Product Description

SALSA® MLPA® Probemix P460-A1 SMA (Silent) Carrier

To be used with the MLPA General Protocol.

Version A1

For complete product history see page 11.

Catalogue numbers:

- P460-025R: SALSA MLPA Probemix P460 SMA (Silent) Carrier, 25 reactions.
- P460-050R: SALSA MLPA Probemix P460 SMA (Silent) Carrier, 50 reactions.
- P460-100R: SALSA MLPA Probemix P460 SMA (Silent) Carrier, 100 reactions.

To be used in combination with a SALSA MLPA reagent kit and Coffalyser.Net data analysis software. MLPA reagent kits are either provided with FAM or Cy5.0 dye-labelled PCR primer, suitable for Applied Biosystems and Beckman/SCIEX capillary sequencers, respectively (see www.mrcholland.com).

Certificate of Analysis

Information regarding storage conditions, quality tests, and a sample electropherogram from the current sales lot is available at www.mrcholland.com.

Precautions and warnings

For professional use only. Always consult the most recent product description AND the MLPA 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.

Please note: This product should not be used to determine *SMN2* copy numbers for the purpose of determining disease prognosis or eligibility for SMA therapeutics. For the most reliable SMN2 copy number detection, use SALSA MLPA Probemix P021 SMA (from version B1 onwards).

Intended purpose

The SALSA MLPA Probemix P460 SMA (Silent) Carrier is an in vitro diagnostic (IVD)¹ or research use only (RUO) semi-quantitative assay² for the detection of 1. copy number changes of exons 7 and 8 of the *SMN1* gene for carrier testing, patient diagnosis and for the confirmation of a potential cause and clinical diagnosis of spinal muscular atrophy (SMA), and 2. the presence of the g.27134T>G and g.27706-27707delAT polymorphisms in *SMN1* that are a risk factor for silent carriership of SMA in genomic DNA isolated from human peripheral whole blood specimens. P460 SMA (Silent) Carrier is also intended for molecular genetic testing of at-risk family members.

Copy number variations (CNVs) detected with P460 SMA (Silent) Carrier should be confirmed with a different technique. A small amount of defects in the *SMN1* gene are point mutations, none of which will be detected by MLPA. It is therefore recommended to use this assay in combination with sequence analysis.

Assay results are intended to be used in conjunction with other clinical and diagnostic findings, consistent with professional standards of practice, including confirmation by alternative methods, parental evaluation, clinical genetic evaluation, and counselling, as appropriate. The results of this test should be interpreted by a clinical molecular geneticist or equivalent.

This device is not intended to be used for standalone diagnostic purposes, prenatal or pre-implantation testing, population screening, or for the detection of, or screening for, acquired or somatic genetic aberrations.

¹Please note that this probemix is for in vitro diagnostic (IVD) use in the countries specified at the end of this product description. In all other countries, the product is for research use only (RUO).

²To be used in combination with a SALSA MLPA Reagent Kit, Coffalyser.Net analysis software and SALSA Reference Selection and Binning DNA SD084.



Comparison of MRC Holland SMA products

		P460
	CE-marked	yes
	Technique	MLPA
Used for	Neonatal patient screening	-
	Patient detection	0
	Carrier detection	•
	Silent Carrier detection	•
	Patient detection confirmation	-
Coverage	SMN1 exon 7 specific	√
	SMN1 exon 8 specific	√
	SMN2 exon 7 specific	√
	SMN2 exon 8 specific	-
	SMN1+SMN2 exon 1-8	-
	Silent Carrier polymorphism probes	√

P060	P021	MC002
yes	yes	yes
MLPA	MLPA	Melt Assay
0	0	•
0	•	-
•	0	-
-	-	-
-	-	√
√	√	√◊
√	√	-
√	√	√^
√	√	-
-	√	-
-	-	-

- Primary test
- Secondary test
- Increased detection of Silent Carriers.
- Not possible to detect
- ♦ MC002: no absolute copy numbers aside from 0 determined.
- √ Suitable to detect

Clinical background

The SALSA MLPA Probemix P460 SMA (Silent) Carrier is an assay for the detection of deletions or duplications in the *SMN1* gene, which are associated with Spinal Muscular Atrophy (SMA). This probemix can also be used to detect the presence of two *SMN1* polymorphisms, g.27134T>G and g.27706-27707delAT, for haplotype identification.

