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المقدمة:

الحمد لله والصلاة والسلام على سيدنا محمد وعلى آله وصحبه وسلم

يحتوى هذا الكتاب على تراكم معرفي لعدة مواد صيدلانية تشمل الصيدلانيات، الصيدلية السريرية والمهنية والعقاقير والعقاقير التطبيقية والرقابة الدوائية والكيمياء الدوائية لتكون مرجع للطالب من اجل امتحان التدريب الصيدلاني الخاص بطلاب الصيدلة من اجل شهادة امتياز للتدريب العملي واللبنة الأساسية من اجل امتحان مزاولة المهنة والحياة العملية.





كلمة رئيس الجامعة:

بسم الله الرحمن الرحيم والصلاة السلام على سيدنا محمد وعلى اله وصحبه وسلم وبعد:

استمراراً في التميز تحرص جامعة الناصر أن تقدم لطلابها كل ما يمكن تقديمة من المعلومات الحديثة والمتطورة التي من شأنها رفع المستوى المعرفي والمهني لخريجيها، ومن ضمن تلك الخدمة تقديم هذا الكتاب الذي يحتوي على كم كبير من المعلومات الهامة لخريج الصيدلة في صورة عدد كبير من الأسئلة التي تضمنت أهم ماينبغي للخريج الإلمام بها، والتي سيكون لها الأثر الكبير في صقل مهارة الخريج للولوج إلى سوق العمل بمستوى عالي من المعلومات النظرية والعملية التي تحقق جميع مواصفات الخريج التي تضمنها برنامج الصيدلة، وبما يليق بخريجي جامعة الناصر.

الشكر الجزيل لمن بذل جهود جبارة في إنجاز هذا الكتاب وأخص بالذكر عميد كلية العلوم الطبية الأستاذ الدكتور/ عبد المريم الزمر، ورئيس قسم الصيدلة الدكتورة / وفاء المذحجي، وكل الجنود المجهولين الذي شاركوا في إخراج هذا الكتاب بالشكل النهائي، مع تمنياتي لإبنائي الخريجين بالتوفيق والنجاح في حياتهم العلمية و العملية.

والله من وراء القصد،،،،

رئيس الجامعة أ.د/ عبدالله حسين طاهش

كلمة عميد كلية العلوم الطبية:

بسم الله الرحمن الرحيم والصلاة والسلام على اشرف الانبياء والمرسلين

من منطلق الاهتمام بالطالب الجامعي المنظم الى صرح جامعتنا الكريمه ومن الحرص على ايجاد جميع مصادر الاستفاده التي تفيد الطالب الجامعي اجتهدنا لايجاد كل الفرص الممكنه التي تنمي من المهارات والتحصيل العلمي المناسب بما يتناسب مع طموح جامعتنا في هذا الشأن اوجدنا الكثير من الطرق وبحثنا عن الكثير من الخيارات لطرح الفائدة لابنائنا وبناتنا الطالبات وكان هذا الكتاب شيء من ما ذكرنا انفا و لاهميته في زيادة المعلومات التي يستفيد منها خريجينا وثقتنا الكبيره بهم كونهم يمثلون جامعة الناصر ، ويأتي هذا الكتاب على شكل بنك من المعلومات المتعددة المصادر الذي قام عليه نخبة من الاخصائيين والمراجعين ويعد من اميز واحدث الكتب في هذا المجال .. وفقنا الله واياكم لما يحبه ويرضاه ونفع بكم الاهل والوطن

عميد الكلية

أ .د / عبد الكريم الزمر



كلمة رئيس قسم الصيدلة:

بسم الله الرحمن الرحيم، والصلاة والسلام على اشرف الانبياء والمرسلين

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Exam Model 1

1- Therapeutic index is

- a- Toxic dose + therapeutic dose
- b- Toxic dose therapeutic dose
- c- Toxic dose / therapeutic dose
- d- Toxic dose * therapeutic dose
- e- None of them

