

Molecular Biology Research Unit



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Is an enzyme that cuts DNA at or near specific recognition nucleotides sequences known as **Restriction** site.

Idea:

These enzymes are found in bacteria and provide a defense mechanism against invading viruses.

To cut DNA, all restriction enzymes make two incisions, once through each sugar-phosphate backbone (i.e. each strand) of the DNA double helix.

The phenomenon was first identified in work done in the laboratories of Salvador Luria and Giuseppe Bertani in early 1950s.

It was found that a bacteriophage λ that can grow well in one strain of Escherichia coli, for example E. coli C, when grown in another strain, for example E. coli K, its yields can drop significantly.

The E. coli K host cell, known as the restricting host, appears to have the ability to reduce the biological activity of the phage λ .

In the 1960s, it was shown in work done in the laboratories of Werner Arber and Matthew Meselson and they defined that:

The restriction is caused by an enzymatic cleavage of the phage DNA, and the enzyme involved was therefore termed a restriction enzyme.

Over 3000 restriction enzymes have been studied in detail, and more than 600 of these are available commercially.

Restriction site

Restriction enzymes recognize a specific sequence of nucleotides and produce a double-stranded cut in the DNA.

The recognition sequences usually vary between 4 and 8 nucleotides, and many of them are **palindromic**, meaning the base sequence reads the same backwards and forwards

Restriction site:

In theory, there are two types of palindromic sequences that can be possible in DNA:

The mirror-like palindrome is similar to those found in ordinary text, in which a sequence reads the same forward and backwards on a single strand of DNA strand.



Restriction site:

The inverted repeat palindrome is also a sequence that reads the same forward and backwards, but the forward and backward sequences are found in complementary DNA strands.

Inverted repeat palindromes are more common and have greater biological importance than mirror-like palindromes. CCCIGGG

GGGCCC

Restriction site:

• EcoRI digestion produces "sticky" ends:



• whereas Smal restriction enzyme cleavage produces "blunt" ends:

CCCGGG GGCCC Restriction endonucleases (restriction enzymes) sticky ends

blunt ends

Nomenclature

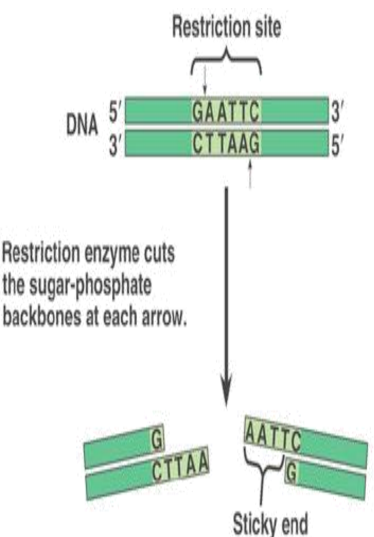
EcoRI

E = genus (Escherichia)

co = species (coli)

R = strain

I = # of enzyme



Restriction Endonucleases:

Enzyme	Source	Recognition Sequence	Cut
EcoRI	Escherichia coli	5'GAATTC 3'CTTAAG	5'G AATTC3' 3'CTTAA G5'
EcoRII	Escherichia coli	5'CCWGG 3'GGWCC	5' CCWGG3' 3'GGWCC5'
BamHI	Bacillus amyloliquefaciens	5'GGATCC 3'CCTAGG	5'G GATCC3' 3'CCTAG G5'
<u>HindIII</u>	Haemophilus influenzae	5'AAGCTT 3'TTCGAA	5'A AGCTT3' 3'TTCGA A5'
<u>TaqI</u>	Thermus aquaticus	5'TCGA 3'AGCT	5'T CGA3' 3'AGC T5'
SmaI*	Serratia marcescens	5'CCCGGG 3'GGGCCC	5'CCC GGG3' 3'GGG CCC5'

