### Medical Terminology

1. **What does coloscopy mean?**
   - a. Removal of the colon
   - b. Visual examination of the colon
   - c. X-ray picture of the colon
   - d. Making an opening into the colon

2. **What does “Nephromegally” mean?**
   - a. Enlargement of Renal pelvis
   - b. Enlargement of Kidney
   - c. Enlargement of Urethra
   - d. Enlargement of Bladder

3. **Neuroma means tumor of the:**
   - a. Head
   - b. Nerve
   - c. Meninges
   - d. Spinal cord

4. **What does “Anesthesia” mean?**
   - a. Absence of sensation
   - b. Absence of sleep
   - c. Absence of menstruation
   - d. Absence of lactation

5. **Malacia is a word part “suffix” meaning softening of tissue. What does “Encephelomalacia” means?**
   - a. Softening of bone tissue
   - b. Softening of muscle tissue
   - c. Softening of brain tissue
   - d. Softening of womb tissue

6. **Osteopathy means disease of:**
   - a. Joint
   - b. Cartilages
   - c. Bone
   - d. Muscle

7. **“Thoracocentesis” means tapping or puncture of the:**
   - a. Abdomen
   - b. Chest
   - c. Lung
   - d. Heart

8. **What do we call the specialist who treats women diseases?**
   - a. A Cardiologist
   - b. A dermatologist
   - c. A Nephrologist
   - d. A gynecologist

9. **Hidroadenitis is the inflammation of the:**
   - a. Thyroid gland
   - b. Sweat gland
   - c. Parathgroid gland
   - d. Pitutary gland
10. Pyloroscope is the instrument used for visual examination of the:
   a- Gatekeeper           b- Duodenum
   c- Oesophagus           d- Small intestine

11. What is the condition of slow heart beat called?
   a- Tachycardia          b- Bradycardia
   c- Cardiology           d- Cardiograh

12. Algia is a suffix used for:
    a- Sensation            b- Pain
    c- Movement             d- Paralysis

13. Medically “white blood cell”, is expressed as:
    a- Leukocyte             b- Erythrocyte
    c- Thrombocyte           d- Phagocyte

14. What does “Otoplasty” mean?
    a- Removal of the ear    b- Surgical repair of the ear
    c- Puncture of the ear   d- Inflammation of the ear

15. “Kinesiology” is a term meaning:
    a- The study of motion   b- Study of the heart
    c- Study of blood        d- Study of nervous system

16. “Hysteroscopy” is a term meaning:
    a- Visual examination of the liver
    b- Visual examination of the colon
    c- Visual examination of the uterus
    d- Visual examination of the kidney

17. What does “Multipara” mean?
    a- A woman who has borne one child
    b- A woman who has never born a child
    c- A woman who has born many children
    d- A woman who has never married

18. Paralysis of one side of the body is:
    a- Hemiplegia           b- Paraplegia
    c- Paraparesis          d- Paralysis

19. “Carditis” is a term meaning:
    a- Inflammation of the stomach
    b- Inflammation of the heart
    c- Inflammation of the skin
    d- Inflammation of the duodenum

20. What does “Sclerectasis” mean?
    a- Inflammation of the sclera
    b- Dilatation of the sclera
    c- Removal of the sclera  d- Surgical repair of the sclera
21. All statements are true about communication, except:
   a- Is on-going process in that the activity never ceases.
   b- Is reversible.
   c- Occurs with words, both spoken and written.
   d- Not effective until the receiver interpreted the message.

22. The Tone of the message in communication is important to determine the:
   a- Purposes of communication.  b- The audience of communication.
   c- Function of communication.  d- Effective communication.

23. The first step in any communication task is to:
   a- Apply appropriate assessment.
   b- Analyze the situations that require communication.
   c- Organize the content of the message.
   d- Instruction oral presentation.

24. Communication in business and industry is directed to three general audiences, except:
   a- Executives and administrators.  b- Co-workers.
   c- House wives.  d- Client and laypeople.

25. The process of communication is complete when:
   a- Receiver of the message cannot interpret the message as the writer intended.
   b- The receiver of a message has responded orally to the sender.
   c- The message free of error.
   d- The receiver of the message has interpreted the message as the writer intended.

26. All are true about positive and confident Tone, except:
   a- Natural.  b- Conversational.
   c- Polite.  d- Use negative words.