2- Praziquantel is

- a- Generic name of iltiricide
- b- Kill all worms
- c- Drug of choice fornematode
- d- Both a & b
- e- All of the above

3- At cardiac shock the first drug of choiceis

- a. Epinephrine
- b. Hydrocortisone
- c. Ephedrine
- d. Saline
- e. None of the above

4- Controlled drug in the body depend on

- a- PH
- b- Enzymatic reaction
- c- Body fluid interaction
- d- Both b & c
- e- All of the above

5- Maximum dose of captoprilis

- a- 150 mg / day
- b- When hypertension occur
- c- 400 mg/day
- d- Both a & b
- e- None of the above

6- All are cardio selective B blocker except

- a- Atenolol
- b- Esmolol

- c-Metoprolol
- d-Acebutalol
- e-Labetalol

7- Ticlopidine is

- a- Anticoagulant
- b- Antiplatelet
- c- Antibiotic
- d- Anticholinergic
- e- Antifibrinolytic

8-Cardiac arrest could be managed by the following except

- a- Ephedrine
- b- Lidocaine
- c- Propranolol
- d- Normal saline
- e- Hydrocortisone

9- In<mark>sulin which can be given intravenously is</mark>

- a- Regular type
- b- 30/70 type
- c- NPH type
- d- All of the above
- e- Non of the above

10- Drug is used for leishmania

- a- Sodium stiboglyconante
- b- Sodium cromoglyconate
- c- Mebendazole
- d- Metronidazole
- e- Nifuortimox

11- All these drug are antibacterial except

- a- Lomefloxacin
- b- Cefeprazone
- c- Amoxicillin
- d- Streptomycin
- e- Zalacitab

12- All these are natural estrogen except

a- Mestranol



- b- Estrone
- c- Estriol
- d- Estradiol
- e- Non of them

13- Co trimoxazole contains

- a- Trimethoprime& Sulphamethoxazole
- b- Trimethoprime and Sulphadiazine
- c- Trimethoprime and Sulphonyl urea
- d- Trimethoprime and Sulphauracil
- e- Trimethoprime and salbutamol

14- Which of the following has vasodilator effect

- a. Nicotine
- b. Cholestramine
- c. Urokinase
- d. Vitamine A
- e. Calcium

15- One of the following is not for epilepsy

- a- Clonazepam
- b- Phenytoin
- c- Primidone
- d- Imipramine
- e- Depakine

16- One of the following is not from quinolone group

- a- Naldixic acid
- b- enoxacin
- c- quinine
- d- norfloxacin
- e- ciprofloxacin

17- one of the following should be avoided in pregnancy

- a- vitamin A
- b- calcium
- c- misoprostol (cytotic)

- d- paracetamol
- e- ampicillin

18- All of these can be used for treatment of leprosy except

- a- Dapson
- b- Rifampin
- c- Clofazinine
- d- INH
- e- None of the above

19- Sumatriptan is used for

- a- Hypertension
- b- Treatment of migraine
- c- Angina pectoris
- d- Control epilepsy
- e- Epilepsy

20- Which of the following is enzyme inducer

- a- Rifampicin
- b- Cimetidine
- c- Chloramphinicol
- d- Vit C
- e- Omeprazle

21- All of the following for prophylaxis of asthma except

- a- Ketotifen
- b- Nedocromil sodium
- c- Sodium cromoglycate
- d- Salbutamol
- e- None of the above

22- All of the following is NSAH (non-sedating antihistaminic) except

- a- Loratidine
- b- Cetrizine
- c- Astemizol
- d- Azatadine
- e- None of the above

23- All of the following are controlled drugs except

- a- Rivotril
- b- Epanutin
- c- Stesolid



- d- Diazepam
- e- None of the above

24- All these drugs are antiviral except

- a- Amantadine
- b- Zidovudine
- c- Acyclovir
- d- Alurin
- e- Gancyclovir

25- Which of the following symptoms does not occur with morphine

- a- Diarrhea
- b- Vomiting
- c- Constipation
- d- Respiratory depression
- e- Addiction

