

## Quiz for BCH462

Name:-

1- What is the aim of PCR experiment?

2- At which temperature the final step (extension step) happened?

3- How many times the cycles in the PCR repeated usually?

4- In the preparing of gel agarose, after mixing the gel agarose components together and cooking them in the microwave, the hot mixture is leaved to cool to 50 degrees and then  $3\mu\text{l}$  of..... will be added.