Agbor Joan Elemi

Bch204

17/MHS06/010

 1.STEPS OF DNA REPLICATION:

-Initiation

-Elongation

-Termination

2.FUNCTIONS OF DNA REPLICATION ENZYMES:

-Topoisomerase:Relaxes the super-coiled DNA

-DNA helicase:It unwinds the double helix at the replication fork

-DNA polymerase:It synthesizes the new DNA strand,also proofreads and corrects some errors