26- Which one of the following is the drug of choice for myxodema (hypothrodism)

- a- Carbimazole
- b- tadenan
- c- throxine sodium
- d- propyl uracil
- e- potassium iodide

27- Which of these drugs is not used for acute pain

- a- Naproxine
- b- Colichicine
- c- Codeine
- d- Prednisolone
- e- Keorelac

28- Benzyl peroxide is alcohol treatment for

- a- Rheumatic pain
- b- Angina pectoris
- c- Acne vulgaris
- d- Dysmenorrheal
- e- Diabetes insipidus

29- Vitamin A daily dose for therapy

- a- 20 000 IU
- b- 100 000 200 000 IU

- c- 20 000 100 000 IU
- d- 15 000 IU
- e- 10 000 IU

30- Vitamin A daily dose correction of deficiency

- a- 15 000 IU
- b- 20 000 IU
- c- 50 000 IU
- d- 100 000 IU
- e- 500 000 IU

31- The drug of choice of treatment of amoeba

- a- Chloramphinicol
- b- Gentamycin
- c- Tetracycline
- d- Metronidazole
- e- Mebendazole

32- To prevent more absorption of the toxic drug we use

- a- Water
- b- Saline
- c- Sodium salt
- d- Potassium salt
- e- Activated charcoal

33- Hepatitis vaccine dose

- a- Once per year
- b- Twice per year
- c- Three per year
- d- Four time per year
- e- None of them

34- Which one is OTC drug

- a- Analgesics
- b- Warfarin
- c- Ciprofloxacin
- d- Insulin
- e- Glibinclamide

35- Anticoagulant effect of warfarin is decreased by the use of the following except

- a- Rifampicin
- b- Aspirin
- c- Vitamin K
- d- All of them



e- None of them

36- One of the following is given once daily

- a- Amorphous insulin
- b- Protamine Zinc insulin
- c- c- Regular insulin
- d- Both b & c
- e- All of the above

37- The steady state concentration of the drug in the plasma is

- a- Directly proportional to the rate of absorption
- b- Indirectly proportional to the rate of absorption
- c- Directly proportional to the rate of elimination
- d- Indirectly proportional to the rate of elimination
- e- Directly proportional to the rate of distribution

38- All these are anticoagulant except

- a- Warfarine
- b- Ancord
- c- Heparin
- d- Dalteparin
- e- Dipyridamole

39- The following are antiplatelet except

- a- Dipyridamole
- b- Ticlopidne
- c- Streptokinase
- d- d- Aspirin
- e- Clobidogrel

40- Ferrogard is

- a- Ferrous citrate
- b- Ferrous sulfate
- c- Ferrous gluconate
- d- Ferrous fumarate
- e- Ferric sulfate

41- Procainamide interfere with sodium channel activity the same as

- a- Quinidine
- b- Digoxine
- c- Verapamil
- d- Sotalol
- e- Amlodipine

42- What is the function of vitaminK

- a- Synthesis of iron
- b- Synthesis of coagulation factor by hepatic cell
- c- Synthesis of prostaglandin
- d- Synthesis of vitamin B12
- e- Synthesis of histamine

43- Thiazide derivative cause all of the following except

- a- Hyponatremia
- b- Hyperglycemia
- c- Hypokalemia
- d- Hyperuricemia
- e- Hypernatremia

44- Treatment with anti arrhythmic drug depend on all of the following EXCEPT

- a- Type of medication
- b- Patient sex
- c- Period of medication
- d- Diagnosis
- e- Pharmacokinetic

45- Elimination of digoxine is mainly by

- a- Kidney
- b- Liver
- c- Skin
- d- Both a & b
- e- All of the above

46- Dobutamine is given I.V(not by mouth) because

- a- Not stable in gastric PH
- b- Eliminated very quickly



- c- Causes nausea and vomiting if taken orally
- d- Needed large dose orally
- e- None of the above

