

Table VI : Mutations cosegregating with type I and type III within the same family

Mutation	Ref	Mutation	Ref
-34, C S	Rezende, Simmonds Pers. Comm.	ivs j G A exon 10 +5	Rezende, Simmonds Pers. Comm.
-24, V E	Rezende, Simmonds Pers. Comm.	ivs k A G exon 12 -9	148
ivs b A G exon 3 -2	132	410, R Stop	120
49, R C	Rezende, Simmonds Pers. Comm.	460, S P *	
217, N S	Rezende, Simmonds Pers. Comm.	465, W Stop	124
238, Q Stop	118	520, R G *	118
265, TTT(ins T)	144	536 TT(del T)	124
295, G V	145	623, H P	Rezende, Simmonds Pers. Comm.
383, AA(delA)	124		

\* Mutations associated with type III (free PS) deficiency in heterozygous subjects and with type I (total PS) deficiency in homozygous subjects