

# Product Description

## SALSA® Reference Selection DNA SD098-S01

### Version S01

#### Catalogue number

- **SD098:** SALSA Reference Selection DNA, 6 reactions

#### Precautions and warnings

For professional use only. Always consult the most recent product description AND the corresponding probemix product description AND the MLPA General Protocol before use: [www.mrcholland.com](http://www.mrcholland.com). Reference Selection DNA is not known to contain any harmful agents.

#### Safety data sheet

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.

#### General information

The SALSA Reference Selection DNA SD098 is a research use only (RUO) reagent to be used in combination with SALSA MLPA probemix P497-A1 Opsin, a SALSA MLPA Reagent Kit and Coffalyser.Net™ analysis software for the selection of suitable reference samples. We recommend the use of this Reference Selection DNA SD098 only for initial experiments on DNA samples from healthy individuals with the intention to select suitable reference samples. Reference Selection DNA should never be used as a reference sample in the MLPA data analysis of patient samples.

Reference samples for use in MLPA experiments should preferably be derived from the same type of tissue, and be purified by the same method, as the DNA samples to be tested.

#### Experimental set up

MLPA reactions for reference selection purposes should be performed with 5 µl of Reference Selection DNA. Initial experiments for the selection of suitable reference samples should include three reactions with SALSA Reference Selection DNA SD098 as well as reactions on a number of independent DNA samples from healthy individuals. Patient samples should not be included in the experiment.

#### Data analysis

Coffalyser.Net software should be used for analysis of MLPA experiments. Coffalyser.Net software is freely available at [www.mrcholland.com](http://www.mrcholland.com). When the SD098 reactions are set as reference samples in the data analysis, suitable reference samples will be those samples from healthy individuals that have a final probe ratio between 0.80 and 1.20 for all probes included in the probemix. Suitable reference samples selected as described can subsequently be used as reference samples in experiments with patient samples.

#### Reference Selection DNA content

SD098 consists of human genomic DNA purified from a selected cell line. This cell line has one copy of OPN1LW and one copy of OPN1MW (for details, see Table 1).

**Table 1. P497 Opsin probe targets in Reference Selection DNA SD098-S01**

Probe length (nt)	Gene/Exon	Probe ID	Probemix Version	Copy number	Remarks
130	Reference	13499-L02104	A1	1	-
136	OPN1LW/MW exon 1	23216-L32792	A1	2	Detects OPN1LW and OPN1MW
142	OPN1LW/MW intron 4	23237-L32885	A1	2	Detects OPN1LW and OPN1MW
148	OPN1MW exon 1	21603-L30185	A1	1	-
154	OPN1LW/MW exon 6	21608-L30190	A1	2	Detects OPN1LW and OPN1MW
160	Reference	21139-L29421	A1	1	-
166	OPN1LW exon 1	21605-L31767	A1	1	-
174	OPN1LW/MW exon 4	21606-L31768	A1	2	Detects OPN1LW and OPN1MW / detects wild-type sequence of the c.607T>C; p.Cys203Arg mutation
184	Reference	13928-L15467	A1	1	-
190	OPN1LW exon 2	21609-L32700	A1	1	-
196	OPN1MW exon 2	21609-L32702	A1	1	-
202	OPN1LW exon 4	21611-L30198	A1	1	-
208	OPN1MW exon 4	21611-L30196	A1	1	-
213	Reference	13203-L19630	A1	1	-
219	OPN1LW/MW intron 1	23217-L32886	A1	2	Detects OPN1LW and OPN1MW
225	OPN1LW exon 3	21613-L30201	A1	1	Detects wild-type sequence; c.457C; p.153L
230	OPN1MW exon 3	21613-L30199	A1	1	Detects wild-type sequence; c.457A; p.153M
236	OPN1LW exon 5	21615-L30200	A1	1	-
242	OPN1MW exon 5	21615-L30202	A1	1	-
247	OPN1LW/MW exon 2	23218-L32795	A1	2	Detects OPN1LW and OPN1MW
256	Reference	04994-L04380	A1	1	-
265	OPN1LW/MW exon 6	23223-L32794	A1	2	Detects OPN1LW and OPN1MW
274	OPN1LW/MW intron 3	23219-L32754	A1	2	Detects OPN1LW and OPN1MW
282	OPN1LW/MW exon 5	23221-L32759	A1	2	Detects OPN1LW and OPN1MW
301	Reference	07096-L08395	A1	1	-
310	Locus control region	21601-L30183	A1	1	-
319	OPN1LW exon 5	21602-L32704	A1	1	-
326	OPN1MW exon 5	21602-L32706	A1	1	-
337	Reference	19394-L25801	A1	1	-
348	OPN1LW/MW intron 5	23222-L32753	A1	2	Detects OPN1LW and OPN1MW
355	Locus control region	21612-L30197	A1	1	-
364	Reference	15361-L18375	A1	1	-

**Note:** Please consult the corresponding probemix product description for more information about exon numbering and gene transcripts used.

More information: <a href="http://www.mrcholland.com">www.mrcholland.com</a> ; <a href="http://www.mrcholland.eu">www.mrcholland.eu</a>	
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Implemented changes in the product description
Version S01-01 – 14 December 2023 (03)
- Not applicable, new document.