

NTPL-168	B-ALL	PDGFRA	chr4:55139703,chr4:55139704	Exon 10: Intron 9	24%	24%	0%	Retained intron
NTPL-168	B-ALL	NF1	chr17:29637630,chr17:29652838	Exon 36: Intron 35	23%	16%	-7%	Retained intron
NTPL-168	B-ALL	BCL3	chr19:45253362,chr19:45254484	Exon 2: Intron 1	28%	19%	-9%	Retained intron
NTPL-168	B-ALL	CEBPA	chr19:33792461,chr19:33792515	Exon 8: Exon 1	24%	53%	29%	Exon Duplication
NTPL-168	B-ALL	MTH11	chr16:15853081,chr16:15841653	Exon 19: Intron 18	78%	78%	0%	Retained intron
NTPL-168	B-ALL	CEBPA	chr19:33792461,chr19:33792521	Exon 3: Exon1	21%	67%	46%	Exon Duplication
NTPL-216	B-ALL	BCL11B	chr14:99723808,chr14:99724176	Exon 2: Exon 2	16%	10%	-6%	Exon Duplication
NTPL-216	B-ALL	ZCCHC7	chr9:37187568,chr9:37302185	Exon 3: Intron 2	27%	14%	-13%	Retained intron
NTPL-216	B-ALL	ETV6, U1 RUNX1	chr12:12022903,chr21:36265260	Exon 5 ETV6: Exon 3 RUNX1	30%	32%	2%	Fusion
NTPL-313	B-ALL	ZCCHC7	chr9:37187568,chr9:37302185	Exon 3: Intron 2	14%	17%	3%	Retained intron
NTPL-313	B-ALL	ETV6, U1 RUNX1	chr12:12022903,chr21:36265260	Exon 5 ETV6: Exon 3 RUNX1 : Exon 3 ETV6	44%	35%	-9%	Fusion
NTPL-313	B-ALL	TGFB3	chr19:1621132,chr19:1621131	Exon 10: Intron 10	25%	24%	-1%	Retained intron
NTPL-367	B-ALL	SETD2	chr3:47205344,chr3:471681771-cwbr-chr3:47168154,chr3:47168153	Exon 1: Intron 1: Exon 2	18%	13%	-5%	Retained intron
NTPL-367	B-ALL	BCL3	chr19:45253362,chr19:45254484	Exon 2: Intron 1	49%	24%	-25%	Retained intron
NTPL-367	B-ALL	ZCCHC7	chr9:37147442,chr9:37302185	Exon 3: Intron 2	22%	15%	-7%	Retained intron
NTPL-367	B-ALL	CSF1R	chr5:149446589,chr5:149441412	Exon 12: Intron 11	65%	54%	-11%	Retained intron
NTPL-367	B-ALL	CCND2	chr12:4399615,chr12:4409026	Exon 5: Intron 4	14%	33%	19%	Retained intron
NTPL-367	B-ALL	NF1	chr17:29637630,chr17:29652838	Exon 36: Intron 35	25%	27%	2%	Retained intron