## **Biology**

## Written examination 2



**2006 Trial Examination** 

## **SOLUTIONS**

SECTION A- Multiple-choice questions (1 mark each)

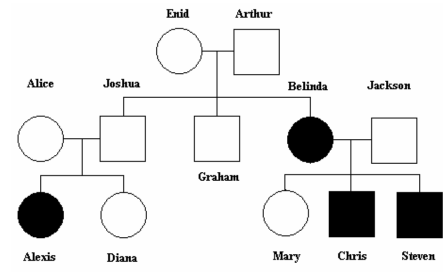
1.	С	14.	А
2.	А	15.	С
3.	В	16.	D
4.	А	17.	D
5.	D	18.	С
6.	D	19.	D
7.	В	20.	А
8.	С	21.	А
9.	В	22.	С
10.	С	23.	А
11.	В	24.	А
12.	С	25.	D
13.	В		

### **SECTION B- Short-answer questions**

Question 1	a.	5' – A T G C G C T T T T C A G G C – 3'
	b.	5' – A U G C G C U U U U C A G G C – 3'
	c.	Transcription
	d.	The introns are removed and the exons are spliced together in a smaller piece
	e.	Polypeptide
	f.	Met – Arg – Phe – Ser – Gly
	g.	Translation
Question 2	a.	DNA has a negative charge.
	b.	The gel exists as a matrix of tiny bubbles connected to one another
	c.	C only

- d. D only
- **e.** 0%

#### **Question 3 a.** Labelled pedigree chart very similar to this (1)



Affected individuals shown (1) Known carriers may also be shown. Key included – the shapes used should be as above – a filled in square to represent an affected male, an empty square for an unaffected male, a filled in circle for an affected female and an empty circle for an affected male(1)

- **b.** i. Pp (or similar notation) (1) and affected individuals are homozygous recessive, Joshua and Alice had an affected child, Alexis through both of them were unaffected. Alexis must have obtained 1 recessive allele from each parent, indicating that Joshua must be heterozygous.
  - **ii.** pp (or similar notation) Belinda has the symptoms associated with porphyria and therefore must be homozygous for the recessive condition (Enid and Arthur were her parents, and neither were affected, so both must be heterozygous).
- **c.** Autosomal recessive (1)

The evidence that shows that this condition is recessive is the fact that 2 unaffected parents such as Enid and Arthur can have an affected child - Belinda (1) (the relationship between Alice, Joshua and Alexis shows the same information)

The evidence that this condition is autosomal is that fact that an unaffected male, Joshua, can have an affected daughter, Diana. If the condition is sex linked recessive then Diana would have to have 2 affected X chromosomes, 1 of which would come from Joshua, which means that he would have to be affected. As he isn't affected this condition cannot be sex linked and must be autosomal (1) (the relationship between Enid, Arthur and Belinda shows the same information).

# Question 4a.ParentsFFTTxffttGametesFTft

(1 mark for parents and gametes)

11	FT
ft FfTt	FfTt
ft FfTt	FfTt

1 mark

Genotypic ratio100% FfTtPhenotypic ratio100% Tall plants with white flowers.

These genes are linked (1) If the genes were independently assorted then the ratio of the 4 phenotypes of the offspring would be approximately 1:1:1:1 since this is not the case the genes must be linked(1) There are 4 phenotypes of the offspring – 2 parental and 2 recombinant

There are 4 phenotypes of the offspring -2 parental and 2 recombinant which indicates that crossing over must have occurred establishing that the genes are linked (1) (cross over frequency is 18.25% indicating these 2 genes are 18.25 map units apart on the same chromosome)

#### c. i) Recombinant.

- ii) <u>tF</u>
  - tf This answer must not be ttFf as that does not show linkage.

### Question 5 a. H

b.

- **b.** A
- c. Casts
- d. Radiometric dating
- e. Not always (1) and depends on the half-life of the radioactive isotope used or must use igneous rock for accurate dating which may not be present in large amounts in the strata (1).

- Question 6a.Some individuals already had a mutation for insecticide-resistance (1).When the field was sprayed the resistant individuals are selected for and<br/>survived, as did a few others by chance (1).Survivors bred a new generation, with a high number of resistant<br/>individuals Therefore, most of the population is now resistant (1).
  - **b.** Artificial selection

### Question 7 a. Any of the following A disease could wipe them all out Phenotypes could be very similar Inbreeding would result in weakened offspring Any other reasonable suggestion

- **b.** Founder effect
- **c.** Black. There has been enough time for the truly dominant colour to occur in the majority of the population.
- d. Speciation or genetic drift

# Question 8 a. Out-of-Africa hypothesis (1). This hypothesis states that modern humans originated in Africa, then spread outwards to the other continents and the data suggests that one group migrated out of Africa and all other populations were descended

from that single group.(1).

- **b.** They were outcompeted by *H. sapiens* **or** they succumbed to a disease **or** similar answer.
- **c.** During the last Ice Age, the sea levels dropped, so a land bridge formed between Asia and Australia. **Or** they could have travelled by boat, raft or similar means.

Any of the following Recording information - communication Tool making Fire making Clothes and shelter making Cooperative hunting Development of agriculture Commerce