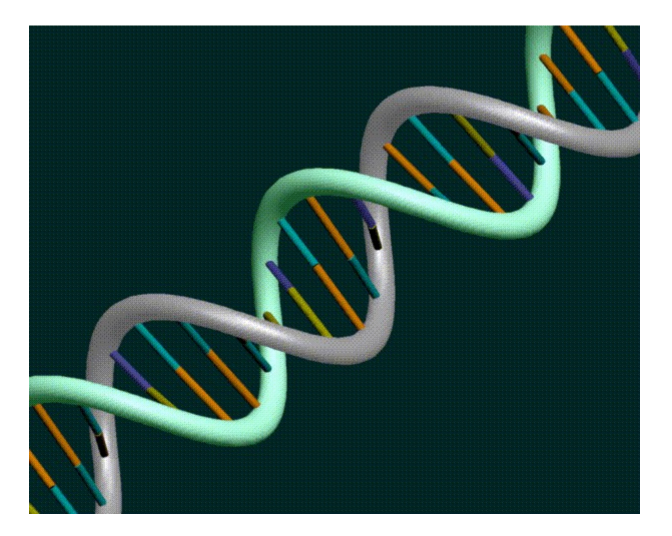
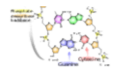
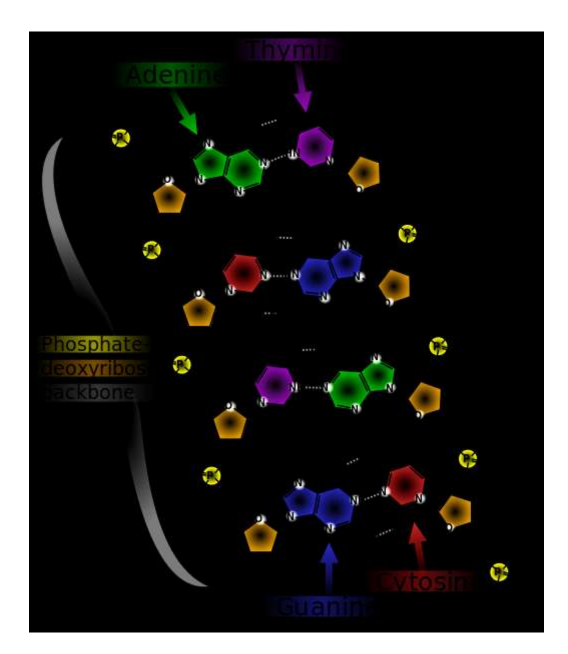
BACTERIAL GENETICS

DNA

- Storehouse of genetic information
- Most wonderful substance on earth.
- Double helix
- Nucleotide chain consists of backbone with alternating deoxyribose and phosphate. Sugar is linked to bases.
- Purine –adenine(A) and guanine(G)
- Pyrimidine –thymine(T) and cytosine(C)







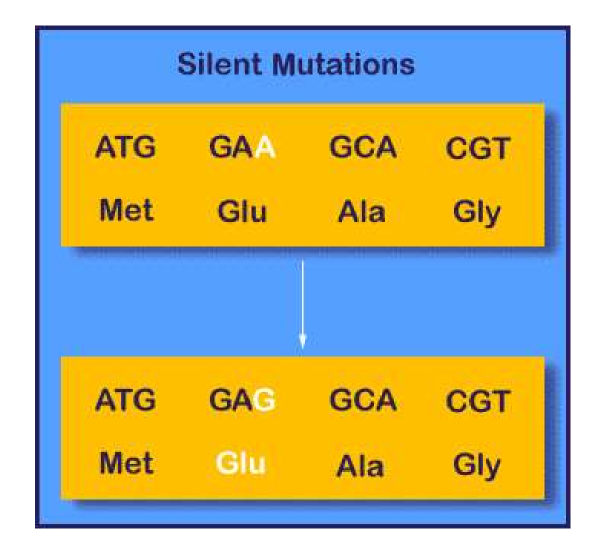
- Codon -triplet of bases that codes for a single amino acid
- More than one triplet may code for the same amino acid.
- UAA , UGA, UAG –nonsense codon
- Segment of DNA carrying codons specifying for a particular polypeptide is called GENE

