

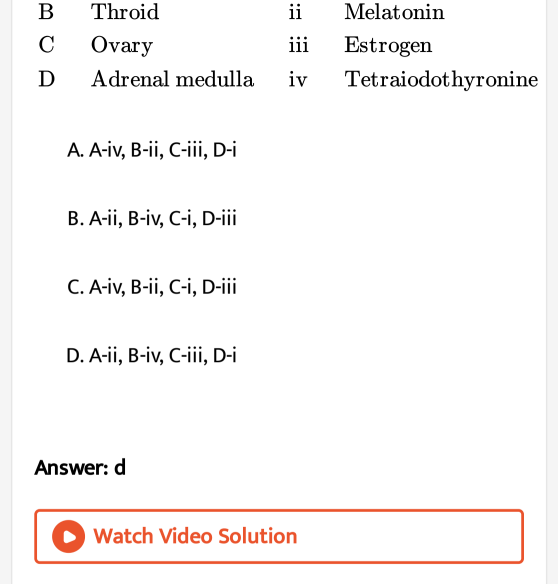
BIOLOGY

BOOKS - TRUEMAN BIOLOGY

NCERT Exemplar Questions +1 (CHEMICAL COORDINATION AND INTERGRATION)



1. Select the right match of endocrine gland and their hormones among the options given be-low



i

Epinephrine

Pineal

A

2. Listed below are the hormones of anterior pituitary origin. Tick the wrong entry.

A. Growth hormone

B. Follicle stimulating hormone

C. Oxytocin

D. Adrenocorticotrophic hormone

Answer: c



3. Mary is about to face an interview. But during the first five minutes before the interview she experiences sweating, increased rate of heart beat, respiration etc. Which hormone is responsible for her restlessness

- A. Estrogen and progesterone
- B. Oxytocin and vasopressin
- C. Adrenaline and noradrenaline
- D. Insulin and glucagon

Answer: c



4. The steroid responsible for balance of water and
electrolytes in our body is

A. Insulin

B. Melatonin

C. Testosterone

D. Aldosterone

Answer: d



5. Thymosin is responsible for

A. raising the blood sugar level

B. raising the blood calcium level

C. differentiation of T lymphocytes

D. decrease in blood ABC

Answer: c



6. In the mechanism of action of a protein hormone, one of the second messengers is

- A. Cyclic AMP
- B. Insulin
- $\mathsf{C}.\,T_3$
- D. Gastrin

Answer: a



- 7. Leydig cells produce a group of hormones called
 - A. androgens
 - B. estrogens

- C. aldosterone
- D. gonadotrophins

Answer: a



- 8. Corpus luteum secretes a hormone called
 - A. prolactin
 - B. progesterone
 - C. aldosterone
 - D. testosterone

Answer: b



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- 9. Cortisol is secreted from
 - A. Pancreas
 - B. Thyroid
 - C. Adrenal
 - D. Thymus

Answer: c



10. A hormone responsible for normal sleep- wake cycle is

A. epinephrine

B. gastrin

C. melatonin

D. insulin

Answer: c



11. Hormones are called chemical signals that stimulate specific target tissues. Their speci-ficity is due to the presence of signal receiv- ing 'receptors' only in the respective target tissues. Where are these receptors present in case of hormones of protein nature

- A. Extra cellular matrix
- B. Blood
- C. Plasma membrane
- D. Nucleus

Answer: c



12. Choose the correct answer among the following options

Γ				
- 1	A	Epinephrine	i.	Increase in
1		muscle		growth
1	B.	Testosterone	ii.	Decrease in blood
1				pressure
	C.	Glucagon	iii.	Decrease in liver
1				glycogen content
1	D.	Atrial natriuretic	iv.	Increase heart
				beat factor

A. A-ii B-i C-iii D-i

B. A-iv, B-i, C-iii, D-ii

C. A-i, B-ii, C-iii, D-iv

D. A-i, B-iv, C-ii, D-iii

Answer: b



13. Blood calcium level is a resultant of how much dietary calcium is absorbed, how much calcium is lost in the urine, how much bone dissolves releasing calcium into the blood and how much calcium from blood en- ters tissues. A number of factors play an im- portant role in these processes. Mark the one which has no role

A. Vitamin D

- B. Parathyroid hormone
- C. Thyrocalcitonin
- D. Thymosin

Answer: d



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14. All the following tissues in mammals except one consists of a central 'medullary' region surrounded by a cortical region. Mark the wrong entry

A. Ovary

B. Adrenal				
C. Liver				
D. Kidney				
Answer: a				
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15. One of the following conditions is not linked to				
dificiency of thyroid hormones				
A. Cretinism				
B. Goitre				

- C. Myxoedema
- D. Exophthalmos

Answer: d