27. Refers to any written correspondence within a business or an organization, and used internal communication:
   a- Memorandum.  b- Letters.
   c- Message.  d- Ambassador.

28. The letter part that contain greetings:
   a- Heading.  b- Inside address.
   c- Salutation.  d- Content.

29. The direct order of routine letters:
   a- Action, supporting Detail, main message.
   b- Main message, supporting detail, Action.
   c- Supporting Detail, Main Message, Action.
   d- Main Message, Action, Supporting Detail.
30. The main aim of introducing a set of instructions in business correspondence is to:
   a- Define the letter.  
   c- Set objectives.  
   b- Orientation.  
   d- Assessments.

31. The letter that used to asking informations in business, is:
   a- Depend on the staff.  
   c- End with good will and action.  
   b- Independent on the staff.  
   d- Inquiry letter.

32. Present information’s to demonstrate and persuade by using special language, is called:
   a- Briefings.  
   c- Instruct goals.  
   b- Writing objectives.  
   d- Using headings.

33. The most difficult part in oral presentation:
   a- Introduction.  
   c- Conclusion.  
   b- Body (middle part).  
   d- Pagination.

34. In oral presentation the guide to know the individuals in the audience seem to be understanding and accepting message is by:
   a- Eye contact.  
   c- Movement.  
   b- Voice.  
   d- Gesture.

35. In designing the body visuals of oral presentation, KISS principle means:
   a- Keep it safe and sample.  
   c- Keep it short and simple.  
   b- Keep it sample and simple.  
   d- Keep it started and simple.

36. All are true about successful delivery technique in visuals presentation, except:
   a- Display and explain each visual.  
   b- Turn the over head off after each visual.  
   c- Use a verbal transition from each point to the next point.  
   d- Use eye contact to visual presentation.

37. The words or phrase that announces to a reader the main idea of the writing section to follow in the report, is:
   a- Heading.  
   c- Introduction.  
   b- Summary.  
   d- Discussion.

38. One of the following statements is true about organization of reports:
   a- Introduction gives evidence or supporting data.  
   b- The conclusion of a report states the outcome of the research.  
   c- The body of a report gives the back ground to writing the report.  
   d- The body of the report states the outcome of the research.

39. Library resources in gathering informations, are:
   a- Primary resources.  
   c- Open questions.  
   b- Interview.  
   d- Secondary resources.
40. Plagiarism in referencing, is:
   a- Quoting with acknowledgement.
   b- Expressing the ideas of others with acknowledgment.
   c- Writing with acknowledged collaborator.
   d- Using figures or tables from others without acknowledging source.

Anatomy

41. The plane which divides the body or any of its parts into anterior and posterior portions is:
   a- Frontal (coronal) plane
   b- Transverse (horizontal plane)
   c- Median (sagittal) plane
   d- Oblique plane

42. The parts which contain hyaline cartilage in their wall are except:
   a- Thyroid cartilage
   b- Costal cartilages
   c- Epiglottis
   d- Articular cartilages

43. Mucous membrane form the inner lining of the following except:
   a- Uterus
   b- Heart
   c- Stomach
   d- Pharynx

44. The skin of the following areas contains numerous sweat glands except:
   a- Palms of hands
   b- Soles of feet
   c- Axillae
   d- Abdomen

45. The neural arch of a typical vertebra consist of the following except:
   a- 2 pedicles
   b- 2 transverse process
   c- 2 laminae
   d- 2 articular surface

46. Which one of the followings is not considered as flat bone?
   a- Ribs
   b- Sternum
   c- Maxilla
   d- Cranium

47. The bones of lower limb are except:
   a- Carpal
   b- Tibia
   c- Femur
   d- Fibula

48. Shoulder joint is of a type:
   a- Synovial-hing
   b- Synovial-ball and socket
   c- Synovial-gliding
   d- Synovial-pivot

49. The following are muscles of upper limbs except:
   a- Brachialis
   b- Vastus medialis
   c- Flexor carpi radialis
   d- Pronator teres
50. The organs which associate heart from anterior aspect are except:
   a- Ribs b- Sternum
c- Lungs d- Costal cartilages

51. In each cardiac cycle the complete cardiac diastole takes about:
   a- 0.8 second b- 0.4 second
c- 0.3 second d- 0.1 second