Spinal Muscular Atrophy (SMA) is a neuromuscular disorder characterised by degeneration of the anterior horn cells of the spinal cord, leading to symmetrical muscle weakness and atrophy. SMA is the second most common lethal autosomal recessive disorder in Caucasians, after cystic fibrosis. SMA is usually divided into three clinical groups. Patients with type I SMA (OMIM# 253300) show onset at birth or before six months, and usually die of respiratory insufficiency within two years. Type I SMA patients are never able to sit or walk. Patients with type II SMA (OMIM# 253550) show onset after six months. They can sit but are never able to walk unaided, and their life expectancy is significantly reduced. Type III SMA (OMIM# 253400) patients show the first symptoms after 18 months and are able to stand and walk, but often become wheelchair-bound during youth or adulthood.

There are two (highly similar) genes playing a pivotal role in SMA: SMN1 and SMN2. The telomeric SMN1 and the centromeric SMN2 genes are located in a complicated inverted repeat area spanning ~500 kb on chromosome 5q13.2. This area displays high instability, leading to frequent deletions and gene conversions. Most individuals have two copies each of SMN1 and SMN2, both consisting of nine exons (exons 1, 2a, 2b, and 3-8). The SMN1 and SMN2 genes can only be distinguished by two single nucleotide differences: one in exon 7 and one in exon 8. The exon 8 difference has no effect on the transcript; however, the exon 7 difference disrupts splicing in SMN2 most of the time leading to loss of functionality. Only 10-15% of the SMN2 transcripts are functional. This SALSA MLPA Probemix P460 SMA (Silent) Carrier detects the copy number of exons 7 and 8 of the SMN1 gene.

Absence of any functional *SMN1* copy results in insufficient amounts of full-length transcripts. More than 95% of SMA patients show homozygous deletion of at least exon 7 of the telomeric *SMN1* gene. Individuals with only one functional *SMN1* copy are carriers of the disease. The great majority of SMA carriers can be identified by the presence of only a single *SMN1* exon 7 copy. The one copy frequency in the US is estimated to be 1:37 for Caucasians, 1:46 for Ashkenazi Jews, 1:56 for Asians, 1:91 for African-Americans and 1:125 for Hispanics (Hendrickson et al. 2009).

Although the great majority of SMA carriers can be detected by copy number analysis of the SMN1 exon 7 sequence, some carriers remain undetected. These include carriers with (1) a defective SMN1 allele due to a



point mutation in the *SMN1* gene or a copy number change of exons 1-6 or 8, and (2) individuals that have two *SMN1* copies on one allele and none on the other allele, the so-called "Silent Carriers" (2+0 genotype). The P460 probemix increases the detection rate of the latter group.

In most populations, approximately 6.3-15.5% of the individuals have two *SMN1* copies on a single chromosome 5 strand, of which 0.07-0.19% are a silent carrier. In the African-American population this percentage is even as high as 47.2%, of which 0.41% is a silent carrier (Hendrickson et al 2009). Luo et al. (2014) has reported that a specific *SMN1* haplotype block is present in a large percentage of Ashkenazi Jews who carry an *SMN1* duplication. This haplotype was also identified on *SMN1* duplication alleles in other ethnic groups, but in lower percentages. Detection of the SMN1 polymorphisms g.27134T>G and g.27706-27707delAT can aid in identifying this haplotype and thereby silent carriers.

More information on Spinal Muscular Atrophy is available at http://www.ncbi.nlm.nih.gov/books/NBK1352/.

Gene structure

SMN1 and SMN2 are part of a 500 kb inverted duplication on chromosome 5q13. The SMN1 gene (9 exons) spans ~28 kb of genomic DNA and is located on chromosome 5q13.2, about 70 Mb from the p-telomere.

The SMN1 LRG_676 is identical to GenBank NG_008691.1 and is available at www.lrg-sequence.org.

The SMN2 gene (9 exons) also spans ~28 kb of genomic DNA on chromosome 5q13.2. The SMN2 LRG_677 is identical to GenBank NG 008728.1.

Transcript variants

Three *SMN1* transcript variants have been described, see https://www.ncbi.nlm.nih.gov/gene/6606. Transcript variant d (NM_000344.4, 1482 nt, coding sequence 18-902) is the predominant and longest variant. In Table 2, the ligation sites of the *SMN1*-specific MLPA probes are indicated according to this NM sequence. This sequence variant, which contains 9 exons, has the ATG translation start site in exon 1 and the stop codon in exon 7 (known as exon 8 in online databases; see next chapter: Exon numbering).

