Number of codons in reference										
Α	Pro	CCC 87	Leu_C	U CUC 276	Arg_C	Arg_CG _{CGC 102}		CAC 174		
First Nucleotide C C		CCU 573		CUU 813		CGU 255		CAU 393		
		CCG 51		CUG 141		CGG 32	Gln	CAG 333		- 1000
		CCA 471		CUA 306		CGA 51		CAA 762		
	Ser_U	UCC 153	Phe	UUC 447	Cys	UGC 201	Tyr	UAC 522		- 800
		UCG 36	Leu_U	U _{UUG 495}	Trp	UGG 333	*_UA	UAG 3		
					*_UG	UGA 0		UAA 27		- 600
	Ala	GCC 285	Val	GUC 330	Gly	GGC 309	Asp	GAC 552		
		GCG 75		GUG 336		GGG 51	Glu	GAG 369		- 400
				GUA 531		GGA 357				
	Thr	ACC 204	lle	AUC 285	Ser_A	G AGC 120	Asn	AAC 518		
						AGU 474				- 200
		ACG 108	Met	AUG 618	Arg_A	G AGG 141	Lys	AAG 585		
				AUA 471		AGA 468		AAA 1101		
		C U G Second Nucleotide						À		-0

