## Q\#38

A 20 year old girl is allergic to flowers, on
exposure in spring she experiences sneezing, breathlessness and rash. What is the diagnosis?

Atopy.

- anaphylaxisCOPDCarditispancarditis


Important Note

- Finishing test is mandatory, exit in the mid of the test will mark the student as absent.
- If you are uploading multiple files, first zip it.
- 12:40


## Q\#68

A 23 year old pregnant woman is referred by her obstetrician for elevation of anemia.

She is in her fourth month of pregnancy.
Her hemoglobin is $10 \mathrm{~g} / \mathrm{dl}$. If this patient has a young child at home \& is taking iron containing parenteral supplements, she should be warned that they are a common source of accidental poisoining in young children \& advised to make a special effort to keep these pills out of her child's reach.
Toxicity associated with acute iron poisoning usually includes which of the following?

Dizziness, hypertension \& cerebral
hemorrhage
Hyperthermia, delirium \& coma Option is
Hypotension, cardiac arghythmias \&
seizures

A male of 50 years was diagnosed with Myasthenia Gravis 6 months ago and started on treatment. He presented to the medical OPD with complaints of increased fatigue, weakness, drooping of eyelids and difficulty in breathing since 2 days. The doctor injected 0.2 mg of Edrophonium and observed the patient. He noticed that the symptoms of the patient got a little better. What is the most appropriate strategy to proceed with the management?

Add on another drug to the treatment

Decrease the dose of drugs used for treatment

Increase the dose of drugs used for treatment

Stop the drugs being given immediately

## Use alternate group of drugs for treatment


scope

Timer
01:53:07

## Q\#74

A 16-year-old girl was treated topically with eye drops during a routine ophthalmoscopic examination. After 15
minutes, the ophthalmologist measured an increase in pupillary diameter with negligible changes in lens curvature and intraocular pressure. Which of the following drugs was most likely administered to the patient?AcetylcholineApraclonidineEpinephrine

- PhenylephrineTimolol

PREVIOUS NEXT
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Important Note

## Q\#67

A student is planning a research study on the effects of a new teaching method on student engagement. Which of the
following is the first step she should take in her research process?

Choose a research designCollect and analyze data

- identify a sample PopulationWrite up the study findings
Develop a research question or hypothesis



## Important Note

- Finishing test is mandatory, exit in the mid of the test will mark the student as absent.
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## Q\#39

A 76 year old woman has noted a change in the caliber of her stools during the past month. Stool sample is positive for occult blood. A constricting mass involving the lower sigmoid colon is found on colonoscopy. She undergoes a partial colectomy. Which of the following techniques used during the surgery can best aid the surgeon in determining whether the resection is adequate to reduce the probability of recurrence?

Electron microscopy
Fine needle aspirationFlow cytometry

- Frozen section

Serum carcinoembryonic antigen


Important Note

- Finishing test is mandatory, exit in the

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## Q\#36

Multiple members of a family have a disease that is associated with a genetic change that involves substitution of adenine for thymine involving one base pair on homologous chromosomes. What is the best term to describe this finding?

Copy number variation

- Deletion

Epigenetic change

- Single nucleotide polymorphism

Trinucleotide repeat mutation


Important Note

- Finishing test is mandatory, exit in the mid of the test will mark the student as absent.
- If you are uploading multiple files, first zip it.
- 12:40
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## Q\#54

A 78 years old smoker presents with 8 months history of cough and worsening dyspnea. The patient has clubbing, his saturation is $93 \%$ on room air and he has fine basal inspiratory crackles in the lower zones. What is the investigation of choice to arrive at a giagnosisBronchoscopy
CT Pulmonary angiogram

- High resolution CT chest

PleuroscopySpirometery


## Important Note

- Finishing test is mandatory, exit in the mid of the test will mark the student as absent.



