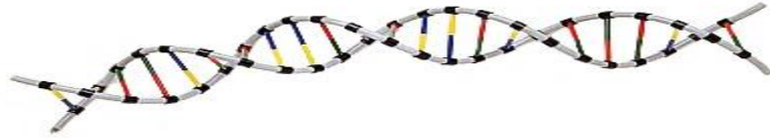


Introduction :-



- *Restriction Endonuclease* (Restriction Enzyme) is a bacterial enzyme that cuts *dsDNA* into fragments after recognizing specific nucleotide sequence known as *recognition or restriction site*. and have evolved to provide a *defense mechanism against invading viruses*.
- *Restriction Enzymes* are believed to be evolved by bacteria to resist *viral attack*.
- *Restriction Enzymes* are also known as *molecular scissor*.



- Restriction Enzymes scan the DNA sequence
- Find a very specific set of nucleotides
- Make a specific cut
- Restriction enzymes recognize and make a cut within specific **palindromic sequences**, known as restriction sites, in the DNA. This is usually a 4- or 6 base pair sequence.

Picking a palindrome

Words that read the same forwards as
backwards

Hannah

hannaH

Level

levelL

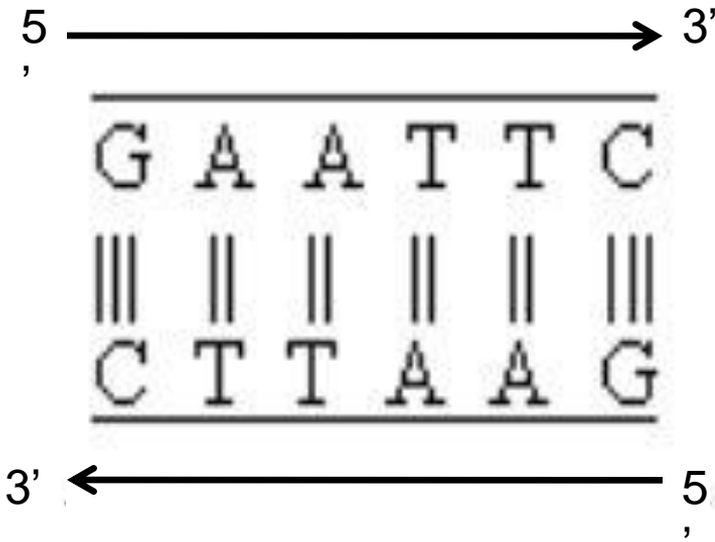
Madam

madaM

Palindromes in DNA sequences

Genetic palindromes are similar to verbal palindromes.

A palindromic sequence in DNA is one in which the 5' to 3' base pair sequence is identical on both strands.



Nomenclature of Restriction Enzymes

• After bacteria which produces them. >

EcoRI

HindIII

BamHI

Genus >

Escherichia

Haemophilus

Bacillus

Species >

coli

influenzae

.amylo

Strain >

R

d

H

Order Isolated >

I

III

I

Recognition Site

G^AAATTC

A^AAGCTT

G^AGATCC

NOMENCLATURE OF RESTRICTION ENZYME

- Each enzyme is named after the bacterium from which it was isolated using a naming system based on bacterial genus, species and strain.

For e.g EcoRI

Derivation of the EcoRI name		
Abbreviation	Meaning	Description
E	<i>Escherichia</i>	genus
co	<i>coli</i>	species
R	RY13	strain
I	First identified	order of identification in the bacterium

How Restriction Endonucleases work ?

- Restriction enzymes recognize a specific sequence of nucleotides, and produce a double-stranded cut in the DNA. these cuts are of two types:

Blunt end

```
CCC|GGG
GGG|CCC
```

Sticky end

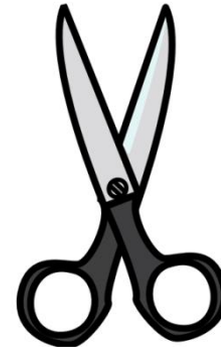
```
G|AATTC
CTTAA|G
```

Hae III

HaeIII is a restriction enzyme that searches the DNA molecule until it finds this sequence of four nitrogen bases.

