

# **Biology: Control of Gene Expression**



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Mutations		Stem Cells			
Addition or deletion	Adding an extra nucleotide base or removing one	Totipotent		any type of cell causing cell specialisation by expressing any gene. or approx. 4 days in a human embryo.	
Substitution	One nucleotide is switched for another.	Pluripotent	Found in mature mammals and can differentiate into nearly all new cell types.		
54054441011		Multipotent	Found in mature mammals and can differentiate into fewer new cell types.		
		- Unipotent	Can differentiate into only one new cell type		
Inversion	When two breaks occur in one chromosome, sometimes the region between the breaks rotates 180 degrees before re joining with the two end fragments.	Induced pluripotent (iPS)			
Duplication A sequence of nucleotide bases is duplicated.		Gene Expression			
<b>Franslocation</b>	The movement of a sequence of nucleotide bases from one	A gene – a sec	A gene – a section of DNA that can be transcribed into a protein – transcription is controlled by factors		
	chromosome to another	Control by transcript	ion factor e.g. oestrogen	Hormone moves into nucleus from cytoplasm and starts transcription of a gene.	
Frameshift	Following an insertion or deletion the whole nucleotide sequence moves because the number of nucleotides affected is not divisible by 3	Epigenetic control	Epigenetic control - where a factor other than the nucleotide base sequence of the DNA decides if that gene can be expressed and transcribed or not.		
		Epigenetic control : In methylation	ncreased DNA	Methylation holds the DNA so tightly on the histone that it cannot be unzipped and read during protein synthesis.	
DNA is <b>degenerate</b> – more than one triplet codes for the same amino acid – which means a mutation may not always be a problem.		Epigenetic control : d	lecreased acetylation	Acetylation of histones controls how easily DNA can be transcribed so decreased acetylation helps transcription	
Cancer		Control by RNA inter or Silencer RNA (siRI		he job of mRNA in transcription is inhibited by another molecule - as a result this STOPS protein synthesis ene is not expressed	
benign	A growth that is not <b>cancer</b> . It does not invade nearby tissue or spread to other parts of the body. The tumour can negatively	Gene Expr	Gene Expression and cancer		
malignant	affect health. A <b>tumour</b> that invades surrounding tissues, is usually capable of producing metastases, may recur after attempted removal.	- Tumour suppres	sor genes	<ul> <li>Tumour suppressor genes slow cell division and cause apoptosis to destroy cells with damaged DNA.</li> <li>Apoptosis is pre - programmed cell death, important in cell renewal and development. Mutation in the TS gene will interfere with the rate of the above processes.</li> </ul>	
metastasis	areas where more tumours develop.			<b>Proto oncogenes</b> code for proteins that help regulate cell growth. A mutation in the DNA of the <b>proto-oncogene</b> changes it to an <b>oncogene</b> , which produces a different protein and interferes with normal cell regulation.	
Correlatio				Cell growth occurs out of control.	
Correlation coefficient +ve coefficient – both factors increase -ve coefficient – one factor increases as the other decreases Causal link – one factor causes the other Usually more information is needed to be certain of causal link.		Oncology		The study of Cancer Scientists can use the knowledge about transcription factors, epigenetics and gene expression to prevent, treat and cure cancer	



## **Biology: Control of Gene Expression**



#### Key Enzymes and Vocabulary **DNA** Technology Recombinant DNA technology – transferring DNA between species. DNA helicase Unzips the DNA helix by breaking the hydrogen bonds between strands 1. To **AMPLIFY** the amount of DNA available for use in further study **DNA or RNA** Synthesises the DNA or RNA polymers by joining DNA or RNA molecules 2. To harvest a protein product when the gene is expressed polymerase Amplification methods: Restriction Cuts DNA into restriction fragments. Cutting at restriction sites. The sites can give 'blunt ends' or 'sticky' (staggered) ends to the endonuclease restriction fragments. In vivo In vitro • PCR - Polymerase chain **DNA** ligase Joins together restriction fragments of DNA. Blunt end to blunt end. Sticky end to sticky end. Put in host cells using vectors reaction Reverse Creates cDNA (complementary DNA) by making DNA from mRNA. Host cells transformed Primers added transcriptase Reversing the transcription process Marker genes detect Series of heating and To make more copies of DNA Amplify host cells transformed cooling in the process To change the genetic material of one organism by adding DNA/genes from a different organism or different Transform DNA is amplified 1000's of fragments of species. then useful gene is DNA copied Primer A primer is a short, single-stranded DNA fragment used in the polymerase chain reaction (PCR) technique. Total DNA produced = extracted It binds to the sample DNA fragment and allows the amplification of the DNA to start. Or host kept alive and $2^n$ VNTR Variable number tandem repeat is a repeating sequence of nucleotide bases that are highly unique to one 2 = DNA after 1 cycle product of gene individual so the chances of two individuals having the same VNTR's is very low. expression is extracted n = number of cycles Hybridize When single stranded DNA from 2 different organism can join together to make double stranded DNA because the Eg: Forensic evidence Eg: Making insulin nucleotide base sequence is complementary.

### Studying DNA

Genetic fingerprinting (also called profiling)	DNA sample or amplified sample is analysed by distance moved by fragment due to it's size using <b>Gel Electrophoresis</b> . Looking at the matching of <b>VNTR's (variable number tandem repeat )</b> DNA sequences		
DNA probe	Short, single stranded DNA fragment that will make a <b>complementary, hybridization</b> with DNA being studied		
Automated DNA sequencing	<b>Sanger sequencing</b> . Method similar principles to Gel electrophoresis but uses colour modified nucleotides called <b>ddNA</b> attached to the sample DNA fragments which can be read by a laser and DNA sequence profiled more precisely.		

## Studying DNA—applications

Forensic evidence – crime scene Medical diagnosis – finding faulty genes in patients Animal and plant breeding – breeding better variants Paternity – identifying unknown father Cladistics – identifying DNA links between newly

discovered and existing or ancient species

Genome -the complete set of genes or genetic material present in a cell or organism

Proteome -the entire complement of proteins that is or can be expressed by a cell, tissue, or organism.