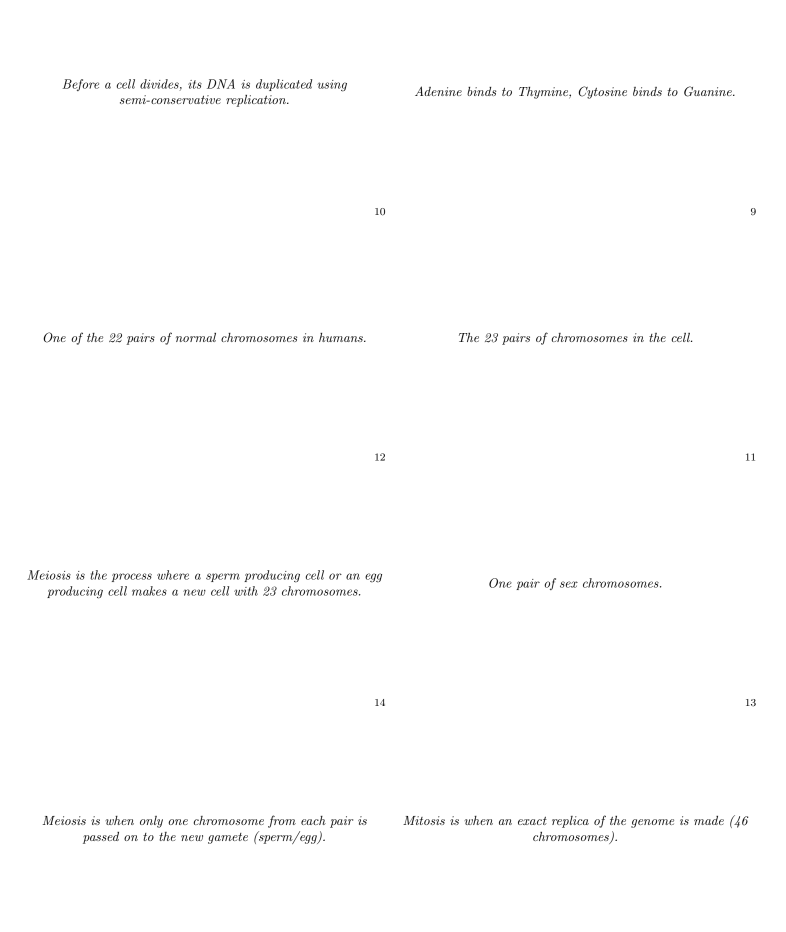
$Each\ DNA\ molecule\ is\ packed\ into\ a$.	$contain\ instructions\ for\ making$
The two strands of DNA twist to form a $oxedsymbol{1}$.	When replicating, the between the DNA strands break, and come to bind with the exposed ones on the separated strands to form new strands.
Proteins act alone or in functions. to perform many cellular	The four DNA bases are 6
A backbone provides structure for the DNA .	bonds hold the two strands of DNA together.

Genes contain instructions for making proteins.	Each DNA molecule is packed into a chromosome.
	2 1
When replicating, the hydrogen bonds between the DNA strands break, and new bases come to bind with the exposed ones on the separated strands to form new strands.	The two strands of DNA twist to form a double helix.
	4 3
Adenine, Thymine, Guanine, Cytosine	Proteins act alone or in complexes to perform many cellular functions.
	6 5
$Hydrogen\ bonds\ hold\ the\ two\ strands\ of\ DNA\ together.$	$A\ sugar-phosphate\ backbone\ provides\ structure\ for\ the\ DNA.$

binds to binds to	Before a cell divides, its DNA is duplicated using ${}^{\circ}$.
$What \ is \ the \ Karyotype?$	$What \ is \ an \ autosome?$
In addition to the autosomes, what other chromosomes are there?	is the process where a sperm producing cell or an egg producing cell makes a new cell with 23 chromosomes.
is when an exact replica of the genome is made (46 chromosomes).	is when only one chromosome from each pair is passed on to the new (sperm/egg).



$DNA \longrightarrow RNA \longrightarrow protein$	When a gene is, it forms many
molecules get into proteins.	Define an allele
Define polymorphism (in the context of DNA)	is when a person has two copies of one allele on a gene locus.
is when a person has two different alleles on a gene locus.	A gene is if the protein that it produces can be compensated for by the correct protein produced by



A gene is recessive if the mutated protein that it produces can

be compensated for by the correct protein produced by an

 $alternative \ allele.$

24

23

Heterozygous is when a person has two different alleles on a

gene locus.

If a mutated gene produces proteins that fulfil a new function, then it may be sometimes, since the original function will be fulfilled by .	Genes can be, or
Define genotype.	Define phenotype
The phenotype is controlled by derived from , and the	What bloodgroup is made from two co-dominant alleles?
Blood groups: $\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Allele frequency is linked to its in a given.

Genes can be recessive, dominant or co-dominant.

If a mutated gene produces proteins that fulfil a new function, then it may be co-dominant, since the original function will be fulfilled by the other allele.

26

25

The physical appearance of an individual, including its observable or measurable traits.

The genetic make-up of an individual, which includes the genes or alleles present in it.

28

27

AB

The phenotype is controlled by proteins derived from genes, and the environment.

30

29

Allele frequency is linked to the fitness it provides to its carriers in a given environment.

$$Blood\ groups: \begin{array}{c|cccc} & I^A & I^B & i \\ \hline I^A & A & AB & A \\ I^B & AB & B & B \\ i & A & B & O \\ \end{array}$$

Define genetic fitness	If an allele provides , it is likely to and become in a given population.
Mutations have allowed us to our diet. This includes a mutation that lets us produce during adulthood (to drink milk) and another one that reduces the function of a allowing us to eat broccoli and sprouts! This is an example of .	Carriers of alleles are and get protection from malaria.
Carriers of alleles die if they are since their haemoglobin does not function well.	People for a mutation affecting are asymptomatic and immune to HIV. Probably because this gave protection against and in the past. This mutation is less effective against pathogens from .
Environment interaction can influence the genotype. and are sensitive to temperature, and change colour at different temperatures. This is caused by temperature sensitive.	The environment affects the phenotype; a can make a human twin grow to be smaller, and flowers have based on the soil.



