

Section-A

(2) Termination genetic code :- Termination codon is starting in a protein chain (AUG).

- (AUG) is a methionine.
- Termination genetic code is a amino acid sequence
- Termination genetic code is a three types of code.

UAA	→	Ochar
UGA	→	Amber
UAG	→	Opal

(3) GISH → (Genomic in situ hybridization)

- Genomic in situ hybridization is technology.
- It characterization in polyploidy, and Allopolyploidy or polyploidy and hybrid.
- And formed a process of hybrid autopolyploidy.

(4) Use of PCR →

PCR is a polymerase chain reaction.

- It discovered the (Kary Mullis 1985).
- This use is DNA polymerase chain reaction.

(S) Co-dominance → A gene is by two character dominance.

