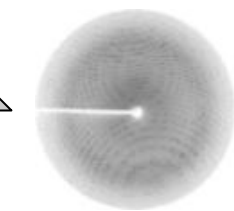
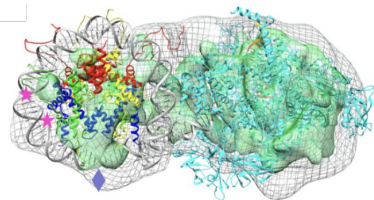


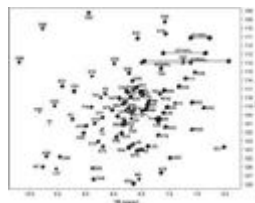
Experimental data



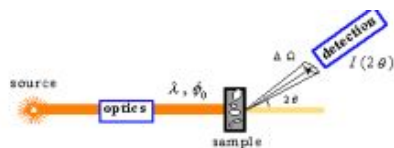
X-ray
crystallography



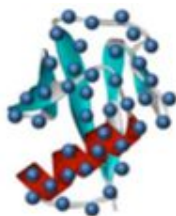
cryo-EM,
EM



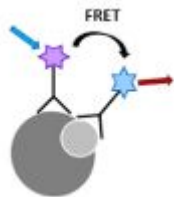
NMR



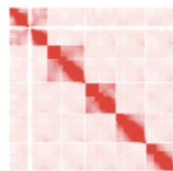
SAXS



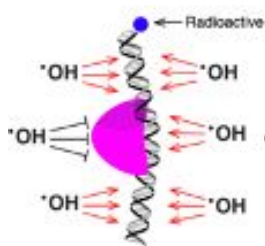
Hydrogen-deuterium
exchange



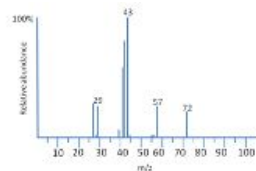
FRET, EPR



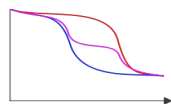
Genomics



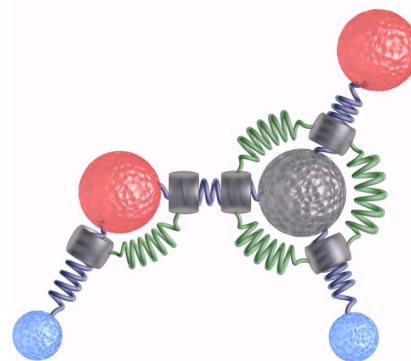
Chemical footprinting,
crosslinking,
mutagenesis



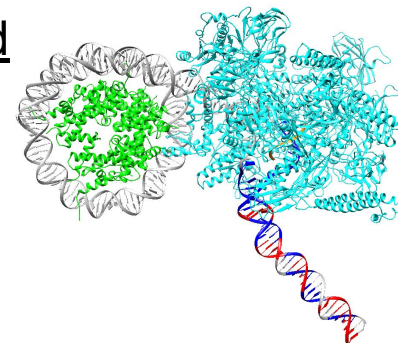
Mass spectrometry



Biochemical
experiments



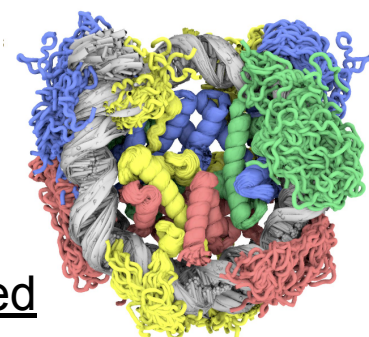
Molecular mechanics and
dynamics simulations



Structure and
dynamics
models

**Integrative
modeling**

Optimisation methods based
on experimental data



Information content of
experimental data