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Genetic screening						
Amniocentesis			hrionic Villus S	ampling	NIPD (non-invasive prenatal diagnosis)	PGD (preimplantation genetic diagnosis)
Done at 15-17 weeks of pregnancy			Done at 8-12 w regnancy	eeks of	 Done at 7-9 weeks of pregnancy 	• N/A (for when it's done)
• A needle is placed into the amniotic fluid to collect foetal cells that have fallen off the placenta or foetus			A small sample acenta is taker rough the wall odomen or thro agina	n either of the	• DNA fragments are taken from the mother's blood plasma (most of it i cffDNA) for analysis	Couple undergo IVF (30% success rate for women under 35 is
• Allows the parents to make informed choices about future treatment, prepares parents for a child with a disease, gives the parents option for abortion.			N/A		• Less traumatic procedure	Only implants healthy embryos
1% risk of miscarriag	e		Claimed 1-2% i iscarriage	risk of		 Procedure involving IVF can be regarded as unethical because the embryos are discarded, emotionally traumatic.
 Invasive method 		•	nvasive metho	d	Non-invasive	Non-invasive
Processes for topic 2 Process of DNA of replication transc- ription	Process of transl- ation	Semi-cons- ervative replication is where the DNA molecule unwinds and unzips because of the enzyme DNA helicase so the hydrogen bonds between the bases break. The free DNA nucleotides line up alongside each single	or topic 2 (cont) The DNA helicse unzips and unwinds the DNA at the gene that codes for the desired protein. The enzyme RNA polymerase then attaches to the DNA. The template strand is transcribed - an mRNA molecule is	The mRNA molecule attaches to a ribosome The mRNA binds to the small subunit set that 2 mRNA codons face the 2 binding sites of th larger subunit. A tNRA anticodor sequence comple-		Cystic Fibrosis (cont)

bases. The	ester bonds	amino	Dement	4h-1	De		The sille in	Malaa	T h a
enzyme	form	acid.	Remember uns			nember is for a	The cilia in the lungs	Males: The	The pancrea
DNA	between	Within the individual.			sufferer.	of a CF	sperm	•	
polymerase	the RNA	cytoplasm, 1. Na+ is				sufferer	cannot	enzyme cannot	
links the	nucleotides	free an	nino			CI- is	would	leave	enter th
adjacent	of the	acids	actively			nped into	struggle to	the	intestine
nucleotides	mRNA	becom	pumped a			cell across	beat/move	testes	because
with	strand. The	attache	the basal ed	-		basal	mucus out	because	the
phosphodi-	mRNA	to the	membrar			mbrane.	of the	the vas	pancrea
ester bonds	moves out	correct				CI- diffuses	lungs due	deferens	duct is
in conden-	of the	tRNA	through s			ough the	to the	is	blocked
sation	nuclear	molecu	ules.	in the	•	en CFTR	mucus	blocked	by the
reactions to	pores of the	Compl	le ^{apical}		cha	innels.	being	by the	thick
form new	nuclear	menta	ry ^{membrar}	ie			abnormally	highly	mucus.
comple-	envelope.	anticoo	dơn CI- diff	uses	3.1	la+	thick and	viscous	Due to
mentary		UAC	down ele	ctrical	diff	uses down	sticky	mucus.	digestio
strands.		hydrog	geogradient		the	electrical	(viscous).	This	being le
		bonds	to		gra	dient into	This would	means	efficient
		the sta	the start codon. 4. Water is		the mucus 4. Elevated	mean that there is an	that the vas	high	
		codon.						energy	
		The	drawn ou	it of	sal	concen-	increased	deferens	diet is
			d cells by		tration in the	risk of lung	is	required	
			osmosis	due to	mu	cus draws	infections.	absent	Pancrea
		faces t	th the high		wa	er out of		SO	enzyme
		next	concentra		the	cell by		sperm	that are
		binding in the fluid site and _{tissue} the 5. Water is comple- drawn out of			osmosis.			cannot	trapped
								pass	behind
					5. \	Vater is		through.	thick
					dra	wn into the			mucus
		menta	^{ry} the mucu	is by	cel	by			damage
		osmosis			osmosis				the
		amino							pancrea
		comple	Cystic Fil	brosis					cells (e.
			tide Respir-	Repro	od-	Digestive			ones that
		bond	atory	uctive		system			produce
		forms	system	syste	m	-			insulin)
		betwee		-	_				and cys
		the 2	511						form in
		amino							pancrea
		acids v							as a
		conder							result.
		sation							Diabete
		reactio							may als
		betwee							occur.
		the am							
		group							
		the am							
		acid ar							
		carbox							
		group	.,.						
		(COOF	H) of						
		the nex							
		forming							
		dipepti	-						
		arpepti							
		The tP	NA						
		The tR returns							

the

cytoplasm where it can collect another amino acid 9. This process continues until a stop codon is reached. There are no anticodons to thee codons so no amino acids. Polypeptide chain detaches from the ribosome.



