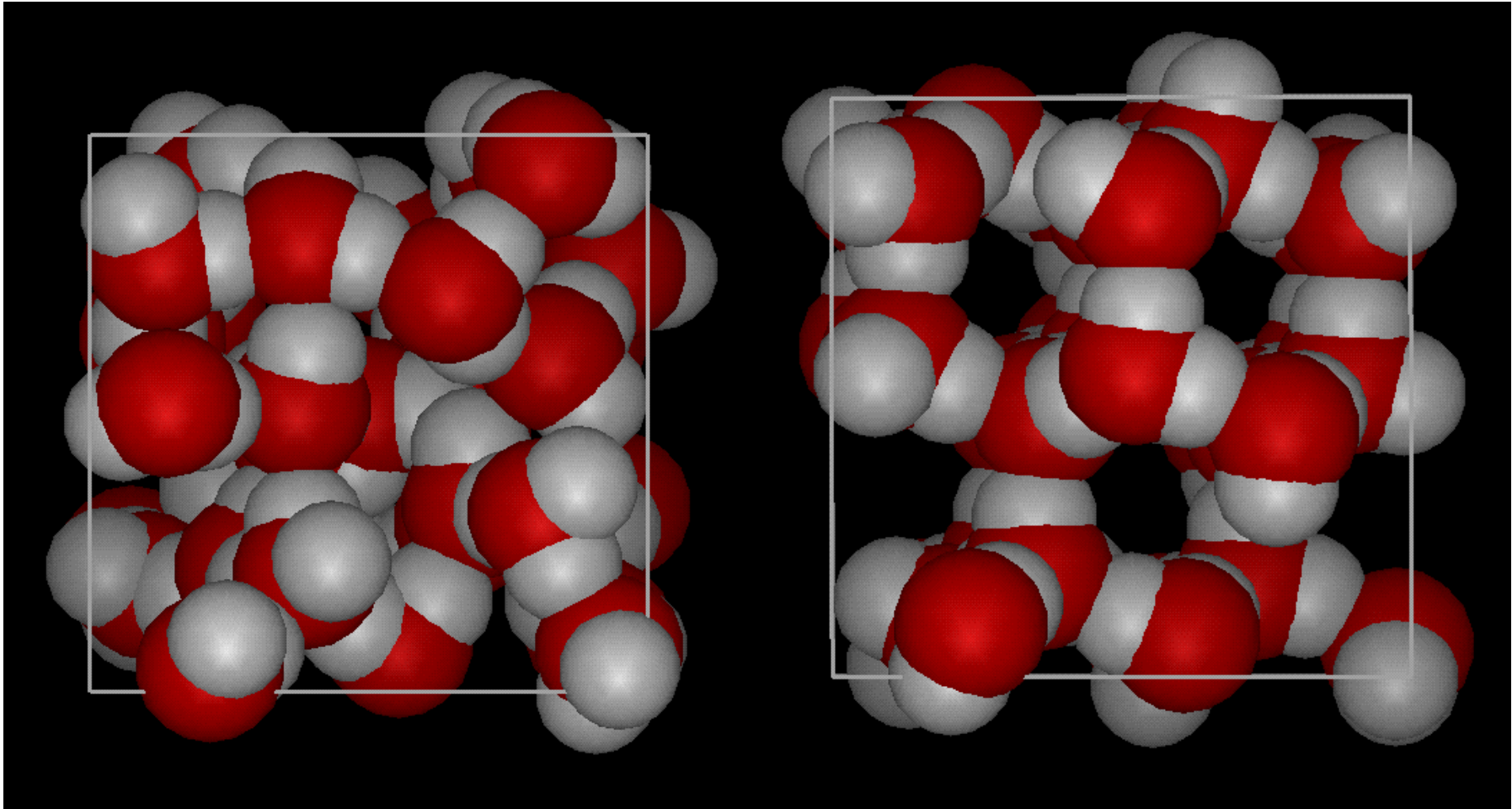


Az élő anyag szerkezeti egységei:
víz, nukleinsavak, fehérjék