47- Amiloride treatment can cause

- a- C.N.S disturbance
- b- Hyperkalemia
- c- Hypokalemia
- d- d- Both a & b
- e- None of the above

48- Drug can cause problem if taken as an OTC

- a- Warfarine
- b- Captopril
- c- Chlorothiazide
- d- d- Rifampicin
- e- Gemfibrozil

49- Drug physical dependence

- a- As same as drug abuse
- b- Less than drug abuse
- c- More than drug abuse
- d- a or b
- e- a or d

50- Thiazide diuretics include

- a- Chlorothiazide
- b- Hydrochlorothiazide
- c- Indepamide
- d- Both a & b
- e- All of the above

51- QID

- a- Three time daily
- b- Four time daily
- c- Twice daily
- d- Every 6 hour
- e- Every 8 hour

52- Amphotricin

- a- Antifungal that acts parenterally only
- b- Antifungal that acts orally only

- c- Antifungal that acts parenterally and oral
- d- Imidazole group antifungal
- e- All of the above

53- Grisofulvin

- a- Antifungal that acts parenterally only
- b- Antifungal that acts orally only
- c- Antifungal that acts parenterally and oral
- d- Imidazole group antifungal
- e- All of the above

54- Miconazole

- a- Antifungal that acts systemic only
- b- Antifungal that acts locally only
- c- Antifungal that acts local and systemic
- d- Imidazole group antifungal
- e- Both c & d

55- Gemifibrozil used for treatment of

- a- Hypolipidemia
- b- Hyperlipidemia
- c- Hypotension
- d- Hypertension
- e- None of the above

56- All are antimetabolite except

- a- Methotrexate
- b- Flurouracil
- c- Cytrabine
- d- Azathiopine
- e- Cyclophosphamide

57- Cefaclor

- a- 1st generation cephalosporin
- b- 2nd generation cephalosporin
- c- 3rd generation cephalosporin
- d- 4th generation cephalosporin
- e- 5th generation cephalosporin



58- Which aminoglycoside antibiotic can be taken orally

- a- Gentamycin
- b- Neomycin
- c- Amikacin
- d- Tobramycin
- e- Kanamycin

59- Tecloplanin antibiotic effect on gram positive bacteria similar to

- a- Vancomycin
- b- Neomycin
- c- Amikacin
- d- Tobramycin
- e- Kanamycin

60- Which of the following is not from tetracycline group

- a- Minocycline
- b- Doxycycline
- c- Demeclocycline
- d- Clindamycin
- e- None of them

61- Which of the following is not calcium channel blocker

- a. Verapamil
- b. Dilitiazem
- c. Amlodipine
- d. Cinnarizine
- e. Nifidepine

62- Mesalazine(ascal) is a treatment and maintenance of

- a- Ulcerative colitis
- b- Bronchial asthma
- c- Primary dysmenorrheal
- d- Secondary epilepsy
- e- Diabetes mellitus

63- Lipid soluble vitamin

- a- Vitamin A,D,E,C
- b- Vitamin A,D,E,K
- c- Vitamin A,E,K,C

- d- Vitamin A,D,C,B
- e- Vitamin A,D,K,B

64- Imipenem (carbepenem)

- a- Beta lactam antibiotic
- b- Cephalosporin
- c- Quinolone
- d- Macrolides
- e- aminoglycoside

65- All these medication used in T.B. except

- a- I.N.H
- b- Rifampin
- c- Cycloserine
- d- Cyclosporine
- e- None of the above

66- All these drugs are anticholenergic except

- a- Ipratropium bromide
- b- Atropine sulphate
- c- Benzotropine mesylate
- d- Hyoscine N butyl bromide
- e- Dobutamine

67- All these drugs are anti bacterial except

- a- Zalacitabine
- b- Cefprozil
- c- Lomefloxacin
- d- Cefpodoxime
- e- Clarithromycin

