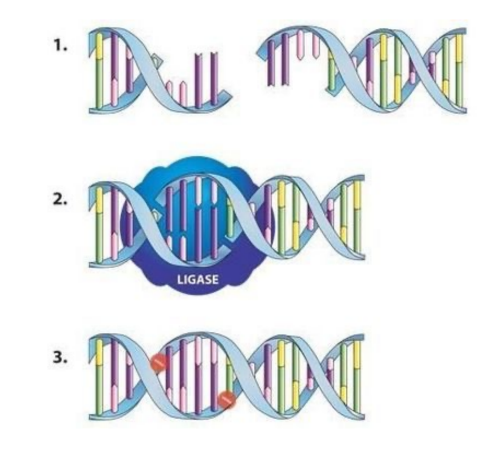
Prof. Sabrina Pricl

A.Y. 2021-2022

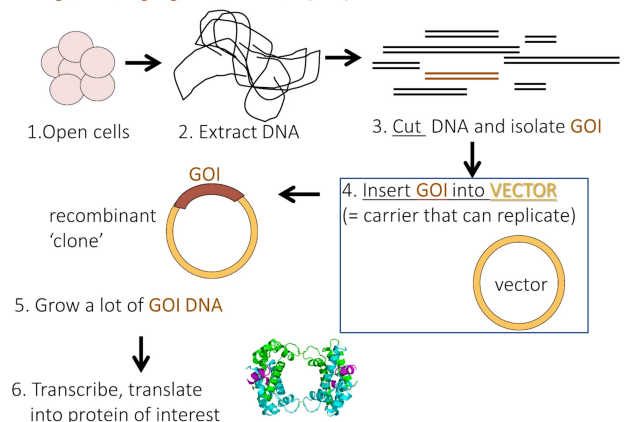
Lesson 18 Vectors and ligation enzymes



Vectors and ligation enzymes

- How do you isolate your GOI?
 - Advanced topic
- How do you insert your GOI into a DNA carrier molecule (vector)
 - Allows to replicate (clone) your GOI
- Vectors and ligation enzymes (aka ligases)

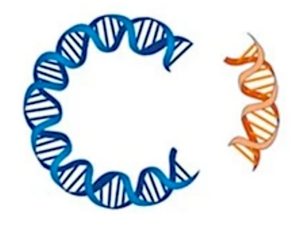
Cloning and using a gene of interest (GOI)



Vectors

- Bacterial cells often possess molecules of closed (circular) DNA known as plasmids
- Plasmids are non-essential self-replicating doublestranded DNA molecules which are important for the prokaryotic gene pool
 - Plasmids have a huge size distribution (*e.g.*, 2kb-200kb, kb = kilobases)
- Plasmids can only exist and replicate within a cell where they uses host cell machinery
- Natural plasmids must be genetically modified before being used as a vector for cloning
 - The ideal cloning plasmids should contain one site for your GOI insert
 - They are engineered so that the target restriction fragments, cut by specific restriction enzymes, have a unique location in that plasmid for your GOI insertion

