

Determine SMN1 and SMN2 copy number in a single reaction in less than four hours

The AmplideX PCR/CE SMN1/2 Kit* provides a simple, sensitive, and accurate assessment of SMN1 and SMN2 exon 7 copy number. It is optimized for use on widely established CE systems, requires minimal hands-on time, and involves just a single PCR reaction.

REDUCED COMPLEXITY

- Similar workflow to AmplideX PCR/CE *FMR1**† and *HTT** kits eases implementation and training.
- Scalable design enables high-throughput testing.
- Automated copy number reporting streamlines data analysis.

OPTIMIZED WORKFLOW

- A simplified workflow with fewer hands on steps and no overnight hybridization.
- Fully kitted solution with fewer incoming QC steps.
- DNA-to-data in less than four hours with only 50 minutes of hands-on-time.



QUALITY PERFORMANCE

- Ability to differentiate between 0, 1, 2, 3 and ≥4 copies for both SMN1 and SMN2.
- High specificity for both SMN1 and SMN2 ensures reliable results.
- Accurate copy number resolution demonstrated through comparisons with multiple orthogonal methods.









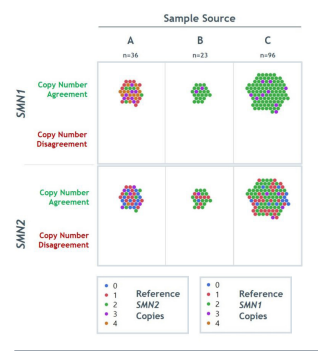


Figure 2. Clinical samples tested with the AmplideX PCR/CE SMN1/2 Kit have 100% agreement with previous characterization methods.

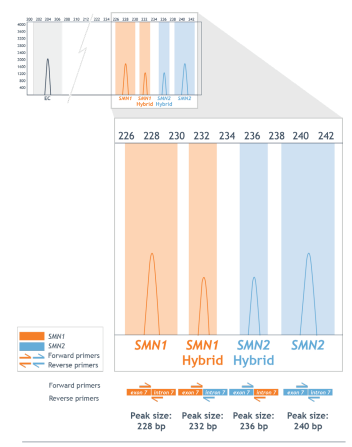


Figure 3. Detection and differentiation of SMN1 and SMN2 hybrid peaks.

KIT ORDERING INFORMATION		
AmplideX PCR/CE	50 reactions	
SMN1/2 Kit*	[P/N: A00001]	

KIT COMPONENTS	
2X PCR Mix	SMN Control
SMN1/2 HEX Primer Mix	Diluent
SMN Calibrator	ROX 1000 Size



Blood Samples

Figure 4. Excellent concordance of results between AmplideX and other methods in well-characterized clinical samples.

* For Research Use Only. Not for use in Diagnostic procedures.

† CE-IVD for US Export Only.

Two Samples exhibited SMN2-to-SMN1 conversions that were not detected.

^ Two Samples exhibited SMN2-to-SMN1 conversions that were not detected by the AmplideX PCR/CE SMN1 Kit, consistent with kit limitations.



Asuragen, Inc. 2150 Woodward Street, Suite 100 Austin TX 78744 asuragen.com 2000-084

