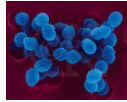
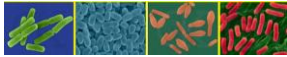
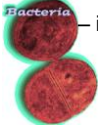


Bacteria

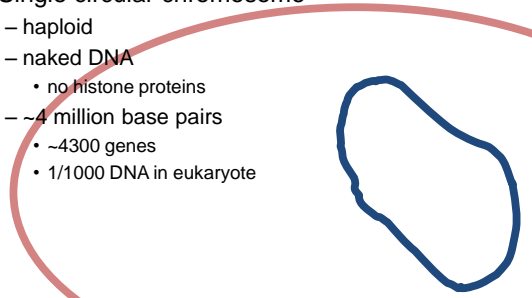


- Bacteria review
 - one-celled prokaryotes
 - reproduce by mitosis
 - binary fission
 - rapid growth
 - generation every ~20 minutes
 - 10⁸ (100 million) colony overnight!
 - incredibly diverse



Bacterial genome

- Single circular chromosome
 - haploid
 - naked DNA
 - no histone proteins
 - ~4 million base pairs
 - ~4300 genes
 - 1/1000 DNA in eukaryote



Transformation

- Bacteria are opportunists
 - pick up naked foreign DNA wherever it may be hanging out
 - have surface transport proteins that are specialized for the uptake of naked DNA
 - import bits of chromosomes from other bacteria
 - incorporate the DNA bits into their own chromosome
 - express new genes
 - **transformation**
 - form of recombination

mix heat-killed pathogenic & non-pathogenic bacteria

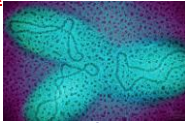


mice die

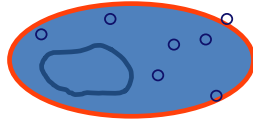
Plasmids

- **Small supplemental circles of DNA**

- 5000 - 20,000 base pairs
- **self-replicating**
- carry extra genes
 - 2-30 genes
 - **genes for antibiotic resistance**

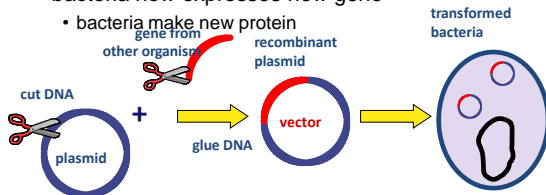


- can be exchanged between bacteria
 - bacterial sex!!
 - rapid evolution
- can be imported from environment



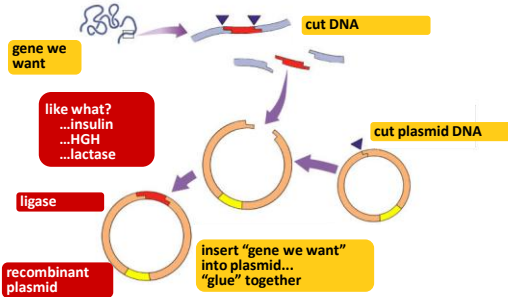
How can plasmids help us?

- A way to get genes into bacteria easily
 - insert new gene into plasmid
 - insert plasmid into bacteria = **vector**
 - bacteria now expresses new gene



Biotechnology

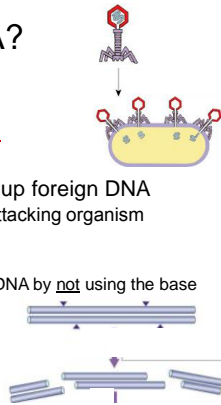
- Plasmids used to insert new genes into bacteria



How do we cut DNA?

