparent cap)	360 µl	5×360 μl	5×1420 μl	Coenzyme NAD (bacterial origin)
SALSA® Ligase Buffer C (pink cap)	360 µl	5×360 μl	5×1420 μl	Tris-HCl, MgCl ₂ , non-ionic detergent
SALSA® PCR Primer Mix P5P7 (brown cap)	240 µl	5×240 μl	5×940 μl	Synthetic oligonucleotides, some with 6- FAM fluorescent dye, dNTPs, salts, buffer, non-ionic detergent
SALSA® Polymerase (light orange cap)	115 µl	5×115 μl	5×460 μl	Glycerol, non-ionic detergents, EDTA, DTT, KCl, Tris-HCl, Polymerase enzyme (bacterial origin)

Precautions and warnings

For professional use only. Always consult the most recent probemix product description AND the digitalMLPA General Protocol before use: www.mrcholland.com. It is the responsibility of the user to be aware of the latest scientific knowledge of the application before drawing any conclusions from findings generated with this product. Always vortex thawed buffers, followed by brief centrifugation. Never vortex the enzymes. Pipette enzymes and buffers when at room temperature. Additionally, pipette Ligase Buffer C with care to prevent the formation of bubbles. Do not use the product if the packaging is damaged or opened. Leave chemicals in original containers. Waste material must be disposed of in accordance with the national and local regulations.

Storage and shelf life

A digitalMLPA Reagent Kit must be stored at -15°C to -25°C shielded from light and in the original packaging directly upon arrival. The reagent kits should not be aliquoted.





A shelf life of until the expiry date is guaranteed, when stored in the original packaging under recommended conditions. For the exact expiry date, see the label on the vial. Reagents should not be exposed to more than 25 freeze-thaw cycles.

MLPA Buffer is typically frozen at -20°C, but may remain liquid due to its high salt concentration. If precipitate is observed, it can be heated under warm water (65-70°C) for a few minutes, cooled down to room temperature, and vortexed until precipitate disappears before use.

Safety data sheet

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 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.mrcholland.com; www.mrcholland.eu		
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Implemented changes in the product description

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- Not applicable, new document.