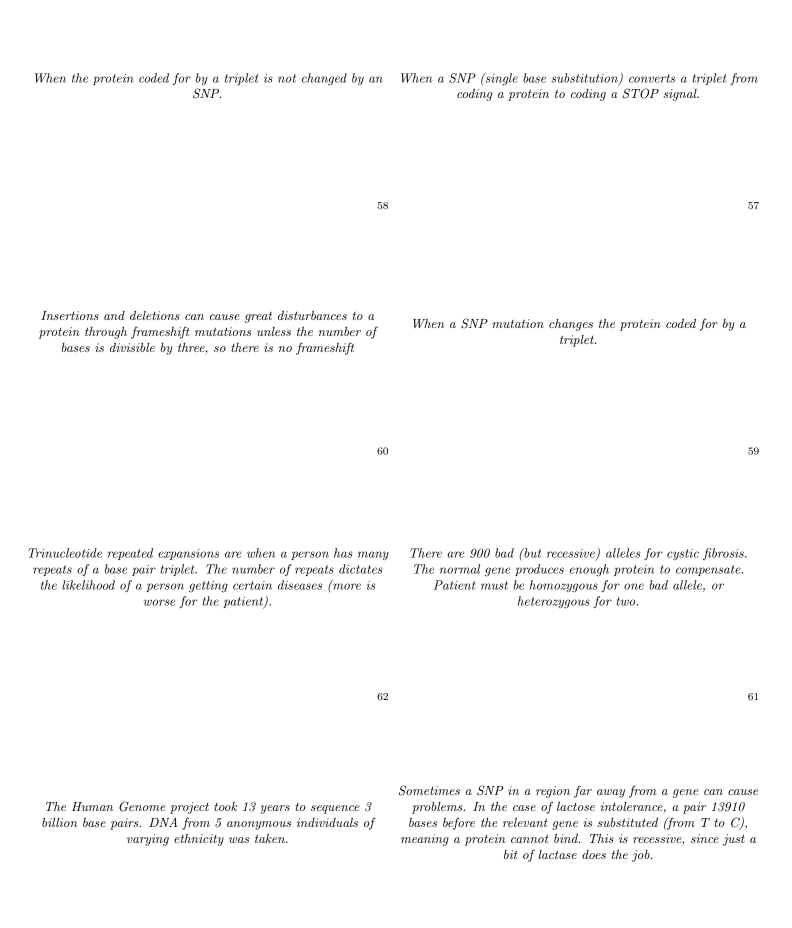
Most are due to several genes and the environment (e.g. , , , ,).	A greater similarity between for a particular compared to provides evidence that factors play a role.
twins share all their genes and their home environment. twins share their genes and a home environment.	Defineamutation
The size of mutations ranges from (- SNP) to	SNP mutations are, chromosome rearrangements are
Define a hereditary mutation.	Define an acquired (somatic) mutation.



Environmental factors that cause mutations include	Intrinsic factors causing mutations include
Macro mutations occur during or in	Mutations during meiosis include
What will these mutations result in when the gamete is combined with another? Primitive sperm cell 46 chromosomes total Error in meiosis 24 chromosomes 22 chromosomes (Single chromosome macro-mutations include
Examples of diseases caused by macro-mutations include and .	What are the three types of substitution micro-mutations and what are they caused by?



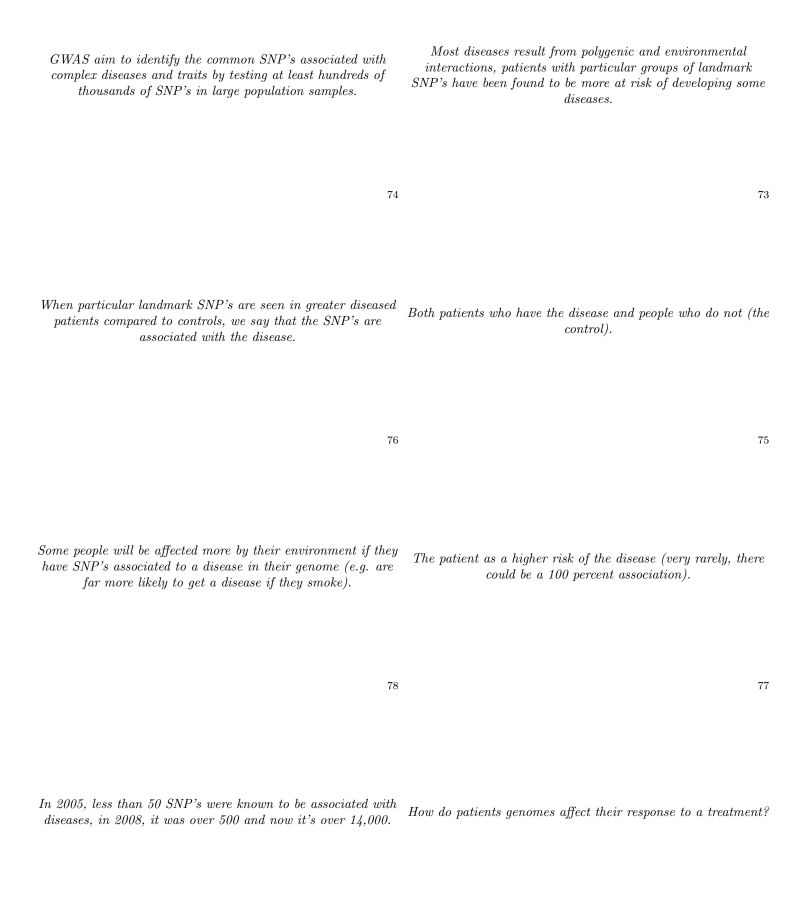
How does a nonsense mutation occur?	What is a silent mutation? 58
$What \ is \ a \ mis-sense \ mutation?$	can cause great disturbances to a protein through unless the number of bases , so there is no
There are bad (but) alleles for cystic fibrosis. The normal gene . Patient must be for one bad allele, or for two.	are when a person has many repeats of a base pair triplet. dictates the likelihood of a person getting certain diseases (more is worse for the patient).
Sometimes a SNP in a region far away from a gene can cause problems. In the case of lactose intolerance, a pair 13910 bases before the relevant gene is substituted (from T to C), meaning a protein cannot bind. This is recessive, since just a bit of lactase does the job.	The Human Genome project took to sequence base pairs. DNA from individuals of was taken.



It was discovered that humans only have genes, but it was thought that humans should have around . This was because flies have and humans are more complicated!	Humans share of their genes with flies, and only of the human DNA codes for genes.
Why can humans get by with so few genes?	Cells have the, but do not express the Where these are expressed determines the type of cell formed.
Humans genomes differ by about , which is about base pairs which are mostly	The frequency of SNP's is one in every base pairs. Most are and have .
SNP's outside of genes are useful because	$GWAS\ stands\ for$



Most diseases result from , patients with have been found to be more at risk of developing some diseases.	GWAS aim to identify the common SNP's associated with by testing at least of SNP's in large population samples.
Where are the samples for GWAS taken from	When particular landmark SNP's are seen in greater diseased patients compared to controls, we say that the SNP's are with the disease.
If a patient has SNP's associated with a disease, what does it mean?	Some people will be affected more by if they have SNP's associated to a disease in their genome (e.g. are far more likely to get a disease if they smoke).
What is pharmacogenomics?	In 2005, SNP's were known to be associated with diseases, in 2008, it was and now it's over .