5' TGACGGGTTTCGA**GGCC**AG 3'
3' ACTGCCCAAGGT**CCGG**TTC 5'

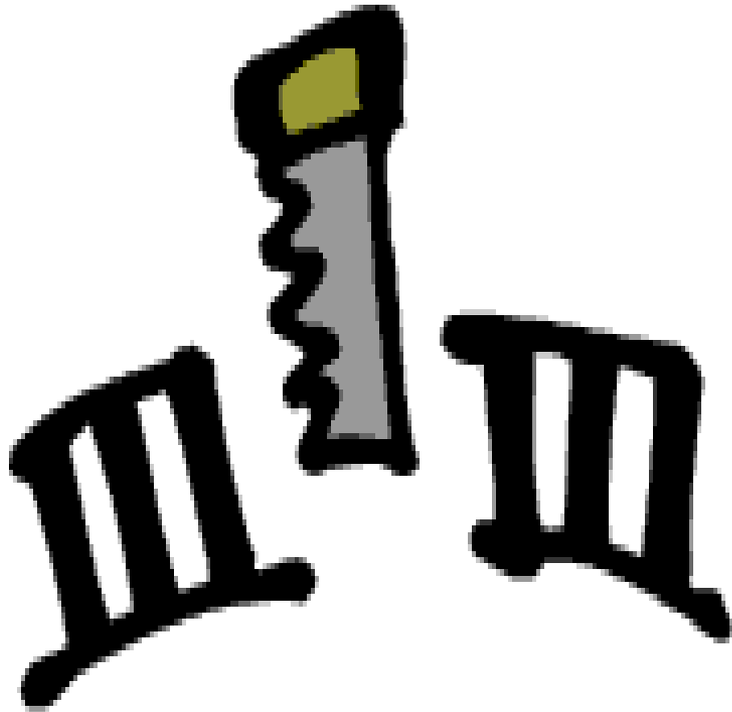
Once the recognition site was found
HaeIII could go to work cutting
(cleaving) the DNA



These cuts produce what scientists call
“blunt ends”

5' TGACGGGTTTCGA**GG**
3' ACTGCCCAAGGT**CC**

CCAG 3'
GGTC 5'

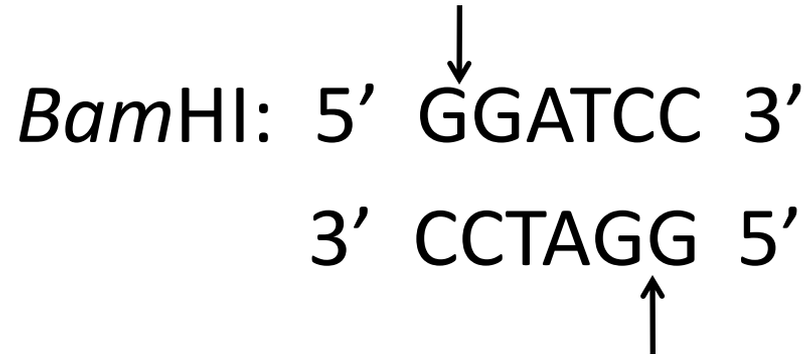
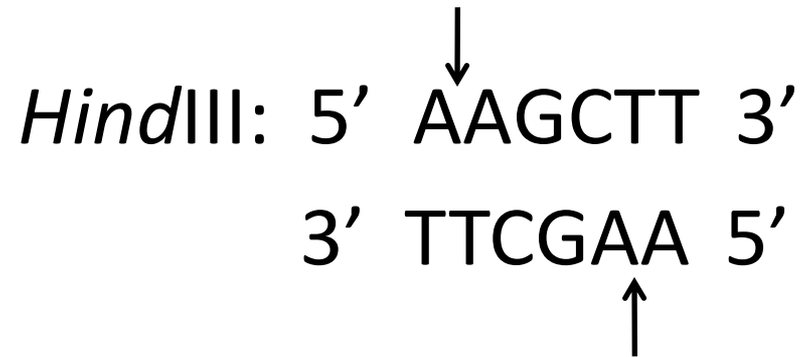


blunt end



sticky end

Some more examples of restriction sites of restriction enzymes with their cut sites:



