

www.ramauniversity.ac.in

# FACULTY OF ENGINEERING & TECHNOLOGY DEPARTMENT OF BIOTECHNOLOGY

## LIST OF ENZYMES USED IN GENETIC ENGINEERING

- 1. Restriction Enzymes (Already discussed in the previous slides)
- 2. DNA Ligase (Already discussed in the previous slides)
- 3. DNA Polymerase I
- 4. Klenow Fragment
- 5. T<sub>4</sub> DNA Polymerase
- 6. Thermostable DNA Polymerases
- 7. Terminal Deoxinucleotidyl transferase
- 8. Reverse Transcriptase

## **DNA Polymerase I**

The source of DNA polymerase I is E.coli

#### **Function of DNA polymerase**

- Exonuclease activity 5'-3'
- Exonuclease activity 3'-5'
- Polymerase activity 5'-3': addition of dNTP's at 3'-OH termini.
- ✤Fills gaps in ds DNA

### **KLENOW FRAGMENT**

♦Klenow Fragment can be produce by treating with protease subtilisin.

#### **Function of Klenow Fragment:**

♦Klenow fragment don't have 5' -3' Exonuclese activity. But has 3'-5' Exonuclese activity, and 5'-3' Polymerase activity.



## LIGASE ENZYME

>The term Ligase is taken from the Latin verb ligāre, meaning of Ligare is "to bind" or to glue together.

>Ligase is an enzyme that can catalyze the joining of two large molecules by forming a new chemical bond, by hydrolysis of a small chemical group dependent to one of the larger molecules or the enzyme catalyzing the linking together of two compounds.

>In general, a ligase enzyme catalyzes the reaction: Ab + C  $\rightarrow$  A–C + b or Ab + cD  $\rightarrow$  A–D + b + c .....

> Ligase can join two complementary fragments of nucleic acid by catalyzing the formation of a phosphodiester bond .

DNA Ligase play role in1. DNA replication2. DNA repair



### **MECHANISM:**

>Adenylation (addition of AMP) of a lysine residue in the active center of the enzyme takes place and pyrophosphate is released.

>Transfer of AMP to the 5' phosphate and pyrophosphate bond formation takes place.

>Formation of a phosphodiester bond between the 5' phosphate of the donor and the 3' hydroxyl of the acceptor.

### **T4 DNA Polymerase**

T4 bacteriophage is the souce of T4 DNA Polymerase.

#### Functions of T4 DNA Polymerase:

It has 3'-5' exonuclease activity.
It has 5'- 3' Polymerase activity.
It catalyze template directed DNA synthesis.
It has processivity (400 nucleotides/second).

### Thermostable DNA Polymerases:



Thermostable DNA polymrase usually isolated from thermophillic bacteria (like Thermus aquaticus).

#### **Functions:**

The function of Thermostable DNA polymerae is to catalize template directed synthesis from free 3'-OH and bound to prime.

It can synthesizes DNA at high temperature (in case of PCR).

✤For example: Taq DNA Polymerase, pfu DNA polymerase.

### **Terminal Deoxynucleotidyl Transferase:**

Terminal deoxynucleotidyl transferase enzymes isolated form Immature, pre-B, pre-T lymphoid cells and acute lymphoblastic leukemia/lymphoma cells and commercially available terminal deoxynucleotidyl transferase enzyme is purified from recombinant *E. coli* cells expressing calf / rat / mouse thymus gene.

#### **Functions:**

It adds a specific nucleotide to the 3'-end of a DNA strand
It do not require a template
It required protruding 3' overhang

### **Reverse Transcriptase:**



The source of Reverse transcriptase is retrovirus. For example: 1. Moloney murine leukemia virus (Mo-MLV) 2. Avian myeloblastosis virus (AMV)

#### **Functions:**

Reverse Transcriptase enzymes have two types of activities 1. DNA Polymerase Activity 2. RNase H activity