ENDOCRINE SYSTEM PAST PAPERS

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Endocrine 020 med exam

Anatomy

1:Regarding suprarenal gland, which is not correct:

A-located retroperitoneal B-located at the level of 11th rep C-IVC is located antromedial to the left adrenal gland

ANS: C

2: Pituitary gland, choose the correct answer:

A-neurohypophysis has chromophobe and chromophilic cells B-neurohypophysis has secretory cells C-located lateral to cavernous sinus D-pars tuberalis supplied by superior hypophyseal art.

ANS: A

3: Pituitary gland, choose the wrong match:

A-Bitemporal hemianopsia... pituitary adenoma
B-craniopharyngioma.... embryonic squamous remnants of Rathke pouch
C-portal circulation.... pars tuberalis
D-pars nervosa... diencephalon

ANS: C

4: After the thyroidectomy, the surgeon noticed hoarseness in the patient's voice. Which of the following structure has been affected?

A-superior thyroid artery B-Inferior thyroid artery C-external laryngeal nerve D-Parathyroid gland

ANS: C

A-DM B-central diabetes insipidus	
	ANS: B
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6: Which if these structures located posteriorly to both right and life	e suprarenal gland:
Diaphragm	
7: Superior thyroid vein drain into:	
A-thyrocervical vein B-brachiocephalic vein C-External jugular vein D-Internal jugular vein	
	ANS: D
8:Zuckerkandl, NOT TRUE	
A-Secretes epinephrine	
B-Near IMA C-largest collection of chromaffin cells outside the adrenals D-Major catecholamine secreting first year of life E-Prominent in fetus	
	ANS: A
9: Dull sound after testing the manubrial areamost possible diagn	iose
A- thyroglossal cyst B- retrosternal goiter	
C- branchial cyst	ANC
	ANS: B

11: Which of the following doesNot involve in Sheehan syndrome:

- A- uterine bleeding of none pregnant women
- B- pregnancy
- C- Spams of infundibular arteries
- D- Lactotroph hyperplasia

ANS: A

Physiology

12:Which of the following regarding vitamin d is incorrect

A- Vitamin D2 & D3 are prohormones
B-Both undergo identical processing
C-Both are needed for health
D-D2 & D3 have almost the same efficiency
E-24,25-OH2 D is used to dispose of excess vitamin D

ANS: D

13:Which of the following isn't considered a physiologic factor of Aldosterone secretion

A-Angiotensin I

B-Angiotensin III

C-Angiotensin II

D-Elavated potassium concentration

E-ACTH

ANS: A

14: insulin increases glucose uptake in all of these following tissues ,except:

A-cardiac muscle

B- smooth muscles

C-leukocytes

D- erythrocytes E- islets of Langerhans

ANS: D

15: all of these statements regarding Na+ reabsorption is correct, except:

A- angiotensin 2 causes efferent arteriole constriction which has 2 effects B- one of these 2 effects that it causes constriction of efferent arteriole which decreases hydrostatic pressure and raises filtration fraction

ANS: B

16: All of the following are related to glucose regulation, except

A-glucagon

B-insulin

C-T4

D-GH

E-estrogen

ANS: E

17: the relationship between t4 at normal conc. with GH on protein synthesis:

A-antagonistic

B-synergistic

C-antagonistic and synergistic

D-permissive

E-permissive and synergistic

ANS: D

18: which of of the following Is not secreted by basophilic cell:

A-LH

B-TSH

C-ACTH

D-GH

E-FSH

ANS: D

19: Which one of the following is a major regulator for potassium concentration within the serum :

A-Glucagon

B-Cortisol

C-Insulin

D-ADH

E-T4

ANS: C

20: All of the following are correct regarding adrenocortical hormones, except

A-they are regulated primarly by ACTH
B-all of them use intracellular receptors
C-all are derived from cholesterol
D-all are steroids

ANS: A

21: About Calcium serum regulation, what is the wrong statement?

A- its concentration is highly regulated and should be within the range of 9-11mg/dL

B-Calcium blood levels are regulated by PTH and hormone D only

C-Bone is the main reservoir for Calcium

D-Heart stop and breathe cease when there is a slight difference

E-Significant differences from the normal level of calcium in the blood can be fatal

ANS: B

22: Which hormone isn't released from anterior Pituitary gland

- A- FSH
- B- LH
- C- Dopamine
- D- Prolactin
- E- ACTH

23: The chemical nature of vitamin D is

- A- Tyrosine derivative
- B- Tripeptide
- C- Steroid
- D- Peptide
- E- Protein

ANS: C

24: One of the following types of thyroid abnormalities goiter does not occur

- A- Hyperthyroidism secondary to excess hypothalamic or anterior pituitary secretion
- B- Hyperthyroidism due to lack of Iodine
- C- Hyperthyroidism due to hypersecreting thyroid tumor
- D- Hyperthyroidism due to TSI
- E- Hyperthyroidism due to primary failure of thyroid gland

ANS: C

25: Which of the following hormones doesn't use CAMP as a second messenger?

- A- PTH
- B- calcitonin
- C- oxytocin
- D- glucagon
- E- TSH

ANS: C

26: Which of the following hormones need calcium for its secretion:

- A- GH
- B- T4
- C- cortisol
- D- insulin
- E- somatomedren

ANS: D

27: Which hormone is required for normal function for the growth hormone

- A- Insulin
- B- Somatomedin
- C- T3
- D- T4

ANS: A

thyroid follicles كان في سؤال عن ال

thyroid hormones stored in follicular cells

some tyrosine can't be bond with iodine او

after thyroid hormone synthesis it goes to thyroglobulin او