

Assistant Medical Officer - Unani

Sr. No.		Question Body and Alternatives
1	1	<p>Secretin stimulates _____ secretion.</p> <p>A) Gastric</p> <p>B) Pancreatic</p> <p>C) Pepsin</p> <p>D) Insulin</p>
2	2	<p>A Thin membrane enclosing a skeletal muscle fibre called</p> <p>A) Myolemma</p> <p>B) Sarcolemma</p> <p>C) Z disk</p> <p>D) A bands</p>
3	3	<p>The Molecular weight of Thyroglobulin is</p> <p>A) 75000</p> <p>B) 45000</p> <p>C) 335000</p> <p>D) 20000</p>
4	4	<p>Osmolarity is the osmolar concentration expressed as</p> <p>A) Osmoles per liter of solution</p> <p>B) Osmoles per kilogram of water</p> <p>C) Both (A) and (B)</p> <p>D) None of the above</p>
5	5	<p>Immature germ cells are called as</p> <p>A) Spermatogonia</p> <p>B) Spermatocyte</p>

C) Sertoli cells

D) Spermatids

6 6 The Matured Spermatozoon is _____ μ long.

A) 50

B) 55

C) 60

D) 65

7 7 Wharton's Duct is

A) Bile Duct

B) Submandibular Duct

C) Pancreatic Duct

D) Parotid Duct

8 8 Inter Phalangeal Joint is _____ type.

A) Hinge

B) Condylod

C) Ellipsoid

D) Saddle

9 9 The sub occipital Triangle is formed by all EXCEPT

A) Rectus capitis

B) Splenius capitis

C) Longissimus capitis

D) Dorsus capitis

10 10 Tip of the Nose is supplied by which Nerve

A) Maxillary

B) Mandibular

C) Ophthalmic

D) Accessory

11 11 How many Broncho Pulmonary segments are there in each Lung?

A) 6

B) 10

C) 12

D) 4

12 12 DARTOS Muscle is present in

A) Scrotum

B) Penis

C) Spermatic Cord

D) Glans

13 13 Name the Mulaziz drug

A) Badiyan

B) Berbahuti

C) Badranjboya

D) Banafsha

14 14 “Haasa” Means

A) Hareera

B) Faluda

C) Joshanda

D) Khaisanda

15 15 The drug used as Nasal drops is

A) Sakoob

B) Dalook

C) Saut

D) Mazooq

16 16 The shelf life of Afiyoon (opium) is till _____ years.

A) 20

B) 30

C) 40

D) 50

17 17 Husool-e-SHIFA Means

A) Medicine

B) Diet

C) Both (A) and (B)

D) None of the above

18 18 Sakbeej is a kind of

A) Tuqm

B) Chaal

C) Dhaat

D) Raal

19 19 Daraqt-e-Pechan (Pechan Tree) is the synonym for

A) Gull Bel

B) Akash Bel

C) Ashoka

D) Sano bar

20 20 Which one is “ANFAKHA”?

A) Paneer Maya

B) Yakhni

C) Maul Juban

D) Maul Asal

21 21 Name the drug purified through “Tashreeya”

- A) Turbud
- B) Saqmoniya
- C) Chaksu
- D) Jamal Gotta

22 22

QURS-E-KAFOOR is used in

- A) Infertility
- B) Fibroid uterus
- C) Palpitation
- D) Diabetes

23 23

Qushta-E-Kharnulail is used in

- A) Bronchial Asthma
- B) Cardiac Asthma
- C) Osteo arthritis
- D) Rheumatoid Arthritis

24 24

Majoon-e-Najah is used for diseases of

- A) Qoon
- B) Balgham
- C) Safra
- D) Sauda

25 25

The Chief/Prime Ingredient of “Habb-e-Tinkar” is

- A) Suhaga
- B) Ajwain
- C) Sibr
- D) Filfil-e-Siyah

26 26

The word “Barshasha” is in _____ Language.

- A) Arabic

B) Urdu

C) Siryani

D) Farsi

27 27

“Naadi Jantar” Regards to

A) Tareeq-e-Lolabi

B) Tareeq-e-Anbeeqlh

C) Qara Anbeeqlh

D) Tareeq-e-Hubli

28 28

Daily requirement of calcium in an Adult is

A) 200 – 300 mg

B) 150 – 350 mg

C) 400 – 500 mg

D) 500 – 800 mg

29 29

Which disease is considered to have the longest carrier state?

