

DNA test study guide

Structure of DNA	* Purines and pyrimidines
Structure of RNA	* Watson and Crick
Nucleotide	* Repressor protein
Chargaff's Rule	* Introns/Exons
Franklin's x-ray diffraction	* Histones, nucleosomes, chromosomes
DNA replication	* Point mutations
Complementary strand of DNA	* Hox genes
DNA polymerase	
Mutagens	
DNA transcription	
DNA translation	
mRNA, tRNA, rRNA	
Codons/anticodons	
RNA polymerase	

DNA test study guide

Structure of DNA	* Purines and pyrimidines
Structure of RNA	* Watson and Crick
Nucleotide	* Repressor protein
Chargaff's Rule	* Introns/Exons
Franklin's x-ray diffraction	* Histones, nucleosomes, chromosomes
DNA replication	* Point mutations
Complementary strand of DNA	* Hox genes
DNA polymerase	
Mutagens	
DNA transcription	
DNA translation	
mRNA, tRNA, rRNA	
Codons/anticodons	
RNA polymerase	