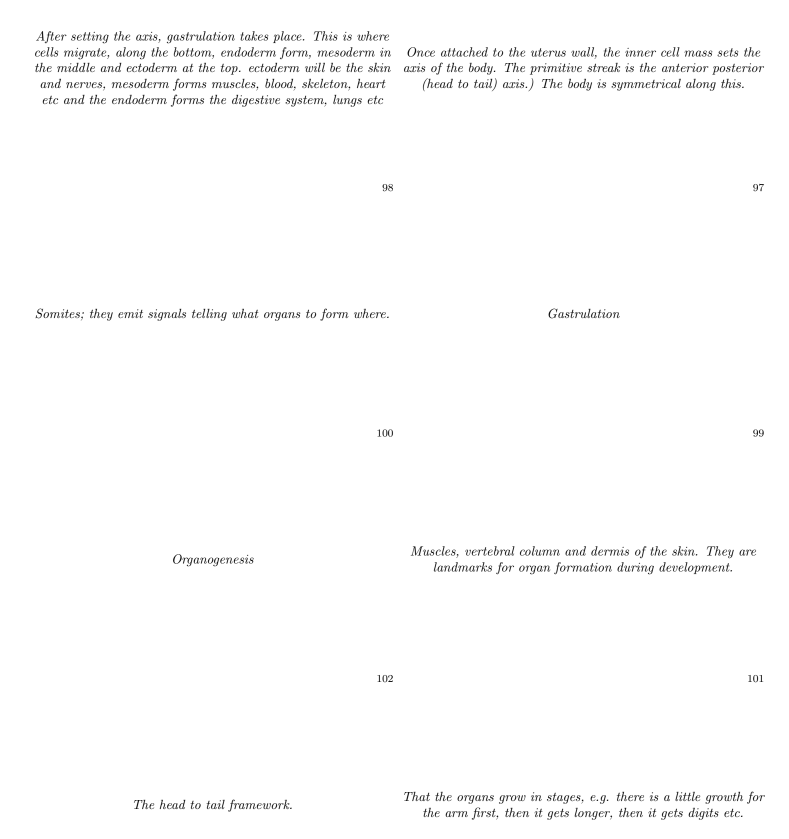
What was the aim of the 1000 genomes project?	On average, each person carries loss of function variants in annotated genes, and previously implicated in inherited disorders.
How many new disease causing mutations were identified in the 1000 genomes project?	In the 100,000 genomes project was started by It was split between helping and
The 100,000 genomes project sampled people including serious illness patients. cancer patient genomes (one cancer and one normal per patient), and rare disease genomes (three per patient;	and both let you get your genome sequenced. does not offer much advice or counselling, but does, and is therefore more expensive.
Immlumina tests healthy adults interested in learning about their risk for assessing their status and understanding their response to certain.	How many different types of cell are there in humans?



What is the first cell created by the fusion of the egg and sperm?	What are the initial cells formed from the zygote called?
After there are more than 8 blastomeres, what is there?	What is the trophoblast?
Where does the embryo form from?	When the is dividing, the cells become smaller since they are partitioning the cytoplasm via mitosis.
What lets the embryo attach to the wall of the uterus?	is driven by the . The expands and changes shape and location, but is still .

The zygote. Blastomeres90 89 The embryo after it was a blastocyst (5 days). Separate from $A\ blastocyst\ a\ ball\ of\ cells.$ the inner cell mass 92 91 When the inner cell mass is dividing, the cells become smaller The inner cell mass, not the trophoblast. since they are partitioning the zygote cytoplasm via mitosis. 94 93 uterine implantation is driven by the trophoblast. The Inner $The\ trophoblast$ cell mass expands and changes shape and location, but is still only one type of cell.

Once attached to the uterus wall, the inner cell mass sets the . The axis.) The body is symmetrical along this.	After setting the axis, takes place. This is where cells migrate, along the bottom, endoderm form, in the middle at the top. will be the skin and nerves, forms and the forms the
What is a highly coordinated cell movement?	What structures become the vertebrae?
What do somites eventually form into?	$Growing\ organs\ is\ called$
By saying organogenesis is progressive, we mean	What is used as a reference for growing specialised cells in an embryo?



What is a differentiated cell?		105	The gurdon experiment was done on
The gurdon experiment involves			Cells developmental potential (potency) changes how as it gets more specialised?
What is involved in a grafting experiment?		ment?	The fate of a cell before differentiation. They can sometimes a new situation, up to
Source Potential	Type of cell	$egin{array}{ccc} Can & develop \ into \end{array}$	
Zygote	-	Whole organ-	
$\begin{array}{c c} & & \\ & and & self-\\ & renewing \end{array}$		ism. Any cell type	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	multipotent	Some cell types	Once a cell is differentiated
Organ $Limited$ $potential$ and $renewal$ $ Limited$ $divi-$		Choice of between types 1 type, locked	
sion - No division	gentor Differentiated	fate. No division.	- 112



One where the shape, structure and function is well defined.

106

105

It decreases.

Taking egg cells, removing the nuclei and inserting nuclei from either a small embryo or a developed intestine cell. The former usually develop into tadpoles, but the latter mostly stop developing before the tadpole stage.

108

107

The fate of a cell can be locked before differentiation. They can sometimes not adapt to a new situation, up to 4 generations before.

Cells from an early gastrula (early embryo) that would form an eye are taken and transplanted into an host embryo (oldest), as well as ones from an neurala (older embryo than gastrula). The ones from the younger embryo develop into anything depending where they are implanted, the ones from the older embryo develop into eyes.

110

It has a clear	cut identity and expresses specific proteins for	
	morphology and function.	

Source	Potential	Type of cell	Can develop
			into
Zygote	Totipotent	-	Whole organ-
			ism.
Blasocyst	Pluripotent and	Embryonic	Any cell type
	self-renewing	stem cell	
Adult	Multipotent,	multipotent	Some cell types
	self-renewing	stem cells	
Organ	Limited poten-	Progenitor	Choice of be-
	tial and renewal		tween 2-6 types
-	Limited divi-	committed pro-	1 type, locked
	sion	gentor	fate.
-	No division	Differentiated	No division.

Cells have the same genes, but it's how they express their genes that makes them different.	At any given time, each cell expresses around of it's genes
About of the active genes are developmental genes.	$Development al\ genes\ control:$
One small difference in gene expression can .	Proteins inside the egg are
After two of the zygote (egg to two cells, to four), the are in the cytoplasm. After division two, the cells have different maternal proteins after division, so they have different gene expressions and more differences occur after each cell division onwards.	Describe the cell lineage of insulin producing beta cells.



