How to get isolectric points and other protein information

For Isolectric point (pI) and molecular weight

* Input accession numbers [here](https://web.expasy.org/cgi-bin/compute_pi/pi_tool) (<https://web.expasy.org/cgi-bin/compute_pi/pi_tool>)
  + Csv or copy paste separated by new lines
  + Make sure there are no parentheses or other extra characters

For Enyzme commission number, sequence, and length

<https://www.uniprot.org/uploadlists/>

for %aromatic, %negative, %positive, %hydrophobic, %cysteine

calculate using: Data\_Clean\_Up