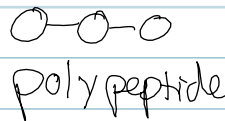
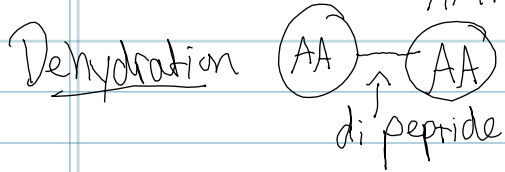
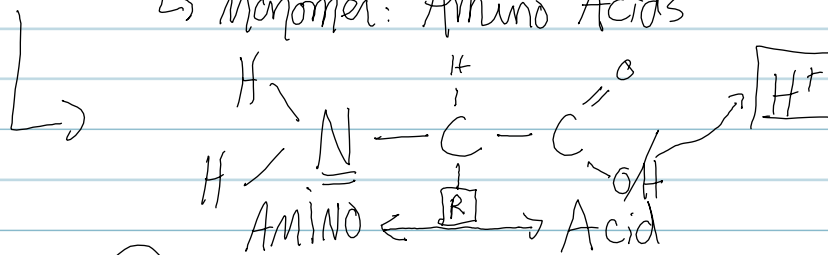


Chp 3 Cont

Proteins ~ 20 AA's

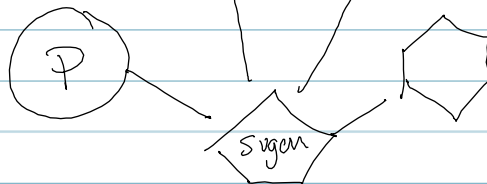
↳ Monomer: Amino Acids



- 1° Sequence (AA)-(AA)-(AA)
- 2° folding (wavy lines)
- 3° Overall (complex shape)
- 4° Multiple (Pro A, Pro B)

4. Nucleic Acids (RNA and DNA)

↳ Nucleotide } A, G, T, C



STRUCTURE