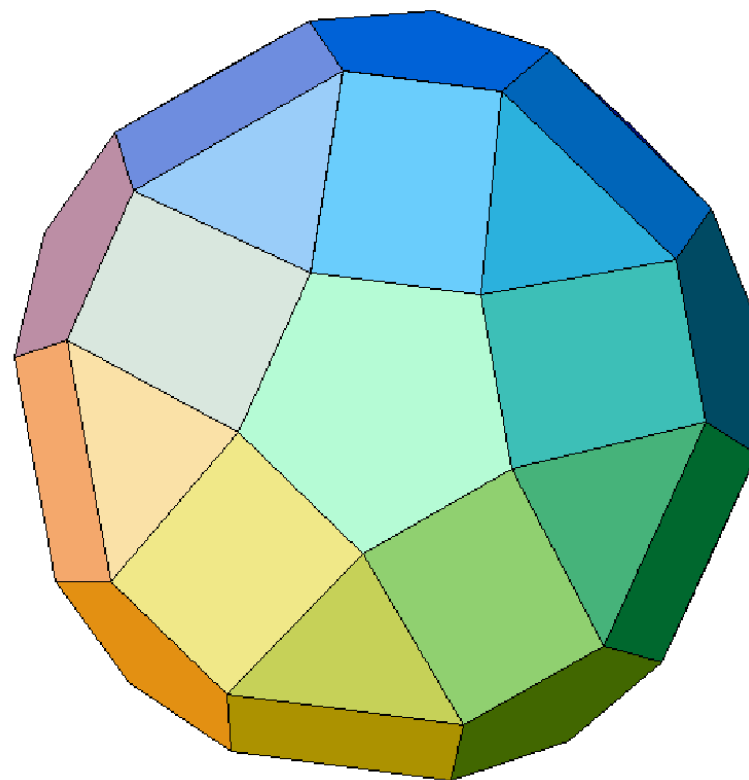
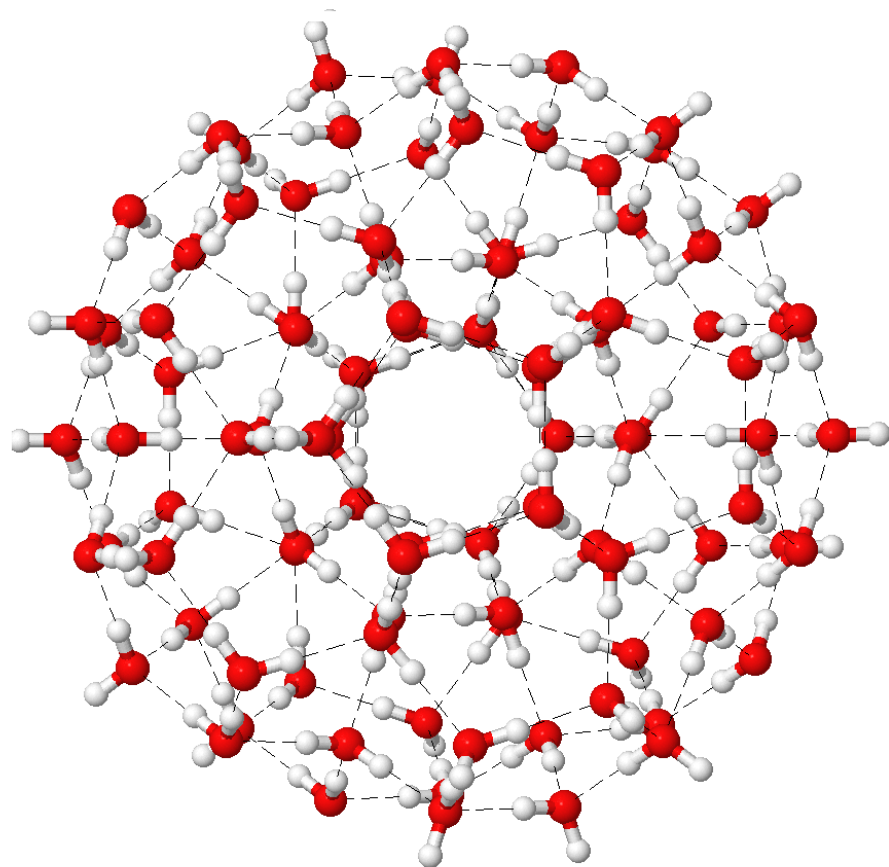
Ábramelléklet

