

#	GENOTYPE	TIME. months	MUTATION IN Notch1	CONSEQUENCE OF MUTATION
55	p16 ⁺ TAL1 ^{+/-} LMO1 ^{+/-}	10.9	substitution G 6355,T 6888,T 7273 and G 7271	mutated protein
57	p16 ⁺ TAL1 ^{+/-} LMO1 ^{+/-}	13.8	7704-6573: no mutation	
67	p16 ⁺ TAL1 ^{+/-} LMO1 ^{+/-}	5.5	insertion A 7160. mutation 7128	mutated protein
75	p16 ⁺ TAL1 ^{+/-} LMO1 ^{+/-}	6.2	7272-6861: no mutation	
76	p16 ⁺ TAL1 ^{+/-} LMO1 ^{+/-}	8.3	7704-7105. 6228-6888: no mutation	
229	p16 ⁺ TAL1 ^{+/-} LMO1 ^{+/-}	4.5	deletion 6843	premature stop 6975
239	p16 ⁺ TAL1 ^{+/-} LMO1 ^{+/-}	7.7	one mutation 6783	mutation P 6783
4	pTα ^{-/-} LMO1 ^{+/-}	7.8	mutations exon 34	premature stop 7256
15	pTα ^{-/-} LMO1 ^{+/-}	8.8	deletion + insertion 7154 to 7491	mutated protein
21	pTα ^{-/-} LMO1 ^{+/-}	8.8	exon 34 mutated	mutated protein
32	pTα ^{-/-} LMO1 ^{+/-}	7.3	6690-7051: no mutations	
6	pTα ^{-/-} TAL1 ^{+/-} LMO1 ^{+/-}	7.8	6646-7052: no mutations	
16	pTα ^{-/-} TAL1 ^{+/-} LMO1 ^{+/-}	8.8	mutations A 6877 and A 6887 (thymus and LN)	premature stop 6888
22	pTα ^{-/-} TAL1 ^{+/-} LMO1 ^{+/-}	8.2	insertion 7093 to 7156	mutated protein
36	pTα ^{-/-} TAL1 ^{+/-} LMO1 ^{+/-}	6.7	deletion insertion in exon 34	premature stop 6975
43	pTα ^{-/-} TAL1 ^{+/-} LMO1 ^{+/-}	6.7	7620-7273. 6647-7052: no mutation	
177	pTα ^{-/-} TAL1 ^{+/-} LMO1 ^{+/-}	5.7	insertion 18 nt at 6996	mutated protein
176	pTα ^{-/-} TAL1 ^{+/-} LMO1 ^{+/-}	6.4	7628-7131. 7051-6698: no mutation	
155	pTα ^{-/-} TAL1 ^{+/-} LMO1 ^{+/-}	5.4	insertion 15 nt at 7050	premature stop 7158
183	pTα ^{-/-} TAL1 ^{+/-} LMO1 ^{+/-}	6.7	7052-6695: no mutation (thymus and LN)	
193	pTα ^{-/-} TAL1 ^{+/-} LMO1 ^{+/-}	6.3	7052-6696: no mutation	
213	pTα ^{-/-} TAL1 ^{+/-} LMO1 ^{+/-}	7.6	deletion insertion in exon 34	premature stop 6708

*Numbers correspond to nucleotide position in cDNA