- **Restriction enzymes**

- restriction endonucleases
- discovered in 1960s
- evolved in bacteria to cut up foreign DNA
 - "restrict" the action of the attacking organism
 - protection against viruses & other bacteria
 - bacteria protect their own DNA by not using the base sequences recognized by the enzymes in their own DNA



Restriction enzymes

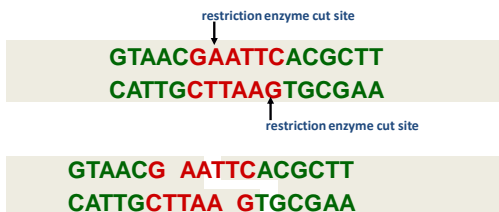
Madam I'm Adam

- Action of enzyme
 - cut DNA at specific sequences
 - restriction site
 - symmetrical "palindrome"
 - produces protruding ends
 - sticky ends
 - will bind to any complementary DNA
- Many different enzymes
 - named after organism they are found in
 - EcoRI, HindIII, BamHI, SmaI



Restriction enzymes

- Cut DNA at specific sites
 - leave "sticky ends"



Sticky ends

- Cut other DNA with same enzymes
 - leave "sticky ends" on both
 - can glue DNA together at "sticky ends"

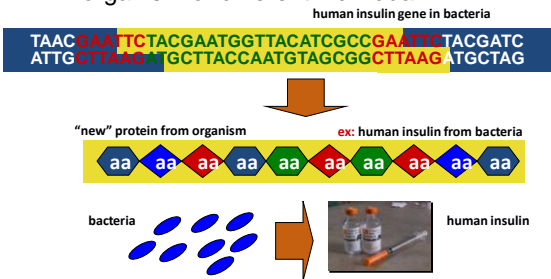
GTAACG AATTCACGCTT gene
CATTGCTTAA GTGCGAA you want

GGACCTG AATTCGGATA chromosome
CCTGGACTTAA GGCCTAT want to add
 gene to

GGACCTG AATTCACGCTT combined
CCTGGACTTAA GTGCGAA DNA

Why mix genes together?

- Gene produces protein in different organism or different individual



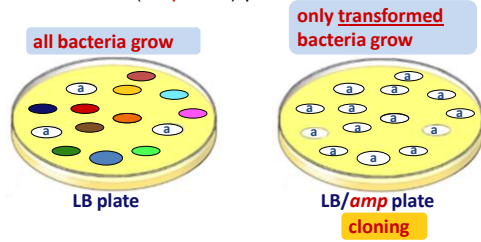
The code is universal

- Since all living organisms...
 - use the same DNA
 - use the same code book
 - read their genes the same way

		Second base				
		U	C	A	G	
U	U	UUU } Phe	UCU } UAU } UGU } U			
	U	UUC } Ser	UCC } UAC } UGC } C			
	U	UUA } Leu	UCA } UAA } UGA } A			
	U	UUG } Leu	UCG } UAG } UGG } G			
C	C	CUU } CCU } CAU } CGU } U				
	C	CUC } CCC } CAC } CCG } C				
	C	CUA } Leu	CCA } Pro } CAA } CGA } A			
	C	CUG } CCG } CAG } CCG } G				
A	A	AUU } ACU } AAU } AAU } U				
	A	AUC } Ile	ACC } AAC } AGC } Ser			
	A	AUA } ACA } AAA } AAA } A				
	A	AUG } Met (start)	ACG } AAG } AAG } AGG } G			
G	G	GUU } GCU } GAU } GGU } U				
	G	GUC } GCC } GAC } GGC } C				
	G	GUA } Val	GCA } Ala } GAA } GGA } A			
	G	GUG } GCG } GAG } GAG } G				

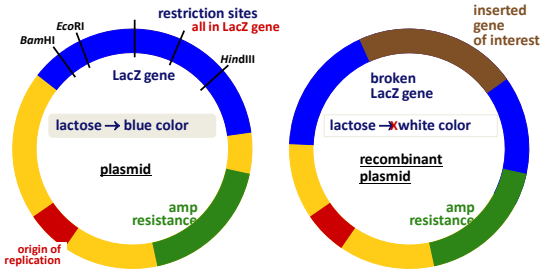
Selection for plasmid uptake

- Antibiotic becomes a **selecting agent**
 - only bacteria with the plasmid will grow on antibiotic (**ampicillin**) plate



Need to **screen** plasmids

- Need to make sure bacteria have **recombinant** plasmid



Screening for recombinant plasmid

- Bacteria take up plasmid
- Functional LacZ gene
- Bacteria make blue color

- Bacteria take up **recombinant** plasmid
- Non-functional LacZ gene
- Bacteria stay white color

Which colonies do we want?