Categorization of Restriction Enzymes on the bases of

- **Their composition.**
- **Enzyme co-factor requirement.**
- **the nature of their target sequence.**
- **position of their DNA cleavage site relative to the target sequence.**

Restriction Endonuclease Types

- Type I-** multi-subunit, both endonuclease and methylase activities, cleave at random up to 1000 bp from recognition sequence
- Type II-** mostly single subunit, cleave DNA within recognition sequence
- Type III-** multi-subunit, endonuclease and methylase about 25 bp from recognition sequence

Properties of Restriction Enzymes

PROPERTIES

TYPE I Re Enz

TYPE II Re Enz

TYPE III Re Enz

➤ Nature of enzyme

- It show endonuclease & methylase activity.

- separate endonuclease & methylase activity.

- It show endonuclease & methylase activity.

➤ Protein structure

- 3 different subunits

- 2 identical subunits

- 2 different subunits

➤ Restriction requirement

- ATP, Mg²⁺, S Adenosyle methionine

- Mg²⁺

- ATP, Mg²⁺

➤ Cleavage Site

- Random, upto 1000 bp away from restriction site.

- AT or near restriction site.

- 26 – 24bp 3' to restriction site.

➤ Example

- Eco B

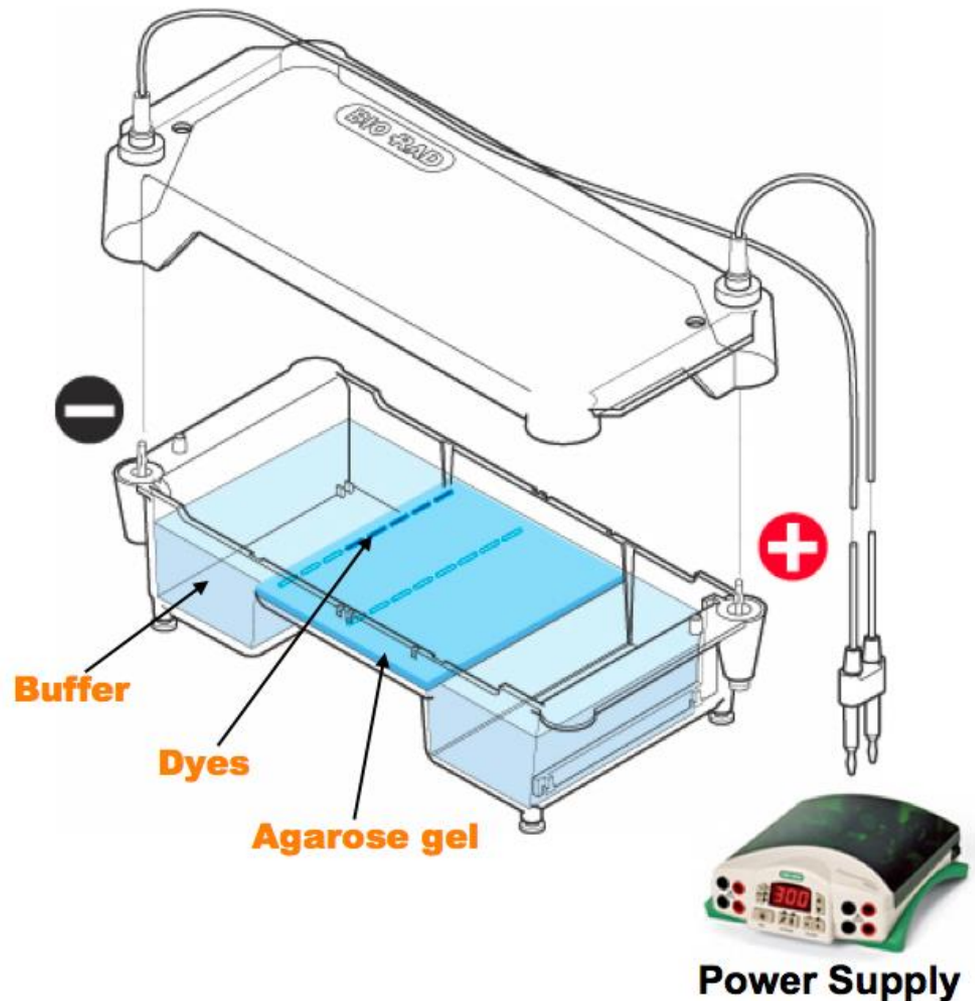
- EcoR I

- Eco PI

Separating Restriction Fragments, I

Agarose Electrophoresis Loading

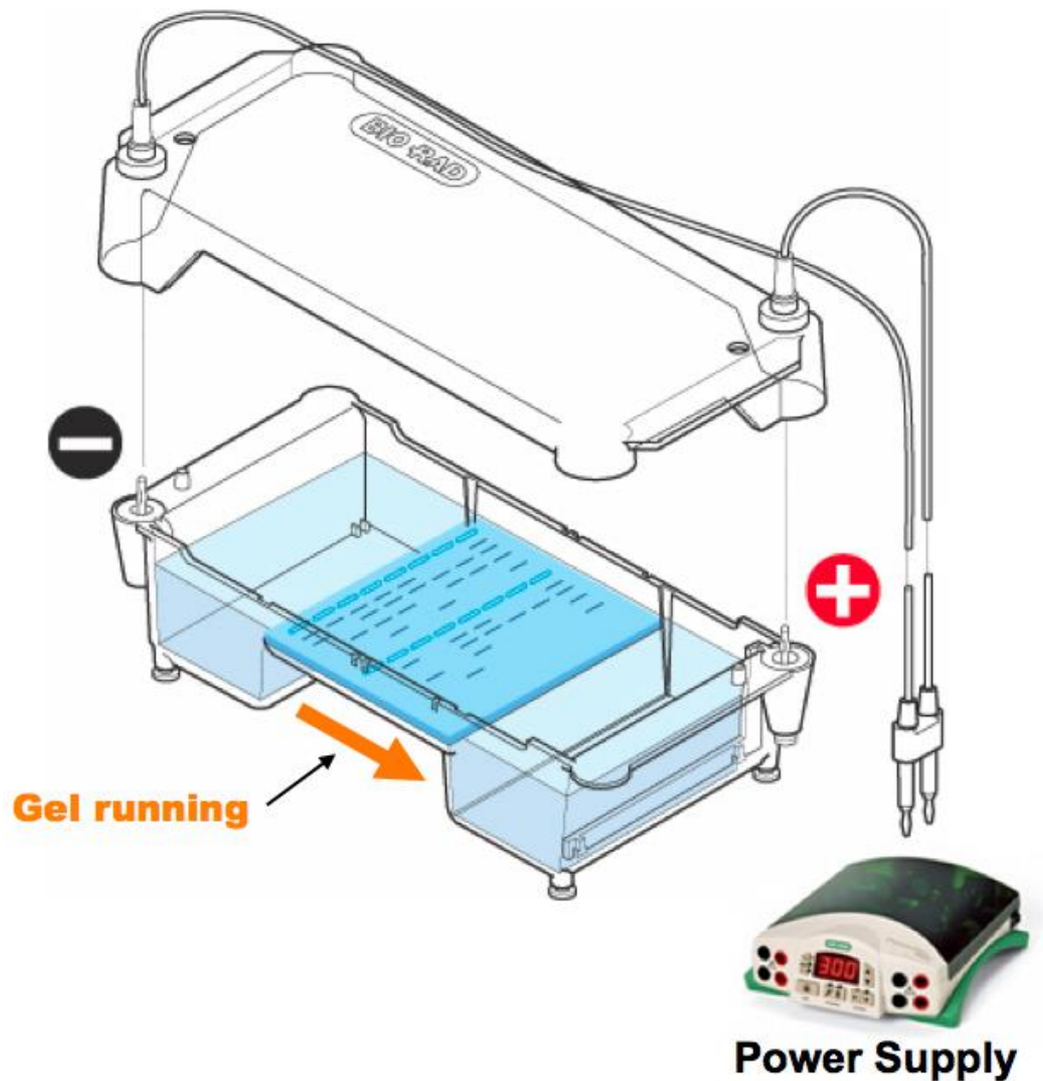
- **Electrical current carries negatively-charged DNA through gel towards positive (red) electrode**