52. The percentage of CO₂ in expired air is:
   a- 0.04 b- 4
c- 16 d- 40

53. One of the following is not a normal constitute of feces:
   a- Water b- Inorganic salt & mucus
c- Blood d- Bacteria

54. Which one of the following substances absorbed from the wall of small intestine by facilitated diffusion:
   a- Glucose b- Water
c- Na⁺ d- K⁺

55. The proliferative phase of the menstrual cycle in female takes about:
   a- 4 days b- 10 days
c- 14 days d- 28 days

56. The main functions of the skin include all of the following except:
   a- Motor response b- Sensory perceptions
c- Temperature regulation d- Protection

57. One of the following electrolytes considered as extracellular electrolytes:
   a- Cl⁻ b- K⁺
c- Mg²⁺ d- HPO₄²⁻

58. HCL is one of the constitute of:
   a- Bile b- Gastric juice
c- Intestinal juice d- Pancreatic juice

59. Adrenaline hormone secreted from:
   a- Thyroid b- Adrenal cortex
c- Hypothalamus d- Adrenal medulla

60. The hormones which regulate blood calcium level are:
   a- Cortisol & corticosteron b- ADH & Aldosterone
c- Calcitonin & Parathormone d- Adrenaline & noradrenaline

Infection control and safety in Med. labs

61. In bacterial growth curve, the phase that represent the exhaustion (depletion) of nutrient supply, is:
   a- Lag. b- Log.
c- Stationary. d- Death.
62. Binary fission, is:
   a- A method for bacterial division (reproduction)
   b- Colony destruction
   c- Germination time.
   d- A method for sporulation.

63. Which of the following is not a property of a virus:
   a- Has a protein coat.
   b- Only replicates inside a living host.
   c- Contains both DNA and RNA.
   d- May have a lipid envelope.

64. Which of the following is not true about normal flora:
   a- The composition of normal flora is almost constant in all body part.
   b- Large intestine is the area of the body having the greatest normal flora.
   c- The composition of normal flora is not constant in all body part.
   d- Mucus membranes of the upper respiratory tract establish their own specific normal flora

65. When the causative agent of disease is transmitted by particles one meter or less, the transmission of the disease by:
   a- Direct contact transmission.
   b- Sexually transmission.
   c- Droplet transmission.
   d- Vector.

66. Which of the following does not considered as susceptible host:
   a- New born.
   b- Immuno- compromised persons
   c- Persons exposed to chemotherapy
   d- Healthy Adults

67. A chronic carrier is defined as a person who carried potentially pathogenic microbes:
   a- For more than six months.
   b- Only during the initial stage.
   c- In recovery stage.
   d- During covalence stage of disease.

68. Which of the following is not a characteristic of the active immunity:
   a- The immunity is long lasting.
   b- Immunization agents are vaccines and toxins.
   c- Used for disease prevention.
   d- Immunity achieved by lactation

69. Which of the following is not considered as risk minimizing of the incidence of tuberculosis:
   a- Recognize high risk patient.
   b- Recognize how TB is spread.
   c- Using eye contact.
   d- Use anti-tuberculosis drugs.
70. Which of the following is **not** considered as a method for transmission of hepatitis A:
   a- Blood transmission.
   b- Feces are highly infective for two weeks.
   c- Saliva during early stages of infections.
   d- Fecal contamination of food

71. **Initial diagnosis of hepatitis B infection is established by:**
   a- Blood test for Hepatitis-B surface antigen HBS-Ag.
   b- Blood test for Hepatitis-B surface antibody.
   c- Blood test for Hepatitis- B antitoxin.
   d- Blood test for viral DNA.

72. The period of time when the person is infected with HIV, but detectable levels of antibodies are not yet present:
   a- Western Blot Assay.
   b- Negative Window.
   c- CD4 cells.
   d- HIV antibodies.

73. Body substances not included in the standard precautions:
   a- Sweat.
   b- Blood.
   c- Saliva.
   d- Urine.

74. Which of the following is **not** a technique for hand washing as standard precautions:
   a- Single washing is the most effective procedure to prevent nosocomial infection.
   b- Two necessary components are used to perform a hand wash; water and soap.
   c- Water temperature 15- 20 Celsius.
   d- Temperature of water 40- 44 Celsius.

75. When working with a patient in airborne precautions, you would be required to wear:
   a- Surgical mask.
   b- Full-face shield.
   c- N95 respirator.
   d- Gloves.

76. We can destroy all forms of microbial life including, fungi, bacterial spores and viruses by:
   a- Cleaning.
   b- Disinfection.
   c- Washing.
   d- Sterilization.