A differentiated cell can give rise to a new organism (), which means genes are specialises.	are proteins that bind to the DNA and . They change how the DNA is shaped so that different parts can be accessed.
The embryo starts with a zygote (It becomes a with a and and and and are another and are and	stem cells can become any cell.
have the minimum level of specialisation, have the maximum level of specialisation.	cells are not stem cells, but cells are.
cell stage is the limit for totipotency in humans.	Stem cells in the ICM are $oxedsymbol{}$.

Epigenetics are proteins that bind to the DNA and retrieve A differentiated cell can give rise to a new organism totipotency. They change how the DNA is shaped so that (totipotent), which means genes are not lost as a cell different parts can be accessed. specialises.122 121 The embryo starts with a zygote (totipotent. It becomes a blastocyst with a trophoblast and ICM (plurpiotent) Before full differentiation, cells become locked in their fate and are determined Totipotent stem cells can become any cell. At the gene level, cells become different by expressing different developmental genes The initial differences come from the maternal developmental proteins being unevenly distributed in the egg cytoplasm. As blastomeres form from cleavage divisions, they end up not having the same developmental proteins. 124 123 Committed progenitor cells are not stem cells, but progenitor totipotent stem cells have the minimum level of specialisation, cells are. differentiated cells have the maximum level of specialisation.

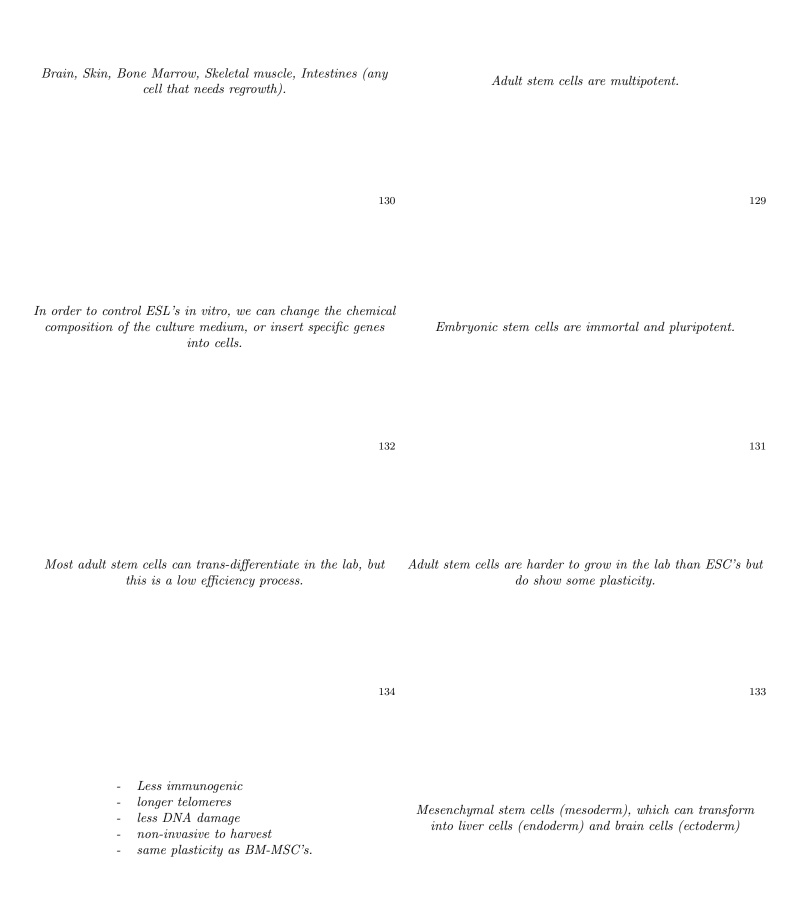
126

Stem cells in the ICM are pluripotent.

8 cell stage is the limit for totipotency in humans.

125

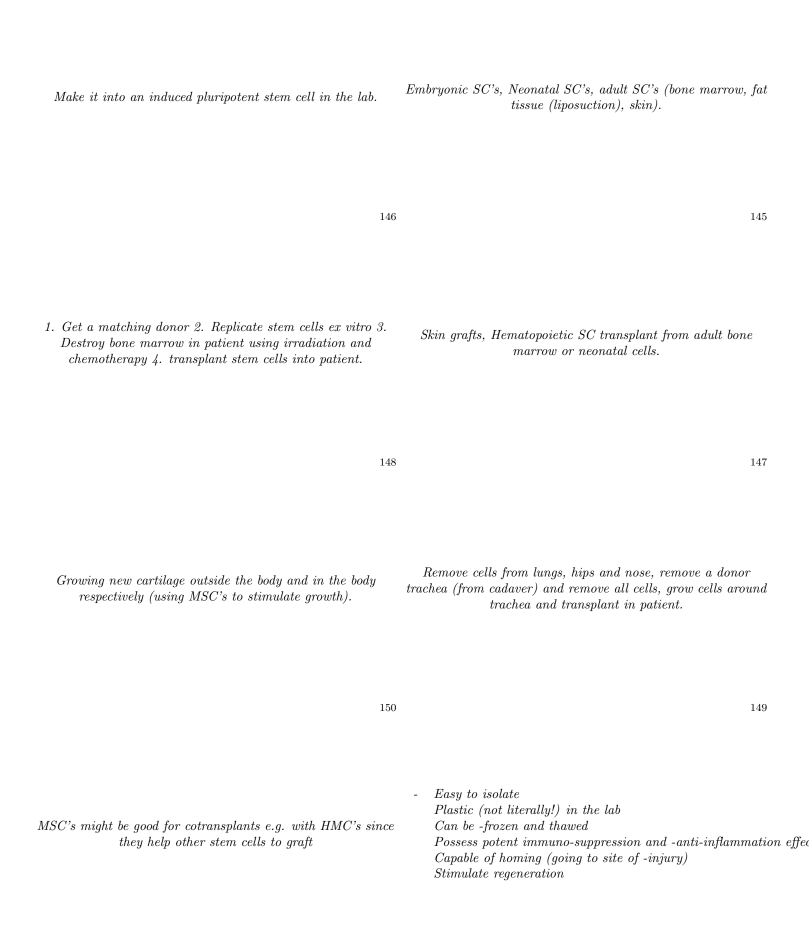
$Adult\ stem\ cells\ are$.	$Adult\ stem\ cells\ are\ found\ in$
Embryonic stem cells are and .	In order to control ESL's in vitro, we can culture medium, or
Adult stem cells are to grow in the lab than but do show .	$Describe \ the \ plasticity \ of \ ASC's$
What are the most apparently plastic cells?	Why are UC-MSC's better than BM-MSC's?



