



RAMA
UNIVERSITY

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FACULTY OF ENGINEERING & TECHNOLOGY
DEPARTMENT OF BIOTECHNOLOGY

- **Due to by physical, chemical & environmental agents.**
- **Broadly classified into four categories.**
 1. **Single base alterations** (e.g. depurination, deamination).
 2. **Two-base alterations** (e.g. pyrimidine dimer)
 3. **Chain breaks** (e.g. ionizing radiation)
 4. **Cross-linkages** (e.g. between bases).



- **Cytosine gets deaminated to form uracil while adenine forms hypoxanthine.**
- **Spontaneous depurination, due to cleavage of glycosyl bonds (that connect purines to the backbone).**
- **The depurinated sites are called as abasic sites.**



- They were detected in purines & called apurinic sites (AP sites) which represent lack of purine.
- The term AP sites is generally used to represent any base lacking in DNA.



- **The production of reactive oxygen species is often associated with alteration of bases e.g. formation of 8-hydroxy guanine.**
- **Free radical formation & oxidative damage to DNA increases with advancement of age.**

- **Ultraviolet radiations** result in the formation of covalent links between adjacent pyrimidines along the DNA strand to form pyrimidine dimers.
- **DNA chain breaks** can be caused by ionizing radiations (e.g. x - rays).



Mutations

- **Mutation refers to a change in the DNA structure of a gene.**
- **The substances (chemicals) which can induce mutations are collectively known as mutagens.**
- **The changes that occur in DNA on mutation are reflected in replication, transcription & translation.**

Types of mutations

- **Two major types**

1. **Point mutations**

2. **Frameshift mutations**

- **Point mutations:**

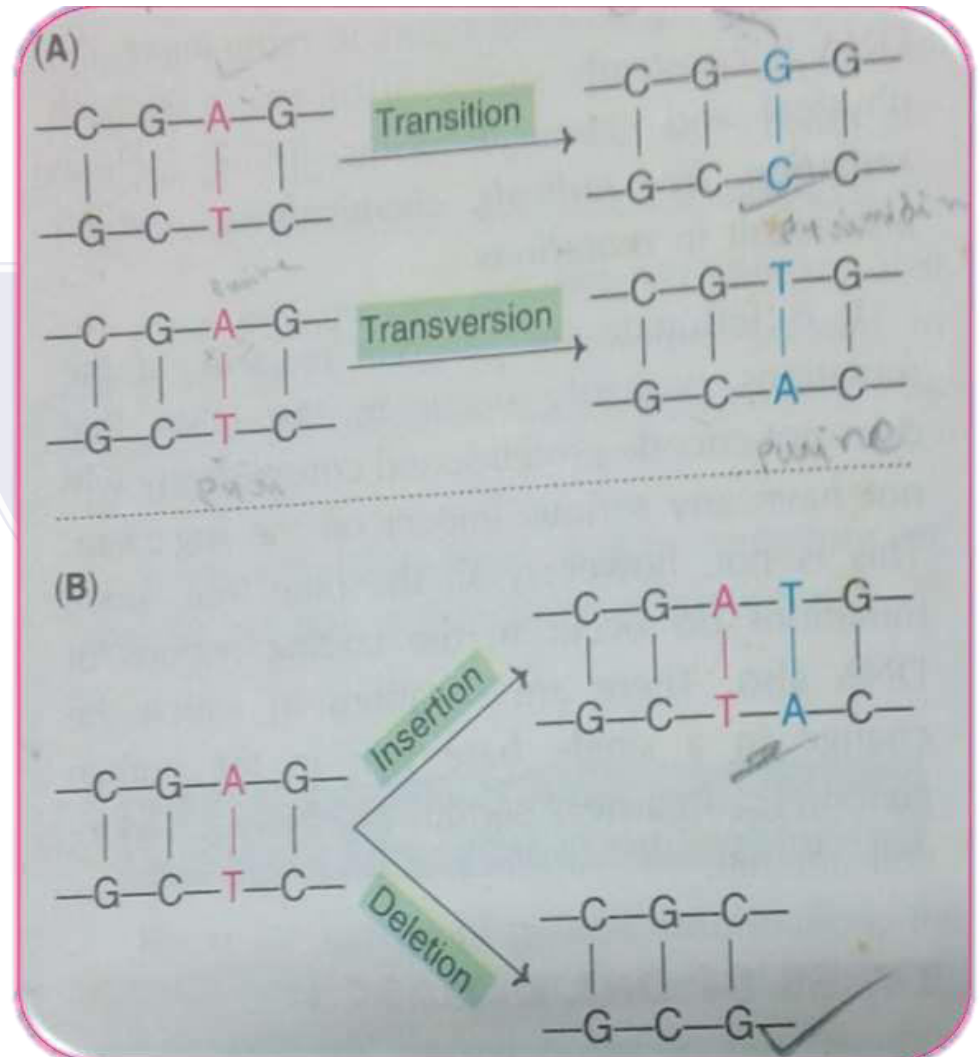
- **The replacement of one base pair by another results in point mutation.**



- They are of two sub-types.
- **Transitions:**
- In this case, a purine (or a pyrimidine) is replaced by another.
- **Transversions:**
- These are characterized by replacement of a purine by a pyrimidine or vice versa.

