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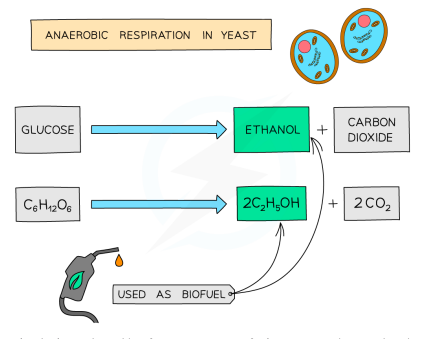
20.1 BIOTECHNOLOGY

Use of Bacteria

- Microorganisms can be used by humans to produce foods and other useful substances
- The most common type of microorganisms used in biotechnology are bacteria
- They are useful because they are **capable of producing complex molecules** (eg certain bacteria added to milk produce enzymes that turn the milk into yoghurt)
- They are also useful because they **reproduce rapidly**, meaning the amount of chemicals they can produce can also rapidly increase

Biofuels -

- Yeast is a single-celled fungus that uses sugar as its food source
- When it respires, ethanol and carbon dioxide are produced (and energy is released)



The alcohol produced by fermentation of glucose can be used as biofuel



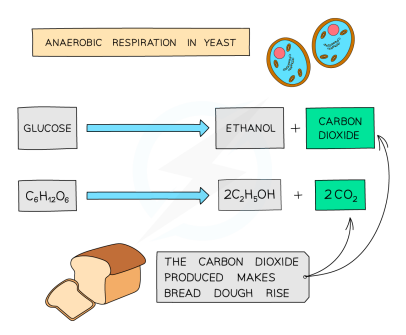


20.1 BIOTECHNOLOGY cont...

- The **ethanol** produced in this reaction is increasingly being used as a **biofuel** (a fuel made from living organisms rather than a fossil fuel like oil, coal or gas)
- In countries such as Brazil, biofuel is partly replacing petrol as the fuel for cars and other vehicles
- Plant material is used as the substrate for producing ethanol (as a source of glucose) it
 is chopped up into small pieces and mixed with yeast which respires anaerobically and
 produces ethanol
- The liquid is separated from the remaining solids and any water is removed, leaving a concentrated solution of ethanol
- Sometimes the **waste parts** of crop plants, such as the stalks or outer leaves, are used, but in other places, **crops are grown specifically** to be harvested for making ethanol
- In some places, this is causing concern that there is **less land available** for local people to grow food crops needed for survival

Bread Making -

- Yeast will respire anaerobically if it has access to plenty of sugar, even if oxygen is available
- This is taken advantage of in **bread making**, where the yeast is mixed with flour and water and respires anaerobically, producing **carbon dioxide**:



The carbon dioxide produced by fermentation (anaerobic respiration) of glucose is what makes bread dough rise

• The **carbon dioxide** produced by the yeast during respiration is caught in the dough, causing the bread to **rise**







20.1 BIOTECHNOLOGY cont...

Fruit Juice Production —

- Fruit juice is produced by squeezing the fruits to remove the juice
- Chopping the fruit up before squeezing helps to release a lot more juice, but this does not break open all the cells so a lot of juice is lost
- By adding an enzyme called **pectinase** to the chopped up fruit, more juice is released
- Pectinase works by breaking down a chemical called **pectin** that is found inside plant cell walls
- Once pectin is broken down, the **cell walls break more easily** and more juice can be squeezed out of the fruit
- Adding pectinase to fruits also helps to produce a clearer juice as larger polysaccharides like pectin can make the juice seem cloudy – once they are broken down into smaller molecules, the juice becomes clearer

Biological Washing Powders

- Many stains on clothes are organic molecules oil from skin, protein from blood, fat and protein from food
- Detergents that only contain soap can remove some of these stains when mixed with hot water, but it can take **a lot of time and effort and very high temperatures** to remove the stains entirely
- Biological washing powders contain enzymes similar to the digestive enzymes produced in the alimentary canal that help to break down large food molecules
- Using biological washing powders has several advantages, including:
 - Quickly breaking down large, insoluble molecules such as fats and proteins into smaller, soluble ones that will dissolve in washing water
 - They are **effective at lower temperatures**, meaning **less energy (and money)** has to be used in order to wash clothes to get them clean as washing water does not need to be heated to higher temperatures
 - They can be used to clean **delicate fabrics** that would not be suitable for washing at high temperatures