Four *SMN2* transcript variants have been described, see https://www.ncbi.nlm.nih.gov/gene/6607. Transcript variant d (NM_017411.4, 1482 nt, coding sequence 18-902) is the longest transcript and is a reference standard in the NCBI RefSeqGene project. This variant results in exactly the same protein as *SMN1* transcript variant d. However, the predominant transcript variant of *SMN2* is sequence variant a (NM_022875.3) which lacks exon 7 and results in a protein with a different C-terminus that is assumed to be inactive. In Table 2, the ligation site of the *SMN2*-specific MLPA probe is indicated according to the NM_017411.4 sequence. This sequence, which contains 9 exons, has the ATG translation start site in exon 1 and the stop codon is located in exon 7 (known as exon 8 in online databases; see next chapter: Exon numbering).

Exon numbering

The exon numbering for the SMN genes that is used throughout this P460 SMA (Silent) Carrier product description is based on the classic exon numbering as used in most scientific literature: exons 1, 2a, 2b, 3-8. In contrast, the exon numbering currently adopted by NCBI (NG_008691.1 and NG_008728.1 reference sequence) and mentioned in the LRG_676 and LRG_677 sequences is 1-9. As changes to the databases can occur after release of this product description, the NM_ sequences may not be up-to-date.

Probemix content

The SALSA MLPA Probemix P460-A1 SMA (Silent) Carrier contains 23 MLPA probes with amplification products between 131 and 331 nucleotides (nt). This includes three probes for the *SMN1* and *SMN2* genes. Furthermore, this probemix also contains two probes specific for the g.27134T>G and g.27706-27707delAT polymorphisms, both of which will only generate a signal when the respective polymorphism is present. In addition, 18 reference probes are included that detect autosomal chromosomal locations. Complete probe sequences and the identity of the genes detected by the reference probes are available online (www.mrcholland.com).





- The **SMN1 Exon 7 probe 14919-L17081** (183 nt) is the most important probe as it can be used to determine *SMN1* copy number, which is essential for deducing SMA diagnosis and carrier status. This probe is specific for *SMN1* and will give no significant signal on *SMN2*. The probe has its ligation site at the C-to-T transition in exon 7, which is the site that affects RNA splicing in *SMN2*.
- The **SMN1 Exon 8 probe S0960-L25957** (154 nt) is able to distinguish between *SMN1* and *SMN2* at exon 8 (G-to-A transition). The signal of this probe indicates the copy number of *SMN1* exon 8. In approximately 95% of the samples, the copy number detected by the *SMN1* exon 7 and exon 8 probes is identical. This *SMN1* exon 8 probe cannot be used to quantify the number of *SMN1* copies, as an exon 8 mutation will still result in a functional protein. Only the *SMN1* exon 7 probe should be used to determine the *SMN1* copy number. In the majority of the remaining 5% of samples, gene conversion between *SMN1* and *SMN2* has resulted in a hybrid gene containing the *SMN1* exon 7 sequence and the *SMN2* exon 8 sequence. Such a hybrid gene results in a functionally identical protein to the SMN1 protein.
- The **SMN2 Exon 7 probe 14921-L17083** (282 nt) identifies the *SMN2* exon 7 copy number. (Determining *SMN2* copy number for the purpose of prognosis, using SALSA MLPA Probemix P021 SMA is recommended.)

This probemix contains nine quality control fragments generating amplification products between 64 and 105 nt: four DNA Quantity fragments (Q-fragments), two DNA Denaturation fragments (D-fragments), one Benchmark fragment, and one chromosome X and one chromosome Y-specific fragment (see table below). More information on how to interpret observations on these control fragments can be found in the MLPA General Protocol and online at www.mrcholland.com.

Length (nt)	Name	
64-70-76-82	Q-fragments (only visible with <100 ng sample DNA)	
88-96	D-fragments (low signal indicates incomplete denaturation)	
92	Benchmark fragment	
100	X-fragment (X chromosome specific)	
105	Y-fragment (Y chromosome specific)	

MLPA technique

The principles of the MLPA technique (Schouten et al. 2002) are described in the MLPA General Protocol (www.mrcholland.com).