1. Méretviszonyok a vízben



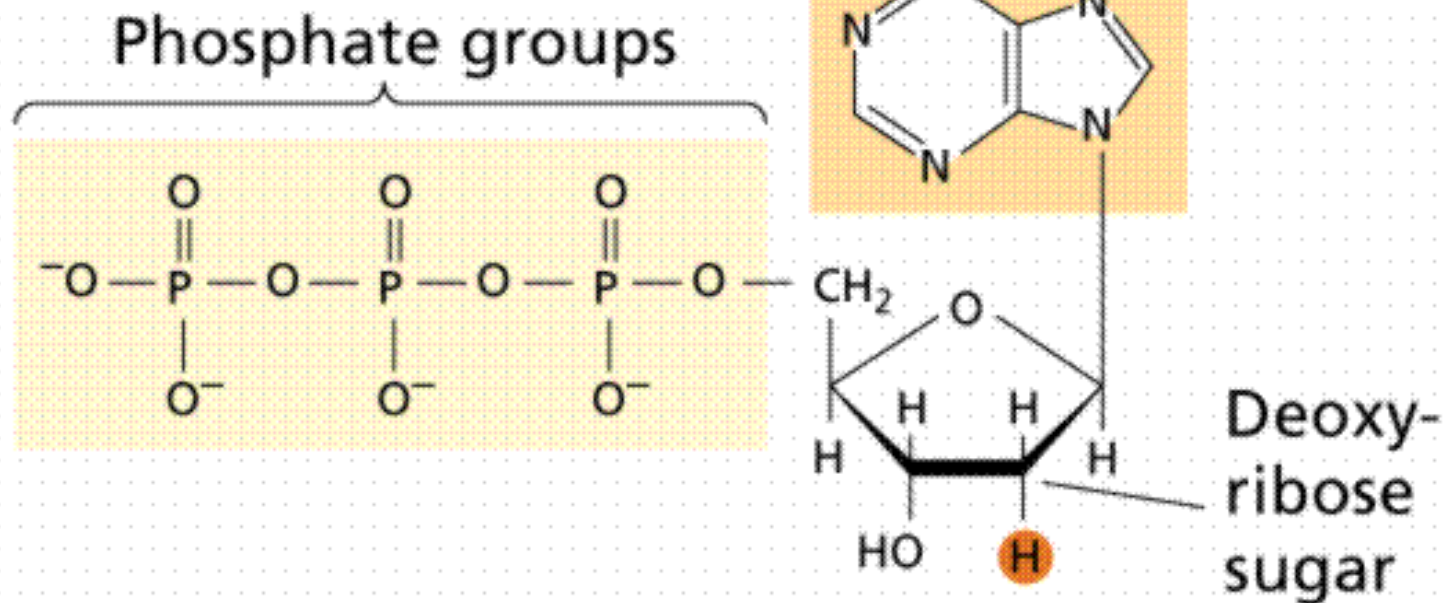
<http://www.edinformatics.com/>

2. Vízklaszter szerkezete

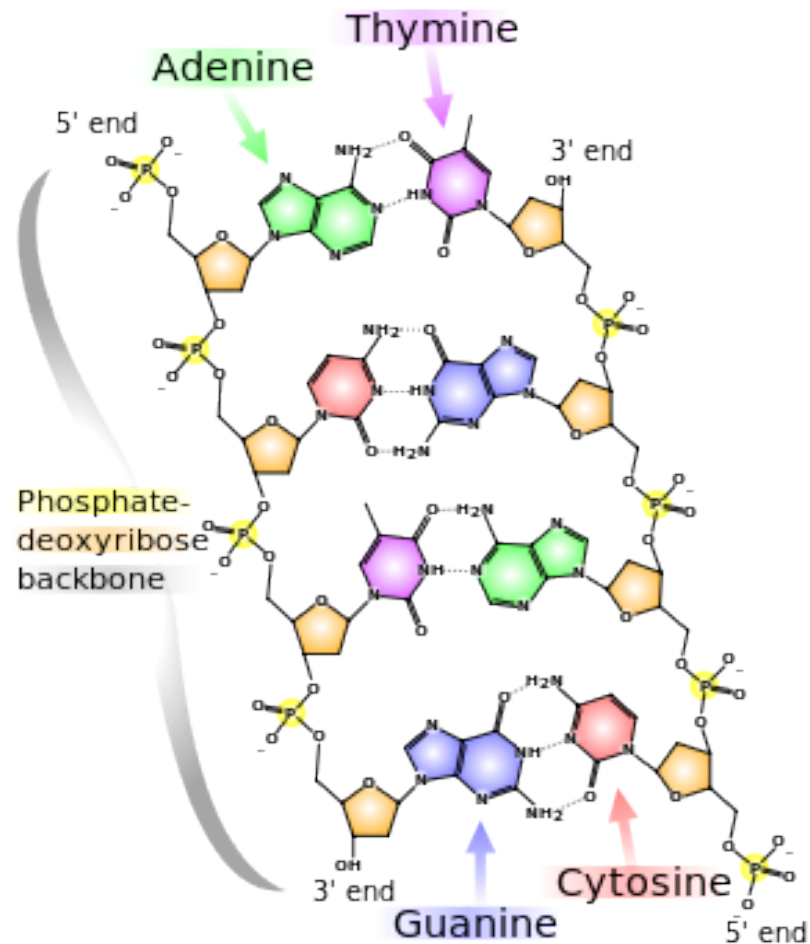