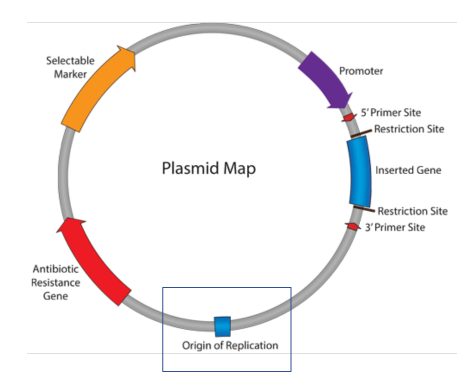






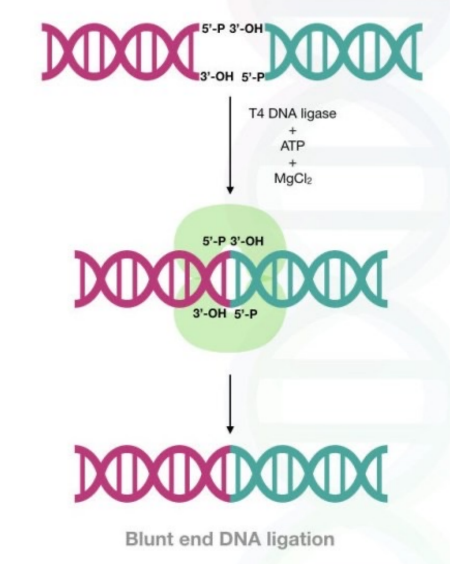
Plasmids

- Plasmids are non-essential self-replicating doublestranded DNA molecules → in essence, a plasmid is a sort of rudimental DNA virus
- The have an ORI site = origin of (DNA) replication site*
 - ORI = DNA sequence that directs the host cell to initiate plasmid replication (i.e., DNA synthesis), thus enabling the plasmid to reproduce itself as it must to survive within cells
- ORIs allow plasmids to replicate in bacterial host cells to a very high copy number (≥ 10⁴ copies/cell)
 - Bacterial cultures can be easily expanded to billions of microorganisms
 - You can obtain large amounts (e.g., grams or even kilograms) of DNA carrying your GOI



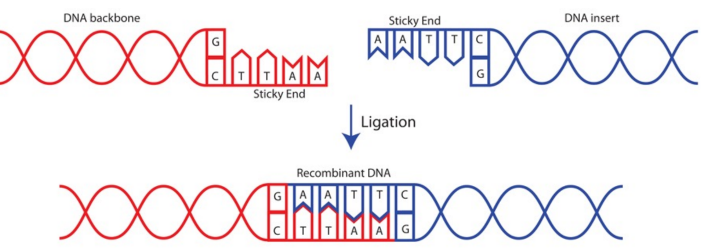
DNA ligases

- GOI must be **pasted** (= covalently linked via phosphodiester bonds) into the plasmid
- This operation is performed by specific enzymes called **DNA ligases**
 - DNA ligases = enzymes that join DNA compatible (= matching) ends
- Any two blunt ends can easily ligate



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- Only complementary sticky ends can ligate (*i.e.*, base-pair)
- After ligation you may or may not reform an endonuclease restriction site

Compatible ends - 1

Any blunt ends can ligate



Compatible ends - 1

• Any blunt ends can ligate

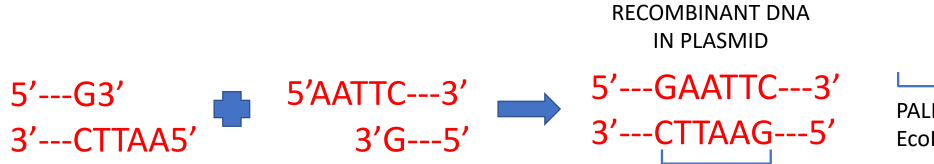
5'---CCC3' 5'ATA---3' 3'---GGG5' 3'TAT---5'



RECOMBINANT DNA IN PLASMID 5'---CCCATA---3' 3'---GGGTAT---5'

