Source: [KBBiologyMasterIndex]

1 | Nucleic Acids

1.1 | Nucleic Acids

d-Oxy Ribone Nucleic Acid: DNA Ribone Nucleic Acid: RNA

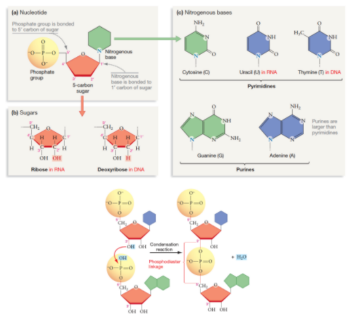
All nucleic acids are comprised of monomer units that's synthesized together into polymers. => Just like ||KBhBIO101Carbs|| Or ||KBhBIO101AminoAcids||

1.2 | 3 basic parts of a Nucleic Acid

- · phosphate group
- sugar (Ribos => sugar in RNA, di-oxy Ribos => sugar in HNA)
 - In di-oby Ribos: a OH pair is replaced with a hydrogen only in one position. Hence "di-oxy"
- · nitrogenous base
 - · 4 bases in DNA
 - A, T, G, C
 - 2 bases

•

DNA vs. RNA structure and synthesis



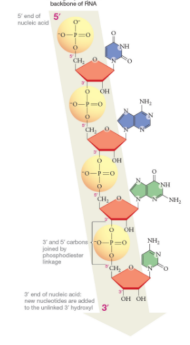


Figure 1: DNARNA_nucleic.png