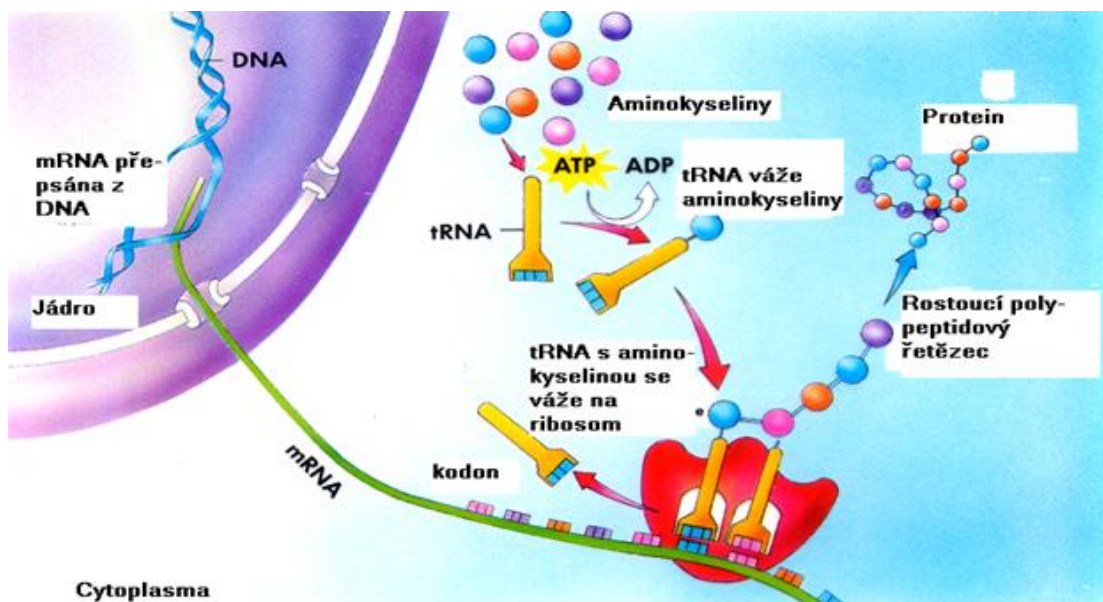
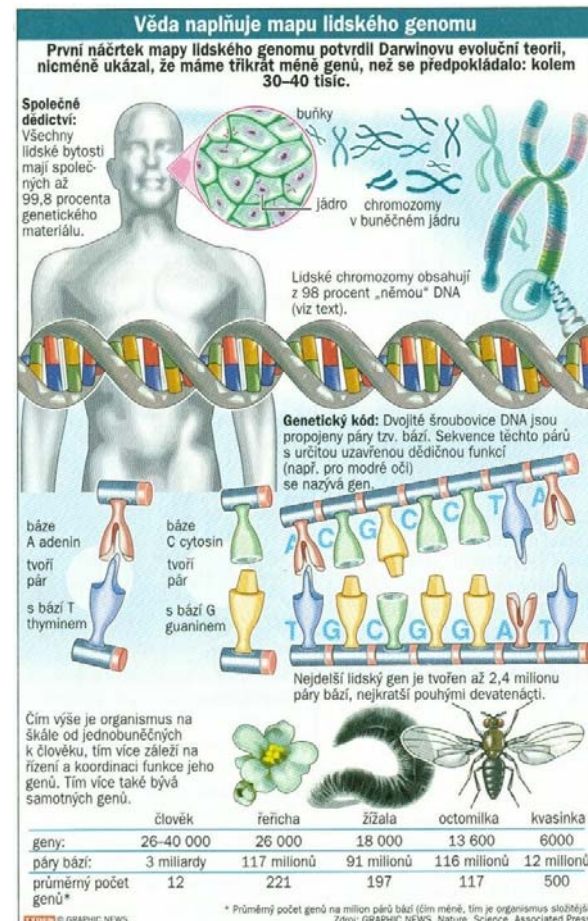
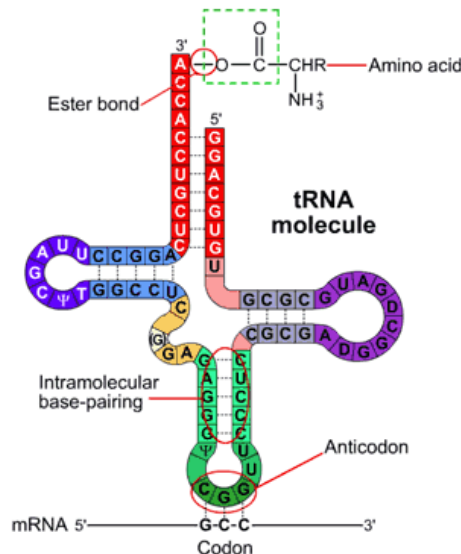


	U	C	A	G
U	UUU fenykalanin	UCU serin	UAU tyrosin	UGU cystein
U	UUC fenykalanin	UCC serin	UAC tyrosin	UGC cystein
U	UUA leucin	UCA serin	UAA stop	UGA stop
U	UUG leucin	UCG serin	UAG stop	UGG tryptofan
C	CUU leucin	CCU prolin	CAU histidin	CGU arginin
C	CUC leucin	CCC prolin	CAC histidin	CGC arginin
C	CUA leucin	CCA prolin	CAA glutamin	CGA arginin
C	CUG leucin	CCG prolin	CAG glutamin	CGG arginin
A	AUU izoleucin	ACU treonin	AAU asparagin	AGU serin
A	AUC izoleucin	ACC treonin	AAC asparagin	AGC serin
A	AUA izoleucin	ACA treonin	AAA lysin	AGA arginin
A	AUG metionin	ACG treonin	AAG lysin	AGG arginin
G	GUU valin	GCU alanin	GAU kys.	GGU glicin
G	GUC valin	GCC alanin	GAC asparagová	GGC glicin
G	GUA valin	GCA alanin	GAA kys.	GGA glicin
G	GUG valin	GCG alanin	GAG glutamová	GGG glicin



21. aminokyselina Selenocystein (seCys) – nahrazuje cystein v lidském enzymu glutathionperoxidáze a v enzymech některých bakterií