How many proteins are usually considered for immuno-compatibility?	What is GVHD?
Why are neonatal (UC cells) less immunogenic?	Neonatal cells have longer (which), since they get shorter since they do not get replicated, and neonatal cells have not divided many times.
In ESC's what enzyme is expressed that stops a telomeres from getting shorter?	When is telomerase turned off?
What enzyme do most cancer cells produce and why?	What is a bank of ESC lines?



What are the three sources of human stem cells?	How could we make a stem cell with only some skin cells?
What are the currently approved stem cell based therapies?	How does a bone marrow transplant to cure leukaemia work?
Give an example of tissue engineering	What is ex-vivo and in-situ cartilage engineering
List advantages of MSC's	MSC's might be good for e.g. with HMC's since they help other stem cells to graft



Clinical trials take , and therapies are in phase 3 for stem cell treatments. Foreign clinics advertise MSC treatments, but none have published data from clinical trials. Most trials for stem cell therapies are carried out with MSC and are being tested with since they are clinical trials.	eund re
153	154
SC's can be used for , For repairing and replacing cells, what type of cell should use? and .	we
155	156
What is an induced pluripotent stem cell? How to do Parkinson's in a dish?	158
The traditional approach to medicine is The traditional approach to medicine does not take int account successful for some, but not all patients.)



The traditional approach to medicine does not take into account individual differences between patients, which is successful for some, but not all patients.

The traditional approach to medicine is one size fits all.

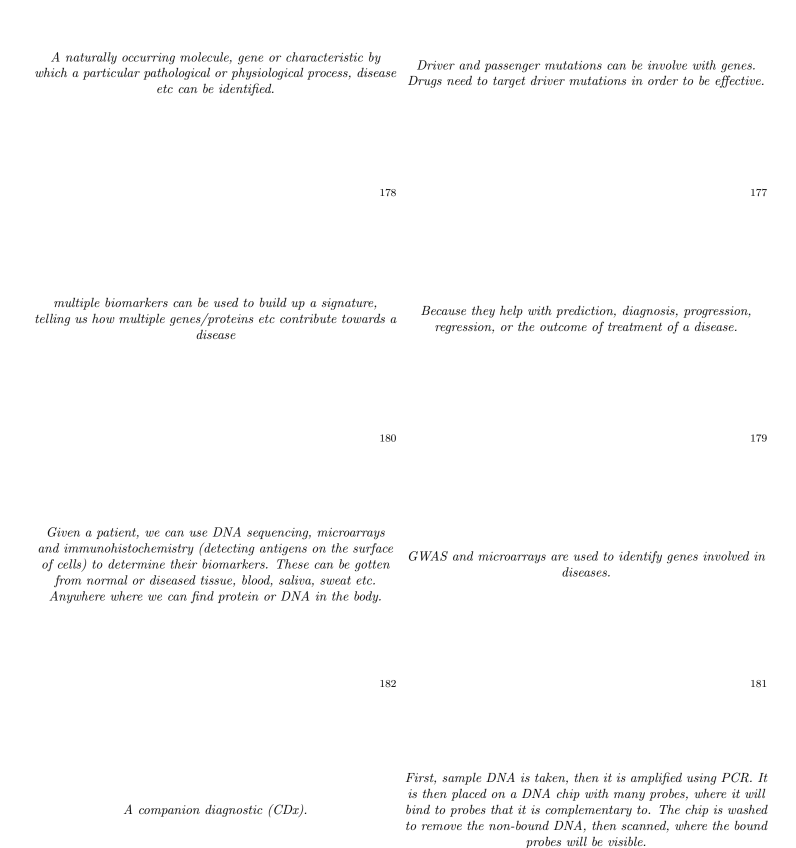
$What \ is \ stratified \ medicine?$	Personalised medicine (aka account individual differences such as and and account individual differences such as a count individual differences account individual differences are a count individual differences account individual differences are a count individual differences account individual diffe
	535
Examples of historical personalised medicine include	When the human genome project started, drugs had pharmacogenetic information. After it ended, drugs had this information and ten years later, there drugs. Now the and examined.
163	164
Genetic changes of interest include , and . These all change how much of the proteins coded for by an affected gene is produced.	What are the advantages of personalised medicine (6 things)?
165	166
What genes increase your risk of breast and ovarian cancer and how much by?	There are over predictive tests looking at genes. They can of treating patients.
167	168



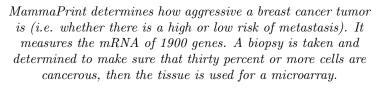
Even if a predictive test for a gene doesn't have an associated drug to lower risk, you can Sergey Brin does this for Alzheimer's!	It's easy to take biopsy of cancer tumours (because they're by definition, not needed), so they can have their genome sequenced to see what genes the cancers have.
There are drugs (Ivacaftor) that target the of diseases rather than just treating symptoms.	What does metastatic cancer mean?
Enzymes metabolise drugs, and metabolise over percent of drugs. There are in genes that code for these enzymes. Some people metabolise fast (and are at risk of), or even ultra-fast metabolisers (meaning the drugs).	After a stent has been put into , the body recognises it as foreign and blood will clot around it. A drug is given to stop clotting, but one enzyme () converts the drug from inactive to active. Variations in this enzyme mean not as much is converted, meaning the blood can clot possibly causing a heart attack or stroke.
What are some problems with personalised medicine?	What are the ethical problems with personalised medicine (5 things)?



mutations can be involve with genes. Drugs need to target driver mutations in order to be effective.		
Why are biomarkers helpful?	can be used to build up a signature, telling us how multiple towards a disease	
and are used to identify genes involved in diseases.	Given a patient, we can use and and (detecting antigens on the surface of cells) to determine their biomarkers. These can be gotten from Anywhere where we in the body.	
How do DNA chips work?	What is the name for a test that goes with a drug?	



Oncotype Dx identifies genes associated with and housekeeping genes (used as a control). These are used to give a score of 1-100 giving the likely reoccurrence of within the next years. It also predicts the response to . This costs .	determines how aggressive a tumor is (i.e. whether there is a high or low risk of). It measures the mRNA of genes. A biopsy is taken and determined to make sure that or more cells are cancerous, then the tissue is used for a .
What is ecosystem services? $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	Give examples of ecosystem services.
$Biological\ resources\ include$	What are the social benefits to biodiversity?
$Define\ biodiversity$	What are the three main levels of biodiversity.



Oncotype Dx identifies 16 genes associated with breast cancer and 5 housekeeping genes (used as a control). These are used to give a score of 1-100 giving the likely reoccurrence of the tumor within the next ten years. It also predicts the response to chemotherapy. This costs \$4175.

186 185

Protection of water resources, controbution to climate stability, maintinance of ecosystems, pollution breakdown and absorbtion, nutrient storage and recycling, soil formation etc... a forest can help water retention (protecting water resources).