A) Kala azar

B) Enteric Fever

C) Malaria

D) Tuberculosis

30 30

The concept of Primary Health-Centre was given by _____ Committee.

A) Chadda

B) Mudhaliar

C) Jain

D) BHORE

31 31

Which is considered to be the “Home of Cholera”?

A) Bangladesh

B) Bhutan

C) China

D) South Africa

32 32 An Authorized Medical practitioner can perform MTP upto how many weeks?

A) 8

B) 12

C) 20

D) 28

33 33 Employees State Insurance Act passed in

A) 1947

B) 1948

C) 1949

D) 1950

34 34 Fatal Dose of Lead Acetate is _____ g.

A) 10

B) 20

C) 30

D) 40

35 35 “STACKS” method is used to determine

A) Sex

B) Age

C) Race

D) Built

36 36 “Vin Rose Urine” is due to over dose of

A) Mercury

B) Copper

C) Iron

D) Arsenic

37 37

“Cutis Anserina” appears after

A) Drowning

B) Suffocation

C) Strangulation

D) Banging

38 38

Which is the Early Sign of Death?

A) Post Mortem Lividity

B) Putrefication

C) Mummification

D) Cessation

39 39

Declaration of Geneva adopted in the year

A) 1947

B) 1948

C) 1950

D) 1958

40 40

“Marz-e-AKHZAR” is related to _____ diseases.

A) Eye

B) Ear

C) Nose

D) None of the above

41 41

Screw shaped microorganism is

A) Vibrio Cholerae

B) Streptococci

C) M. Leperae

D) M. Tuberculosis

- 42 42 Which type of disease is “BAVASEER”?
- A) Amraz Majaari
 - B) Amraz Miqdaar
 - C) Amraz Shakal
 - D) Amraz Ooyiya
- 43 43 All are examples of “SOO-e-Tarkeeb”, EXCEPT
- A) Amraz Qilqat
 - B) Amraz Miqdar
 - C) Amraz Waza
 - D) Amraz Shakal
- 44 44 According to Madda how many types of “WARAM” are there?
- A) 5
 - B) 6
 - C) 10
 - D) 12
- 45 45 The type of Aneurysm specially affecting circle of willis is
- A) Balloon
 - B) Berry
 - C) Luetic
 - D) Mycotic
- 46 46 In ABO system the allelic genes are located in, chromosome
- A) 6
 - B) 7
 - C) 8
 - D) 9
- 47 47 Erythropoietin is produced mainly from

A) Liver

B) Spleen

C) Kidneys

D) Adrenal Gland

48 48 Who has regarded QUWAT TAGAHZIA as QUWAT ROOHANIYA?

A) Abu Sahl Maseehi

B) Ibn Rushd

C) Rabban Tabri

D) Ibn Sina

49 49 In treatment of “QOOLANJE-REEHI” what is typically done first?

A) HUQNA

B) FASAD

C) HIJAMA

D) QAI

50 50 The MIZAJ of Lungs is

A) Haar Ratab

B) Haar Yabis

C) Barid Ratab

D) Barid Yaabis

51 51 According to Ibn Sina “RUTUBAT TILIYA” is a type of

A) Rutubat Munwiya

B) Rutubat Mahsoora

C) Both (A) and (B)

D) Rutubat Sania

52 52 In which ‘SIN’ (Age) QUWAT-E-GHAZIYA compensates food with its Loss?

A) SIN-E-Shabab

B) SIN-E-Namu

C) SIN-E-Kahoolat

D) SIN-E-Shaikookath

53 53 Who has included 'BUO' (odour) of Blood is "Ufoonat" (Infection)?

A) Burhanudeen Nafees

B) Jalinoos

C) Abu Sahl Maseehi

D) Ibn Sina

54 54 The MIZAJ of BALGHAM-E-TIFAH is

A) Haar Murakkab

B) Haar Barid

C) Barid Yabis

D) Barid Murakkab

55 55 Who said "Headache due to phlegm is not so severe"?

A) Nafees

B) Buqrath

C) Raazi

D) Jalinoos

56 56 Which of the following conditions is common cause of spinalcord compression?

