

Biology FSC Part 2 Chapter 19 Online MCQ's Test

Cr.	Ougations	Anguero Choice
Sr 1	Questions The functions of oxytocin islare to	A. Cause the uterus to contract B. Induce labor C. Stimulate the release of milk from the mother's mammary glands when her baby is nursing
2	Deficiency of vasopressin or ADH by the pituitary gland leads to a disorder in which the patients kidney have lessoned ability to absorb water is:	D. All of the above A. Diabetes mellitus B. Diabetes insipidus C. Goiter D. Exophthalmic goiter
3	Oxytocin is secreted by the endocrine gland named:	A. Pituitary gland B. Thyroid gland C. Parathyroid gland D. Adrenal gland
4	The addrenaline cortex produces	A. Adrenaline B. Calcitonin C. Epinephrine D. Aldosterone
5	Parathyroid hormone acts to ensure that	A. Calcium levels in the blood never drop too low B. Sodium levels in urine are constant C. Potassium levels in the blood do not escalate D. The concentration of water in the blood is sufficient
6	Which of the following hormones is not released by the anterior pituitary?	A. Melanocyte - releasing hormone B. Gonadotropin-releasing harmone C. Thyroid- stimulating hormone D. Growth hormone
7	regulates the kidney's retention of water.	A. Prolactin B. Oxytocin C. Thyroxin D. Vasopressin (ADN)
8	Which one of the following condition is resulted from excess GH in adults?	A. Cushing's disease B. Acromegaly C. Hyperthyroidism D. Diabetes mellitus
9	Primary tissue is added by the	A. Lateral meristem B. Underground meristem C. Apical meristem D. Vertical meristem
10	On the basis of structure and shape of the cap,two species of Acetabularia have been identified	A. Acetabularia mediterrance & Amp; A.crenulata B. A.typhi & Amp; A.mediterranea C. A.crenulate & Amp; A.sisso D. A.crenulata & Amp; A.arabica
11	The Syndrome which is an example of trisomy of the sex chromosome is	A. Turner's syndrome B. Down's syndrome C. Klinefelter's syndrome D. Tay-Sach's syndrome
12	In the chick the mesodermal cells migrate and caudally from both sides and create a mid line thickening called	A. Primitive streak B. Excretion C. Ultra-streak D. Blastoderm
13	in plants regeneration is the basis of plant	A. Fishes B. Amphibian C. Reptiles D. Birds
14	In incubating eggs artificially the incubators are usually regulated at temperature between	A. 20 - 22 ^o C B. 27 - 29 ^o C C. 30 - 32 ^o C

		D. 36 - 38 ^o C
15	In chordates the healing of fracture and repair of a skin wound are some other examples of	A. Reformation B. Regeneration C. Rejuvenation D. Renaissance
6	In addition to auxin which hormone also play important role in apical domince	A. Abcesic acid B. Gibberellins C. 2,4-D D. Cytokinins
	If lobster loses its pincer claw a new claw	A. Regenerates B. Never develops C. IS ready D. None of these