Involves putting a value on a service that protects biodiversity. E.g. instead of building a dam, work out how much preseving

188 187

Research, recreation and tourism, culture.

Food, medinal resources and pharmaceutical drugs (e.g. stuff in rainforests), wood, ornamental plants, breeding stocks, gene diversity.

190 189

Genetic diversity, species diversity, ecosystem diversity.

The variety of life at all levels; gene level, population level, species level, ecosystem level. Also, the interactions between these living things.

$Define\ genetic\ diversity$	What does a low genetic diversity mean?
A small population is prone to positive feedback loops that draw it down an.	Define genetic drift
Extinction vortex: small population means interbreeding and genetic drift, so there is a loss of genetic diversity, meaning that there is a reduction in individual fitness and population adaptability so there is lower reproduction and a higher mortality.	What (is the biggest thing that) makes species susceptible to extinction?
Cheetah has a because it had a near the last ice age () and they had an isolated populations in North Africa and Asia are .	Greater Prarie Chicken were fragmented by , and then found to exhibit a decreased fertility. In order to try to save the colonies, genetic variation was imported by , and the declining populations rebounded, confirming that was causing the .

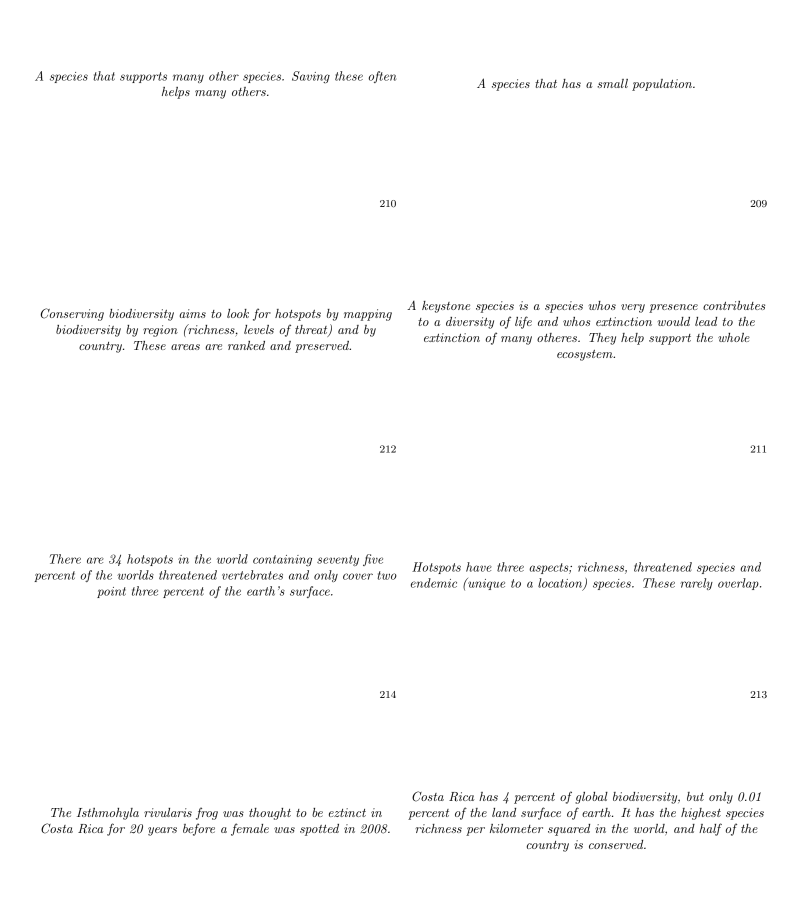


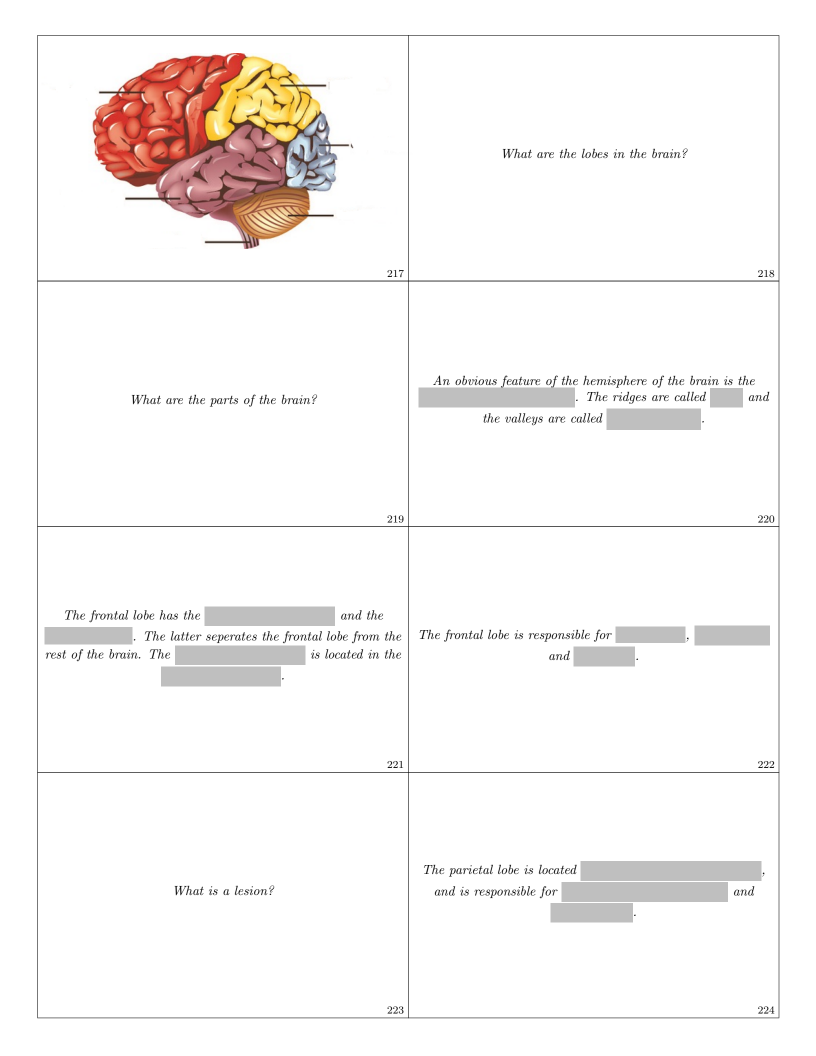
the extinction vortex.

