MIND MAP: LEARNING MADE SIMPLE CHAPTER - 11 Features of vector EcoR I Cla In Hind III • rDNA Pvu I Increased • Gene cloning Acid\Base for area for pH control • Gene transfer pBR322 oxygen Principles of Genetic on String Steam for • Has Ori Flat bladed sterilisation 0 Has Selectable Markers pBR 322 Pvu II Bubbles • Has fewer cloning sites Competent host broth dramatically increase the Host is made competent by: Obtaining foreign gene Simple stirred -tank Cell are bombarded products by bioreactors bioreactor and Sparged pathogen vector stirred-tank bioreactor with high velocity Disarmed micro particles of gold or tungsten coated with DNA Restriction Enzymes Obtaining foreign gene rDNA is directly injected product by bioreactors. processes of rDNA Biotechnology: into the nucleus of an Trinciples and animal cell Transfer of rDNA into the Host cell Processes Vectors like *Agrobacterium* when infects the cell transfer the recombinant Cutting of DNA at specific DNA into the host locations by restriction enzymes. It is the integration of natural science and organisms, cells, The enzyme cuts both DNA strands at the same site Amplification of gene by PCR parts thereof, and molecular Vector DNA analogues for product and 3' ds DNA **♦** Heat services. Denaturation 1 5 1 1 3 1 1 1 1 1 1 1 1 5 1 Cut DNA fragments are DNA polymeras separated by Gel electrophoresis.





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\$\\ \bigs\ 30 \text{ Cycles}\$

Extension