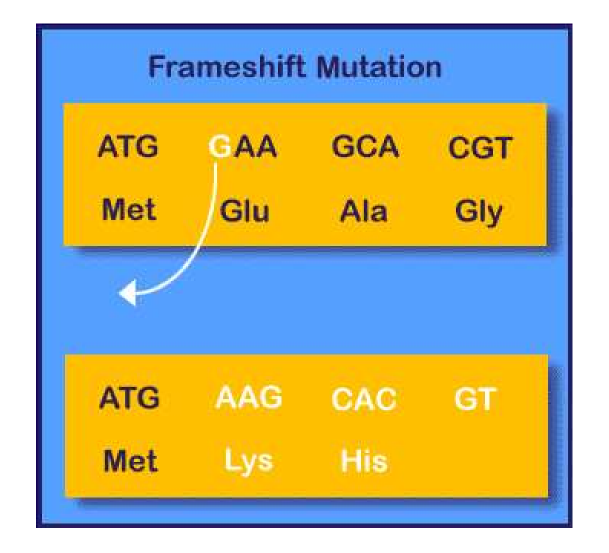
	U	Second C	A	G	
U	UUU Phe UUC	UCU UCC Ser	UAU UAC Tyr	UGU UGC Cys	U C
	UUA Leu UUG	UCA UCG	UAA Stop UAG Stop	UGA Stop UGG Trp	A G
C	CUU CUC	CCU CCC Pro	CAU CAC His	CGU CGC Arg	U C
	CUA CUG	CCA CCG	CAA Gin	CGA CGG	A G
A	AUU AUC lle	ACU ACC Thr	AAU AAC	AGU AGC	U C
	AUA AUG Met / Start	ACA ACG	AAA AAG	AGA AGG	A G
G	GUU GUC Val	GCU GCC GCA Ala GCG	CAU Asp GAC	GGU GGC Gly	U C
	GUA GUG		GAA GAG	GGA GGG	A G

- Genotype -sum total of genetic capacity
- Phenotype –expressed part of the genotype
- Genotypic variation –due to change in the gene structure –heritable ,environment independent,stable
- Phenotypic variation –phenol agar,lactose fermentation - influenced by environment,not inherited,temporary

MUTATION

- Random, heritable, undirected variation due to a change in the nucleotide sequence of DNA
- Addition,deletion or substitution of a base pair
- Spontaneous mutation
- Induced mutation -mutagens
- Lethal mutation



