06/10/2017 Exam

* The weirdest question which we dint get hold of it yet is

Prognostic sign of breast cancer marker?

A) Presence of dystrophic calcification

B) presence of estrogen receptor

C) Histologic type of tumor

D) degree of angiogenesis in tumor

E) Ploid something by calorimeter

Specially crammed the options for this question. Still missed one word ☹

* Typhus Fever is caused by?

Salmonella Typhi

Salmonella paratyphi

Ricketssia Typhi

And many more types of salmonella blah blah typhi.

I answered ricketssia

* Spinal Tap –L3 L4
* Longest cusp of Mand 2nd pm – Buccal?
* Biggest Paranasal Sinus – Maxillary Sinus
* Mesial Furcation on #14. Option were all weird, stating more like what we find on distal of max 1st molar so I marked there is no furcation on #14. Hope I am right.
* What nerve brings parasympathetic fibers to the parotid? Lesser Petrosal?
* Anterior Cerebral artery supplies? Frontal and Parietal. I think I wrote frontal and temporal ☹
* Got a question on Graves’ disease- All 3 option had tsh dec and t3 t4 inc but with tsh and t3 t4 they wrote some weird cells associated. I chose parenchymal tsh dec. Sounded Fancy ;)
* When you cut at piriform recess, which nerve is least affected? Sup Laryngeal?
* Chemotherapy would affect which of the following the most? It stated that this tissue has the quickest regenerative capacity! 1)Skin 2) Gingiva 3) Colon 4) Something
* Periodontal Fiber mechanoreceptors work on which phenomena? A) Frequency B) All or none Phenomena
* Asked all the canine and pm’s with their numbers and asked which would arrive first. Marked Mand canine.
* Distoincisal of mand CI touches what? Lingual fossa of Max CI
* Sharpest incisal angle? Mesioincisal of Mand CI
* They had paired all the tooth numbers like #3 occludes with #30 with latero (or medio) movement and that would be same for class 1 relation. 6 combinations were there! Felt like banging my head over there.
* Tooth lesion on mand molar (some tooth number) and pain would be sensed by which nerve. A) Trigeminal 1 B) Trigeminal 2 C) Trigeminal 3 and rest were there.
* Hepatits C is caused by? A) RNA virus B)Naked Virus C) Dane particle
* Pyruvate gets decarboxylated and forms what product along with citrate? OOA (hopefully)
* Some coagulating factor I guess with this really weird names forma what! I was like what on earth is this coagulating factor :@ End product name was also very weird.
* RBC in hypotonic.
* Soap formation something necrosis!
* Carcinoma that doesn’t perforate? Carcinoma in situ was the answer for me but it was not there but tangy answer of dysplasia was there!
* Condition which cannot differentiate? Answered Anaplasia
* Bony lesion, lymph glands affected and something something a) Multiple myeloma b) Hodgkin c) pheochromocytoma So many weird things.
* Patient with ulcers on gingival tissue. Lab values 1200 WBC, 98% lympho, normal platelet. Agranulocytosis.
* Then that question of 7 month old baby who has recurrent infection and no lymph glands palpable. X linked agammaglobulinemia
* Something with dextran and glucosyltransferase. It was so so so confusing and twisted ☹ and so many questions wrt this and every damn question was weird.
* BULL remember this rule and its associated names. I always mess up with that and unfortunately got many many many questions on this rule.
* EBV related to? Burkitts
* Which cell causes phagocytosis? Almost 3 option with this Fcy with Cd3 or something or Fc with some weird thing.
* Many on carotid body and baroreceptors
* VC = IRV + ERV + TV (p.s they are all named there, not this formula)
* Common cause of gastrointestinal cancer?
* Apoptosis
* Amplification of DNA does not use? I answered DNA polymerase I guess. Everything was very very complicated.
* Nissl Body
* Howships Lacunae
* Clenching muscle
* Not in posterior of Axilla?
* All are in front of abdominal aorta except? There was right kidney so I marked that although I guess left kidney is posterior to abdominal aorta. Other options were pancreas,stomach,duodenum etc
* Esophagus begins at?
* Hyoid bone from which?
* Protrudes Hyoid?
* Muscle to produce sound? We know answer of lateral and transverse but only one option had lateral and posterior cricoarytenoids so went with that!
* Filliform papilla
* Not a function of spleen?
* Not a function of liver?
* Present in fetus not mother?
* Endometrium Secreting phase?
* Histone synthesis?
* All visceral organs have which epithelium?
* Crista terminalis location?
* Ligamentum Teres.
* Ext auditory meatus lesion something. Derived from defect of which cleft etc
* Pons and medulla.
* Diabetes? degenerative
* Lung congestion caused due to?
* Simple autosomal dominant.
* Spinal Cord. Simple reflex.
* Highest Osmolarity is seen where?
* When Glucose is taken, how kidney processes it. Option had long list of processes associated with glomerulus, PCT, DCT, Henle loop, Collecting duct.
* Hypoglycemia is caused by increase in secretion of what?
* Phagocyte where in TMJ?
* Whats surrounding surface of TMJ in 3 yr old?
* Lower Compartment. All had Condyle and disc but option had superior/Inferior/middle of disc combined with head of condyle or neck or superior surface of condyle :@
* Kidney substance filtered and secreted? Then asked what happens in some other question.
* Parasympathetic does what? Everything was so weird. Not framed normally. I chose lowers BP, since only that sounded familiar ☹
* Some action generated when Ca binds to what. Option had variety of troponins. I chose C I guess!

Testlets

Cambodian Girl, Girl dead at beach, Rattle snake bite, Rosacea Pregnant and few others but all were old ones!