

## Accurate SMN1 Exon 7 Copy Number Assessment in as Few as Four Hours

The AmplideX® PCR/CE SMN1 Kit' extends the simplicity and performance benefits of AmplideX technology to copy number determination, enabling the quantification of SMN1 gene copies in as few as four hours via a simple, scalable, and streamlined workflow. The assay, which is optimized for use on widely established CE systems and requires minimal hands-on time, provides an easy-to-implement SMN1 exon 7 copy number assay for all laboratories.

## REDUCED COMPLEXITY

- Similar workflow to the AmplideX *FMR1*\*† assay eases implementation and testing
- Scalable design allows for high-throughput testing
- Automated analysis objectively reports copy number

## **OPTIMIZED WORKFLOW**

- A simplified workflow compared to alternative methods
- Fully kitted solutions with fewer QC and pipetting steps
- DNA to data in as few as four hours with only 45 minutes of hands-on-time

## **QUALITY PERFORMANCE**

- Ability to differentiate between 0, 1, 2, 3 and >3 copies
- Robust, reliable results with non-overlapping ratios for each copy number output
- Concordance with previously characterized samples



Figure 1 AmplideX PCR/CE SMN1 Workflow







**SAMPLE SOURCE** 2 3 4 1 n=33 n=93 n=96 n=24 YES 2 Reference SMN1 copies NO

Figure 2 Excellent concordance with previously characterized clinical samples



Figure 3 Consistent results compared to other commercially available methods



One sample was concordant between Asuragen and qPCR+Melt (3 SMN1 copies) but discordant with PCR + CE (>3 SMN1 copies) and hence called discordant overall









rigure 4
Automated results reporting via
AmplideX Reporter software

Product	Material Number	Reactions/Kit
AmplideX® PCR/CE SMN1 Kit* (RUO)	49660	96
AmplideX® PCR/CE SMN1/2 Kit** (RUO)	TBD	96

\*For Research Use Only. Not for use in diagnostic procedures. \*\*Product in development. Specifications not finalized. 2000-041



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