MLPA technique validation

Internal validation of the MLPA technique using 16 DNA samples from healthy individuals is required, in particular when using MLPA for the first time, or when changing the sample handling procedure, DNA extraction method or instruments used. This validation experiment should result in a standard deviation \leq 0.10 for all reference probes over the experiment.

Required specimens

Extracted DNA from human peripheral whole blood specimens, free from impurities known to affect MLPA reactions. For more information please refer to the section on DNA sample treatment found in the MLPA General Protocol.

Reference samples

A sufficient number (≥3) of reference samples should be included in each MLPA experiment for data normalisation. All samples tested, including reference DNA samples, should be derived from the same tissue type, handled using the same procedure, and prepared using the same DNA extraction method when possible. Reference samples should be derived from unrelated individuals who are from families without a history of SMA. More information regarding the selection and use of reference samples can be found in the MLPA General Protocol (www.mrcholland.com).

The choice of reference samples is important for the correct determination of the *SMN1* copy numbers. MRC-Holland is not able to provide reference DNA samples. One reason is that MLPA reactions on all samples, including reference samples, should be done on DNA extracted by the same method, as stated above. It is strongly advised to first make a selection of suitable reference samples with known copy numbers before SMA testing is started. One method of doing this is to test a number (e.g. 16) of healthy individuals. Identification of samples having two copies of both *SMN1* and *SMN2* genes and no copies of the *SMN1* polymorphisms g.27134T>G and g.27706-27707delAT should usually be simple as in most populations these will constitute the great majority of the samples. The SD084 Reference Selection & Binning DNA can help in identifying suitable reference DNA samples. Please note that in some populations, such as African-Americans, the number of individuals with a total of three *SMN1* copies may be almost identical to those with two copies (Hendrickson et al. 2009).

Positive control DNA samples

As stated above, MRC Holland cannot provide positive DNA samples. Inclusion of a positive sample in each experiment is recommended. Coriell Institute (https://catalog.coriell.org) and Leibniz Institute DSMZ (https://www.dsmz.de/) have a diverse collection of biological resources which may be used as a positive control DNA sample in your MLPA experiments. Sample ID numbers NA00232, NA03815, HG01773, NA19984, NA20294, HG02882 and GM19235 from the Coriell Institute have been tested at MRC Holland and can be used as a positive control sample(s) to detect specific copy number changes in *SMN1* and *SMN2* (see table below). The quality of cell lines can change, therefore samples should be validated before use. A large set of additional positive control DNA samples can be found in the P021 SMA product description (See Related SALSA MLPA probemixes) or in Prior et al. (2020).

SMN1 and SMN2 copy number of selected Coriell cell lines and SD084 Sample DNA.

Coriell #	SMN1 exon 7 copy number	SMN1 exon 8 copy number	SMN2 exon 7 copy number	SMN1 g.27134T>G copy number	SMN1 g.27706- 27707delAT copy number
NA00232	0	0	2	0	0
NA03815	1	1	1	0	0
HG01773	1	1	4*	0	0
NA19984	2	2	1	1	1
NA20294	3	3	1	1	1
HG02882	3	3	1	2	2
NA19235	4	4	0	3	3
SD084	2	2	2	n.a.	n.a.

^{*} SMN2 probes in this probemix cannot reliably distinguish between 4 or more copies. The indicated copy numbers have been validated using SALSA MLPA Probemix P021 SMA.

SALSA Reference Selection & Binning DNA SD084

The SD084 Reference Selection & Binning DNA provided with this probemix has two distinct functions. First, it can be used for binning of the two polymorphism-specific probes (SMN1 probe S0938-L26163 g.27134T>G polymorphism and SMN1 probe S0961-L25586 g.27706-27707delAT polymorphism) during data analysis, and second for the selection of suitable reference samples before an experiment is started. Suitable reference samples contain two copies each of *SMN1* and *SMN2*, but do not contain the two polymorphisms. SD084 Reference Selection & Binning DNA is a mixture of genomic DNA from a cell line and synthetic DNA that contains the target sequences detected by the above mentioned probes.

For the purpose of binning, inclusion of one reaction with 5 µl SD084 Reference Selection & Binning DNA in initial MLPA experiments is essential as it can be used to aid in data binning of the peak pattern using Coffalyser.Net software. Furthermore, SD084 Reference Selection & Binning DNA should be included in the experiment whenever changes have been applied to the set-up of the capillary electrophoresis device (e.g. when capillaries have been renewed). SD084 Reference Selection & Binning DNA should never be used as a reference sample in the MLPA data analysis, neither should it be used in quantification of polymorphism signal(s). It is strongly advised that all samples tested are extracted with the same method and derived from the same source of tissue.