68- There is one drug used for HIV

- a- Zalacitabine
- b- Finasteride
- c- Cefaprozil
- d- Enoxacin
- e- Ampicillin

69- Suprax® is

- a- Cefixime
- b- Itraconazole
- c- Fluconazole



- d- Cefuroxime
- e- Sulphamethoxazole

70- Which one is sporanox®

- a- Cefixime
- b- Itraconazole
- c- Fluconazole
- d- Cefuroxime
- e- Sulphamethoxazole

71- All these can be used in leprosy except

- a- Dapson
- b- Rifampicin
- c- Clofazimine
- d- d- I.N.H
- e- None of the above

72- Timolol

- a- Non selective for glaucoma
- b- Selective antihypertensive
- c- None selective antihypertensive
- d- Selective for asthma
- e- Selective for glaucoma

73- Acebutalol

- a- Non selective for glaucoma
- b- Selective antihypertensive
- c- None Selective antihypertensive
- d- Selective for asthma
- e- Selective for glaucoma

74- Labetalol

- a- Non selective for glaucoma
- b- Selective antihypertensive
- c- None Selective antihypertensive
- d- Selective for asthma
- e- Selective for glaucoma

75- Betaxolol

- a- Non selective for glaucoma
- b- Selective antihypertensive
- c- None Selective

- antihypertensive
- d- Selective for asthma
- e- Selective for glaucoma

76- Which one is not aminoglycoside antibiotic

- a- Netilimycin
- b- Lymecyclin
- c- Kanamycin
- d- Tobramycin
- e- Gentamycin

77- Betahistine HCL

- a- Antihistaminic
- b- Minneare disease
- c- Analgesic
- d- Both a & b
- e- All of the above

78- Which one is not 5HT-3 antagonist

- a- Tropisetron
- b- Ondasetron
- c- Domperidone
- d- Granisetron
- e- None of the above

79- Which is not oral anticoagulant

- a- Warfarin
- b- Enoeparine
- c- Phenidione
- d- Nicoumalone
- e- None of them

80- Which is correct about diazepam

- a- Can cause muscle spasm
- b- Is taken I.M only
- c- Derivative form morphine
- d- Not used for long time
- e- Sedative and hypnotic

81- Maximum dose of paracetamol is

- a- 7.5 mg in 4 hour
- b- 7.5 mg in 8 hour



- c- 7.5 mg in 24 hour
- d- 4 mg in 24 hour
- e- 4 mg in 12 hour

82- The duration of treatment of T.B by CTX is

- a- One day
- b- One week
- c- One month
- d- Six months
- e- None of the above

83- Metoclopramide is dopamine antagonist

- a- Act centrally by blocking chemoreceptor trigger zone (C.T.Z)
- b- Act peripherally
- c- Has antiemetic effect
- d- Both a & b
- e- All of the above

84- Which of the following is contraindicated in pregnancy

- a- Sucralfate
- b- Ethambutol
- c- Chloropheneramine
- d- Ciprofloxacin
- e- Amoxicillin

85- Bioavailability of the drug is

- a- Rate of absorption
- b- Extent of absorption
- c- Rate & Extent of absorption
- d- Rate & extent of distribution
- e- None of the above

86- Example of drug induced hepatoxicity

- a- Paracetamol
- b- Ketoconazole
- c- Rifampicin
- d- Quinidine
- e- All of them

87- Terbinafine is used topical for

- a- Eczema
- b- Fungal infection

- c- Candida
- d- All of them
- e- None them

88- Which of the following is not contraindicated in pregnancy

- a- Enalapril
- b- Captopril
- c- Propranolol
- d- Nitroprusside
- e- Methyl dopa

89- Pneumocysiscarini pneumonia (P.C.P)

- a- Virus
- b- Bacteria
- c- Parasite
- d- Mycobacteria
- e- Helminthes

90- Which one of these is not antibiotic

- a- Erythromycin
- b- Cefaprozil
- c- Sulphamefinide
- d- Levofloxacin
- e- Finasteride

