

ADENINA

CITOSINA

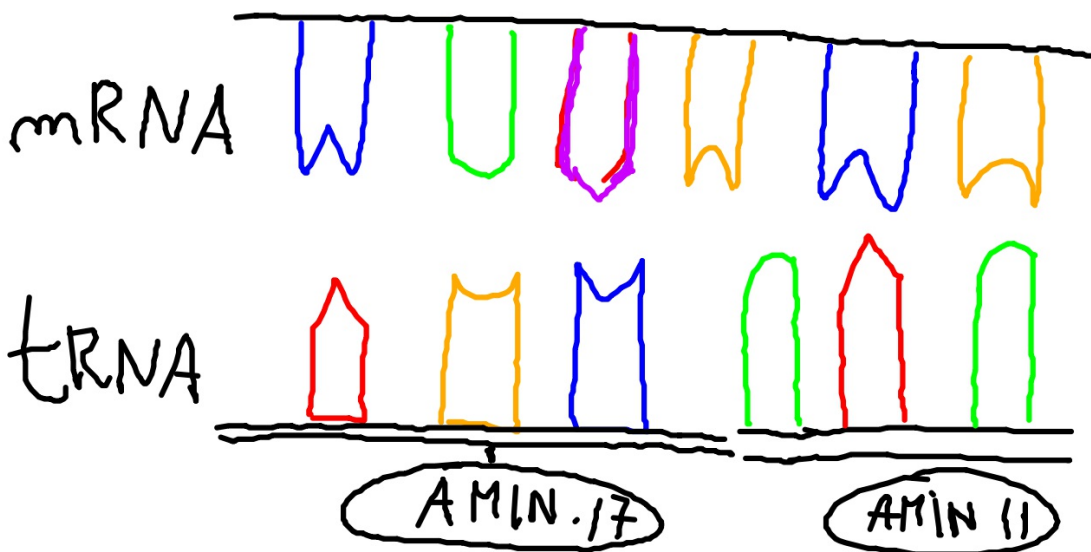
GUANINA

TIMINA

A T

C G

URACILE.



A D E N I N A

A T

C I T O S I N A

C G

G U A N I N A

T I M I N A

U R A C I L E

AMINOACIDO	TRIPLETTA DNA
PROLINA	
GLUTAMMINA	
CISTEINA	
GLICINA	

GENERARE PROTEINA  
CON SEQUENZA DI QUESTI  
AMINOACIDI :

GLUTAMMINA

CISTEINA

GLICINA

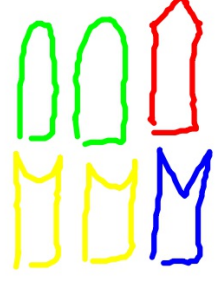
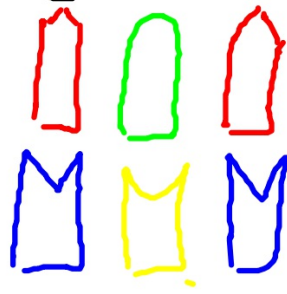
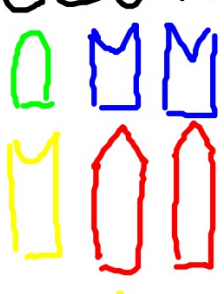
PROLINA

GLUT.

CIST.

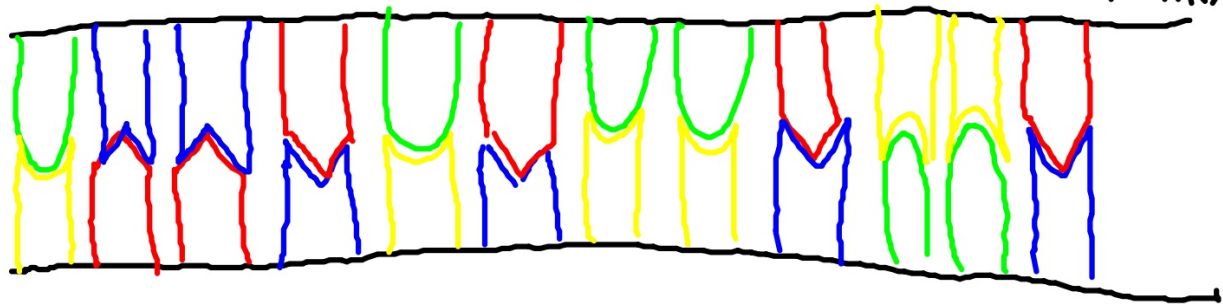
GLIC.

PROL.



tRNA

mRNA



AA  
AC  
AG  
AT

CA  
CC  
CG  
CT

GA  
GC  
GG  
GT

TA  
TC  
TG  
TT

4<sup>2</sup>  
4<sup>3</sup>  
4