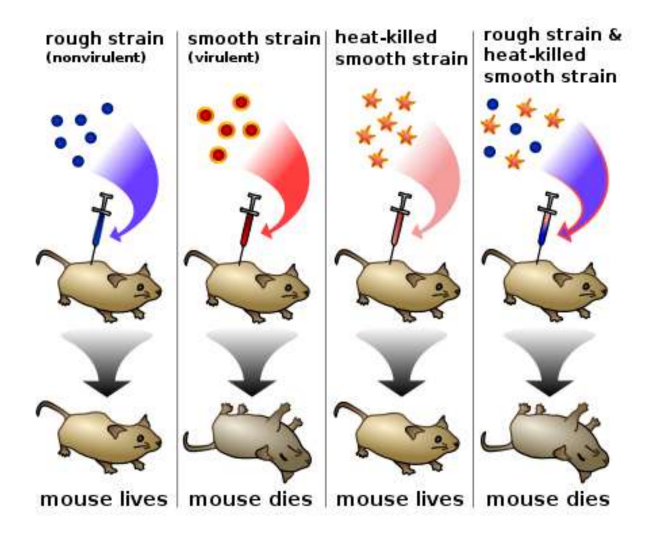


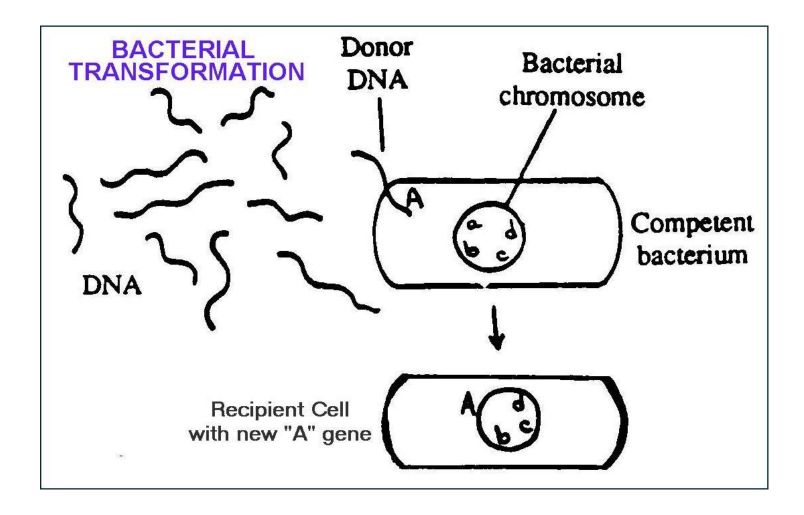
GENE TRANSFER

- Transformation
- Conjugation
- Transduction
- Lysogenic conversion
- Transposition

TRANSFORMATION

- Transfer of genetic information through free DNA
- Griffith in 1928 conducted the first genetic experment.
- Pneumococci injected to mice
- Capsulated –smooth (S) –virulent
- Noncapsulated-(rough)- avirulent



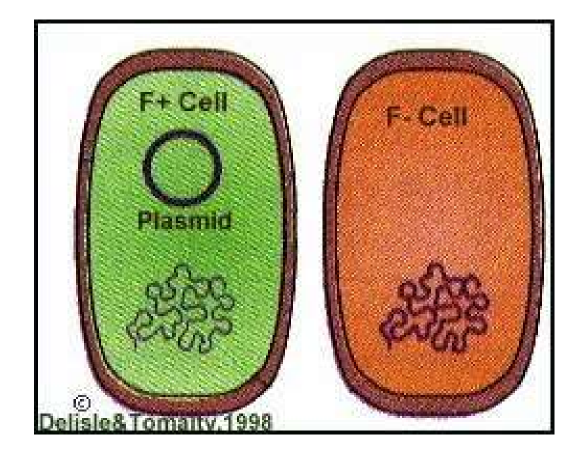


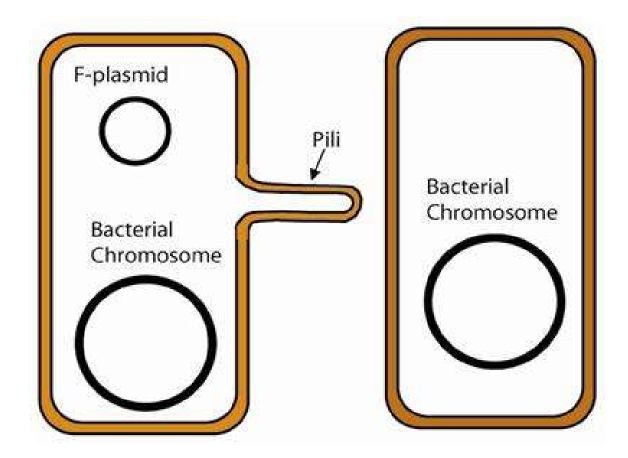
CONJUGATION

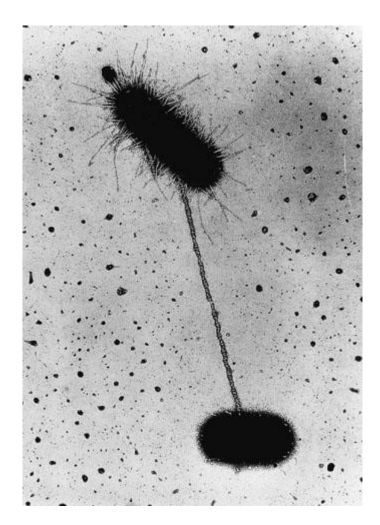
- Genetic material transferred from donor to the recipient by establishing physical contact through tube(in 1946).
- Equivalent to sexual polarity in bacteria.
- Studied in *E. coli* K12 strain.

PLASMID

- Extrachromosomal cytoplasmic genetic determinant capable of autonomous replication.
- F factor- fertility factor
- R factor- resistance factor.
- Col factor- colicinogenic factor
- Ent factor- enterotoxigenic factor.



