

## SMN1/SMN2 Consensus Genotypes

Characterization study of these samples is described in:

Prior TW, Bayrak-Toydemir P, Lynnes TC, Mao R, Metcalf JD, Muralidharan K, Iwata-Otsubo A, Pham HT, Pratt VM, Qureshi S, Requesens D, Shen J, Vetrini F, Kalman L. Characterization of Reference Materials for Spinal Muscular Atrophy Genetic Testing: A Genetic Testing Reference Materials Coordination Program Collaborative Project. *J Mol Diag*, 2021, 23:103-110.

Coriell Cell ID	Consensus <i>SMN1</i> - <i>SMN2</i>	g.27134T>G (rs143838139) detected
GM19122	2-0	no
GM19123	3-0	yes
GM19235	4-0	yes
GM19360	4-0	yes
GM19429	4-1	no
GM20760	1-1	no
GM20775	3-1	no
HG01773	1-4	no
HG03625	2-4	no
GM03814	1-4	no
GM12552	3-3	no
GM22807	2-2	yes
GM23255	0-3	no
GM23686	0-2	no
GM23687	1-2	no