## Q\#5

Mrs Kamal 65 year old presents to outpatient clinic with history of back pain with height loss.Her Past Medical history includes fracture left distal radius 3 years ago.She also takes steroids on and off for her Asthma. On examination she has got kyphosis with tenderness at the lumbar spine.Her X-ray shows vertebral collapse at L4. Based on her clinical history , examination and imaging what is the most likely cause of her symptoms ?Ankylosing SpondylitisRheumatoid ArthritisOsteoarthritisOsteomalaciaOsteoporosis


## Q\#82

A 15-year-old girl has developed multiple nodules on her skin over the past 10 years.
On physical examination, there are 20 scattered, $0.3-\mathrm{cm}$ to $1-\mathrm{cm}$, firm nodules on the patient's trunk and extremities. There are 12 light brown macules aver- aging 2 to 5 cm in diameter on the skin of the trunk. Slit-lamp examination shows pigmented nodules in the iris. A sibling and a parent are similarly affected. Genetic analysis shows a loss-of-function mutation. Which of the following inheritance patterns is most likely to be present in this family?

Autosomal dominantMitochondrialMultifactorial

- X-linked recessiveAutosomal recessive


## Scope

scope

Timer
01:53:10

## Q\#73

A 50-year-old man has felt vague abdominal discomfort for the past 4 months. On physical examination he has no lymphadenopathy, and no abdominal masses or organomegaly can be palpated. Bowel sounds are present. An abdominal CT scan shows a 20 cm retroperitoneal soft tissue mass obscuring the left psoas muscle. A stool specimen tested for occult blood is negative Which of the following neoplasms is this man most likely to have?.

- AdenocarcinomaHamartomaLymphomaLiposarcomaMelanoma


## PREVIOUS NEXT


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## Q\#48

## "Paltauf's hemorrhages are observed in:

brain in putrefaction
drowning

- electrocution
fall injury to the skull
throttling


Important Note

- Finishing test is mandatory, exit in the mid of the test will mark the student as absent.
- If you are uploading multiple files, first zip it.
- 12:40



## Timer

01:51:59

## Q\#94

The human blood can be differentiated from other species by:Benzidine test
Hemin crystal testPhenolphthalein test
Preciptin test

- Takayama test


## PREVIOUS NEXT



Important Note

- Finishing test is mandatory, exit in the mid of the test will mark the student as absent.
- If you are uploading multiple files, first zip it.
- 12:40

Scop
scope

## Timer

01:55:32

## Q\#40

Which of the following is the commonest adverse effect of Erythropoietin?

Capillary leak syndrome
Dyspnea
Hypokalemia
O Neutropenia

- Pure red cell aplasia


## PREVIOUS NEXT



Important Note

- Finishing test is mandatory, exit in the mid of the test will mark the student as absent.
- If you are uploading multiple files, first zip it.
- 12:40


## Q\#20

A 13 year old boy is suffering from mouth ulcers. Doctor prescribed antifungal oral drops. Which antibody safe gaurds mucosal surfaces?

- $\operatorname{IgM}$
- $\lg G$
- Ig $A$
- $\lg D$

IgE


Important Note

- Finishing test is mandatory, exit in the mid of the test will mark the student as absent.
- If you are uploading multiple files, first zip it.
- 12:40


## Q\#10

A woman in a smoking cessation program receives a drug that reduces craving and withdrawal effects. Which effect results from receptor activation by this drug?

Increased cyclic AMP
Increased cyclic GMPIP3 formation
Potassium efflux

- Sodium influx


## PREVIOUS NEXT

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## Important Note

- Finishing test is mandatory, exit in the mid of the test will mark the student as absent.
- If you are uploading multiple files, first zip it.
- 12:40


## Q\#2

In female population of Pakistan, cancer is quite common. Choose from the following the most common cancer in adult female population of Pakistan:

- Breast cancer

Cancer of cervix
Ovarian cancer
Oral cancerSkin cancer

## PREVIOUS NEXT

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Important Note

- Finishing test is mandatory, exit in the mid of the test will mark the student as absent.
- If you are uploading multiple files, first zip it.
- 12:40

A 5 years boy is brought to eye emergency with a history of trauma to his right eye with a pair of scissor. on examination visual acuity is $6 / 18$ in right eye and $6 / 6$ in left eye. he has right inferio corneal perforation with prolapse of pigmented tissue through the laceration in the cornea. the prolapsed tissue is:
cilliary body

- lens
iris
choroid
- ratina



## Important Note

- Finishing test is mandatory, exit in the mid of the test will mark the student as absent.
- If you are uploading multiple files, first zip it.
- 12:40