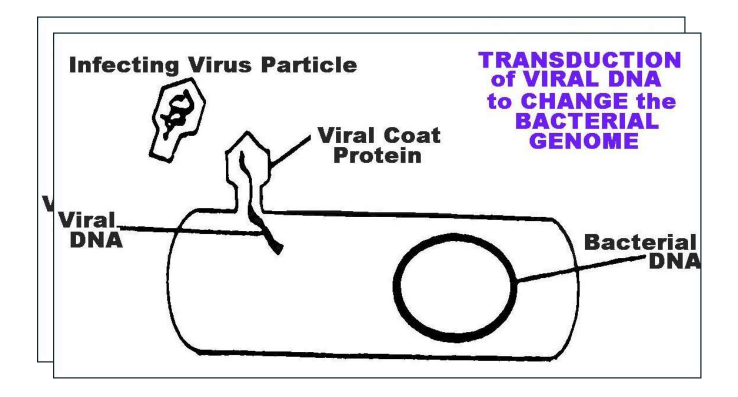


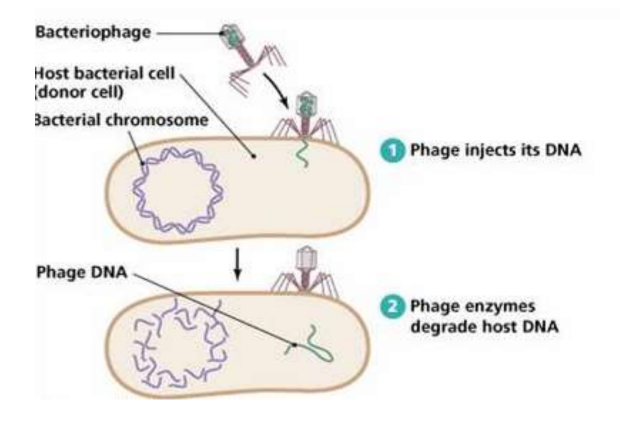


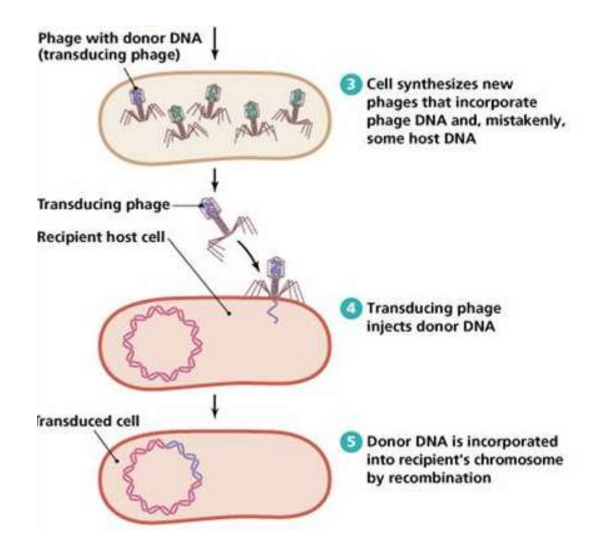
F⁻ E. coli F⁺ E. coli Bacterial (female) (male) chromosomes Conju-F (fertility) gation factor tube Conjugating cells; copy of F factor transferred to F⁻ cell F⁻ cell becomes F⁺ as it obtains a copy of F factor; both cells synthesize a complementary DNA strand Cells, now both F⁺ males, separate

TRANSDUCTION

- Bacteriophage mediated transfer of genetic material from one bacteria to another.
- Penicillinase production in Staphylococci.
- Ex. Lambda phage in *E.coli* transfers a particular gene.







Genetic mechanisms of drug resistance in bacteria.

- Mutation
- Transformation
- Conjugation –R factor
- Transduction

GENETIC ENGINEERING RECOMBINANT DNA TECHNOLOGY (rDNA)



- Artificially introducing a desired gene into the bacteria or yeast
- Isolation of gene of interest, by cutting it at the specific desired sites using molecular scissors called restriction endonucleases.
- Plasmid or phage used as vector to carry the DNA segment.
- Cut and paste technique
- Ligase enzyme used to paste the DNA into the genome of *E.coli*.