The selection of suitable reference DNA samples that can be used with P460 SMA (Silent) Carrier is complicated, due to the high frequency of gene conversions and CNVs in the healthy population. For the purpose of facilitating the selection of suitable reference DNA samples (containing two copies each of *SMN1* and *SMN2* and not containing the two polymorphisms) from your own sample collection, the SD084 Reference Selection & Binning DNA sample can also be used. SD084 Reference Selection & Binning DNA should only be used for initial experiments on DNA samples from healthy individuals with the intention to identify suitable reference samples. SD084 should not be used as a reference sample in subsequent experiments. For further details, consult the SD084 Reference Selection & Binning DNA product description, available online: www.mrcholland.com.

Performance characteristics

The expected number of Caucasian SMA carriers that can be detected with this MLPA probemix is approximately 95%, which is higher than in other populations (>90% in Ashkenazi Jewish, Hispanic and Asian populations, ~71% in African Americans) (Hendrickson et al. 2009). The expected number of Caucasian SMA patients that can be detected with this MLPA probemix is between 95-98%, which is also higher than in other populations. The analytical sensitivity and specificity for the detection of deletions/duplications in the *SMN1* and *SMN2* genes (based on a 2006-2020 literature review) is very high and can be considered >99%. Detection of SMA carriers is complicated by Silent Carriers (2+0 genotype). In all populations tested by Luo et al. an association was found between SMN1 duplication and presence of the q.27134T>G polymorphism.

Analytical performance can be compromised by: SNPs or other polymorphisms (e.g. indels) in the DNA target sequence, impurities in the DNA sample, incomplete DNA denaturation, the use of insufficient or too much sample DNA, the use of insufficient or unsuitable reference samples, problems with capillary electrophoresis or a poor data normalisation procedure and other technical errors. The MLPA General Protocol contains technical guidelines and information on data evaluation/normalisation.

Detection of this polymorphism increases the detection rate of silent carrier (Luo et al. 2014).

Data analysis

Coffalyser.Net software should be used for data analysis in combination with the appropriate lot-specific MLPA Coffalyser sheet. For both, the latest version should be used. Coffalyser.Net software is freely downloadable at www.mrcholland.com. Use of other non-proprietary software may lead to inconclusive or false results. For more details on MLPA quality control and data analysis, including normalisation, see the Coffalyser.Net Reference Manual.

Interpretation of results

The expected results for *SMN1* and *SMN2* specific MLPA probes are allele copy numbers of 2 (normal), 0 (homozygous deletion), 1 (heterozygous deletion), 3 (heterozygous duplication) and occasionally 4 (heterozygous triplication or homozygous duplication).

In this P460 probemix, probes for the rare allele of two polymorphisms of the *SMN1* haplotype are included: g.27134T>G and g.27706-27707delAT. These probes do not give a signal on the great majority of DNA samples tested. When they do give a signal it is usually on samples that contain three or four *SMN1* copies. In case these two probes give a signal on a sample that has only two copies of *SMN1*, there is an increased risk, depending on the ethnic background, that the person tested is a silent SMA carrier who carries two *SMN1* copies on one allele and none on the other. Please be aware that presence of these polymorphisms may be indicative of a duplication (silent carrier) in the Ashkenazi Jew population, but the significance is less clear in other populations (see Luo et al. 2014). Parental evaluation should be considered to confirm the significance of a positive result for the polymorphism probes (Alías et al 2018).

The standard deviation of each individual reference probe over all the reference samples should be ≤ 0.10 and the final ratio (FR) of each individual reference probe in the patient samples should be between 0.80 and 1.20. When these criteria are fulfilled, the following cut-off values for the FR of the probes can be used to interpret MLPA results for autosomal chromosomes or pseudo-autosomal regions:

Copy number status	Final ratio (FR)
Normal	0.80 < FR < 1.20
Homozygous deletion	FR = 0*
Heterozygous deletion	0.40 < FR < 0.65
Heterozygous duplication	1.30 < FR < 1.65
Copy numbers ≥4	FR > 1.75#
Ambiguous copy number	All other values

*Due to the nature of the exon 7 and 8 mismatch between *SMN1* and *SMN2*, a small background signal can be visible. This background signal can be caused by the *SMN2* exon 7 or 8 probes when no *SMN1* exon 7 or 8 is present, or vice versa. This background signal might be displayed as an intra ratio percentage instead of a final ratio (more details: https://www.mrcholland.com/r/intra-ratio-percentage).