20.1 BIOTECHNOLOGY cont...



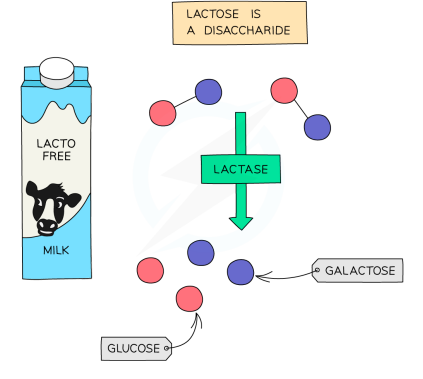
YOUR NOTES



EXTENDED ONLY

Lactose-Free Milk ----

- Lactose is the sugar found in milk
- Human babies are born with the ability to produce **lactase**, the **enzyme** that breaks down lactose
- In certain areas of the world, many people lose the ability to produce lactase as they get older
- This means that they can become **lactose intolerant** and react badly to the lactose in milk and products made from milk (cheese, yoghurt etc)
- Symptoms of lactose intolerance include **nausea**, **flatulence and diarrhoea** as their digestive system is upset by the lactose
- Milk can be made **lactose free** by **adding the enzyme lactase to it** and leaving it to stand for a while to allow the enzyme to break down the lactose



Lactose—free milk is a product made from adding the enzyme lactase to dairy milk to break down the sugars in it





20.1 BIOTECHNOLOGY cont...

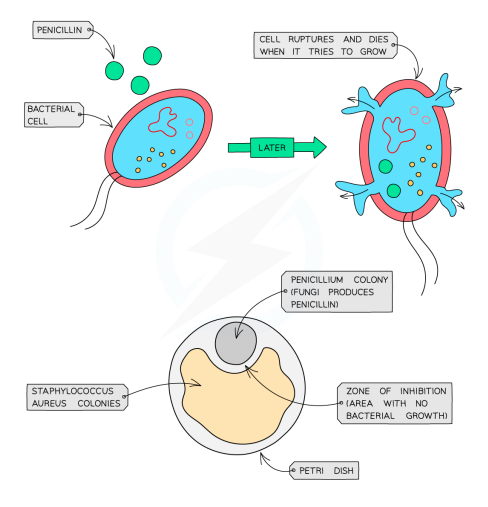




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Penicillin Production -

- Penicillin was the first antibiotic discovered in 1928 by Alexander Fleming
- He noticed that some bacteria he had left in a Petri dish had been killed by the naturally occurring **Penicillium mould**
- The penicillium mould produces a chemical to prevent it being infected by certain types of bacteria



Penicillin produced by the fungus Penicillium inhibits bacterial growth





20.1 BIOTECHNOLOGY cont...

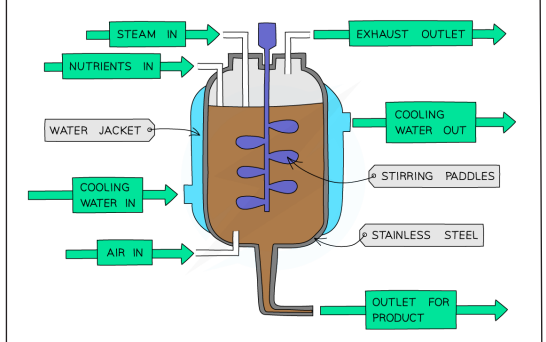


YOUR NOTES



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- The chemical was isolated and named **penicillin**
- Since the discovery of penicillin, methods have been developed to **produce it on a large** scale, using an **industrial fermenter**



A diagram of an industrial fermenter used to produce large quantities of microorganisms

- Fermenters are containers used to grow ('culture') microorganisms like bacteria and fungi in large amounts
- These can then be used for many biotechnological processes like producing **genetically** modified bacteria and the penicillium mould that produces penicillin
- The advantage of using a fermenter is that **conditions can be carefully controlled** to produce large quantities of exactly the right type of microorganism





20.1 BIOTECHNOLOGY cont...





EXTENDED ONLY cont...

