

GCSE Biology

Stem Cells

Question Paper

Time available: 60 minutes Marks available: 56 marks

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The diagram shows how an immature egg could be used either to produce cells to treat some human diseases or to produce a baby.



Scientists may be allowed to use this technique to produce cells to treat some human diseases, but not to produce babies.

Using information from the diagram, suggest an explanation for this.

(Total 4 marks)

(a) In humans there are two types of cell division: mitosis and meiosis.

The table below gives statements about cell division.

Tick (✓) **one** box in each row to show if the statement is true for mitosis only, for meiosis only, or for both mitosis **and** meiosis.

The first row has been done for you.

2.

Statement	Mitosis only	Meiosis only	Both mitosis and meiosis
How cells are replaced	~		
How gametes are made			
How a fertilised egg undergoes cell division			
How copies of the genetic information are made			
How genetically identical cells are produced			

(4)

(b) Stem cells can be taken from human embryos.

In therapeutic cloning, an embryo is produced that has the same genes as the patient.

(i) Name **one** source of human stem cells, other than human embryos.

(ii) Stem cells from embryos can be transplanted into patients for medical treatment.

Give **one** advantage of using stem cells from embryos, compared with cells from the source you named in part (i).



Figure 1 shows a malignant tumour in the trachea of a patient.



Figure 1

(b) Give **one** way a malignant tumour differs from a benign tumour.

(2)

Scientists can treat the patient's tumour by replacing the trachea with a plastic trachea.

The plastic trachea has a layer of the patient's own stem cells covering it.

Figure 2 shows the procedure.



Figure 2

(c) In **Step 3** the cells are left for 48 hours to divide.

Name the type of cell division in Step 3.

(d) In **Step 3** the cells are given oxygen and water.

Name two other substances the cells need so they can grow and divide.

- 1._____ 2.____
- (e) Give **two** advantages of using the stem cell trachea compared with a trachea from a dead human donor.
 - 1.

 2.
- (f) Sometimes the stem cell trachea is not strong enough.

Doctors can put a stent into the trachea.

Suggest how a stent in the trachea helps to keep the patient alive.

(2)

(2)

(g) Stem cells can also be obtained from human embryos.

Evaluate the use of stem cells from a patient's own bone marrow instead of stem cells from an embryo.

Give a conclusion to your answer.

(6) (Total 16 marks)

4. This question is about cell division.

(a) Which process makes two identical new body cells for growth and repair?



The chart shows the three stages of a cell cycle.



(b) Draw **one** line from each stage of the cell cycle to what happens during that stage.



(f) The genetic material is made of many small sections.

Each section codes for a specific protein.

What is one section of genetic material on a chromosome called?

Tick (✔) one box.	
A gamete	
A gene	
A nucleus	

(1)

(g) Stem cells are cells which have **not** yet been specialised to carry out a particular job.

Bone marrow cells are one example of stem cells.

Explain how a transplant of bone marrow cells can help to treat medical conditions.



(Total 10 marks)

	An	animal	called	an	axolotl	lives	in	water.
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Figure 1 shows an axolotl.

	Gills
Oxy	gen enters the axolotl's bloodstream through the gills by diffusion.
(a)	What is diffusion?
	Tick (√) one box.
	The movement of particles from a high concentration to a low concentration
	The movement of particles from a low concentration to a high concentration
	The movement of water from a concentrated solution to a more dilute solution
(b)	Describe how one feature of the axolotl's gills increases the rate of diffusion of oxygen.
	Use information from Figure 1.
	Feature
	Description



Figure 1

5.

(2)

If a gill of an axolotl is removed, stem cells in the damaged area will divide and a new gill will grow.

(c) Complete the sentence.

Choose the answer from the box.

adaptation	differentiation	evolution	variation	
When stem cells specialise t	o produce gill cells	, this process	is	
known as		·		
Complete the sentence.				
Choose the answer from the	box.			
binary fissio	on mitosis	s mut	ation	
To grow a new gill the stem of Which one of the following d	cells divide by oes not contain ste	em cells?		<u> </u>
Tick (√) one box.				
Bone marrow				
Embryos				
Hair				
Meristem tissue				

(f) AxolotIs are small animals. AxolotIs are used in stem cell research.
 What are two advantages of using axolotIs in stem cell research?
 Tick (√) two boxes.



Oxygen uptake in humans takes place in the lungs.

Figure 2 shows the human breathing system.



Cells in the human body are specialised to carry out their particular function.

(a) The diagram shows a sperm cell.

6.



The sperm cell is adapted for travelling to, then fertilising, an egg.

(i) How do the mitochondria help the sperm to carry out its function?

(ii) The nucleus of the sperm cell is different from the nucleus of body cells.

Give **one** way in which the nucleus is different.

(b) Stem cells from human embryos are used to treat some diseases in humans. Explain why.

> (2) (Total 4 marks)

(1)

7.

A woman gives birth to triplets.

Two of the triplets are boys and the third is a girl.

The triplets developed from two egg cells released from the ovary at the same time.

The diagram shows how triplets **A**, **B** and **C** developed.



(a) Which stages on the diagram show gametes?

Draw a ring around your answer.

1 and 2 2 and 3 3 and 7 1 and 7

(b) Embryo **B** is male.

Which of the following explains why embryo B is male?

Tick (🖍) **one** box.

Cell **P** has an X chromosome; cell **R** has an X chromosome.

Cell **P** has a Y chromosome; cell **R** has an X chromosome.

Cell **P** has an X chromosome; cell **R** has a Y chromosome.

(c) The children that develop from embryos **A** and **C** will **not** be identical.

Explain why.

You may use words from the box in your answer.

	egg	genes s	perm	
Sing	le cells from an emb	oryo at Stage 7 can be	e separated and	grown in a special solution.
i)	What term describ	es cells that are grow	n in this way?	
•,	Draw a ring around	l vour answer		
			atom collo	
	lieles	screened cens	stem cens	
ii)	What happens whe	en the cells are placed	d in the special sc	olution?
	Tick (√) two boxes	3.		
	The cells divide			
			7	
	The cells fertilise			
	The colle different	iato	7	
	The cens different			
	The cells separate	•	7	
,		- U.S		

(iv) Some people might object to using cells from embryos in this way.

Give one reason why.

(1) (Total 9 marks)