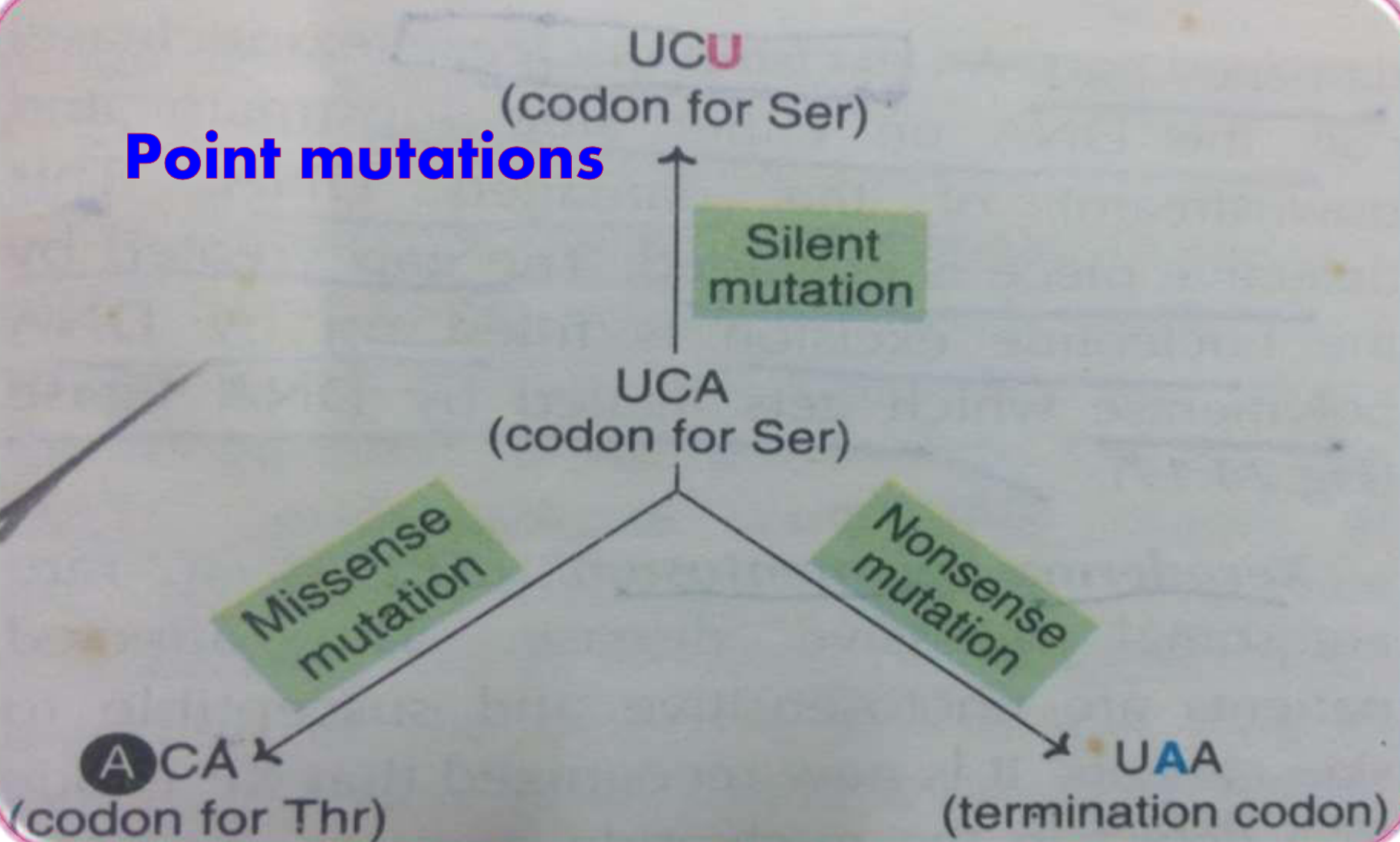


Point & frameshift mutations



Point Mutations

Point mutations



Consequences of point Mutations

- **Silent mutation:**
- **The codon (of mRNA) containing the changed base may code for the same amino acid.**
- **UCA codes for serine & change in the third base (UCU) still codes for serine.**
- **This is due to degeneracy of the genetic code.**
- **There are no detectable effects.**



Missense mutation:

- In this case, the changed base may code for a different amino acid.
- UCA codes for serine while ACA codes for threonine.
- The mistaken (or missense) amino acid may be acceptable, partially acceptable or unacceptable with regard to the function of protein molecule.
- E.g. Sickle-cell anemia.



Nonsense mutation:

- **The codon with the altered base may become a termination (or nonsense) codon.**
- **Change in the second base of serine codon (UCA) may result in UAA.**
- **The altered codon acts as a stop signal & causes termination of protein synthesis.**

Frameshift mutations:

- **These occur when one or more base pairs are inserted in or deleted from the DNA, respectively causing insertion or deletion mutations.**



Consequences of framshift mutations

- **The insertion or deletion of a base in a gene results in an altered reading frame of the mRNA.**
- **The machinery of mRNA (containing codons) does not recognize that a base was missing or a new base was added.**
- **No punctuation in the reading of codons, translation continues.**
- **The result is that the protein synthesized will have several altered amino acids and/or prematurely terminated protein.**