A) Multiple sclerosis

B) Osteo arthritis

C) Sclerosis

D) Vertebral fractures

57 57 Agoraphobia is characterized by fear of

A) High places

B) Being in closed spaces

C) Open space and Crowded places

D) Public speaking

58 58

White, Reduced Viscosity of Urine is seen in

A) Suda – bohrani

B) Suda Kabdi

C) Suda – Kulli

D) Suda – Zarbi

59 59

The Reticular Activating System (RAS) in the brain stem is responsible for

A) Motor Co-ordination

B) Memory formation

C) Visual processing

D) Consciousness and alertness

60 60

Dressler's syndrome primarily affects which part of heart?

A) Myocardium

B) Endocardium

C) Pericardium

D) Epicardium

61 61

Z lines which demarcate the boundaries of sarcomeres are a feature found in which types of cell?

A) Myocardial Cell

B) Brain Cell

C) Hepatic Cell

D) Renal Cell

62 62

Dawaal-Maaz is primarily used for treating

A) Sil (Tuberculosis)

B) Shaqeeqa (Migrane)

C) Shaheeqa (Whooping Cough)

D) Zadariya (Pneumonia)

63 63

Where is alpha Thalassemia most commonly found?

A) Europe

B) South – East Asia

C) North America

D) Sub-Saharan Africa

64 64

What is approximate recommended weight gain during pregnancy in a Primigravida with normal BMI?

A) 5 – 9 Kg

B) 7 – 11.5 Kg

C) 11.5 – 16 Kg

D) 16 – 20 Kg

65 65

What is the role of gap Junctions in labour?

A) They present uterine contraction by inhibiting calcium influx

B) They allow the passage of electrical signals between uterine smooth muscle cells co-ordinating contraction

C) They increase the production of Oxytocin during labour

D) They block prostaglandin production reducing pain during labour

66 66

Which of the following describes fetal lie?

A) The position of fetal head relative to the cervix

B) Relationship of long axis of the fetus to along axis of mother

C) Presentation of fetus during labour

D) Type of delivery planned for pregnancy

67 67

Which of the following statements about Placenta is Correct?

A) The placenta is typically spherical in shape and weigh around 500 gms at term

B) Placenta is responsible for filtration of all maternal blood

C) Placenta function mainly in nutrient no oxygen exchange and it does not produce hormones

D) Placenta is formed by both fetal and maternal tissue

- 68 68 What is the typical size range of normal bartholin gland?
- A) 0.2 – 0.5 cm
 - B) 1 – 2 cm
 - C) 2 – 3 cm
 - D) 0.5 – 1 cm
- 69 69 Which gene is associated with juvenile glaucoma?
- A) MYOC
 - B) OPTN
 - C) CYP1BI
 - D) FOXC1
- 70 70 Choanal Atresia is congenital failure of
- A) Tonsils
 - B) Adrenal Gland
 - C) Nasal Cavities
 - D) Thyroid Glands
- 71 71 In Ectopic Pregnancy Fertilized ovum implants in
- A) Cervix – 80 – 85%
 - B) Abdominal Cavity – 50 – 60%
 - C) Fallopian tubes – 95 – 98%
 - D) Ovary – 60 – 70%
- 72 72 Synonym of “TASADOUB”
- A) NUFAQ
 - B) JAMAI
 - C) ANGDAI
 - D) MATLI
- 73 73 Vacuum evacuation of pregnancy is typically performed at which gestational of

- A) 4 – 6 weeks
- B) 7 – 12 weeks
- C) 13 – 16 weeks
- D) 17 – 20 weeks

74 74

At what size and day does the corpus Luteum reaches its maximum maturity?

- A) 10 – 15 mm on day 7 – 10 of menstrual cycle
- B) 15 – 25 mm on day 10 – 14 day of menstrual cycle
- C) 25 – 30 mm on day 14 – 21 of menstrual cycle
- D) 30 – 35 mm on day 21 – 28 of menstrual cycle

75 75

How long corpus luteum remain active during pregnancy?

- A) Until 4 – 6 Wks of pregnancy
- B) Until 8 – 10 Wks of pregnancy
- C) Until 10 – 12 Wks of pregnancy
- D) Until 16 – 18 Wks of pregnancy

76 76

What does the cervix to corpus ratio refer to in Gynaecology?

