

Boost your performance and confidence with these topic-based exam questions

Practice questions created by actual examiners and assessment experts

Detailed mark scheme

Suitable for all boards

Designed to test your ability and thoroughly prepare you

Level: IGCSE Oxford AQA Biology (9201)

Subject: Biology

Topic: IGCSE AQA Biology



To be used by all students preparing for IGCSE Oxford AQA Biology (9201)
Students of other Boards may also find this useful

Biology

IGCSE AQA

Key skills



Mark schemes



any **four** from:

- cells used to treat diseases do not go on to produce a baby
- produces identical cells for research
- cells would not be rejected
- allow cells can form different types of cells
- (immature) egg contains only genetic information / DNA / genes / chromosomes from mother or there is only one parent
- asexual / no mixing of genetic material / no sperm involved / no fertilisation or chemical causes development
- baby is a clone
- reference to ethical / moral / religious issues

 allow ethically wrong

 NB cloning is illegal gains 2 marks
 ignore unnatural
- risk of damage to the baby
 in correct contex

in correct context ERS PRACTICE

[4]



2. (a)

Both Mitosis Meiosis mitosis only only 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

if more than one tick per row then no mark

ignore first row

(b) (i) (adult) bone marrow

accept (umbilical) cord <u>blood</u>, skin, amniotic fluid / membrane

(ii) cells will not be rejected by the patient's body (if they have been produced by therapeutic cloning)

allow easier to obtain linked to embryo stem cells

or

(embryo stem cells) can develop into many different types of cells allow doesn't need an operation linked to bone marrow

or

(embryo stem cells) not yet differentiated / specialised or undifferentiated accept embryo cells are pluripotent 1 1 1

1

[6]



an undifferentiated / unspecialised cell (a) 3. that can differentiate / become / change into (many) other cell types (malignant tumours) invade / spread to other tissues via the blood (benign don't) (b) (malignant tumours) form secondary tumours in other organs ignore cancer unqualified allow converse allow metastasises 1 mitosis (c) correct spelling only 1 (d) glucose answers in any order ignore sugar 1 protein / amino acids RS PRACTICE 1 no need to wait for a donor (e) can be done immediately 1 (so) no risk of rejection or no need for immunosuppressant drugs if no other marks awarded, allow for 1 mark idea of ethics surrounding the use of tissue from another / dead person 1 (f) stent opens up the trachea 1 allowing air to flow through or allowing patient to breathe 1



(g) Level 3 (5-6 marks):

A judgement, strongly linked and logically supported by a sufficient range of correct reasons, is given.

Level 2 (3-4 marks):

Some logically linked reasons are given. There may also be a simple judgement.

Level 1 (1-2 marks):

Relevant points are made. They are not logically linked.

Level 0

No relevant content

Indicative content

embryos advantages

- · can create many embryos in a lab
- painless technique
- can treat many diseases / stem cells are pluripotent / can become any type of cell (whereas bone marrow can treat a limited number)

PRACTICE

embryos disadvantages

- harm / death to embryo
- embryo rights / embryo cannot consent
- unreliable technique / may not work

bone marrow advantages

- no ethical issues / patient can give permission
- can treat some diseases
- procedure is (relatively) safe / doesn't kill donor
- tried and tested / reliable technique
- patients recover quickly from procedure

bone marrow disadvantages

- risk of infection from procedure
- can only treat a few diseases
- procedure can be painful

both procedures advantage

can treat the disease / problem

both procedures disadvantages

- risk of transfer of viral infection
- · some stem cells can grow out of control / become cancerous

[16]

1

4.

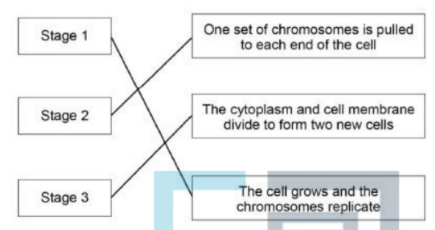
(a) mitosis



(b) all lines correct = 2 marks 1 or 2 lines correct = 1 mark

Stage of cell cycle

What happens during that stage



additional line from a box on the left negates the credit for that box

(c)

$$\frac{7}{10} \times 100$$

EXAM PAPERS PRACTICE

70(%)

allow answer calculated from angle in range 250° to 254°

if no other mark awarded, allow 0.7 for 1

(d) 3

(e) DNA

allow deoxyribonucleic acid for 1

(f) a gene

1

1

1



(g) (bone marrow) cells differentiate into many / other types of (named) cell allow (bone marrow) cells can become many / other types of (named) cell 1 (so) will cure diseases where new cells are needed or will cure diseases where cells are damaged allow (so) will cure anaemia / leukaemia or blood cancer or blood disorders allow (so) will cure paralysis / diabetes 1 [10] the movement of particles from a high concentration to a low concentration (a) 5. 1 (b) (gills) have (many) projections allow description of projections allow have lots of / five gills 1 (for) large(r) surface / area or (gills) are on the outside of the body (1) for good access to water (1) 1 differentiation (c) 1 (d) mitosis do not accept meiosis 1 (e) hair (f) axolotls are cheap to feed 1 axolotls are easy to breed



	(g)	D	1	I
	(h)	trachea allow windpipe allow cartilage (ring)	1	ı
	(i)	pulmonary artery	1	ı [11]
6.	(a)	(ii) contain half the (number of) chromosomes or contains one set of chromosomes or contains 23 chromosomes allow genetic information / DNA / genes / alleles instead of chromosomes accept haploid	1	
	E	are able to become differentiated or can form other types of cell / tissue / organ	E	
	Cop. 1 6 (o)	stem cells can / able to divide / multiply 2		[4]
7.	(a)	2 and 3		
	(b)	cell P has an X chromosome; cell R has a Y chromosome		
	(c)	any two from:		
		(formed from) different egg / 2 eggs		
		(formed from) different sperm / 2 sperm		
		have different genes / alleles / chromosomes / DNA allow genetics 2		



(d)	(i)	stem cells	1			
	(ii)	the cells divide	1			
		the cells differentiate	1			
	(iii)	(medical) research / named eg growing organs or				
		medical / patient treatment				
		allow (embryo) cloning				
		do not allow designer babies / more babies				
		do not allow designer bables / more bables	1			
	(iv)	any one from:				
		ethical / moral / religious objections				
		ignore cruel / not natural / playing God				
		potential harm to embryo				
		allow deformed				
		ignore harm to mother				
EXAM PAPERS PRACTICE						