2nd base

	T	$\frac{\mathbf{T_L}}{A_H} \longrightarrow \frac{\mathbf{C_L}}{G_H}$				$\frac{\mathbf{A_L}}{T_H} \mathbf{G_L}$			
T _L	Phe	TTT	Ser	TCT	Tyr	TAT	Cys	TGT	
		TTC		TCC		TAC		TGC	
/ \H	Leu	TTA		TCA	Stop	TAA	Trp	TGA	
	Leu	TTG		TCG		TAG		TGG	
	Leu	CTT	Pro	CCT	His	CAT	Arg	CGT	
C _L G _H		CTC		CCC		CAC		CGC	
G_H		CTA		CCA	Gln	CAA		CGA	
		CTG		CCG		CAG		CGG	
	Ile	ATT	Thr	ACT	Asn	AAT	Ser	AGT	
$\underline{\mathbf{A_L}}$		ATC		ACC		AAC		AGC	
A _L	Met	ATA		ACA	Lys	AAA	Stop	AGA	
		ATG		ACG		AAG		AGG	
	Val	GTC	Ala	GCT	Asp	GAT	Gly	GGT	
G_{L}		GTA		GCC		GAC		GGC	
G _L C _H	vai	GTG		GCA	Glu	GAA		GGA	
-		GTT		GCG		GAG		GGG	

1st base