<u>Hesi Medsurg /Medsurg</u> <u>quizzes (UE1) Exam</u> <u>QUESTIONS AND ANSWERS</u> (LATEST UPDATE 2024) <u>ALREADY PASSED</u>

PACIF - √√√-Protein, Albumin, Clotting factor, Immunoglobulins, Fibrolytic Protein

Generalized edema also called as - 🗸 🗸 🗸 - anasarca

Normal range of CVP - √√√-8-12 mm Hg

Factors that influence the amount of body fluid - √√√-Age, Gender, Body Fats

<u>is the end product of muscle metabolism</u>. - √√√-<u>Creatinine</u>

Blood urea nitrogen (BUN) is made up of urea, an end product of metabolism of protein by the - √√√-Liver

The chief solutes in sweat are - √√√-sodium, chloride, and potassium

The compartment is further divided into the intravascular, interstitial, and transcellular fluid spaces. - <a href="https://www.science.com">www.science.com</a>

2 percent of potassium is located at -  $\sqrt{\sqrt{\sqrt{-ECF}}}$ 

What is composed 98 percent calcium - 🗸 🗸 🗸 -Bones and teeth

The ICF is composed of, 98 percent? -  $\sqrt{\sqrt{\sqrt{-}}}$ -Hypokalemia

Famous diuretic in the philippines -  $\sqrt{\sqrt{\sqrt{-}}}$ -Sambong

PTH [parathyroid] regulates in - √√√-Calcium & Ph (Phosphorus)

Amount of kcal in D5W - √√√-170kcal

(3) Substances in total parenteral nutrition [TPN] - √√√-Glucose, Fats & Protein

What specific protein is in your TPN: - 🗸 🗸 🗸 - Amino acid

Other term for fat cell -  $\sqrt{\sqrt{\sqrt{-}}}$ -Adipose Tissue

Activation of natriuretic peptide will create and opposite to <u>RAAS [Renin-Angiotensin-Aldosterone System] constrict</u> -<u>VVV-Vasodilation</u>

How many natriu peptide do we have? (2) -  $\sqrt{\sqrt{\sqrt{--}}}$  Atrial natriuretic peptide (ANP)

Brian natriuretic peptide (B-Type)

A classification of anti-hypertensive drug that causes
vasodilatory edema - <a href="https://www.channel.blocker">vasodilatory edema -</a>

Sensory receptor of hypothalamus -  $\sqrt{\sqrt{\sqrt{-Osmoregulation}}}$ 

3 components of sweat (PSC) - √√√-Sodium, Chloride & Potassium

Emergency [aggressive] management -  $\sqrt{\sqrt{\sqrt{-IV}}}$  solution

If it's conventional... - √√√-Diet

one of the clinical manifestations of hypokalemia in ECG is -

Duration of acute stage decrease in sodium -  $\sqrt{\sqrt{\sqrt{-}}}$ -Within 24 hours

What happens to the patient once taking calcium salts? [calcium gluconate & calcium chloride] -  $\sqrt{\sqrt{\sqrt{-Dizzy}}}$ hypothesis)