*SMN2 probes in this probemix cannot reliably distinguish between 4 or more copies. A final ratio of > 1.75 for SMN2 probes should be interpreted as 4 or more copies. SALSA MLPA Probemix P021 SMA can be used for a more accurate SMN2 copy number determination.

Note: The term "dosage quotient", used in older product description versions, has been replaced by "final ratio" to become consistent with the terminology of the Coffalyser.Net software. (Calculations, cut-offs and interpretation remain unchanged.) Please note that the Coffalyser.Net software also shows arbitrary borders as part of the statistical analysis of results obtained in an experiment. As such, arbitrary borders are different from the final ratio cut-off values shown here above.

- Arranging probes according to chromosomal location facilitates interpretation of the results and may reveal more subtle changes such as those observed in mosaic cases. Analysis of parental samples may be necessary for correct interpretation of complex results.
- False positive results: Please note that abnormalities detected by a single probe (or multiple consecutive probes) still have a considerable chance of being a false positive result. Sequence changes (e.g. SNVs, point mutations) in the target sequence detected by a probe can be one cause. Incomplete DNA denaturation (e.g. due to salt contamination) can also lead to a decreased probe signal, in particular for probes located in or near a GC-rich region. The use of an additional purification step or an alternative DNA extraction method may resolve such cases. Additionally, contamination of DNA samples with cDNA or PCR amplicons of individual exons can lead to an increased probe signal (Varga et al. 2012). Analysis of an independently collected secondary DNA sample can exclude these kinds of contamination artefacts.
- Normal copy number variation in healthy individuals is described in the database of genomic variants: http://dgv.tcag.ca/dgv/app/home. Users should always consult the latest update of the database and scientific literature when interpreting their findings.
- Not all abnormalities detected by MLPA are pathogenic. In some genes, intragenic deletions are known that result in very mild or no disease (as described for DMD by Schwartz et al. 2007). For many genes, more than one transcript variant exists. Copy number changes of exons that are not present in all transcript variants may not have clinical significance. Duplications that include the first or last exon of a gene (e.g. exons 1-3) might not result in inactivation of that gene copy.
- <u>Copy number changes detected by reference probes</u> or flanking probes are unlikely to have any relation to the condition tested for.
- False results can be obtained if one or more peaks are off-scale. For example, a duplication of one or more exons can be obscured when peaks are off-scale, resulting in a false negative result. The risk on off-scale peaks is higher when probemixes are used that contain a relatively low number of probes. Coffalyser.Net software warns for off-scale peaks while other software does not. If one or more peaks are off-scale, rerun the PCR products using either: a lower injection voltage or a shorter injection time, or a reduced amount of sample by diluting PCR products.



Limitations of the procedure

- MLPA cannot detect any changes that lie outside the target sequence of the probes and will not detect
 copy number neutral inversions or translocations. Even when MLPA did not detect any aberrations, the
 possibility remains that biological changes in that gene or chromosomal region do exist but remain
 undetected.
- Sequence changes (e.g. SNVs, point mutations) in the target sequence detected by a probe can cause false
 positive results. Mutations/SNVs (even when >20 nt from the probe ligation site) can reduce the probe
 signal by preventing ligation of the probe oligonucleotides or by destabilising the binding of a probe
 oligonucleotide to the sample DNA.
- Be aware that for carrier screening, false negative results can be obtained as not all silent carriers can be detected using the P460 probemix. MLPA is not able to determine whether the two SMN1 copies are on the same or on different chromosomes but can, depending on ethnicity, increase the detection rate of silent carriers. As mentioned above, the carrier screening in certain populations such as African-Americans and possibly other individuals of African descent may be compromised by a higher frequency of individuals with two or more SMN1 copies on one chromosome.
- SMN2 probes in this probemix cannot reliably distinguish between 4 or more copies.

Confirmation of results

Copy number changes detected by P460-A1 SMA (Silent) Carrier should be confirmed by another independent technique such as long range PCR and (allele specific) qPCR whenever possible. An apparent deletion detected by a single probe can be due to e.g. a mutation/polymorphism that prevents ligation or destabilises the binding of probe oligonucleotides to the DNA sample. SALSA MLPA probemixes P021 SMA and P060 SMA Carrier cannot be used for confirmation of results.

