2nd base

			С	>	Т .	\	G		A
1st base	C -> T -< G	Pro	ССТ	Leu	CTT	Arg	CGT	His	CAT
			CCC		CTC		CGC		CAC
			CCA		CTA		CGA	Gln	CAA
			CCG		CTG		CGG		C AG
		Ser	TCT	Phe	ТТТ	Cys Stop Trp	TGT	Tyr Stop	TAT
			TCC		TTC		TGC		TAC
			TCA	Leu	TTA		TGA		TAA
			TCG		TTG		TGG		TAG
		Ala	GCT	Val	GTC	Gly	GGT	Asp Glu	GAT
			GCC		GTA		GGC		GAC
			GCA		GTG		GGA		GAA
			GCG		GTT		GGG		GAG
	A	Thr	ACT	Ile	ATT	Ser	AGT	Asn	AAT
			ACC		ATC		AGC		AAC
			ACA	Met	ATA	Arg	AGA	Lys	AAA
			ACG		ATG		AGG		AAG

2nd base

			С	-	- T		G	—	Α
1st base	c	Pro	ССТ	Leu	CTT	Arg	CGT	His	CAT
			CCC		CTC		CGC		CAC
		FIU	CCA		CTA		CGA	Gln	CAA
			CCG		CTG		CGG		CAG
	T	Ser	TCT	Phe	TTT	Cys Stop Trp	TGT	Tyr	TAT
			TCC		TTC		TGC		TAC
			TCA	Leu	TTA		TGA	Stop	TAA
			TCG		TTG		TGG		TAG
	G \rightarrow A	Ala	GCT	Val	GTC	Gly	GGT	Asp	GAT
			GCC		GTA		GGC		GAC
			GCA		GTG		GGA	Glu	GAA
			GCG		GTT		GGG		GAG
		Thr	ACT	Ile	ATT	Ser	AGT	Asn	AAT
			ACC		ATC		AGC		AAC
			ACA	Met	ATA	Arg	AGA	Lys	AAA
			ACG		ATG		AGG		AAG