91- Which of the following is used in Benign prostate hyperplasia (BPHP)

- a- Cefaprozil
- b- Sulphamefinide
- c- Levofloxacin
- d- Finasteride
- e- Mivacurim

92- All of these are broad spectrum cephalosporin except

- a- Cefipime
- b- Cefopodoxime
- c- Ceftriaxone
- d- Cefotaxime
- e- None of them

93- Which one of these is not mucolytic



- a- Bromhexine
- b- Carbocycistiene
- c- Ambroxol
- d- Guiaphensin
- e- Dextromethorphan

94- Which one is antiplatelet

- a- Ticlopidine
- b- Desfluran
- c- Warfarin
- d- Heparin
- e- Urokinase

95- All of these are antineoplastics except

- a- Tenoposide
- b- Pentostatin
- c- Amlodipine
- d- Aldesleukin
- e- None of the above

96- Potassium supplement therapy must not be given with

- a- Triametrene
- b- Aspirin
- c- Paracetamol
- d- Piroxicam
- e- Fuoresimide

97- Misoprostol (cytotic) inhibit gastric acidity by

- a- Proton pump Inhibitor
- b- H2 blocker
- c- Protect mucosa
- d- Both a & b
- e- All of the above

98- Drugs induce nephrotoxicity

- a- Aminglycoside
- b- Sulphonamide
- c- Penicillin
- d- Both a and b
- e- All of the above

99- Anti dote of heparin

- a- Protamine sulfate
- b- Acetyl cystine

- c- Vitamin K
- d- Naloxone
- e- Desferroxamine

100- Antidote of paracetamol

- a- Protamine sulfate
- b- Acetyl cystine
- c- Vitamin K
- d- Naloxone
- e- Desferroxamine

Exam Model 2

1- Poor patient compliance means

- Patient not take medication neither in proper time nor proper dose
- b- Patient take medication not under physician advice
- The rate of absorption is higher than that of elimination
- d- Both a & b
- e- All of the above

2- Fluoxetine is

- a- SSRI
- b- Selective serotonin reuptake inhibitor
- c- Antidepressant
- d- Both a & b
- e- All of the above

3- Omeprazole

- a- Act as proton pump inhibitor
- b- Block hydrogen receptor
- c- Block the hydrogen potassium ATP enzyme system
- d- Both a & b
- e- Both a & c

4- Examples of drug drug interaction

a- Warfarin and aspirin



- b- Insulin and INH
- c- Captopril and potassium sparing diuretic
- d- Spironolactone and digoxine
- e- All of the above

5- Generic name of vitamine B1 is

- a- Thiamine
- b- Riboflavin
- c- c- Niacin
- d- Pyridoxine
- e- Cyanocobolamin

6- Generic name of vitamine B2 is

- a- Thiamine
- b- Riboflavin
- c- Niacin
- d- Pyridoxine
- e- Cyanocobolamin

7- Generic name of vitamine B6 is

- a- Thiamine
- b- Riboflavin
- c- Niacin
- d- Pyridoxine
- e- Cyanocobolamin

8- Generic name of vitamineB12 is

- a- Thiamine
- b- Riboflavin
- c- c- Niacin
- d- Pyridoxine
- e- Cyanocobolamin

9- All of these are calamine lactate B.P component except

- a- Zinc oxide
- b- Calamine
- c- Sodium sulphate
- d- d- Sodium citrate
- e- Bentonite

10- M.M.R vaccine is

a- Mennengococcal polysaccharide –mumps –

- rubella
- b- Measles -mumps -rabies
- c- Mennengococcal polysaccharide –Measles – rubella
- d- Measles -mumps -rubella
- e- Mennengococcalpolysaccharide –mumps –rabies

11- The instruction for patient taking METAMUCIL or any other bulk forming laxative (e.g methyl cellulose to

- a- Adequate fluid intake should be maintained to avoid intestinal obstruction
- b- Administration of charcoal
- c- Antagonize by diuretic
- d- Both a & b
- e- All of the above

