Transcription —Translation and Mutation Practice Sheet

....TACGCGATATGGCGCAGGATC....(template)ATGCGCTATACCGCGTCCTAG....

What "protein" will the template side produce?

Change any base (letter) in the template DNA to produce a different sequence and report the "protein" (AA sequence).

Sequence:

Protein:

Insert or delete a base (letter) in the template DNA and report the "protein". Sequence:

Protein:

Make one base change to the DNA that will create a shorter "protein" and report the "protein".

Sequence:

Protein:

Make a base (letter) change to the DNA that will create the same "protein". Sequence:

First	Second Base				Third
Base	U	С	A	G	Base
υ	UUU phenylalanine	UCU serine	UAU tyrosine	UGU cysteine	U
	UUC phenylalanine	UCC serine	UAC tyrosine	UGC cysteine	C.
	UUA leucine	UCA serine	UAA stop	UGA stop	Α
	UUG leucine	UCG serine	UAG stop	UGG tryptophan	G
С	CUU leucine	CCU proline	CAU histidine	CGU arginine	U
	CUC leucine	CCC proline	CAC histidine	CGC arginine	С
	CUA leucine	CCA proline	CAA glutamine	CGA arginine	Α
	CUG leucine	CCG proline	CAG glutamine	CGG arginine	G
A	AUU isoleucine	ACU threonine	AAU asparagine	AGU serine	5
	AUC isoleucine	ACC threonine	AAC asparagine	AGC serine	С
	AUA isoleucine	AÇA threonine	AAA lysine	AGA arginine	А
	AUG (start) methionine	ACG threonine	AAG lysine	AGG arginine	G
G	GUU valine	GCU alanine	GAU aspartate	GGU glycine	υ
	GUC valine	GCC alanine	GAC aspartate	GGC glycine	С
	GUA valine	GCA alanine	GAA glutamate	GGA glycine	Α
	GUG valine	GCG alanine	GAG glutamate	GGG glycine	G