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## FACULTY OF ENGINEERING & TECHNOLOGY DEPARTMENT OF BIOTECHNOLOGY

## What is genetic code?

- enetic code is the sequence of nitrogenous bases in mRNA olecules which encloses information for the synthesis of protein olecules.
- ne genetic code is the set of rules by which information encoded is the set of rules by which information encoded is translated into proteins by the proteins by the set of the set of rules by the set of rules by which information encoded is the set of rules by which information encoded is the set of rules by which information encoded is the set of rules by which information encoded is the set of rules by which information encoded is the set of rules by which information encoded is the set of rules by which information encoded is the set of rules by which information encoded is the set of rules by which information encoded is the set of rules by which information encoded is the set of rules by which information encoded is the set of rules by which information encoded is the set of rules by which information encoded is the set of rules by which information encoded is the set of rules by which information encoded is the set of the set of rules by which information encoded is the set of rules by which information encoded is the set of rules by which information encoded is the set of rules by which information encoded is the set of rules by which information encoded is the set of rules by which information encoded is the set of rules by which information encoded is the set of rules by which information encoded is the set of rules by which information encoded is the set of rules by which information encoded is the set of rules by which information encoded is the set of rules by which information encoded is the set of rules by which information encoded is the set of rules by which information encoded is the set of rules by which information encoded is the set of rules by which information encoded is the set of rules by which is the set of rules by which information encoded is the set of rules by which is the set of rul



To decode the codon, move from the center circle towards the periphery.

understand how proteins are encoded began after the structu DNA was discovered by James Watson and Francis Crick.

st elucidation of codon was done by Marshall Nirenberg & nrich J-Matthaei in 1961 at the National Institute of Health.

- ach codon consists of three bases (triplet)
- There are 64 codons.
- 51 codons code for 20 amino acids found in protein.
- 3 codons do not code for any amino acids.

- Sense Codons
- Signal Codons
- Start codons
- Stop codons



nse codon:

- The codon that code for amino acid are led sense codon.
- gnal codon:
- Those codons that code for signal during otein synthesis are called signal codons. For Example: JG, UAA, UAG & UGA.
- nere are Two types of signal codons.
- Cerminating Codon Initiating Codon

- AA, UAG & UGA are termination codons or nonsense codons are often referred to as amber, ochre & opal codons.
- itiating codon"
- UG is the initiation codon. It codes for the first amino acid in proteins.
- the starting point it codes for methionine in eukaryotes & myl methionine in prokaryotes.

## ferences between codon & anticodon

- odon could be present in both DNA & RNA, but anticodon is ways present in RNA & never in DNA.
- Codons are written in 5 to 3 direction whereas anticodons are sually written in 3 to 5 direction.
- Anticodon of some tRNA molecules have to pair with more the ne codon.

- The code is a triplet code.
- The code is non overlapping code.
- The code is non ambiguous.
- The code is polarity.
- The code is degenerate.
- Some codes as act start code.
- Some codes as act stop code. The code is universal code.