CONDITION	WHY AND HOW IT IS CONTROLLED		
ASEPTIC PRECAUTIONS	FERMENTER IS CLEANED BY STEAM TO KILL MICROORGANISMS AND PREVENT CHEMICAL CONTAMINATION, WHICH ENSURES ONLY THE DESIRED MICROORGANISMS WILL GROW		
NUTRIENTS	NUTRIENTS ARE NEEDED FOR USE IN RESPIRATION TO RELEASE ENERGY FOR GROWTH AND TO ENSURE THE MICROORGANISMS ARE ABLE TO REPRODUCE		
OPTIMUM TEMPERATURE	TEMPERATURE IS MONITORED USING PROBES AND MAINTAINED USING THE WATER JACKET TO ENSURE AN OPTIMUM ENVIRONMENT FOR ENZYMES TO INCREASE ENZYME ACTIVITY (ENZYMES WILL DENATURE IF THE TEMPERATURE IS TOO HIGH OR WORK TOO SLOWLY IF IT IS TOO LOW)		
OPTIMUM PH	PH INSIDE THE FERMENTER IS MONITORED USING A PROBE TO CHECK IT IS AT THE OPTIMUM VALUE FOR THE PARTICULAR MICROORGANISM BEING GROWN. THE PH CAN BE ADJUSTED, IF NECESSARY, USING ACIDS OR ALKALIS.		
OXYGENATION	OXYGEN IS NEEDED FOR AEROBIC RESPIRATION TO TAKE PLACE		
AGITATION	STIRRING PADDLES ENSURE THAT MICROORGANISMS, NUTRIENTS, OXYGEN, FEMPERATURE AND PH ARE EVENLY DISTRIBUTED FHROUGHOUT THE FERMENTER		





20.2 GENETIC ENGINEERING

Genetic Engineering Examples

- Genetic engineering is changing the genetic material of an organism by removing, changing or inserting individual genes from another organism
- The organism receiving the genetic material is said to be 'genetically modified', or is described as a 'transgenic organism'
- The DNA of the organism that now contains DNA from another organism as well is known as **'recombinant DNA'**
- There are many examples of genetically modified organisms, including:
 - The gene for **human insulin** has been inserted into **bacteria** which then produce human insulin which can be collected and purified for medical use for diabetics
 - Crop plants, such as wheat and maize, have been genetically modified to contain a gene from a bacterium that produces a poison that kills insects, making them resistant to insect pests such as caterpillars
 - Crop plants have also been genetically modified to make them resistant to certain herbicides (chemicals that kill plants), meaning that when the herbicide is sprayed on the crop it only kills weeds and does not affect the crop plant
 - Some crops have been genetically modified to produce additional vitamins, eg
 'golden rice' contains genes from another plant and a bacterium which make the rice grains produce a chemical that is turned into vitamin A in the human body, which could help prevent deficiency diseases in certain areas of the world







20.2 GENETIC ENGINEERING cont...





EXTENDED ONLY

Advantages & Disadvantages of GM Crops -

ADVANTAGES	DISADVANTAGES	
REDUCED USE OF CHEMICALS SUCH AS HERBICIDES AND PESTICIDES — BETTER FOR THE ENVIRONMENT CHEAPER / LESS TIME—CONSUMING FOR FARMERS	INCREASED COSTS OF SEEDS — COMPANIES THAT MAKE GM SEEDS CHARGE MORE FOR THEM TO COVER THE COST OF DEVELOPING THEM THIS CAN MEAN SMALLER, POORER FARMERS CANNOT COMPETE WITH LARGER FARMS	
INCREASED YIELDS FROM THE CROPS AS THEY ARE NOT COMPETING WITH WEEDS FOR RESOURCES OR SUFFERING FROM PEST DAMAGE	INCREASED DEPENDENCY ON CERTAIN CHEMICALS, SUCH AS THE HERBICIDES THAT CROPS ARE RESISTANT TO — OFTEN MADE BY THE SAME COMPANIES THAT PRODUCE THE SEED AND MORE EXPENSIVE TO BUY	
	RISK OF INSERTED GENES BEING TRANSFERRED TO WILD PLANTS BY POLLINATION WHICH COULD REDUCE THE USEFULNESS OF THE GM CROP (EG IF WEEDS ALSO GAIN THE GENE THAT MAKES THEM RESISTANT TO HERBICIDE)	
	REDUCED BIODIVERSITY AS THERE ARE FEWER PLANT SPECIES WHEN HERBICIDES HAVE BEEN USED – THIS CAN IMPACT INSECTS AND INSECT – EATING BIRDS	
	SOME RESEARCH HAS SHOWN THAT PLANTS THAT HAVE HAD GENES INSERTED INTO THEM DO NOT GROW AS WELL AS NON-GM PLANTS	





20.2 GENETIC ENGINEERING cont...



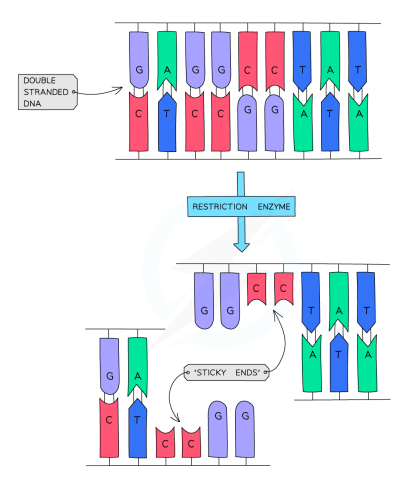
YOUR NOTES



EXTENDED ONLY cont...