## Atif Ihsan

MB2025-2017

## Scope

scope

## Timer

01:56:42

## Q\#22

A 34-year-old woman reports having generalized fatigue and night sweats for 3 months. Physical examination shows nontender right cervical lymphadenopathy. Biopsy of one lymph node is performed, and microscopic examination shows a pattern of thick bands of fibrous connective tissue with intervening lymphocytes, plasma cells, eosinophils, macrophages, and occasional Reed-Sternberg cells. An abdominal CT scan and bone marrow biopsy specimen show no abnormalities. Which of the following is the most likely subtype of this patient's disease?Lymphocyte depletion

- Lymphocyte predominance

Lymphocyte rich
Mixed cellularity
Nodular sclerosis


## Q\#70

Battle's sign refers to the bruise:
Bruise below the chin

- Bruise on patella

Bruise on the natal cleft

- Bruises on the chest

Retro auricular bruise


Important Note

- Finishing test is mandatory, exit in the mid of the test will mark the student as absent.
- If you are uploading multiple files, first zip it.
- 12:40



## Q\#81

25 year old female present an osteolytic lesion in distal epiphysis of right femur.
Tumor is resected. Gross shows multiple cysts and brown deposits .Histologically, it is composed of sheets of monotonous cells, uniformly scattered multinucleated giant cells and deposits of hemosiderin. Features are most consistent with:
brown tumor of hyperparathyroidism
Chondroblastoma
Giant cell reparative granuloma

- Giant cell tumor

Pigmented villo nodular tenosynovitis


## Scope

scope

Timer
01:55:57

## Q\#32

Parents of a 3 year old bring their child to your clinic with complaints of her inability to move right leg and fever for last 3 days.
The child looks cranky, is febrile to touch. You attempt to examine her leg and she cries out in pain. The knee joint is seollen, red, hot and tender. The child kerps the leg in flexed position. You order lab work and x ray rt knee joint. Cbc shows hb 9.2, tlc 30,000 with $90 \%$ neutrophils, CRP is 32 X ray knee shows loss accumulation of synovial fluid. You advise the parents to admit the child. What is the most probable diagnosis

## rheumatoid arthritis

osteoarthritisreactive arthritispost infectious arthritisachondroplasia
## Q\#62

The study of designing equipment \&
devises that fit human body, its movements \& its cognitive abilities". This definition pertains to which one of the following choices

Ergogenic aids

- ErgonomicsArcheologyGerontologyAnthropology

12


Important Note

- Finishing test is mandatory, exit in the mid of the test will mark the student as absent.
- If you are uploading multiple files, first zip it.


## Q\#58

7. Postmortem lividity and rigor mortis are criteria to determine:a. cause of deathb. extent of volitional activityc. fatal periodd. manner of deathe. PM interval


Important Note

- Finishing test is mandatory, exit in the mid of the test will mark the student as absent.
- If you are uploading multiple files, first zip it.
- 12:40

A 44-year-old woman at a routine check-up was found to have a serum urate level of 18 $\mathrm{mg} / \mathrm{dL}$ and a urine urate level of 800 m $\mathrm{g} / 24 \mathrm{~h}$. She started an appropriate treatment, and 3 weeks later her serum urate level was $7.2 \mathrm{~m} \mathrm{~g} / \mathrm{dL}$ and urinary urate level was $530 \mathrm{mg} / 24 \mathrm{~h}$. Which of the following drugs did the patient most likely take?

- Allopurinol

Aspirin
Furosemide
IndomethacinProbenecid

## PREVIOUS NEXT

## Important Note

- Finishing test is mandatory, exit in the mid of the test will mark the student as absent.
- If you are uploading multiple files, first zip it.
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scope

Timer
01:55:17

## Q\#45

Ahmed, a 60-year-old man in Pakistan, has been experiencing abdominal pain and weight loss. After medical tests, he was diagnosed with cancer that originates in the digestive system. What type of cancer is Ahmed likely suffering from?

Lung cancer
Liver cancer

- Colorectal cancer

Prostate cancerBrain cancer


## Important Note

- Finishing test is mandatory, exit in the mid of the test will mark the student as absent.


A 14-year-old healthy girl has a 0.3 cm reddish, slightly raised nodule on the skin of the upper part of her chest found on a routine physical examination. She states that this lesion has been present for years and has not appreciably changed in size or color.