Separating Restriction Fragments, II

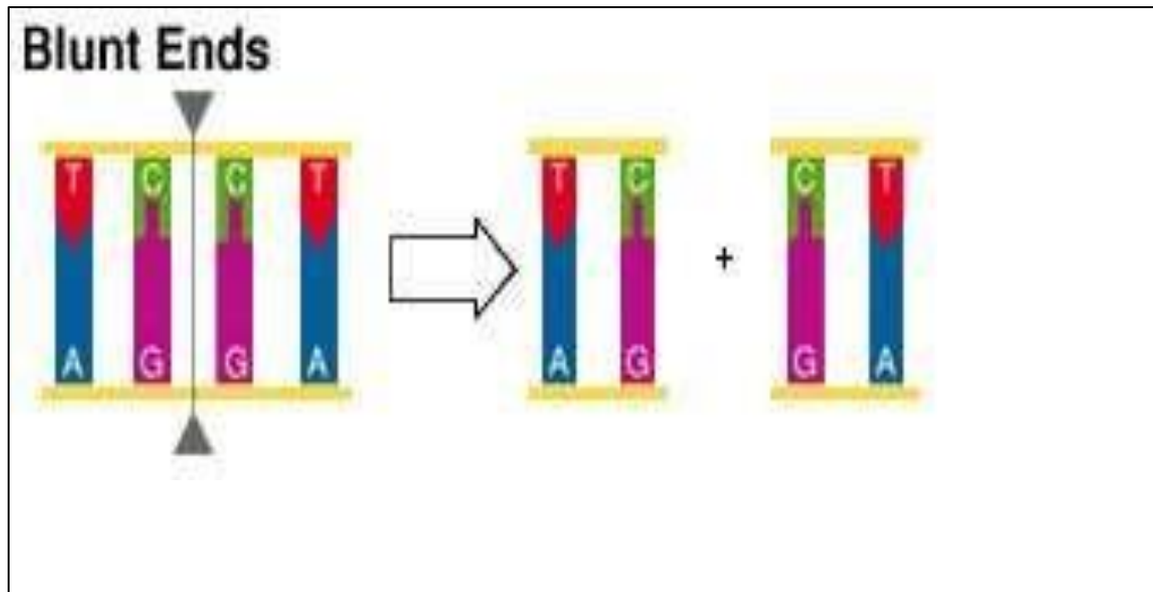
Agarose Electrophoresis Running

- **Agarose gel sieves** DNA fragments according to size
 - Small fragments move farther than large fragments