12- Cytotic is used for

- a- Gastric ad duodenal ulcer
- b- Contraindicated in pregnancy
- c- Upper respiratory tract infection
- d- Both a & b
- e- All of the above

13- The following is (are) HMG-CoA reductase inhibitor

- a- Simvastatin
- b- Fluvastatin
- c- Atorvastatin
- d- Pravastatin
- e- All of the above

14- Source of human insulin

- a- Streptococcous pneumonia
- b- Influenza A
- c- E. coli by recombinant DNA technology
- d- Both a & b
- e- Both b & c



15- Zantac contain

- a- Clavulanate penicillin
- b- Cefuroxime
- c- Cefaclor
- d- Streptomycin
- e- Chloramphinicol

16- Thiabendazole is

- a- Thiazide diuretic
- b- Loop diuretic
- c- Potassium sparing diuretic
- d- All of them
- e- None of them

17- Oral rehydration solution contain

- a- Sodium chloride + potassium chloride + sodium citrate
- b- Sodium chloride + potassium chloride + glucose
- c- Sodium chloride + potassium citrate + sodium citrate
- d- NaCL + K citrate + Na citrate + glucose
- e- NaCL + K chloride NaHCO3 + citric acid

18- Gemifibrozil

- a- Increase HDL and triglyceride
- b- Increase HDL and decrease triglyceride
- c- Increase HDL and LDL
- d- Increase LDL and triglyceride
- e- Increase HDL , LDL and triglyceride

19- Nitroprusside sodium is

- a- Potent vasodilator
- b- Potent diuretic
- c- Potent vasoconstrictor
- d- Anti arrhythmic agent
- e- Anti malaria

20- Drugs needs monitoring their

serum level

- a- Amikacin
- b- Theophyllin
- c- Warfarin
- d- Digoxin
- e- All of the above

21- One of the following is true for flucloxacillin

- a- It is inactivated by penicillinase enzyme
- b- It is taken by oral route only
- c- It is stable in basic media
- d- It is better absorbed than cloxacillin
- e- It is belong cephalosporin group

22- Praziquentel used for bilharziasis

- a-Causes loss of intracellular calcium of worms
- b- Used for malaria
- c- Has trade name Biltricide
- d- Both a & b
- e- Both a & c

23- Nitrofuranton is indicated for

- a- U.R.T
- b- b- U.T.I
- c- Viral infection
- d- GIT infection
- e- Parasitic infection

24- Vitamin K

- a-Increase formation of clotting factor
- b-Increase conversion of vitamin K to its active form
- c- decrease conversion of vitamin K to its active form
- d- All of the above
- e- None of the above

25- Quinidine sulfate is

a- Antiarrythemic



- b- Anti malarial
- c- Anti hypertensive
- d- d- Both a and b
- e- All of the above

26- ACE mechanisms

- a- Converting angiotensin II to vasoconstrictor angiotensin I
- b- Converting angiotensin I to vasoconstrictor angiotensin II
- c- Converting angiotensin I to vasodilator angiotensin II
- d- Converting angiotensin II to vasodilator angiotensin I
- e- None of the above

27- All are side effects of thiazide except

- a- Hypernatermia
- b- Hyperglycemia
- c- Hypokalemia
- d- Hyperuricemia
- e- Hypercalcemia

28- Ipeca is emetic agent which induce emesis through

- a- Stimulation of stomach
- b- Stimulation of the CTZ in C.N.S
- c- Suppression of the CTZ in C.N.S
- d- Both a & b
- e- Both a & c

29- Theophylline is

- a- Bronchodilator
- b- B2 agonist
- c- Cause bradycardia
- d- B1 antagonist
- e- All of the above

30- Schedule for immunization for HBV is

- a- Single Dose
- b- Two Dose
- c- Three Dose
- d- Four Dose
- e- Five Dose

31- Itraconazole is

- a- Anti amebiasis
- b- Anti fungal
- c- Imidazole group
- d- All of the above
- e- None of the above

