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## FACULTY OF ENGINEERING & TECHNOLOGY DEPARTMENT OF BIOTECHNOLOGY

>A genomic library contains all the sequences present in the genome of an organism.

>Genomic library: Gene bank or genomic library is a complete collection of cloned DNA fragments.

>DNA fragments which express the entire genome of an organism known as genomic library.

>In c-DNA library, mRNA is taken from particular cells of an organism, and then c-DNA synthesizes from mRNA in a reaction using an enzyme.

>In case of humans, about 25,000 genes exit among the 3 billion base pairs of DNA in the genome.

>The term "library" can refer to a population of organism, each of which carries a DNA molecule inserted into a cloning vector, or alternatively to the collection of all of the cloned vector molecules.

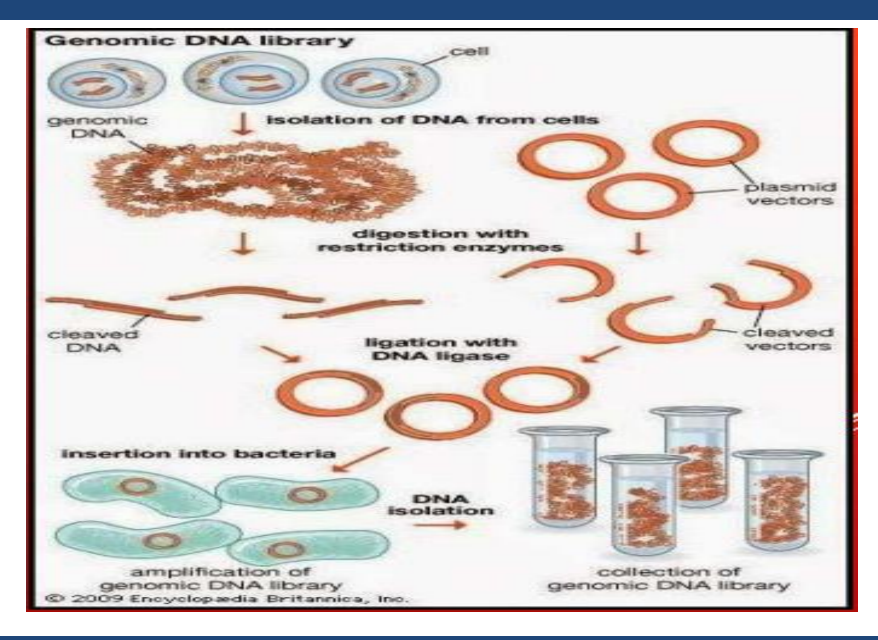
>Collection of DNA fragments that have been cloned into vectors so that researchers can identify and isolate the DNA fragments that interest them for further study.

## Steps for the library preparation:

Isolation of DNA from cells

- Digestion into small fragments
- Introduction into suitable vectors
- Insertion into bacteria
- DNA isolation from recombinant bacteria
- Collection of Genomic DNA library

## **GENOMIC LIBRARY CONSTRUCTION**



> The organism's DNA is extracted from cells and then digested with a restriction enzyme to cut the DNA into fragments of a specific size.

>The fragments are then inserted into the vector using DNA ligase.

The vector DNA can be taken up by a host organism - commonly a population of *Escherichia coli* or yeast - with each cell containing only one vector molecule.

>Using a host cell to carry the vector allows for easy amplification and retrieval of specific clones from the library for analysis.

>The fragments are then inserted into the vector using DNA ligase.

>Next, the vector DNA can be taken up by a host organism - commonly a population of Escherichia coli or yeast - with each cell containing only one vector molecule.

>Using a host cell to carry the vector allows for easy amplification and retrieval of specific clones from the library for analysis.

>Genomic libraries are commonly used for sequencing applications.

>They have played an important role in the whole genome sequencing of several organisms, including the human genome and several model organisms.