NOT A PALINDROME

• Any complementary sticky ends can ligate

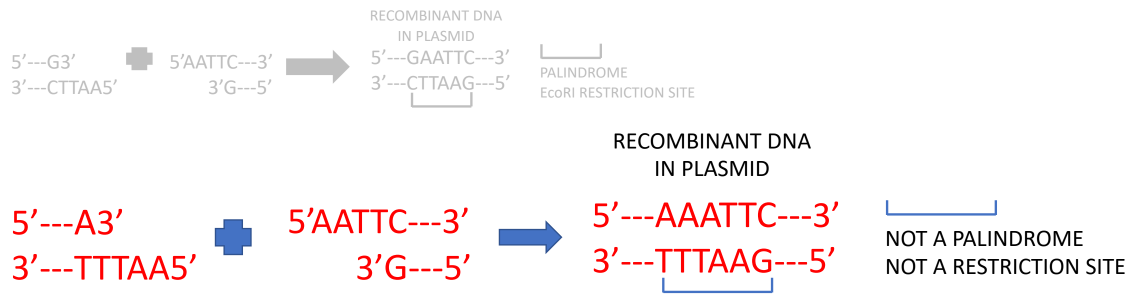


PALINDROME Ecori RESTRICTION SITE

Compatible ends - 1



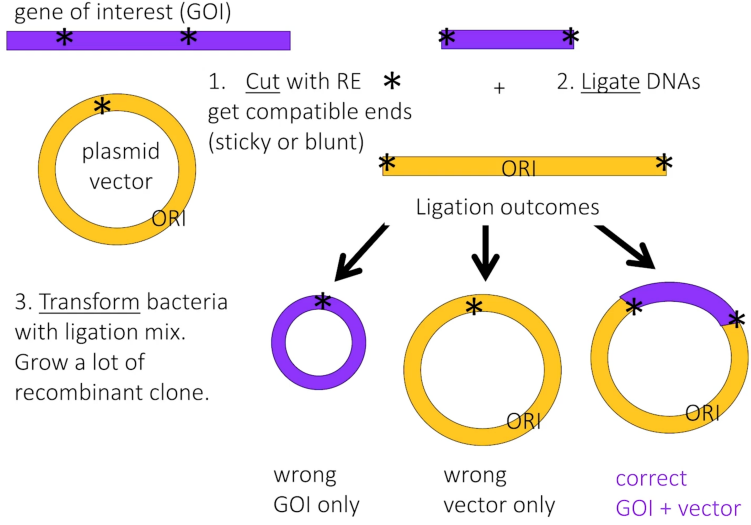
• Any complementary sticky ends can ligate



Steps to get your GOI into your vector

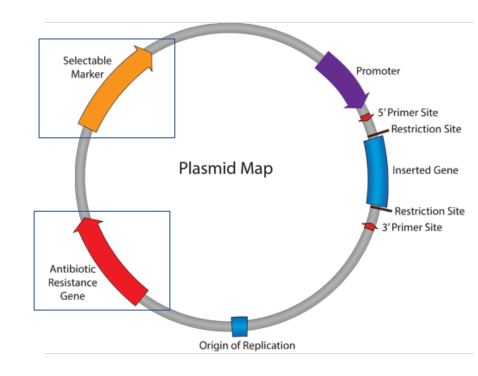
- 1. Prepare your vector by cutting the target restriction site using a specific RE (A)
- 2. Cut your GOI in the original DNA (possibly using the same RE employed in vector preparation) (B)
 - This ensures having matching ends on the vector and the GOI required for ligase action (exquisite example of genetic engineering skill)
- 3. Mix A and B and add the DNA ligase to seal the recombinant plasmid (C)
 - You do this on millions of molecules in one shot
- 4. Take C and insert (transform) into host bacteria
 - The same bacteria from where the original plasmids were derived
- **ATTENTION**: not all the bacteria will take up (transform) your C
 - Actually most of them would not → you have to get rid of these "ineffective" bacteria and select only those who can work for you (more later)

DNA cloning recap (simplified)

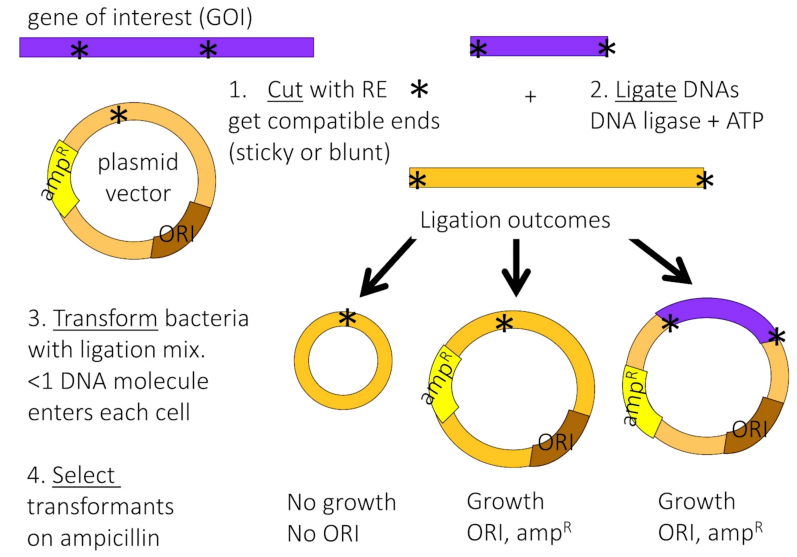


Plasmids - 2

- How to get rid of these "ineffective" bacteria and select only those who carry the GOI-plasmid?
- You need to insert one or more selectable marker(s) in your plasmid
- Selectable markers = conditionally dominant genes that confer an ability to grow in the presence of applied selective agents that are normally toxic to host cells
 - Typically resistance to antibiotics
 - e.g., Ampicillin
- They are usually inserted on the same plasmid carrying the GOI
- 5. Treat all transformed bacteria (effective and ineffective ones) with the specific antibiotic (*e.g.*, ampicillin)
 - Under this condition, only bacteria that contain plasmids with the ampicillin-resistant selectable marker can survive



DNA cloning recap 2 (simplified)



Elements of Chemical and Molecular Biology – Lesson 18

