

Suppl. table 1

Chromosome	first probe (bp)	last (bp)	length (bp)	RefSeq genes*
chr4	117.142.001	117.425.501	283.500	GIMAP7 GIMAP4 GIMAP1 MGC154956
chr5	9.532.001	10.078.001	546.000	SYT1 LOC751809 CD163L1
chr5	63.180.001	63.473.001	293.000	none
chr5	109.241.501	110.013.001	771.500	none
chr8	73.217.001	73.961.316	744.315	MGC139169 RHOBTB2 CHMP7 LOXL2
chr15	48.084.501	48.147.001	62.500	none
chr15	79.545.501	80.179.001	633.500	none
chr18	48.752.001	48.840.001	88.000	none
chr18	57.134.001	57.277.001	143.000	none
chr27	6.294.001	7.916.001	1.622.000	BTN3A3 LOC525599 BTNL2 BNBD10 BNBD10 BNBD-4 DEFB DEFB7 DEFB8 LAP DEFB1 DEFB5

* The RefSeq genes included in the CNV were derived from UCSC genome browser