NURS 209 MEDICAL SURGICAL EXAM 4 REVIEW QUESTIONS AND ANSWERS FORTIS COLLEGE

Practice questions for this set

Learn

1/7

Study using Learn

ADH and oxytocin

Select the correct term

1

The hormone controls the amount of water absorbed in the kidney tubules and controls urine

2

Post op interventions for amputation

3

Opportunistic infections

4

What are the hormones in the posterior pituitary

Don't know?

Terms in this set (220)

Original

What are the hormones in the posterior pituitary

ADH and oxytocin

Which are associated with the thyroid gland

T4

Т3

Calcitonin

The hormone controls the amount of water absorbed in the kidney tubules and controls urine

ADH

Pituitary gland

What is the master gland

Negative feedback

The amount of hormone released in the blood stream is controlled by

Cortisoll

Cushing's syndrome is characterized by an excess of

Bronzed

In primary Addison's disease a patients skin will appear

Sodium

Mineralcorticoids affect the balance of

Aldosterone

Main mineralcorticoid

Pheochromocytoma may cause severe

HTN

The primary glucocorticoid is

Corticoid

Low

Diet for a patient with Cushing's syndrome should be ______ in sodium

Secondary may be caused by high doses of

Steroids

Adrenal sufficient is also referred to as

Addison's disease

Mineralcorticoids

A person with addisons must receive High HIV levels or florinef to survive Best early indicator of anaphylaxis to an Present with thick, white discharge antibiotic Patient teaching for vaginal yeast infection Angioedema should include All are true about SLE except Latex condoms More common in women during menopause Teaching teenagers about prevention of STI Initial manifestations of Hashimoto's thyroiditis most effective practice is Weight loss Discussing STIs to educate a new nurse it is important to include In cell mediated, T cell immunity, T cells divide into all of the following except HPV can lead to cervical cancer Plasma cells Caring for a female client with gonorrhea a nurse should Lupus may include all of the follow except Obtain info about sexual partners GI ulcers Your patient understands his diagnosis of genital Which of the following is a white blood cell herpes when he says Mast cells The lesions can spread to other parts of my How often should a patient receive body immunization for influenza Most important teaching regarding HIV for a One dose annually pregnant patient is The main type of cells involved in primary Remain on medication protocol humoral response is Frequent douching in a sexually active patient B lymphocytes can cause Nursing measure most effective in treating Bacterial vaginosis hyperplexia Most common sign os gonorhhea in men Ice bag in the groin and axilla Copious purulent penile discharge What is the most beneficial in preventing facility Inhalant allergens acquired infections in patients Dust mites, molds, pollen Standard precautions Contactants allergens Which is considered an autoimmune disorder Detergents, latex, soaps Rheumatoid arthritis

What is one of the most common and reliable

methods used for diagnosis of an allergy

Patient with risky behaviors and flu like

labs that show

symptoms thinks he has HIV. Nurse suspects

Scratch test

We have an expert-written solution to this problem!

HIV can be transmitted from one person to another through which mode

Transmission to infant via vaginal delivery or breast milk

Which analogy best describes the action of killer T cells

A mad hornet seeking and killing antigens

How does long term alcohol abuse lead to alteration in the immune system

Impairs then ability of B lymphocytes to produce antibodies

The nurse should teach all middle aged employees to receive a tetanus booster how often

Every 10 years

Plasma cells are stimulated to produce large quantities to specific antibodies by

Memory cells

Lymphoid tissue that is typically found in the ileum protein of small bowel is called

Peyers patches

The nurse stresses that the primary emphasis on controlling HIV is

Prevention

latrogenic means

Caused by a medical treatment

Antibodies are

Immunoglobulins that identify and neutralize foreign objects

Urticaria

Hives

Angioedema

Swelling beneath the skin

SIADH is a disorder related to what gland

Pituitary gland

Gigantism in children leads to

Tall stature

Stress and pregnancy cause hormone release in the

Hyper function of the pituitary gland

Transsphenoidal hypophysectomy means a pituitary tumor is removed through this

Nise

Anosmia means

Loss of sense of smell

Diabetes insipidus is characterized by the production of copious amounts of

Urine

Goiter is an enlargement of

Thyroid gland

Graves' disease

Hyperthyroidism

Why should patients take iodine medications

through a straw

To avoid staining of the teeth

SIADH produces excessive amounts of

ADH

Excessive amounts of ADH in SIADH results in Thyroid cancer is more common Fluid retention In women A goiter can interfere with Test to determine the degree of diabetic blood sugar control in the proceeding 2 to 3 months Swallowing and breathing Hemoglobin A1C Exophthalmos is a visual sign of A patient with is at greatest risk of Hyperthyroidism injury from bone fracture The definitive treatment for hyperthyroidism is Parathyroid disorder Radioactive/iodine/ablation therapy The first sign during assessment of simple goiter Myxedema is a life threatening form of Enlargement at the front of the neck Hypothyroidism A patient with flu is at risk for DKA because Tetany is Infection causes increased metabolic rate and glucose Muscle spasm A patient with a head injury may have DI if you will have bagginess Patients with see what symptoms under the eyes and swelling of the face Copious pale urine output Hypothyroidism 75 yo patient with diabetes and PVD has an Chvostek sign manifests when inflamed and excoriated area of shin. What do Facial nerve is tapped vou do Pheochromocytoma is an adrenal tumor that Cover with clear occlusive dressing secretes When teaching a patient about signs of DKA you Catecholoamines would include which signs disease is decreased function of the Thirst, dry mucous membranes, dry skin adrenal cortex and deficit of 3 hormones Which diet is appropriate for hyperthryoidism Addison High calories You may see a buffalo hump, red cheeks, and High carbs moon face in a patient with High protein Cushings In a patient with high levels of corticosteroids, the greatest importance assessing cushings is Addisonian crisis can be Oral temp of 101.2 F Fatal Myxedema coma is characterized by all of the Hyperparathyroidism is linked with following except Hypercalcemia Increased temperature