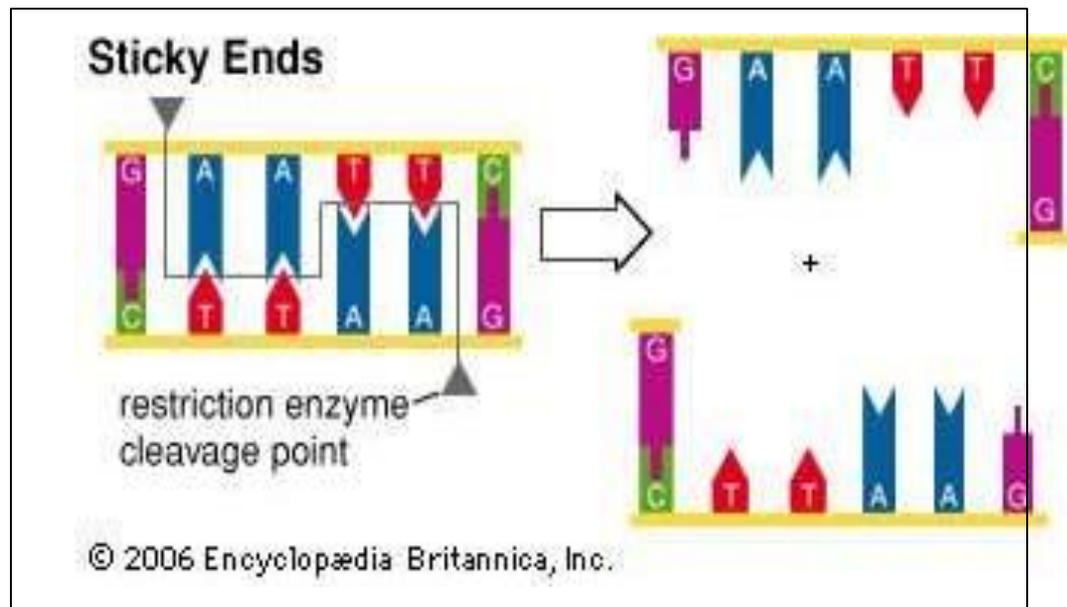
Blunt ends

- Some restriction enzymes cut DNA at opposite base
- They leave blunt ended DNA fragments
- These blunt ended fragments can be joined to any other DNA fragment with blunt ends.
- Enzymes useful for certain types of DNA cloning experiments
-



Sticky ends

- Most restriction enzymes make staggered cuts
- Staggered cuts produce single stranded “sticky-ends”



“Sticky Ends” Are Useful

DNA fragments with complementary sticky ends can be combined to create new molecules which allows the creation and manipulation of DNA sequences from different sources.

ISOSCHIZOMERS & NEOSCHIZOMERS

- Restriction enzymes that have the same recognition sequence as well as the same cleavage site are Isoschizomers
- Restriction enzymes that have the same recognition sequence but cleave the DNA at a different site within that sequence are Neoschizomers

SmaI and XmaI Eg:



APPLICATION OF RESTRICTION ENZYMES

- They are used in gene cloning and protein expression experiments.
- Restriction enzymes are used in biotechnology to cut DNA into smaller strands in order to study fragment length differences among individuals (Restriction Fragment Length Polymorphism – RFLP).
- Each of these methods depends on the use of agarose gel electrophoresis for separation of the DNA fragments.

What is RFLP

RFLP is a difference in homologous DNA sequences that can be detected by the presence of fragments of different lengths after digestion of the DNA samples.

Method of DNA analysis by RFLP

The method of analysis of DNA by RFLP involves the following steps:

- 1- In the first step fragmentation of a sample of DNA is done by a restriction enzyme, which can recognize and cut DNA wherever a specific short sequence occurs, in a process known as a restriction digest.

- 2 The resulting DNA fragments are then separated by length through a process known as agarose gel electrophoresis.
- 3 Then transferred to a membrane via the Southern blot procedure.
- 4 Hybridization of the membrane to a labeled DNA probe will be done and then determines the length of the fragments which are complementary to the probe.

5- Then we will observe the fragments of different length.

An RFLP occurs when the length of a detected fragment varies between individuals. Each fragment length is considered an allele, and can be used in genetic analysis.