

Assignment 2

Due on Feb 25, 2020

One researcher found one organism has a very interesting property. After many steps' purification, he was able to get a small amount of protein. Then he used Mass spectrometry (MS) to find out the sequence and the molecular weight of the protein. The protein sequence is provided in the form of single-letter amino acid code.

```
1 medaknikkg papfyp ledg tageqlhkam kryalvpgti aftdahievd ityaeyfems
61 vrlaeamkry glntnhrivv csenslqffm pvlgalfigv avapandiyn erellnsmgi
121 sqptvvfvsk kglqkilnvq kklpii qkii imdsktdyqg fqsmytfvts hlppgfneyd
181 fvpesfdrdk tialimnssg stglpkgval phrtacvrf s hardpifgnq iipdtailsv
241 vpfhhgfgmf ttglylicgf rrvlmyrfee elfrlslqdy kigsallvpt lfsffakstl
301 idkydlsnlh easggapls kevgeavakr fhlpgirqgy gltetsail itpegddkpg
361 avgkvvpffe akvvdldtgk tlgvnqr gel cvrgpmimsg yvnnpeatna lidkdgw lhs
421 gdiaywdede hffivdr lks likykgyqva paelesillq hpnifdagva glpdddagel
481 paavvvlehg ktmtekeivd yvasqvttak klrggvvfvd evpkgltgkl darkireili
541 kakkggkiav
```

He needs to make more protein to further characterize it. Unfortunately, he does not have enough organisms to provide him enough protein for the characterization.

You need to help him by doing the following things:

- Propose a method to make more protein (as detailed as possible)
- Tell him the molecular weight of this protein
- Convert the protein sequence to corresponding DNA sequence (Please specify which codon you are using)
- What is the putative function of this protein? (using protein blast tools in one of the provided bioinformatics databases)
- Give at least three applications of this protein