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Cystic Fibrosis (cont)	CP 4 - Enz	ymes (con	t)	Mononucleotide dia	gram	Structure of an amino acid
Thicker mucus s produced because the chloride ions cannot leave he cell hrough the CFTR protein channel and sodium ions don't move out of the cells so water moves	Females: A mucus plug develops in the cervix which stops the sperm from reaching the egg so female sufferers with CF are less likely to become	 IV: concen- tration of the enzyme DV: time in 	• Temper ature (C)	• To compare optimum temper- ature for enzyme- su- bstrate complex to form	higner, the active Dipeptide diagram enzyme denatur faster.	h base Sugar H H H H H H H H H H H H H H H H H H H	H = N - H = C = O + C = O + O + C = O + O + C = O + O + O + C = O + O + O + O + O + O + O + O + O + O
nto cells by osmosis.	pregnant and are more likely to be infertile.	taken for the enzyme	the enzyme	2 Hs at the botto Definition of a re	2 Hs at the bottom. Definition of a reces	n. essive allele	phenotype (e.g. RR) and is found on the same locus of a chromosome.
The thickness of the mucus depends/varies on the mutation because different mutations will have different effects on the protein produced and the chloride ion transport is affected by the extent of changes to the		to break down substrate (using a stopclock)	Volume and concertive substrate		Recessive alleles are a different form of a gene and have the same two alleles (e.g. rr) and they are not expressed in the presence of a dominant allele. tration of a chromosome but are a different	have the .g. rr) and sed in the nant allele. ne locus of a	Compare and constract diffusion + active transport both diffusion and active transport move molecules through the phospholipid bilayer r/cell surface membrane
CFTR protein. CP 4 - Enzymes	;	-	• pH		form of a gene.		 molecules can move through proteins in both diffusion and active transport
/ariables Cor (sar	ne) (why?)	Results			A gene is a sequent on a DNA molecule for a sequence of a a polypeptide chain	that codes mino acids in	 diffusion occurs down a concentration gradient wherea active transport occurs against concentration gradient
					Definition of templat Where the RNA nuc attach for transcript	cleotides	 diffusion is a passive process that doesn't require ATP whereas active transport does require ATP
					Definition of an allel A different version of found on a chromos	of a gene	Compare and constract endocy tosis + exocytosis both endocytosis and exocytosis involve the usage of vesicles
							both endocytosis and exocytosis involve energy from

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Compare and constract endocytosis + exocytosis (cont)

➤ exocytosis involes molecules/substances leaving the cell whereas endocytosis involves substances/molecules entering the cell

➤ exocytosis involves vesicles fusing with the cell surface membrane whereas endocytosis involves the formation of vesicles from the cell surface membrane

Human lung adaptations

• Rate of diffusion is proportional to surface area - alveoli have a large surface area

• Rate of diffusion is proportional to difference in concentration breathing maintains a difference in gas concentrations

• Rate of diffusion is proportional to difference in concentration blood flow maintains a difference in gas concentrations

 Rate of diffusion is inversely proportional to diffusion distance
 walls of alveoli and capillaries are one cell thick

• Diffusion distance is reduced due to flattened cells forming alveoli and capillary walls

 Rate of diffusion is proportional to diffusion constant - cell membranes are relatively permeable to non-polar gas molecules



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Human lung adaptations (cont)

Perfect exam answer (4-6 marks): The human lungs are adapted for gas exchange because the diffusion distance for gas exchange is reduced due to the flattened cells forming alveoli and capillary walls. The rate of diffusion is proportional to the surface area because the alveoli have a large surface area for gas exchange. Furthermore, the walls of the alveoli and capillaries are one cell thick so the rate of diffusion is inversely proportional to the diffusion distance and blood flow maintains a difference in gas concentrations.

NB: Fick's law states that the larger the surface area, difference in concentration and shorter the diffusion distance the quicker the rate. You need to remember this for these kinds of exam questions.

Sim + diff between fac. diffusion and AT

Similarity: Both facilitated diffusion and active transport use carrier/transport proteins Difference: Facilitated diffusion is a passive process that doesn't require ATP whereas active transport uses ATP for energy.

CP 3 - Beetroot practical Why is genetic screening used? Variables Controls Repeats Results firm diagnosis (how?) (why?) · for testing embryos • To • IV: • to dentify carriers Volume calculate tempertemper ature of of the tRNA and mRNA distilled the water permeathe water tRNA increases mRNA (Celsius) water bility of the telded/clover straight beetroot folded leaferbot membrane chain permea-• size/l-•bslize/length of teRenceAeiassessnstant ength of mRNA is • DV: % Time left in water variable transm- tRNA has • mRNA ission of light anticodons/amino has codons through acid binding sites resulting · both contain RNA mononuclesolution otides using a · both are single stranded cuvette · Size of beetroot piece Difference between transcription and replication **DNA Replic-**Transcription ation Replication Transcription produces produces a double single stranded DNA stranded RNA molecules molecule Replication Transcription involves DNA involves RNA nucleotides nucleotides Replication Transcription

> uses DNA polymerase

requires RNA

polymerase

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Difference between transcription						
and replication (cont)						
 Replication 	 Transcription 					
produces	produces a					
identical	complementary					

сору

Globular and fibrous proteins

copies

 Both globular and fibrous proteins are chains of amino acids joined by peptide bonds

 Both globular and fibrous proteins contain hydrogen/disulfide/ionic bonds

 Globular proteins have 	 Fibrous proteins have
hydrophillic	hydrophobic
groups on the	groups on the
outside	outside (insol-
(soluble)	uble)
• Globular	Fibrous
proteins have	proteins have
tertiary or	little to no
quaternary	tertiary
structures	structure
• Globular	Fibrous
proteins are	proteins have
folded into	long chains
compact	
shapes	

Compare and constrast deletion & substitution

· Deletion could affect every codon but substitution will only affect one codon.

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Compare and constrast deletion & substitution (cont)

• Deletion is more likely to affect the position of the start codon/stop codon and results in a different sequence of amino acids whereas substitution may not affect the sequence of amino acids.

 Substitution may code for the same amino acid due to the degenerate nature of the genetic code.