B 1		_	•		_
Num	har	\cap t (COMONS	ın	reference
NUILL	NCI	OI V	LUUUIIS	111	

Second Nucleotide										
		C	Ú	Ğ	A	- 0				
First Nucleotide D C		ACA 294.0	AUA 157.0	AGA 156.0	AAA 367.0					
	` `	ACG 36.0	Met AUG 206.0	Arg AGG 47.0	Lys AAG 195.0					
	Д	ACU 320.0	AUU 261.0	AGU 158.0	AAU 359.0	- 50				
	-	Thr ACC 68.0	IIe AUC 95.0	AGC 40.0	Asn AAC 173.0					
	_	GCA 180.0	GUA 177.0	GGA 119.0 Ser	GAA 319.0	- 100				
	-	GCG 25.0	GUG 112.0	GGG 17.0	GAG 123.0					
	G	GCU 358.0	GUU 382.0	GGU 337.0	GAU 327.0 Glu	- 150				
	-	GCC 95.0	GUC 110.0	GGĆ 103.0	GAC 184.0					
	-	Ala	Val	Glv	Asp	200				
	-	UCA 184.0	UUA 253.0	* UGA 0.0	UAA 9.0	- 200				
	J	UCG 12.0	Leu UUG 165.0	Trp UGG 111.0	* UAG 1.0					
	- 	UCU 216.0	UUU 351.0	UGU 229.0	UAU 274.0	- 250				
		Ser UCC 51.0	Phe UUC 149.0	Cys UGC 67.0	Tyr UAC 174.0					
		CCA 157.0	CUA 102.0	CGA 17.0	CAA 254.0	- 300				
)	CCG 17.0	CUG 47.0	CGG 11.0	GIn CAG 111.0					
		CCU 191.0	CUU 271.0	CGU 85.0	CAU 131.0	- 350				
		Pro CCC 29.0	Leu CUC 92.0	Arg CGC 34.0	His CAC 58.0					
	_	Number of codons in reference								