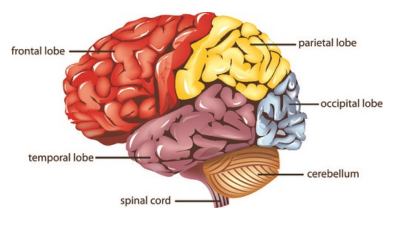
Define species diversity	Define species richness
201	202
Define species evenness	Define ecosystem diversity
An ecosystem can such as a whole forest or a such as a pond.	Give four causes of biodiversity loss
$Most\ threatened\ species\ are\ imperiled$.	Give the three types of (endangered) species



What is a rare species?	What is a dominant species? 210
What is a keystone species? 211	Conserving biodiversity aims to look for by mapping biodiversity by region (richness, levels of threat) and by country. These areas are ranked and preserved.
Hotspots have three aspects; , and . These rarely overlap.	There are hotspots in the world containing of the worlds threatened vertebrates and only cover of the earth's surface.
Costa Rica has percent of global biodiversity, but only percent of the land surface of earth. It has the highest per kilometer squared in the world, and of the country is conserved.	The Isthmohyla rivularis frog was thought to be extinct in for years before a was spotted in .







 $Frontal,\ parietal,\ temporal,\ occipital$

218

An obvious feature of the hemisphere of the brain is the highly convoluted surface. The ridges are called gyri and the valleys are called sulci/fissures.

 $\label{lobe} Cerebellum, \ brainstem, \ front al\ lobe, \ pariet al\ lobe, \ temporal\ lobe, \ occipit al\ lobe.$

220 219

 $\begin{tabular}{ll} The frontal lobe is responsible for movement, personality and \\ planning. \end{tabular}$

The frontal lobe has the primary motor cortex and the central sulcus. The latter seperates the frontal lobe from the rest of the brain. The primary motor cortex is located in the pre-central gyrus.

222 221

The parietal lobe is located behind the pre-central cortex, and is responsible for awareness of surroundings and stereognosis.

When the function of an organ is impaired

The temporal lobe is responsible for . and .	The occipital lobe is responsible for .
The cerebellum .	The brainstem has are here. This dictates things like and .
What are the two different types of the somatic nervous system.	What makes up the Centeral Nervous System (CNS))
What makes up the Peripheral Nervous System (PNS)	NEURON

The occipital lobe is responsible for processing visual signals.

The temporal lobe is responsible for hearing, language and naming.

226 225

The brainstem has cardiovascular and respiratory centers are here. This dictates things like heart beat speed and blood pressure.

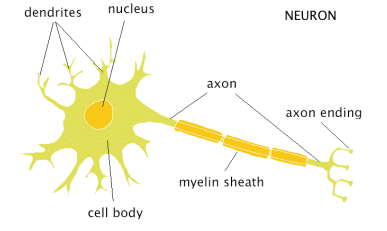
The cerebellum coordinates movement and posture.

228

The brain, brain stem and spinal chord

Central nervous system (CNS; brain, brain stem and spinal chord) and peripheral nervous system (includes the cranial and spinal nerves).

230



The brain, brain stem, spinal chord and cranial + spinal nerves

$Myelin\ acts\ as\ an$ and .	$Axons\ that\ have\ a\ myelin\ sheath\ are\ called$.
The gaps bewteen myelin sheathes are called	Affeent neurones go a receptor and efferent neurones is a receptor. Name Number of connections Class 1 Structural Interneurone 2 Multipolar 2 236
$Sense Name \\ Pressure \\ Temperature \\ Light \\ Smell/taste \\ Pain/heat/tissue \ damage \\ \\ 237$	'Glia' means
Neuroglia are for the neurons.	The plasma membrane is a membrane that allows some things to move through and not others. Structures such as membrane. are on the membrane.

Axons that have a myelin sheath are called Myelinated axons.

 $\begin{tabular}{ll} Myelin~acts~as~an~insulator~and~speeds~up~transmission~along\\ the~axon. \end{tabular}$

233

234

Affect neurones go from a receptor and efferent neurones is to a receptor.

Name	Number of connections	Class
$\overline{Unipolar}$	1	Structural
Interneurone	1	Functional
Bipolar	2	Structural
$\overline{Multipolar}$	n	Structural

The gaps bewteen myelin sheathes are called Nodes of Ranvier

236 235

'Glia' means glue. The job of the neuroglia is to hold the neurones together. 95 percent of the brain is neuroglia

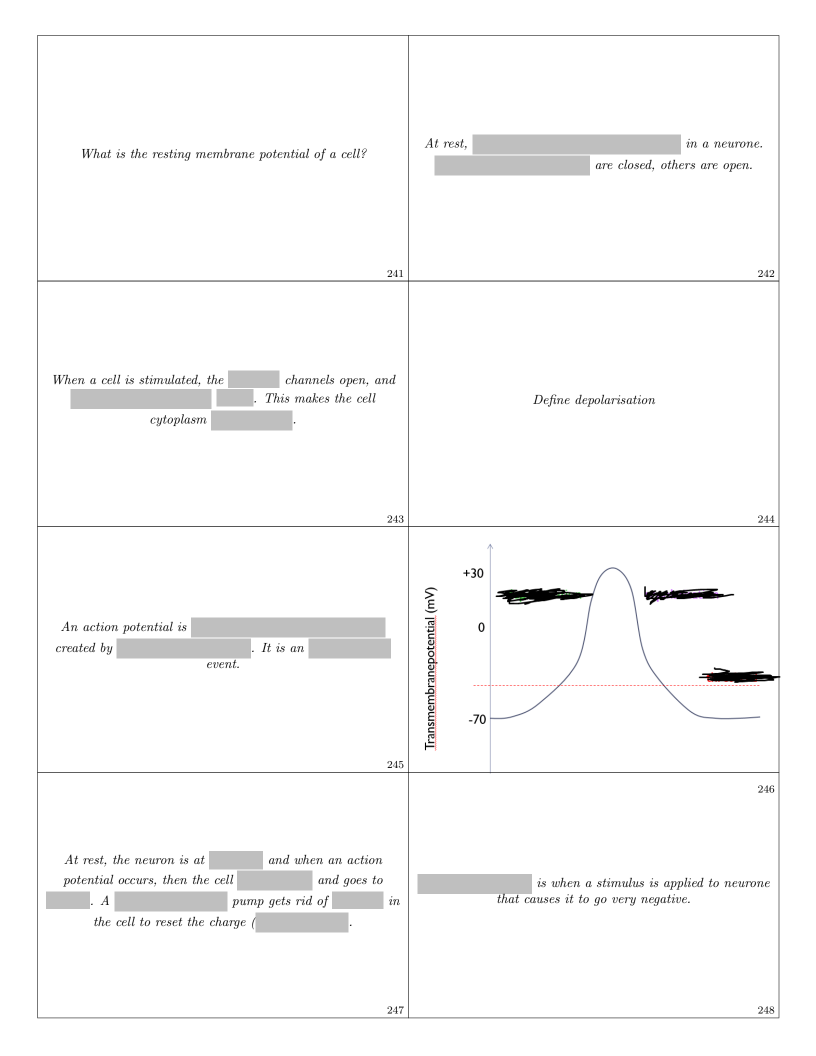
Name	Where	Function
Schwann	PNS	Create the myline sheath
Muller	Retina	Provide structural stability in retina
Oligodendrocyte	CNS	Create the myline sheath and maintain homeostasis
A strocyte	Brain	$Phagocytose\ (eat\ debris)$

Sense	Name
Pressure	Mechanoreceptor
Temperature	Thermore ceptor
Light	Photoreceptor
Smell/taste	Chemore ceptor
Pain/heat/tissue damage	Nociceptor
, ,	-

238

The plasma membrane is a selectively permeable membrane that allows some things to move through and not others. Structures such as sodium and potassium channels are on the membrane.