Which enzymes I should use

PubMed

http://www.ncbi.nlm.nih.gov

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ORIGIN
        1 atgegeacte ttaagtetet egtaategte teggetgege tgetgeegtt etetgegace
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      481 gctggtgccg gtctcgaagc caagctgacg gacaacatcc tcggccgcgt tgagtaccgt
      541 tacacccagt acggcaacaa gaactacgat ctggccggta cgaatgtccg caacaagctg
      601 gacacgcagg atatccgcgt cggcatcggc tacaagttct aa
```



NEBcutter V2.0



This tool will take a DNA sequence and find the large, non-overlapping open reading frames using the E.coli genetic code and the sites for all Type II and commercially available Typ restriction enzymes that cut the sequence just once. By default, only enzymes available from NEB are used, but other sets may be chosen. Just enter your sequence and "submit". Furt options will appear with the output. The maximum size of the input file is 1 MByte, and the maximum sequence length is 300 KBases.

What's new in V2.0 Citing NEBcutter

Local sequenc GenBank nu		Browse_ [Browse GenBank]	Standard sequences: #Plasmid vectors •
			# Viral + phage ▼
<u>or</u> paste in your	DNA sequence:	(plain or FASTA format)	Submit More options
The sequence is: Circular	Enzymes to use:	 NEB enzymes All commercially available specificities All specificities All + defined oligonucleotide sequences Only defined oligonucleotide sequences [define oligos] 	Set colors
Minimum ORF length to di	splay: 100	a.a.	

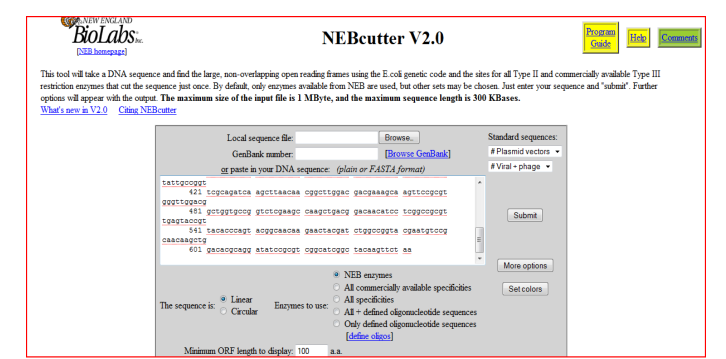
Copy and paste sequence

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AGAGLEAKLTDNILGRVEYRYTQYGNKNYDLAGTNVRNKLDTQDIRVGIGYKF"

ORIGIN

1 atgcgcactc ttaagtctct cgtaatcgtc tcggctgcgc tgctgcgctt ctctgcgacc
61 gctttgctg ccgacgccat ccaggaacag cctccggttc cggctccggt tgaagtagct
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601 gacacgcagg atatccgcgt cggcatcggc tacaagctt
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copy