3. Nukleotidszerkezet

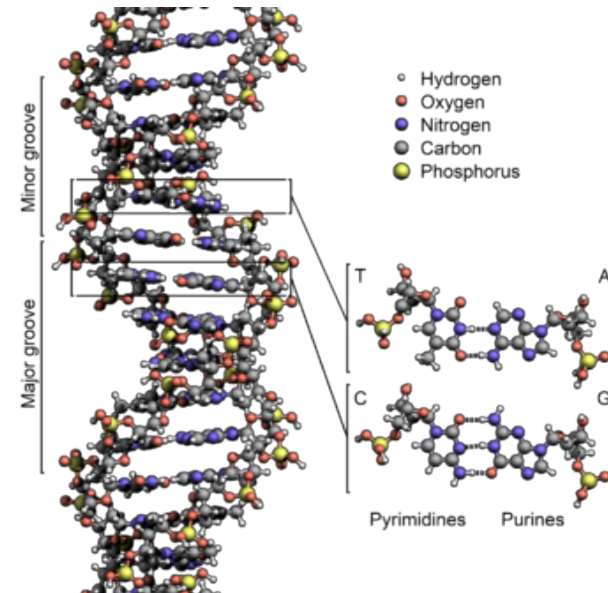
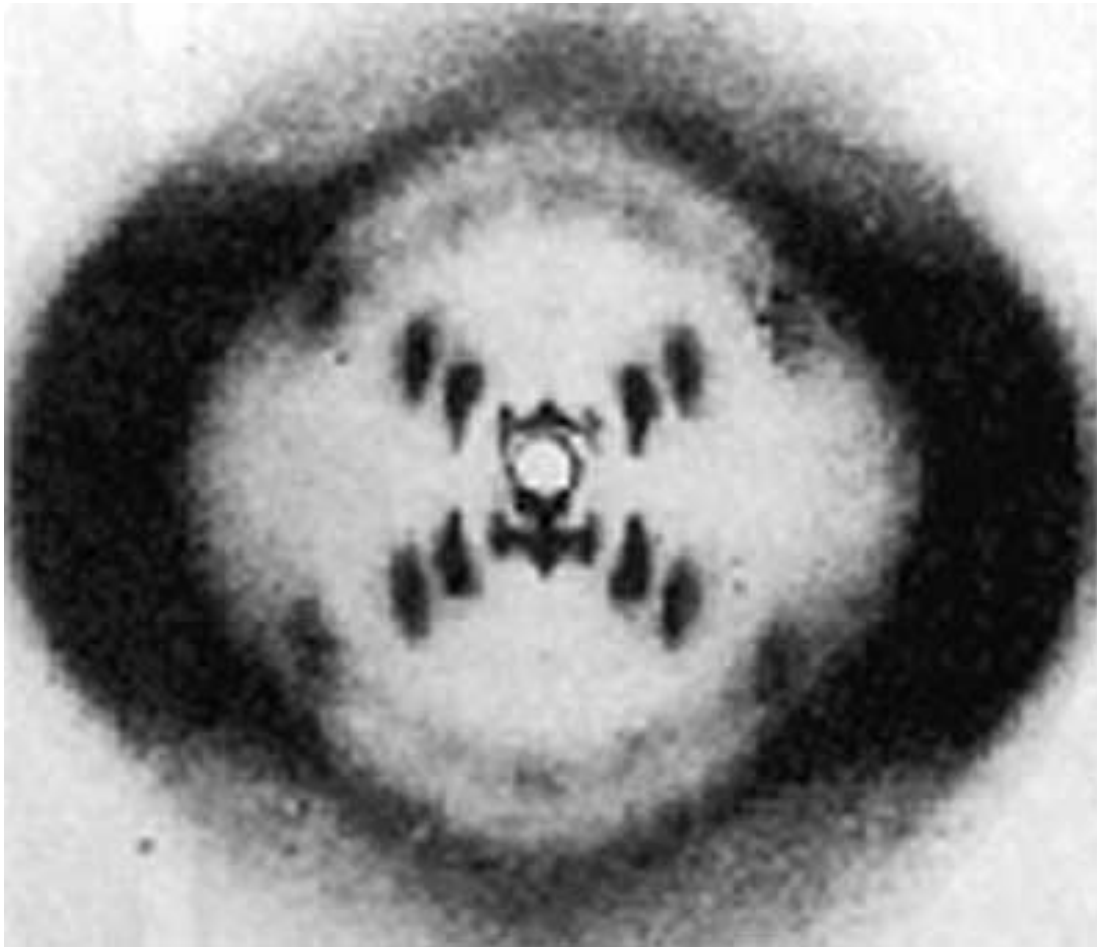
Deoxy-ATP
(deoxyadenosine
triphosphate)