Neuroglia are supporting cells for the neurons.



At rest, all of the sodium channels are closed in a neurone. Some potassium channels are closed, others are open.

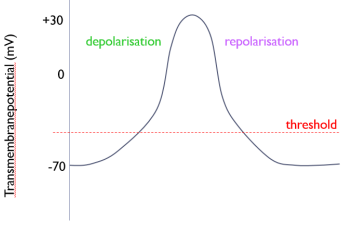
-70mv

242241

The inside of the cell has gone from -ve to +ve.

When a cell is stimulated, the sodium channels open, and the potassium channels close. This makes the cell cytoplasm less negative.





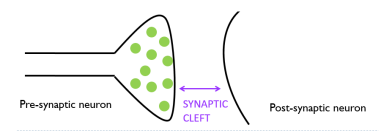
An action potential is an explosion of electrical activity created by a depolarising current. It is an all or nothing event.

245 246

hyperpolarisation is when a stimulus is applied to neurone that occurs, then the cell depolarises and goes to 30mV. A sodium causes it to go very negative.

At rest, the neuron is at -70mV and when an action potential potassium pump gets rid of sodium in the cell to reset the charge (repolarisation.

Sensory pathways have in them. They are called neurones respectively.	
249	250
reaches axon terminal. fuse with the pre-synaptic membrane. are released from vesicles, they travel in the to bind with receptors on . This works using the model.	A seizure is, and is a, and is a
An that has is called , and indicates .	What are the three types of seisure?
A tonic clonic seizure () is a , before	An absence seizure () is



Sensory pathways have three neurones in them. They are called first, second and third order neurones respectively.

250 249

A seizure is the same as a convlusion, and is a transient abnormal event resulting from discharge of cerebral neurone. Epilepsy is the continued tendancy to have such seisures. Action potential reaches axon terminal. Vesicles fuse with the pre-synaptic membrane. Neurotransmitters are released from vesicles, they travel in the synaptic cleft to bind with receptors on post-synaptic neuron. This works using the Lock and Key model.

252 251

Generalised (all over the brain), partial (one part of the brain), partial with secondary generalisation (initially partial, then moves).

An electroencephalogram that has an explosion in the middle is called spike and wave, and indicates transient abnormal discharge.

254 253

An absence seizure (petit mal) is when the patient goes blank for a few seconds. A tonic clonic seizure (grand mal) is a movie style seizure where the body jerks, the mouth froths etc, before muscle paralysis occurs

A myoclonic seizure is	Types of generalised seizures include and seizures
Partial seizures include,	$Induced\ Aura\ is\ when$
Jacksonian seizure is in the	Todd's paralysis is after a seizure.
Causes of seizues include such as () or a (where the clingfilm-like lining of the brain is damaged). Cerebrovascular causes can also contribute such as when Other causes include , and .	How is a seizure diagnosed and treated?



$What \ is \ diazepam$	Epiletic people must not have a fit for in order to and must always, though
person per people are affected in the UK by parkinsons disease.	The are regions within the brain that are responsible for and emotive aspects of movements. This shrinks in bodies are often found within nerve cells of these patients.
Parkinson's patients will often have , , , , , , and .	Diagnosis for parkinson's is, and patients typically live for years from diagnosis. Death is usualyl caused by There are treatements available that produce striking improvements at first, of the disease (agents).
$Define\ dementia.$	How many people in the UK have dementia?



•	
List the causes of dementia. Give a factor that may help prevent it.	$Are\ viruses\ life?$
273	274
Flu and ebola are strand group viruses	Why is influenza so prevalent?
How many types of flu viruses are there? Which is the main human one?	What is the structure of the influenza virus?
Where does influenza infect in the mammal?	TODO 280



are messenging molecules for the immune system that are released by cells infected with a virus.	with is invitaenza so prone to variation:
How often are there flu epedemics?	There are subtypes of H-influenza and subtypes of N-influenza.
How often are there influenza pandemics?	Why are young healthy people vulnrable to flu?
Talk about hong kong bird flu.	There is lots of drug resistance for anti-virals for flu because
287	288



Ebola virus has a shape under the electron microscope. It has of RNA, and the natural host is . It is spread by .	What is the mortality rate of ebola
Symptoms of ebola?	Ebola infects cells, which then trigger an immune response, and usually release a cytokine called which acts as a warning system for nearby cells. Ebola lets be produced, but stops the immune cells working, which means that cells repond to the cytokines and die/slow down protein synthesis etc.
What are the ebola drugs?	What diagnostic tests are there for ebola?
Ebola has a biosafety level of , where there is a high risk of transmission through the air, and can cause severe and fatal disease where there is no vaccine.	Why is it unlikely that ebola will become airborn?

30-50 percent.

Ebola virus has a shepherd's crook shape under the electron microscope. It has one long strand of RNA, and the natural host is probably fruit bats. It is spread by bodily contact with humans.

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Ebola infects immune system cells, which then trigger an immune response, and usually release a cytokine called interferon, which acts as a warning system for nearby cells. Ebola lets interferon be produced, but stops the immune cells working, which means that cells repond to the cytokines and die/slow down protein synthesis etc.

Asymptomatic for 2-21 days. and not infectious for that time. Abrupt manifestation after that, fever, chills, muscle pain and other infections. Then more (nausea, vomoting, headache etc). After that, haemorrhagic manifestations (coughing up blood etc) in 30-50 percent of patients. Post infection complications.

292 291

Can't detect antibody response for ebola sometimes since the immune system is partially deactivated, and also that people die before a measurable antibody reponse is detected (and patients often die before then). Electron microscopes can be used to identify the virus.

Most support blood pressure and fluids. There are several unapproved treatments but these can only be used with patient consent.

294 293

There has been no virus that has been transmitted by bodily fluids that has mutated to become transmitted through the air.

Ebola has a biosafety level of 4, where there is a high risk of transmission through the air, and can cause severe and fatal disease where there is no vaccine.