paste

Restriction Map

Noncutters: Aarl, Aatll, Absl, Accl, Acll, Aflill, Ajul, Alfl, Alol, AlwNi, Apal, Apali, Apol, Arsl, Ascl, Asuli, Aval, Avrii, Ball, BamHi, Barl, BbvCi, Bcgi, BciVi, Bcli, Bdal, Bgli, Bglii, Bpli, Bpu10i, BsaAi, BsaAi, BsaAi, BsaXi, BseMii, BsePi, BseRi, Bspi, Bsp1407i, BspHi, BsrBi, BsrDi, BstEli, BstXi, BtgZi, Btrl, Btsl, Clal, CspCi, Drali, Dralii, Drdi, Eam1105i, Ecil, Eco47iii, Eco57ii, Eco57Mi, EcoNi, EcoRi, Fsei, Gsui, HaeiV, Hin4i, Hindii, Hpai, Kpni, MauBi, Mboli, Mfei, Mlui, Msli, Naei, Nari, Ncoi, Ndei, Nhei, Noti, Nrui, Nspi, Olii, Paci, Pasi, PflMi, Plei, PmaCi, Pmei, Ppil, PpuMi, PshAi, Psii, Pi-Pspi, Psti, Pvul, Pvuli, Rsrii, Saci, Sacii, Sali, SanDi, Sapi, Scal, Pi-Scei, SexAi, Sfii, Sgfi, SgrAi, SgrDi, Smai, SnaBi, Spei, Sphi, Srfi, Sse8387i, Sspi, Stui, Swai, Taqii, Tati, Tfii, Tsp45i, TspDTi, TspRi, Tth111i, Vspi, Xbai, Xhoi, Xhoii, Xmni

Name	Sequence	Site Length	Overhang	Frequency	Cut Positions
EcoRV	GATATC	6	blunt	1	612
<u>FspAI</u>	RTGCGCAY	8	blunt	1	4
<u>AcyI</u>	GRCGYC	6	five_prime	1	74
<u>AfIII</u>	CTTAAG	6	five_prime	1	10
<u>AgeI</u>	ACCGGT	6	five_prime	1	148
<u>AvaII</u>	GGWCC	5	five_prime	1	258
<u>BccI</u>	CCATC	5	five_prime	1	85
<u>BseYI</u>	CCCAGC	6	five_prime	1	131
<u>BspMI</u>	ACCTGC	6	five_prime	1	280
Eco31I	GGTCTC	6	five_prime	1	496
Esp3I	CGTCTC	6	five_prime	1	33
<u>FauI</u>	CCCGC	5	five_prime	1	370

Ligation (Ligases & Phosphatases)

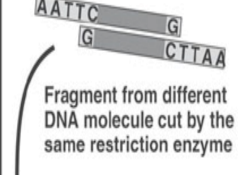
Ligation in molecular biology is the joining of two nucleic acid fragments through the action of an enzyme.

It is an essential laboratory procedure in the molecular cloning by which DNA fragments are joined together to create recombinant DNA molecules.

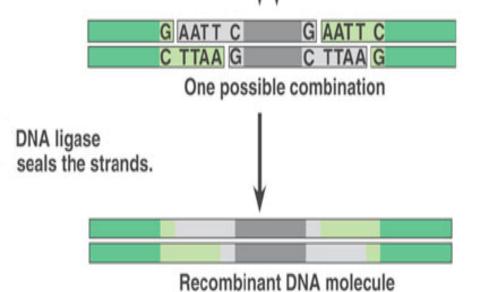
when a foreign DNA fragment is inserted into a plasmid. The ends of DNA fragments are joined together by the formation of phosphodiester bonds between the 3'-hydroxyl of one DNA termini with the 5'-phosphoryl of another.