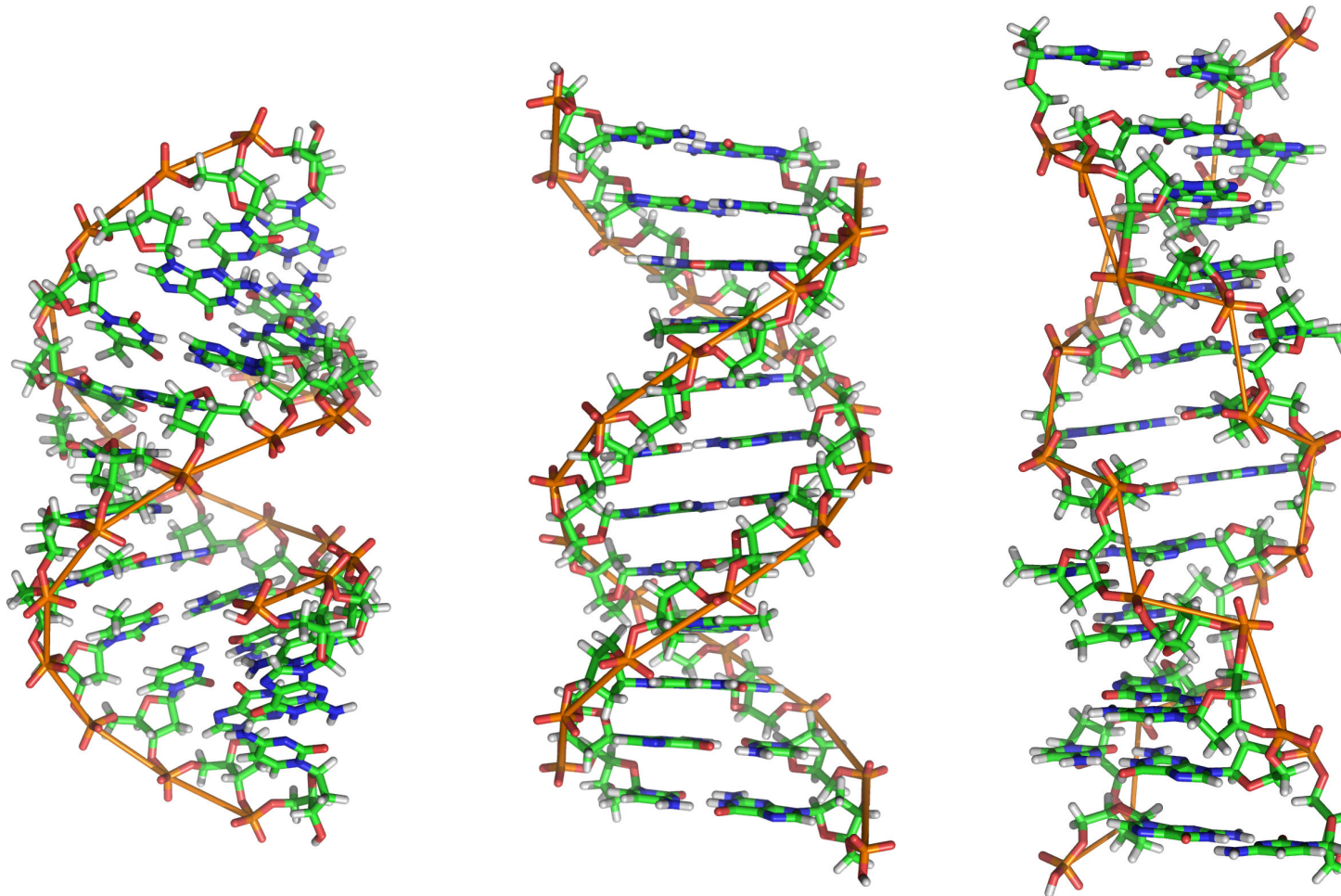
4. DNS bázispárosodás szabályai



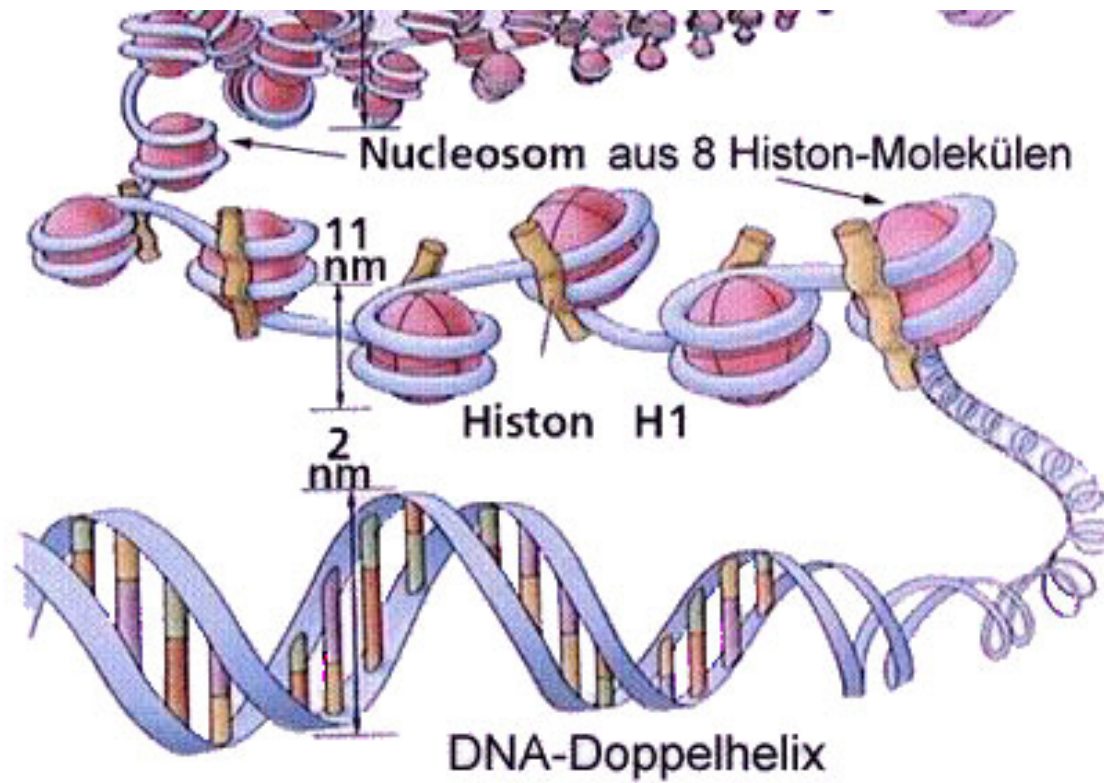