Copy number changes detected by more than one consecutive probe should be confirmed by another independent technique such as long range PCR and (allele specific) qPCR whenever possible.

SMA mutation database

http://grenada.lumc.nl/LSDB_list/lsdbs/SMN1. We strongly encourage users to deposit positive results in the LOVD *SMN1* database. Recommendations for the nomenclature to describe deletions/duplications of one or more exons can be found on http://varnomen.hgvs.org/.

Please report copy number changes detected by the reference probes, false positive results due to SNPs and unusual results to MRC Holland: info@mrcholland.com.



Table 1. SALSA MLPA Probemix P460-A1 SMA (Silent) Carrier

Length (nt)	SALSA MLPA probe		Chromosomal position (hg18) ^a		
		Reference	SMN1	SMN2	
64-105	Control fragments – see table in pro	bemix content se	ction for more information		
131	Reference probe 00797-L25925	5q			
136	Reference probe 18457-L23634	6q			
143 §	SMN1 probe S0938-L26163		g.27134T>G		
148 § ≈	SMN1 probe S0961-L25586		g.27706-27707delAT		
154	SMN1 probe S0960-L25957		Exon 8		
163	Reference probe 02291-L17086	3р			
172	Reference probe 02978-L17087	4q			
183	SMN1 probe 14919-L17081		Exon 7		
191	Reference probe 00559-L17088	11q			
200	Reference probe 00976-L17298	11p			
208	Reference probe 12490-L17096	1q			
228	Reference probe 14498-L17101	20p			
237	Reference probe 02334-L17301	12q			
245	Reference probe 14293-L17100	15q			
255	Reference probe 13128-L17099	9q			
264	Reference probe 07630-L17091	10q			
272	Reference probe 14361-L17098	4q			
282 «	SMN2 probe 14921-L17083			Exon 7	
292	Reference probe 18491-L23716	3q			
301	Reference probe 12783-L13918	2q			
311	Reference probe 06425-L17092	6р			
321	Reference probe 01042-L17093	8q			
331	Reference probe 01043-L17094	8q			

^a See section Exon numbering on page 3 for more information.

Note: The exon numbering used in this P460-A1 SMA (Silent) Carrier product description and in the P460-A1 SMA (Silent) Carrier lot-specific Coffalyser.Net analysis sheet is the traditional exon numbering (exons 1, 2a, 2b, and 3-8). This exon numbering is different from the NCBI reference sequences for *SMN1* and *SMN2*. Please notify us of any mistakes: info@mrcholland.com.

- § Polymorphism-specific probe. This probe will not generate a signal in the majority of samples. The 143 nt and 148 nt probes will only generate a signal when the g.27134T>G and g.27706-27707delAT polymorphisms are present, respectively.
- ≈ Incomplete ligase inactivation can lead to a peak at ~148 nt even when the polymorphism is not present. Results obtained should be treated with caution when a signal for this probe is observed for all samples in an experiment.
- « A low signal can be caused by salt contamination in the DNA sample leading to incomplete DNA denaturation, especially of GC-rich regions.





Table 2. SMN probes arranged according to chromosomal location

Length (nt)	SALSA MLPA probe	Gene exon ^a	Ligation site NM_017411.4 (SMN2), NM_000344.4 (SMN1)	Partial sequence ^b (24 nt adjacent to ligation site)	Distance to next probe
282	14921-L17083	SMN2 exon 7	857-858	TTACAGGGTTTT-AGACAAAATCAA	> 100 kb
183 Λ	14919-L17081	SMN1 exon 7	857-858	TTACAGGGTTTC-AGACAAAATCAA	0.1 kb
143 #	S0938-L26163	g.27134T>G	79 nt after exon 7 reverse	GAACTTTTCAAC-TGTTCAAAAACA	0.5 kb
148 #	S0961-L25586	g.27706- 27707delAT	1112 1115	TTACTGGACTCT-TTTGAAAAACCA	< 0.1 kb
154 +	S0960-L25957	SMN1 exon 8	1141-1140 reverse	CCACCCCACCC-CAGTCTTTTACA	

^a See section Exon numbering on page 3 for more information.

Λ One copy in most carriers; none in most patients.

+ Confirms SMN1 exon 7 results in in up to 95% of samples.