Process of Genetic Engineering

- The gene that is to be inserted is located in the original organism (for example, this could be the gene for human insulin)
- **Restriction enzymes** are used to isolate the required gene, leaving it with 'sticky ends' (a short section of unpaired bases)
- A bacterial plasmid is **cut by the same restriction enzyme leaving it with corresponding sticky ends** (plasmids are **circles of DNA** found inside bacterial cells)

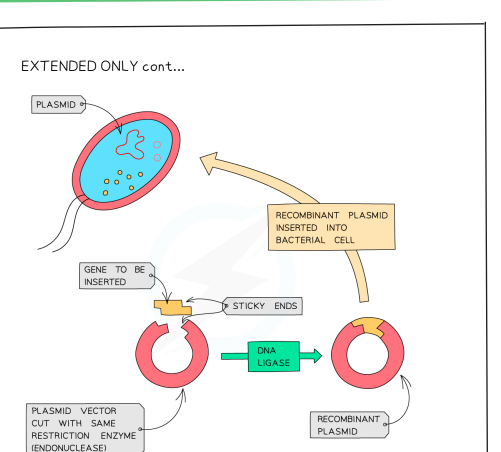


Restriction enzymes cut DNA strands at specific sequences to form 'sticky ends'

- The plasmid and the isolated gene are joined together by **DNA ligase enzyme**
- If two pieces of DNA have matching sticky ends (because they have been cut by the same restriction enzyme), DNA ligase will link them to form a single, unbroken molecule of DNA



20.2 GENETIC ENGINEERING cont...



DNA ligase is used to join two separate pieces of DNA together

- The genetically engineered plasmid is **inserted into a bacterial cell**
- When the bacteria reproduce, the **plasmids are copied as well** and so a recombinant plasmid can **quickly be spread** as the bacteria multiply, and they will then all **express the gene** and make the human protein
- The genetically engineered bacteria can be placed in a **fermenter** to reproduce quickly in controlled conditions and make **large quantities** of the human protein
- Bacteria are extremely useful for genetic engineering purposes because:
 - They contain the **same genetic code** as the organisms we are taking the genes from, meaning they can easily 'read' it and **produce the same proteins**
 - There are **no ethical concerns over their manipulation and growth** (unlike if animals were used, as they can feel pain and distress)
 - The **presence of plasmids** in bacteria, separate from the main bacterial chromosome, makes them **easy to remove and manipulate** to insert genes into them and then place back inside the bacterial cells

> NOW TRY SOME EXAM QUESTIONS

YOUR NOTES



CIE IGCSE Biology Resources





EXAM QUESTIONS



QUESTION 1

Which of these statements correctly describes genetic engineering?

- A Only breeding from crop plants that are resistant to pests.
- **B** Altering the DNA in crop plants so that they are resistant to herbicides.
- C Using yeast to produce ethanol.
- **D** Production of insulin in the pancreas.



QUESTION 2

Genes are isolated from human DNA using1..... enzymes.

A bacterial plasmid is cut with the same enzyme creating2.....

The human DNA is inserted into the bacterial plasmid using the enzyme3...... creating a4...... plasmid.

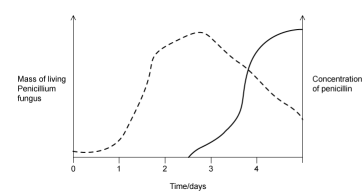
Which row correctly completes gaps 1, 2, 3 and 4?

	1	2	3	4
Α	restriction	sticky ends	ligase	recombinant
В	ligase	daughter plasmids	ligase	restriction
С	recombinant	new DNA	lipase	daughter
D	ligase	sticky ends	protease	diploid



QUESTION 3

Penicillin is produced in a fermenter by growing the fungus Penicillium. The graph below shows how the mass of living Penicillium fungus, and the concentration of penicillin, changed over time.











EXAM QUESTIONS cont...



YOUR NOTES

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QUESTION 3 cont...

Which day would be the best to harvest the penicillin at?

- A 3 days
- **B** 1.5 days
- C 5 days
- **D** 3.5 days

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QUESTION 4

Which of the following is a reason yeast is used to make bread?

Yeast is used to make bread because...

- A it produces ethanol.
- B it produces lactic acid.
- C it produces carbon dioxide.
- **D** it products oxygen.



QUESTION 5

What is the name of the enzyme used to produce clear apple juice?

- A Lipase
- **B** Amylase
- **C** Protease
- **D** Pectinase

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