5. DNS diffrakciós kép



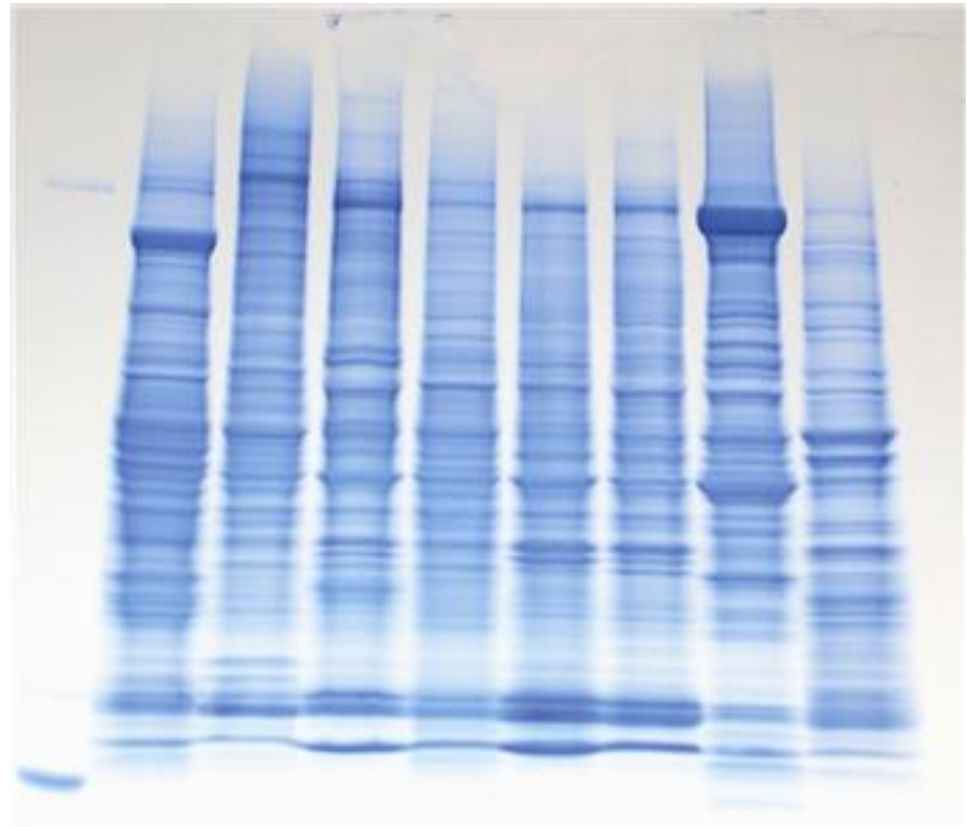
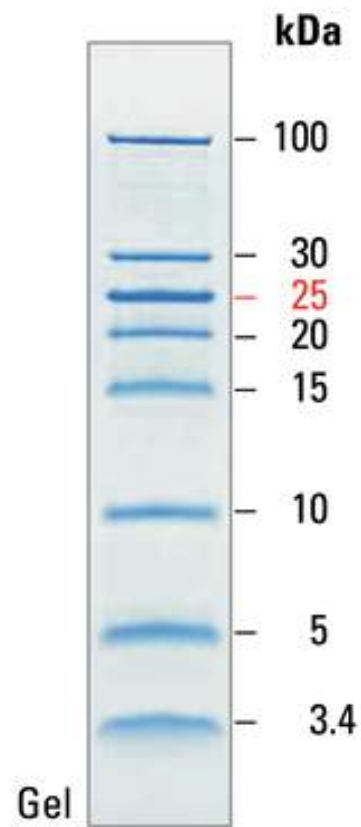
6. A, B és Z DNS



