

# CDH1

<i>ext_probe_sequence</i>	<i>lig_probe_sequence</i>	<i>MIP_Name</i>
CCTCTCAGTGGCGTCGGAAGTGC	AGCCGCAGCCTCTCGGCGCT	CDH1_01_S01
AGGAAGGGGCGCAGGGCTGGGG	GAGGGCAGGCGCCGGGTG	CDH1_01_A01
CTGCCCTCGCTCGGCGTCCCC	CCCCTTCTCTCCCGTCGT	CDH1_01_S02
GGGAGCGAGGGAGGGG	GCTTTGACGCCGAGAGCTACACGTTAC	CDH1_02_S01
AGGTGGCGCCGGGGCACCGTGAA	CTCACCGAAACCAACAGCGC	CDH1_02_A01
TTGGCTCTGCCAGGAG	GCGGAGTAGGGAGGGGTTGGAAAGGGGC	CDH1_02_S02
ACCCAGGGGTGTGGGAGTGCAA	CGGCGTCAAAGCCAGGGT	CDH1_02_A02
CGTAAATCCAAGGGG	CCTCTGCCAGGACGCGGCCTCTCTCC	CDH1_02_A03
GTAGAGGCCTTTTGAC	AATTGGACAGATTAAGACAAGAGCATT	CDH1_03_A01
TCCAATTCCTAATCT	GCCTCTACGTTTTATAACCCACAGATCC	CDH1_03_S01
ATACCTGATGGGGCGGGGGCGG	GTAATCACACCATCTGTGCCCA	CDH1_03_A02
TGATTACAGTCAAAAG	GCCCCATCAGGTATGTTGGCATTCTCTG	CDH1_03_S02
GCCCAAATGTCAACG	GTGACTTTGGTGGAAAACCTTTCTGTAGG	CDH1_03_A03
ACGCTGAATACAGTGG	GCTGGATGATTTTGTGTTGTAGGGTTG	CDH1_03_S03
CTTCTGTCTTCTGAGG	CAGTCCAACCTAGCCAGACAGCGTCCCCA	CDH1_04_A01
CCTGAAGTATCCGTCTTGAATTGTCT	CCTCCCATCAGCTGCCAG	CDH1_04_S01
CCAAATCCCTCCAGAG	GAGGAGTTGGGAAATGTGAGCAATTCTG	CDH1_04_A02
GAAGAGAGACTGGGT	GAGAAAGGGAAAAGACCCAGTGTGGGAT	CDH1_04_S02
AGAGAAGTACCAAGGA	GCCAAGGAGCTGACACACCCCTGTTGGT	CDH1_05_S01
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AGGCAAGGTTTTCTAC	GTAAGTATCTCTTAGAAGCTTGTTGACAC	CDH1_05_S02
CTGGCCAAGGAGCTGACACAC	CGGGGTAACATCCACCCAG	CDH1_05_S03
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GTTGACCAAAAAATCCT	AAAGACACCAATAGGGGTGTGT	CDH1_05_A02_SNP
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TGAAAGAGAAACAGGA	GCTGGATCCGCAGATCAGAGGCTCTGAA	CDH1_05_S04
TTCTCCATGTTTTCTCC	GACAACAAGCCGAATTCACCCAG	CDH1_06_S01
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CAGGATCTTGGCTGAGGATG	TTTGGGACTGGGTCAATACTGCTTA	CDH1_07_A01
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CTCCTGACCCCTGACCTC	GTAGGTGTTACATCATCGTCCGCGTC	CDH1_07_A02
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GTTATCCATGAGCTTG	TCATTCCAGAATAAAATTGCTAGTGAAC	CDH1_13_A01
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CCAGGACTATGACTAC	GTTGCTGGTGGTTTTTCAGCTCCCTT	CDH1_16_S03
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