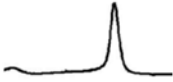

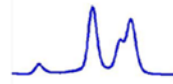





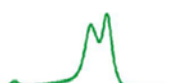



Patient ID	Chromatogram	Sequence	Nucleotide: amino acid change
No.001		ATAGGTC <b>CGT</b> CATGC	WT: R132
No.002		ATAGGTC <b>CGT</b> CATGC	G>A: R132H
No.120		ATAGGTC <b>CGT</b> CATGC	C>T: R132C
No.108		ATAGGTC <b>CGT</b> CATGC	C>A: R132S
No.815		ATAGGTC <b>CGT</b> CATGC	C>G: R132G
No.073		ATAGGTC <b>CGT</b> CATGC	G>T: R132L
No.615		GGCACC <b>A</b> TACGAAAT	A>G: I99M
No.898		CTGGGT <b>G</b> GTAACGGTC	SNP: G105G
No.262		ACTAT <b>C</b> CGGAACATC	G>A: R140Q
No.108		ATTGG <b>C</b> AAGCACGCC	G>A: R172K