- KBe2020bio101refProteinFolding
- Where do we get our amino acids?
  - Meat protein is "better" than plant protein
    - \* because it has all the amino acids
- · Active site
  - How {R groups and cofactors (like metal elemetns (like magnesium)), polarity / electroneg difference} facilatate new bond formation
    - \* DNA Polymerase's active site: bioSRCdnaPolymeraseAciveSite.png
      - · R groups (Asp) have the negative charges that create weak (pink) bonds with magnesium which holds the DNA monomer
      - · DNA monomer comes with a triple phosphate attached (brings its own energy)

Exr0n • 2021-2022 Page 1