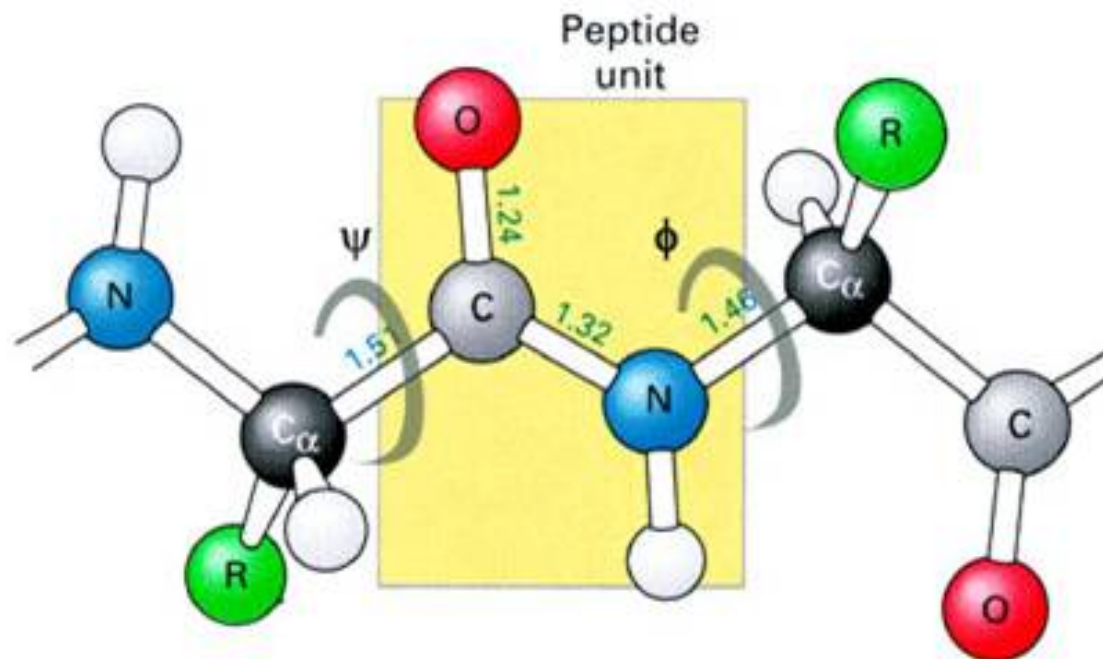
7. DNS superhélix



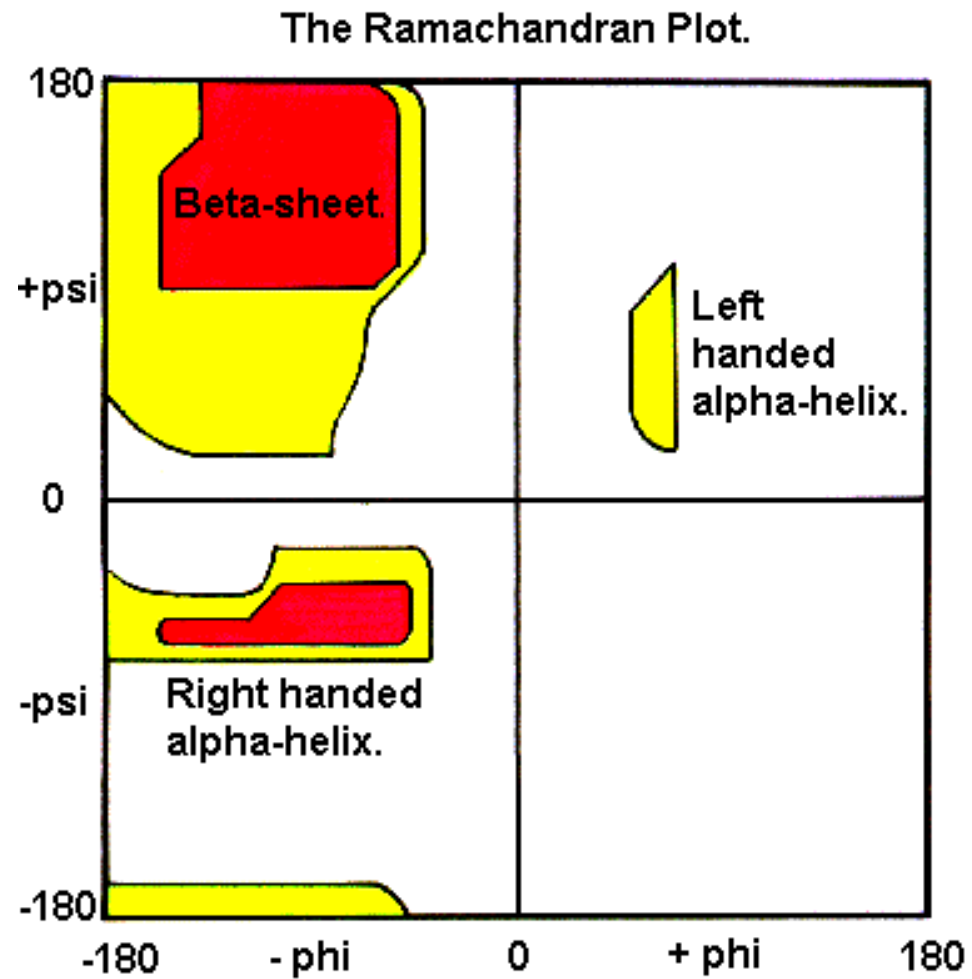
8. Fehérjeméret meghatározása



9. Peptidlánc szögei

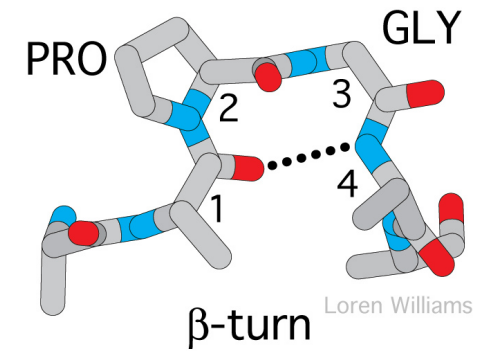
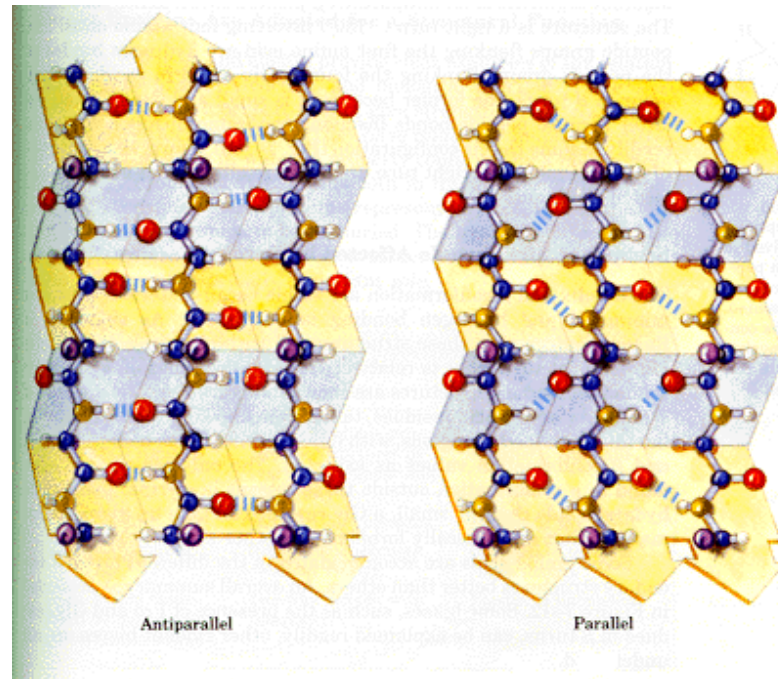
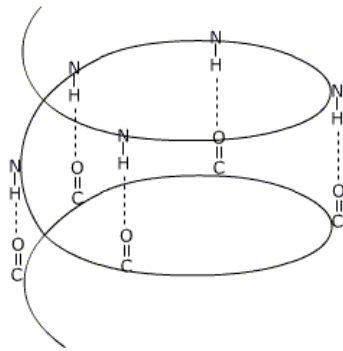


