Practice Test:

ACCATGCCCCGTTGATTT

🡻

🡻

🡻

🡻

🡻

**From DNA to Protein**

The Process:

**DNA 🡺 RNA 🡺 AUG 🡺 Codons 🡺 Amino Acids to stop 🡺 Protein**

or

1. Take DNA sequence
2. Turn to RNA (change all T’s to U’s)
3. Find AUG and split the rest of the sequence into codons from there
4. Turn codons into amino acids until you hit STOP
5. The protein is the string of amino acids from MET to the amino acid before STOP