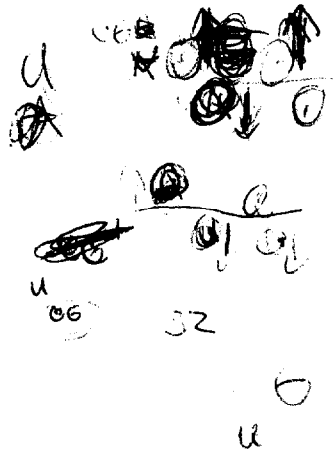


	U	G	C	A
U	UU ^U U U A U A U	UG ^U U U A U U G U U C U U	UC ^U U U A U U	UA ^U U U A U U G U U C U U
G	GU ^U U U A U U G U U A U U	GG ^U U U A U U G U U C U U	GC ^U U U A U U G U U	GA ^U U U A U U G U U
C	CU ^U U U A U U G U U	CG ^U U U A U U G U U C U U	CC ^U U U A U U G U U	CA ^U U U A U U G U U C U U
A	AU ^U U U A U U G U U C U U	AG ^U U U A U U G U U C U U	AC ^U U U A U U G U U C U U	AA ^U U U A U U G U U C U U

UUU	Leu	UUC	Leu	CUA	Leu
UUA	Leu	UUA	Leu	CAC	His
AUU	Tyr	CUU	Leu	ACC	Pro
UAA	Stop	UCC	Leu	CUA	Leu
AUA	Asp	AUC	Leu	ACA	Thr
AUA	His	CCU	Pro	AAC	Asn

54
16
16/18
3- out/AA

ATL - U code the Pro
 CT - G
 CA - A
 GA - C



		Numbered AA Codes (13)
UU	φ (Ser)	
UA	Cys	1
AA	Pro	1
GG	?	?
UA	Ser, Leu	2
UA	Tyrosine, Leucine, Isoleucine, asparagine	4
UG	Leucine, valine, cysteine, tryptophan, glycine	5
GC	arg. ala	2
GA	Glutamine, Arg, Gln-NH ₂ , Glycine	4
AC	Threonine, Hist, Ileu-NH ₂ , AspNH ₂ 1A2C, 2A1C	4
UAG	Methionine, Aspartic	