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# FACULTY OF ENGINEERING & TECHNOLOGY DEPARTMENT OF BIOTECHNOLOGY

## PCR (POLYMERASE CHAIN REACTION)

>PCR was developed by Kary Mullis in 1985 and was awarded with the nobel prize in 1993.

>PCR machine also known as Thermocycler.

>PCR is a invitro technique to amplify a specific region of a DNA strand from a small amount of DNA.

Small amount may be as sample like a drop of blood, semen strains, single hair, vaginal swabs etc.

There are two methods to amplify DNA 1.Cloning 2.PCR

Requirements to prepare reaction mixture for the PCR

1.DNA Template
2.Primers
3.Taq polymerase
4.Deoxynucleoside triphosphates(dNTPs)
5.Buffer solution
6.Divalent cations(eg.Mg2+)
7.Nuclease free water

Stages for the PCR reaction: There are three main stages to perform PCR.

- 1.Denaturation 2.Annealing
- 3.Extension

## Eppendorf's tube



Mix DNA, primers, dNTPs, Taq, buffer, Mg<sup>2</sup>

# **Thermal cycler**





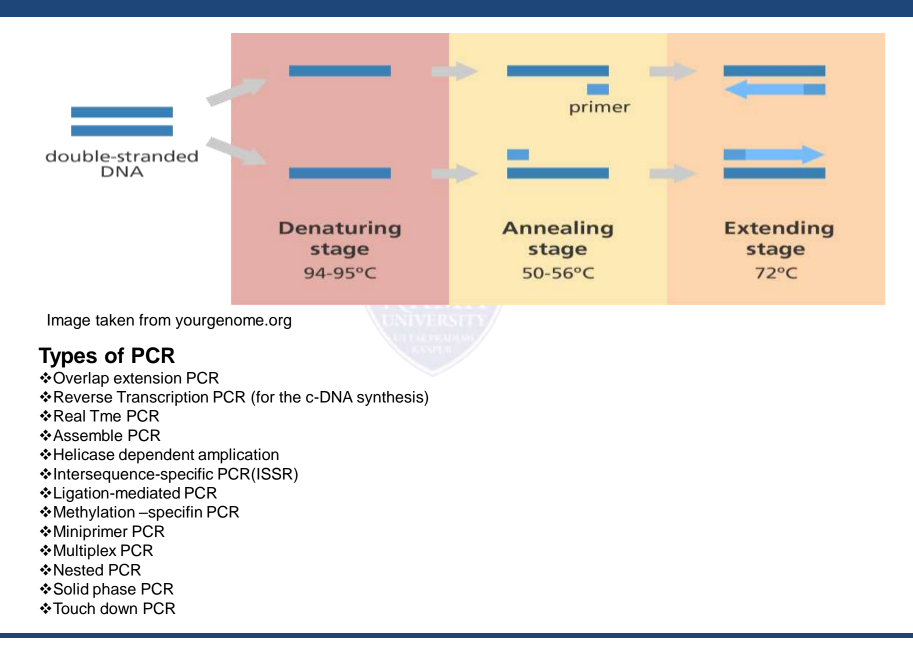
# 

Denaturation at 94°C which lasts for 1 min

Annealing at 54°C which lasts for 1 min

# extension at 72°C which lasts for 2 min

## PCR (POLYMERASE CHAIN REACTION)



## **Applications of PCR:**

In clinical diagnosis
In DNA sequencing
In forensenic medicine
In Gene manipulation and expression studies
In comparative study of genomics
In comparison with gene cloning
In gene detection
In pathogen detection
In inherited genetic disorder

### Limitations of PCR:

♦ Sequence Information can not be obtained.

- Can not get the information regarding amplicon
- Error rate during amplification
- Sensitivity to inhibitors
- Contamination
- ✤Artefacts

