

<i>Amplicon</i>	<i>Forward Primer</i>	<i>Reverse Primer</i>	<i>Product size</i>	<i>Annealing Temperature</i>
M13/ Negative Control	TCCGAAATAGGCAGGGGGCATTAA	GCTGATGCAAATCCAATCGCAAGA	1934	56
Synthetic library/Positive Control	CGCCAGGGTTTTCCCACTCACGACG	CAGGAAACAGCTATGAC	335	56
INDEL1	GCATCTCCTGCCCAGTCTGACCTC	ATAGGGCGGAGGGAAGCTCATCAGT	187	59
INDEL2	AAAGAGAGGGAGGGAAGCCATCCAG	GGGCCATGGTACTCACTCTTGGTTCC	153	59
INDEL4	CGGGTCTCCCATTTCTCTGCCTCTTT	GCCATTGAGAGTGGCTGGGGAGTAG	191	59
INDEL5	TGACGACCTATCATGTATCTTCTGTACCC	TCCAAGATAACCACAGGCCATCTTTA	197	59
INDEL6	TGGAGCTAGGTTTGACAAATAAGGTGGG	TGGATCAAAAGTGGTTTCTGGTGCG	172	59
INDEL8	CACCTCCTCTTAGGCCAGGGAAAA	CCCGTTAGGCACTACGAGGACCAAAT	173	59
INDEL9	CAGGACTGCTGTGTTGACTCTCTTCTGC	CACTTTGGCTGACTGCATCCTCGAC	177	59
INDEL10	ACATTACCAGCAGTTCCTCCTGCC	TGCACAAAGGCACGTACGGAACTAAG	178	59
INDEL11	GGCCCACCCCTAACCTGAATCAGAA	TAAGGCCGACTTTAGGGGCTTGTC	174	59
INDEL12	AATGTGCTGCTTCTGACATGCTGCC	CCCTGGTACAGAGGACACAAAGAAGGG	166	59
INDEL13	GGGGTCTTTTGTCTTGTGTGGCCT	ACTGTGGGCCAGCGAAGAGAGAATC	159	59
INDEL16	TGACACTCAGCCTTTCCTGGAGGG	GGCTGAAGGTCAGGGAGGAGTCAGA	160	59
INDEL17	AGTTTCAGATTTTGGAGTATTTAGGGA	TATGGTACAGCCTTTGCTCCTGGGC	170	59
INDEL18	CTGTCTGGGAAGCAGGGTCTGAAC	CACATTGTGTCTGACGCCCCCTG	171	59