77. Surface active agents decrease the tension exist between molecules on the surface liquid are called:
   a- Ammonium compound.
   b- Zephiran.
   c- Detergents and soaps.
   d- Alcohol.

78. Which of the following is **not** an employee responsibilities of safety:
   a- Provide a safe environment for workers.
   b- Adhere to the rules and regulations defined by the employer.
   c- Use safety equipments provided by employer.
   d- Participate in educational activities involving safety.
79. The science that studies the physical and mental capabilities and limitations of workers:
   a- Economics  
   c- Electrical safety  
   b- Ergonomics  
   d- Fire safety

80. Most biological wastes produced in a hospital is terminally decontaminated by:
   a- Chemical disinfection.  
   b- Water and soap.  
   c- Autoclaving.  
   d- Ethylene oxide.

Clinical Chemistry 1

81. The range of values for a given constituent in healthy individuals is:
   a- Reference range  
   c- Unites of measure  
   b- Critical values  
   d- Pathological values

82. Which of the following variables is mostly affected if the person is not fasting?
   a- Cortisol  
   b- Glucose  
   c- Thyroxine  
   d- Alkaline phosphatase

83. What is the region of electromagnetic spectrum that is routinely used in clinical laboratory?
   a- Visible range  
   b- Far ultraviolet  
   c- X-ray  
   d- Radiowaves

84. The type of blank which represent zero concentration of analyte is:
   a- Solvent blank  
   b- Specimen blank  
   c- Distilled water  
   d- Reagent blank

85. The instrument which used to measure the absorbance of sample particle is:
   a- Turbidimeter  
   b- Nephelometer  
   c- Spectrophotometer  
   d- Flouremeter

86. The sample holder (cuvet) which contains substances that will be measured in ultraviolet (U.V) region should be made from:
   a- Aluminum  
   b- Glass  
   c- Quartz  
   d- Polystyrene

87. The test which reflects glucose concentration in blood before 120 day is:
   a- Fasting glucose level  
   b- Glycated hemoglobin or Glycosylated (HbA1c)  
   c- Glucose tolerance test (OGTT)  
   d- Random blood sugar

88. Formation of glucose from amino acids and glycerol is called:
   a- Gluconeogenesis  
   b- Glycogenolysis  
   c- Glycogenesis  
   d- Glycolysis

89. Which of the following electrolytes is the main extracellular cations?
   a- Na⁺  
   b- K⁺  
   c- Cl⁻  
   d- HCO₃⁻
90. Collection of Blood in EDTA tube will cause a decrease in the concentration of:
   a- Na⁺  
   b- K⁺  
   c- Ca²⁺  
   d- Cl⁻

91. The two colligative properties most frequently measured in clinical laboratory are:
   a- Boiling point and vapour pressure  
   b- Boiling point and Freezing point  
   c- Freezing point and vapour pressure  
   d- Sublimation and vapour pressure

92. Urea is synthesized in:
   a- Liver  
   b- Heart  
   c- Kidney  
   d- Skeletal muscle

93. The first plasma protein appeared in urine if the intact of glomerulus is affected is:
   a- γ-Globulins  
   b- α₂-Globulins  
   c- Albumin  
   d- Globulins

94. Which of the following analytes will be increased in Gout disease :
   a- Urea  
   b- Uric acid  
   c- Creatinine  
   d- Ammonia

95. The pH of Arterial blood At 37°C is:
   a- 7.45-7.55  
   b- 7.35-7.45  
   c- 7.0-8.0  
   d- 5.0

96. What is the correct statement about Respiratory Acidosis?
   a- primary pCO₂ excess  
   b- primary pCO₂ deficient  
   c- primary bicarbonate deficient  
   d- primary bicarbonate excess

97. All of the following are components of the buffering system except:
   a- Bicarbonate  
   b- Glucose  
   c- Phosphate  
   d- Protein

98. What is the correct change occur in urine sample left standing at room temperature?
   a- Glucose increase  
   b- Bilirubin increase  
   c- Increase bacterial growth  
   d- Nitrate increase

99. The main constituent of hyaline cast is:
   a- Protein  
   b- Urea  
   c- Lipid  
   d- Cystine

100. The condition that prevent occurrence of renal calculi is:
   a- Change in urinary pH  
   b- Bacterial infection  
   c- Increase urinary salts concentration  
   d- Increase water intake

انتهت الأسئلة