- A) The proportion of the cervix to the uterine body (corpus) in terms of size or length
- B) The thickness of cervical lining compared to endometrial lining
- C) The Ratio of cervix to fallopian tubes
- D) Ratio of cervical mucus to uterine secretion

77 77

What is the term used to describe a complete prolapse of Rectum?

- A) Procidentia
- B) Intussusception
- C) Recto cele
- D) Haemorrhoids

78 78

What is the most common site for Gastric carcinoma within stomach?

- A) Cardia

B) Fundus

C) Antrum

D) Lesser curvature

79 79

What is the primary use of Humby's knife in surgical procedures?

A) To perform suturing

B) To Excise tumours

C) To obtain split thickness skin grafts

D) To create incision in bone

80 80

Which is not a type of squamous cell carcinoma?

A) Kangri cancer

B) Rodent ulcer

C) Chimney sweep cancer

D) Saree cancer

81 81

Adrenaline should not be used along with lignocaine as local anaesthesia in

A) Wounds

B) Scalp

C) Penis

D) Feet

82 82

What is the normal colour of healthy tympanic membrane?

A) Red

B) Blue

C) Pearl white

D) Yellow

83 83

Which cranial nerve is responsible for motor control of Iris and pupil?

A) Optic nerve

B) Oculomotor nerve

C) Trochlear nerve

D) Abducens nerve

84 84

What is the approximate pH of human tear?

A) 6.5

B) 7.0

C) 7.35

D) 8.0

85 85

In "Zatul Janab" (Pleurisy) fard is done on _____ vein.

A) Cephalic

B) Saphenous

C) Basilic

D) Femoral

86 86

Which one of the following enzyme Inhibits Blood Coagulation?

A) Hirudin

B) Calin

C) B delin

D) Eglin

87 87

Which Tadbeer is considered as "Moalajah Fazilah"?

A) Ishaal

B) Huqna

C) Kai

D) Qai

88 88

The synonym for Dalak e musakin is

A) D. Isterdad

B) D. Zauf

C) D. Lyin

D) D. Kashin

89 89

A type of Hammam to where patient sits in tub is called as

A) Pashoya

B) Aabdasth

C) Aabzan

D) Aabpashi

90 90

Liver failure caused by Amanita Phalloides poisoning is due to

A) Hepatitis virus

B) Alpha amanitin toxin

C) Excessive alcohol consumption

D) Wilson disease

91 91

What is the typical incubation period for Giardia infection?

A) 1 – 3 days

B) 1 – 3 weeks

C) 4 – 6 weeks

D) More than 2 months

92 92

Motor neurone disease is most commonly diagnosed in individuals of which age group?

A) 10 – 20 years

B) 30 – 40 years

C) 50 – 70 years

D) 70 – 90 years

93 93

What is Agnosia?

A) Loss of Memory

B) Inability to Recognize objects, people, sounds

C) Difficulty in speaking

D) Loss of motor co-ordination

- 94 94 What is the primary purpose of colposcopy?
- A) To visualize the fallopian tubes
 - B) To examine the cervix for abnormalities
 - C) To assess ovarian function
 - D) To measure uterine size
- 95 95 Baraz-e-Zubadi Ki alamath hai
- A) Shadeed hararath
 - B) Shadeed yabusath
 - C) Shadeed buradat
 - D) Shadeed rutubat
- 96 96 In Hissat al Kabid which of the following is beneficial?
- A) Sesame oil
 - B) Kalonji oil
 - C) Walnut oil
 - D) Olive oil
- 97 97 Hydatid cyst is caused by
- A) Echinococcus Granulosis
 - B) Ascaris
 - C) Giardia
 - D) Toxoplasma
- 98 98 IPSID stands for
- A) Infections Pathological Small Intestinal Disorder
 - B) Idiopathic Pulmonary Inflammatory Disease
 - C) International Primary Immunodeficiency Disorder
 - D) Immuno Proliferative Small Intestinal Disease
- 99 99 Rock all score is used to assess the risk of which of the following

A) Myocardial Infarction

B) G.I. Haemorrhage

C) Stroke

D) Chronic Liver disease

100 100

What do you mean by TAFSHEEL?

A) Ta-oon

B) Pitti

C) Nare-farsi

D) None of the above