10. Ramachandran-függvény

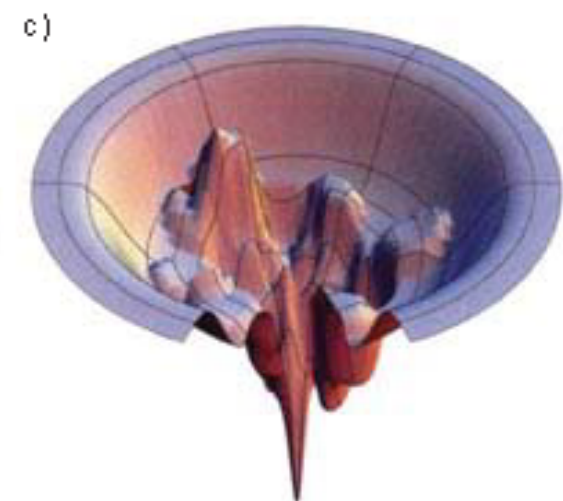
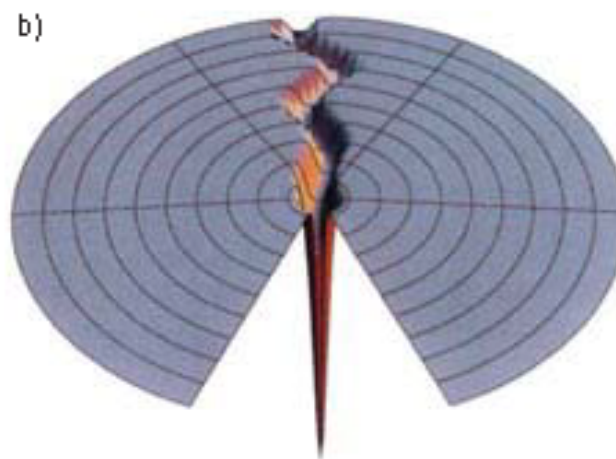
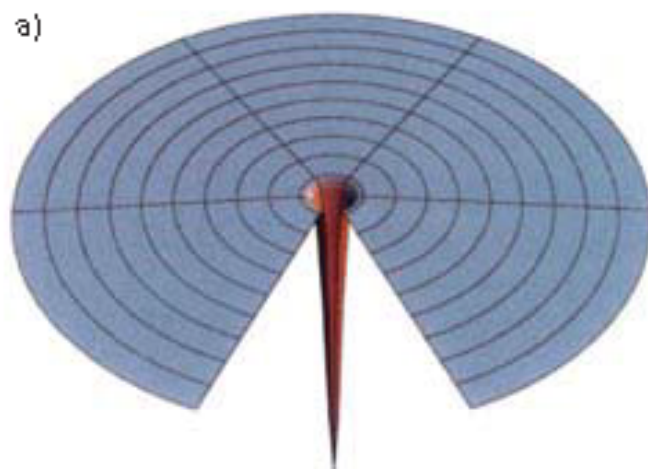


11. Másodlagos fehérjeszerkezetek

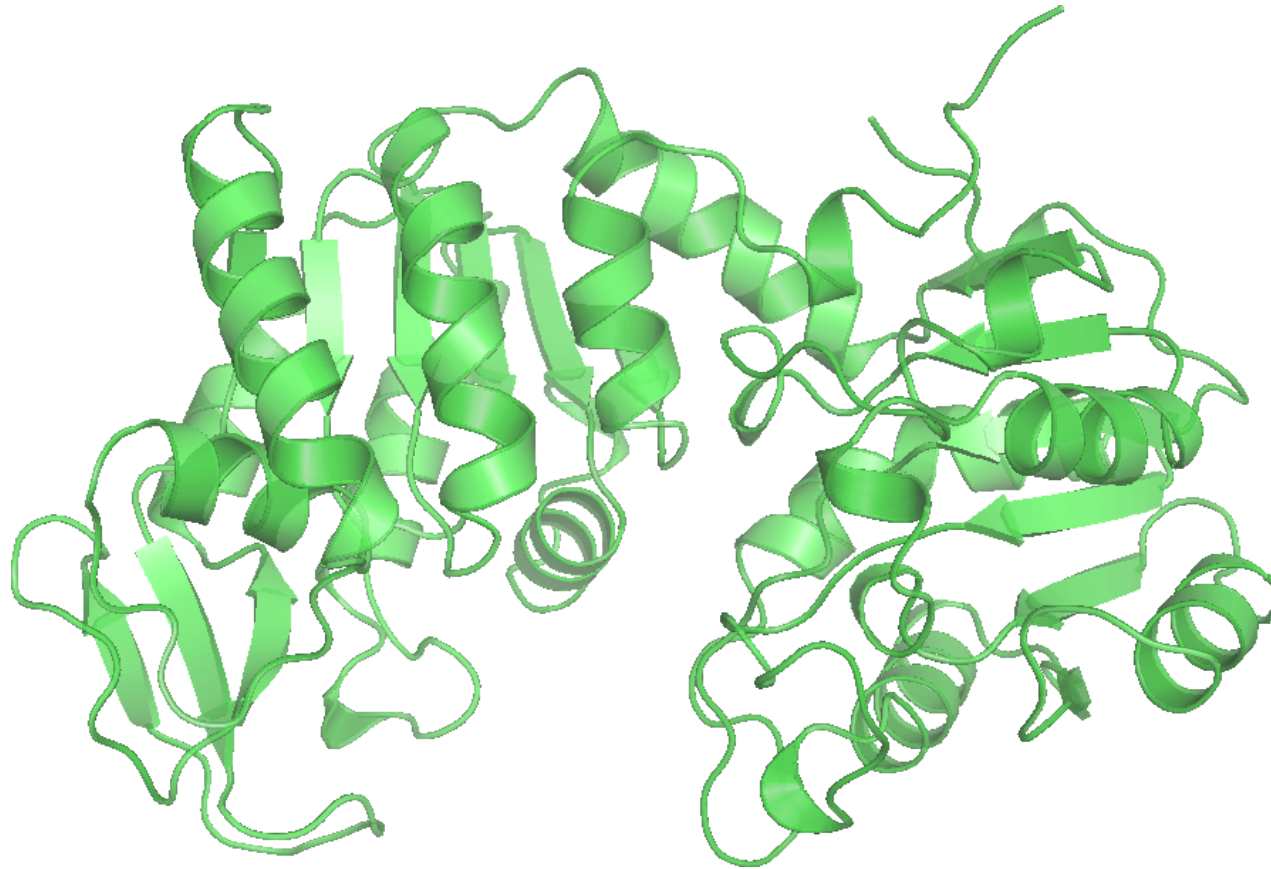
H - bonds in α - helix



12. Fehérjefolding



13. Harmadlagos fehérjeszerkezet



14. Negyedleges fehérjeszerkezet