Pasting DNA

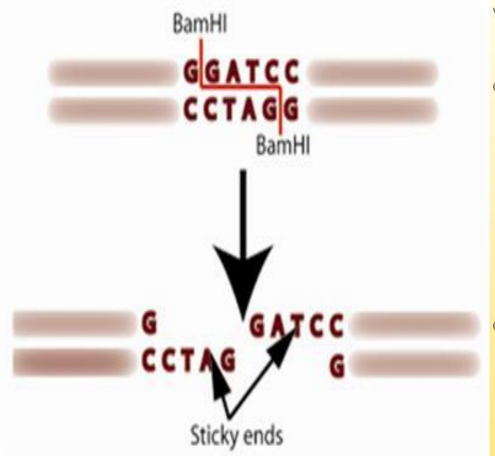
DNA fragment from another source is added. Base pairing of sticky ends produces various combinations.

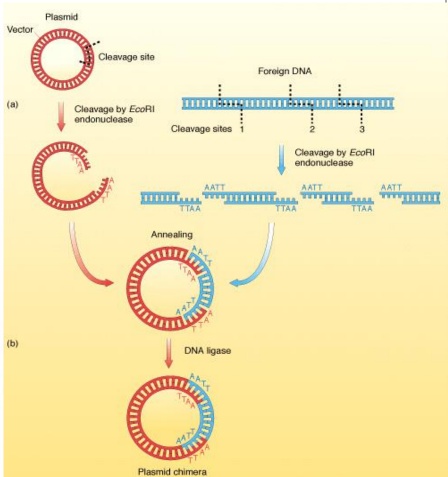


 Complementary ends (sticky ends) H-bond



Ligase forms
 phosphodiester
 bond to seal
 strands together.





Sticky-end ligation:

In cloning experiments most commonly-used restriction enzymes generate a 4-base single-stranded overhang called:

The sticky or cohesive end.

These sticky ends can anneal to other compatible ends and become ligated in a sticky-end (or cohesive end) ligation.

For most restriction enzymes, the overhangs generated have a T_m that is around 15°C. For practical purposes, sticky end ligations are performed at 12-16°C.

Blunt-end ligation:

Blunt end may be ligated to another blunt end, Blunt ends may be generated by restriction enzymes such as <u>Smal</u> and <u>EcoRV</u>.

However a major advantage of blunt-end cloning is that the desired insert does not require any restriction sites in its sequence as blunt-ends are usually generated in a <u>PCR</u>, and the <u>PCR</u> generated blunt-ended DNA fragment may then be ligated into a blunt-ended vector generated from restriction digest.

Disadvantages of blunt-end ligation:

- 1- ligation is much less efficient than sticky end ligation, typically the reaction is 100X slower than sticky-end ligation.
- 2- The concentration of ligase used is higher than sticky end ligation (10x or more).
- 3- The concentration of DNA used in blunt-end ligation is also higher to increase the likelihood of collisions between ends.
- 4- Longer incubation time may also be used for bluntend ligations.

Method of Ligation:

Add 1 μ l of the PDrive vector of the ligation in 0.2 μ l or 0.5 μ l PCR tubes,

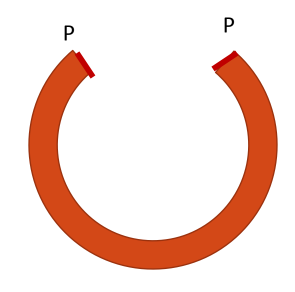
Add 1:4 µl of the purified PCR product,

Add 5 µl of ligation master mix &

