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and proteins are separated based on the rates of their migration in an electric field? Gel Electrophoresis

[BIO305] The technique of polymerase chain reaction is essential as it allows all the options

[BIO305] A technique for detecting and analysing sequences of homologous DNA is Nucleic Acid Hybridisation

[BIO305] Plasmid can also be called both A and B

[BIO305] All are techniques in molecular biology except Gram stain

[BIO305] In cloning understanding the role of genes within cells requires Both A and B

[BIO305] The protein can be tested for enzymatic activity under a variety of methods that include both A and B

[BIO305] A good examples of nucleic acids are; DNA and RNA

[BIO305] Molecular cloning allows individual DNA fragments to be propagated in bacteria and isolated in large amounts

[BIO305] A gel that is used in electrophoresis is usually made from agarose or polyacrylamide

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