Glioma

- Hemangioma

LymphomaMelanomaWilms tumor


## Important Note

- Finishing test is mandatory, exit in the
mid of the test will mark the student as absent.
- If you are uploading multiple files, first zip it.
- 12:40
$\Omega$

A 35 year old male presents to the clinic with a 6 months history of low back pain with stiffness. The stiffness lasts about 45 minutes and tends to improve with activity.There is no history of trauma.On examination he has minimal tenderness at the lumbar spine and the left sacroiliac joint. His blood tests show normal CRP and full blood count .X-rays of the lumbosacral spine and sacroiliac joint are normal.Based on his symptoms what is the next best test to asses his symptoms further?

DEXA scan
$\bullet$
MRI sacroiliac joint with STIR sequenceMRI lumbar spineUltrasound of the spine
X-ray thoracolumbar spine


Important Note

- Finishing test is mandatory, exit in the mid of the test will mark the student as


## Q\#90

Antimuscarinic drugs have limited usefulness in preventing bronchospasm.
This limited efficacy is because of which of the following reasons?

Antagonism induced enhanced bronchial edema

Non-specific binding to muscarinic receptors

Non-muscarinic stimulation of the airways

Rapid dissociation from the receptors


Reversible binding to the M3 receptors


Important Note

## Q\#4

A 40 year old man presents in outpatient department with painful swelling of his proximal leg, which is warm, firm and tender with limited range of movements of knee due to pain. His X -rays show an ill defined osteolytic lesion of the proximal Tibia. What will be the most appropriate investigation to further assess this lesion?Bone ScanCT ScanDEXA ScanMRIPET Scan


Important Note

- Finishing test is mandatory, exit in the mid of the test will mark the student as


## Q\#1

A 53-year-old woman recently diagnosed with gouty arthritis started a treatment with a drug that inhibits leukocyte migration and phagocytosis secondary to inhibition of tubulin polymerization. Which of the following drugs did the patient most likely take?AllopurinolColchicineIndomethacinPrednisoneProbenecid


## Important Note

- Finishing test is mandatory, exit in the mid of the test will mark the student as absent.



## Q\#91

A 48-year-old man was admitted to the emergency department with the chief complaint of an excruciating pain in his left ankle. The pain had started the previous night and increased over several hours. The patient reported that he sprained his ankle 1 week ago. On physical examination, the ankle appeared warm and tender, and the entire area was red and swollen. A synovial fluid analysis showed crystals engulfed by phagocytes. A diagnosis was made, and a pharmacotherapy was prescribed. Which of the following drugs would be most appropriate to treat the patient's pain?

AllopurinolAspirinCodeineIndomethacinMethotrexate


## Q\#93

In an experiment, bacteria are inoculated into aliquots of normal human blood that have been treated with an anticoagulant. It is observed that the bacteria are either phagocytized by neutrophils or undergo lysis. Which of the following blood plasma components is most likely to facilitate these effects?

- ComplementFibrinKallikreinPlasminThrombin


## PREVIOUS NEXT

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## Important Note

- Finishing test is mandatory, exit in the mid of the test will mark the student as absent.




## scope

## Q\#72

A 36-year-old woman presents with a pigmented lesion on the posterior aspect of her left calf . An excisional biopsy demonstrates a superficial spreading type of melanoma. Which of the following histologic features has the most important prognostic value in your evaluation of this patient?

Degree of melanocytic atypia
Degree of vascularity

- Depth of dermal invasionExtent of intraepidermal invasion
Presence of variable melanin pigmentation


Most important reason for recommending oral polio vaccine in the polio eradication campaign despite availability of a safe injectable vaccine is that, it:

Provides $90 \%$ immunity in one dose

Does not interfere with vertical immunity
Has been donated by WHOProvides herd immunity

$\bigcirc$
Has less side effects

An agricultural worker is brought to the emergency department after abrupt onset of bowel and bladder incontinence and muscle weakness. He is given oxygen and antidotal drug treatments. Which drug mechanism would increase muscle strength in this patient?

## Activation of nicotinic receptors

## Blockade of muscarinic receptors

Increased neurotransmitter degradation

Increased urinary excretion of weak acids

Induction of drug-metabolizing enzymes