Variable μ l of water then put in the thermo cycler for four hours at 16⁰C.

Alkaline phosphatase dephosphorylation

Removing phosphate group to prevent self ligation of the vector

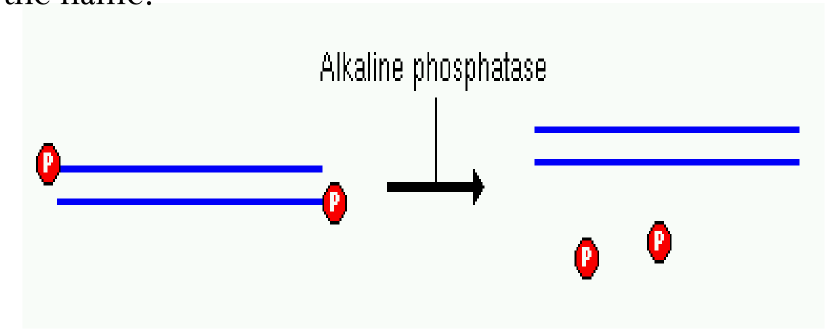


Alkaline phosphatase:

Removes 5' phosphate groups from DNA and RNA.

It will also remove phosphates from nucleotides and proteins.

These enzymes are most active at alkaline pH - hence the name.



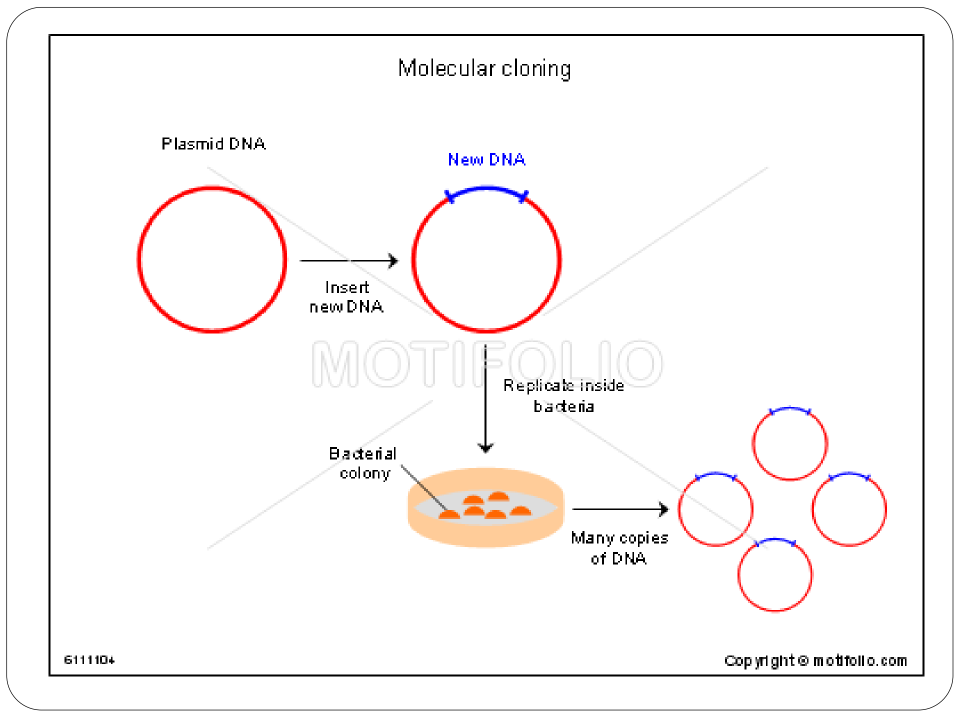
There are several sources of alkaline phosphatase that differ in how easily they can be inactivated:

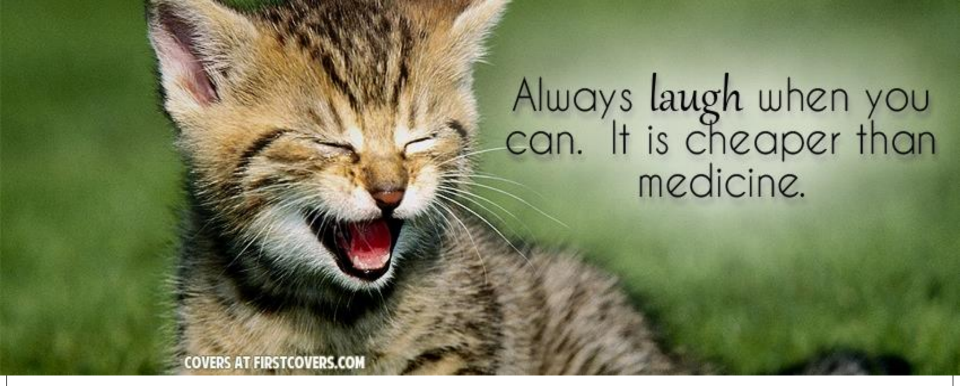
- 1. Bacterial alkaline phosphatase (BAP) is the most active one, but also the most difficult to destroy at the end of the dephosphorylation reaction.
- 2. Calf intestinal alkaline phosphatase (CIP) is purified from bovine intestine. This is phosphatase most widely used in molecular biology labs because, although less active than BAP, it can be effectively destroyed by protease digestion or heat (75C for 10 minutes in the presence of 5 mM EDTA).
- 3. Shrimp alkaline phosphatase is derived from a cold-water shrimp and is promoted for being readily destroyed by heat (65C for 15 minutes).

Trouble-shooting

Sometimes ligation fail to produce the desired ligated products, and some of the possible reasons may be:

- 1- Damaged DNA over-exposure to UV radiation during preparation of DNA for ligation can damage the DNA.
- 2- Excessive amount of DNA used.
- 3- Incomplete DNA digest, The vector DNA that is incompletely digested will give rise to a high background. Insert that is not completely digested will also not ligate properly and circularize.
- 4- Incomplete ligation. Blunt-ends DNA and some sticky-ends DNA that have low-melting temperature require more ligase and longer incubation time.





Thanks a lot

with my Best Regards and My Best wishes

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