These probes do not generate a signal in the majority of samples. Please be aware that presence of these polymorphisms may be indicative of a duplication (silent carrier) in particular in the Ashkenazi Jew population. Screening of family members may be helpful in detecting silent carriers.

Related SALSA MLPA probemixes

P021 SMA Spinal Muscular Atrophy (SMA), to determine SMN1 and SMN2 copy number (patients).

P060 SMA Carrier Spinal Muscular Atrophy (SMA), to determine *SMN1* copy number (carriers).

P058 IGHMBP2 Autosomal recessive distal spinal muscular atrophy 1 (DSMA1), gene included

IGHMBP2.

References

- Alias L et al. (2018). Utility of two SMN1 variants to improve spinal muscular atrophy carrier diagnosis and genetic counselling. *Eur J Hum Genet*. 26:1554-1557.
- Arkblad EL et al. (2006). Multiplex ligation-dependent probe amplification improves diagnostics in spinal muscular atrophy. *Neuromuscul Disord*. 16:830-838.
- Hendrickson BC et al. (2009) Differences in SMN1 allele frequencies among ethnic groups within North America. J Med Genet. 46:641-644.
- Luo M. et al. (2014) An Ashkenazi Jewish SMN1 haplotype specific to duplication alleles improves panethnic carrier screening for spinal muscular atrophy. *Genet Med.* 16:149-156.
- Prior TW et al. (2020). Characterization of Reference Materials for Spinal Muscular Atrophy Genetic Testing: A Genetic Testing Reference Materials Coordination Program Collaborative Project. J Mol Diagn. 23:103-110.
- Schouten JP et al. (2002). Relative quantification of 40 nucleic acid sequences by multiplex ligation-dependent probe amplification. *Nucleic Acids Res.* 30:e57.
- Schwartz M et al. (2007). Deletion of exon 16 of the dystrophin gene is not associated with disease. *Hum Mutat*. 28:205.
- Varga RE et al. (2012). MLPA-based evidence for sequence gain: pitfalls in confirmation and necessity for exclusion of false positives. *Anal Biochem.* 421:799-801.

^b Only partial probe sequences are shown. Complete probe sequences are available at www.mrcholland.com. Please notify us of any mistakes: info@mrcholland.com.



Selected publications using SALSA MLPA Probemix P460 SMA (Silent) Carrier

- Vitello GA et al. (2020). Possible implication of undescribed SMN1-SMN2 genotype in chronic EMG-pattern of SMA with transitory acute denervation. *J Musculoskelet Neuronal Interact*. 20:610-613.
- Zhang J et al. (2020). Carrier screening and prenatal diagnosis for Spinal Muscular Atrophy in 13 069 Chinese pregnant women. *J Mol Diagn*. 22:817-822.

P460 product history	
Version	Modification
A1	First release.

Implemented changes in the product description

Version A1-06 - 05 June 2024 (04P)

- Added that the *SMN2* probes in this probemix cannot distinguish between 4 and >4 copies of *SMN2* throughout this Product Description. Updated table in the Interpretation of results section to reflect this.
- Minor textual changes.

Version A1-05 - 22 November 2023 (04P)

- Clarification on the use of other MRC Holland SMA products added to section "Confirmation of results".
- Reference to Coriell sample adjusted in Positive control DNA samples section.
- Recommendation for parental evaluation added to section "Interpretation of results".

Version A1-04 - 11 July 2022 (04P)

- Table on Final ratios adjusted.
- Information about background signal in Interpretation of results section adjusted.

Version A1-03 - 7 June 2021 (04P)

- Probemix name changed from P460 SMA to P460 SMA (Silent) Carrier.

Version A1-02 - 23 February 2021 (04P)

- Product description rewritten and adapted to new template.
- P460-A1 is now CE -marked.
- Intended purpose adapted to new template.
- Three additional references added.
- New NM_ sequence for SMN1 and SMN2 implemented.
- Warning concerning incomplete ligase heat inactivation added to Table 1.
- Added a comparison table between MRC Holland SMA products.
- SD084 has replaced SD042. This is reflected in this product description.
- Warning added to Table 1 on the salt sensitivity of the SMN2 Exon 7 probe.

More information: www.mrcholland.com; www.mrcholland.eu		
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IVD	EUROPE* CE
RUO	ALL OTHER COUNTRIES

*comprising EU (candidate) member states and members of the European Free Trade Association (EFTA), and the UK. The product is for RUO in all other European countries.