32- Anaphylactic reaction is treated by

- a- Epinephrine
- b- Human albunin
- c- Cimetidine
- d- Hydrocortisone
- e- atenolol

33- Emesis is not indicated for the following EXCEPT

- a- Paracetamol poisoning
- b- Seizers
- c- CNS depression
- d- Caustic substance ingestion
- e- Unconsciousness patient

34- All of the following is anion except

- a- Phosphate
- b- Acetate
- c- Sodium
- d- Chloride
- e- Flour

35- Astemazole

- a- Long acting anti histaminic
- b- b- short acting anti histaminic
- c- is similar to chloropheneramine maleate
- d- sedating antihistaminic
- e- none of the above

36- Triazole



- a- Antifugal
- b- Trade name of clotrimazole
- c- Trade name of amphotricin B
- d- Its nystatin
- e- Antibacterial

37- Minoxidil is monitored by the following parameters except

- a- Urine flow
- b- Blood pressure
- c- Pulse rate
- d- Body weight
- e- None of the above

38- Aspirin is recommended with

- a- Anticoagulant therapy
- b- Chicken box
- c- Influenza symptoms
- d- Dysmenorrheal
- e- Hypertension

39- Which of the following is not true about tetracycline

- a- Broad spectrum bacteriostatic
- b- Broad spectrum bacteriocidal
- c- Inhibit protein synthesis at 30 S ribosomal subunit
- d- d- Used for acne
- e- interfere with Cause calcium deposition in bone and teeth

40- Indication of allopurinol

- a- Prophylaxis of gout
- b- Treatment of uric acid and Ca oxalate renal stone
- c- Trade name is zyloric
- d- Both a & c
- e- All of the above

41- Example of non sedating antihistaminic

- a- Loratadine
- b- Astemazole
- c- Ceterizine
- d- Terfenadrine

e- All of the above

42- Famotidne is H2 receptor antagonist

- a- Used in treatment of gastric and duodenal ulcer
- b- Used for hepatitis
- c- Used in influenza
- d- d- All of them
- e- None of them

43- The action of captopril

- a- Inhibitconversion of angiotensin I to II
- b- b- Effective hypotensive drug
- c- Used in patient suffer from heart failure
- d- d- Maximum dose is 150 mg/day
- e- All of the above

44- Type II diabetes is characterized by

- a- Lack response to insulin
- b- Lack of response to sulphonyl urea
- c- Response to diet therapy alone
- d- Slowly increase of sulphonyl urea requirement
- e- No increase of sulphonyl urea requirement

45- Side effect of aminoglycoside

- a- Ototoxicity
- b- Nephrotoxicity
- c- Hepatotoxicity
- d- Both a and b
- e- All of the above

46- The following is / are quinolone

- a- Ciprofloxacin
- b- Nor floxacin
- c- Streptomycin
- d- Penicillin



e- Both a and b are correct

47- Drug consider potassium sparing diuretic

- a- Triametrine
- b- Amiloride
- c- Spironolactone
- d- Both a and c
- e- All of the above

48- Acetazolamide

- a- Use in treatment of glaucoma
- b- Inhibit carbonic anhydrase enzyme
- c- Reduce intra ocular pressure
- d- It is diuretic
- e- All of the above

49- Which one induces metabolism of other medication

- a- Vitamin C
- b- Cimitidine
- c- Metronidazole
- d- Rifampicin
- e- All of them

50- All of these you can dispense to patient without prescription except

- a- Aspirin
- b- Tegretol
- c- Malox
- d- Bisacodyl
- e- Vitamin C

51- Acetohexamide is

- a- Anti malarial
- b- Anti coagulant
- c- Antidepressant
- d- Hypoglycemic agent
- e- Hypotensive agent

52- Trade name of pindolol

- a- a-Visken®
- b- Losec®
- c- Lioresal®
- d- Inderal®
- e- None of them

53- Trade name of baclofen

- a- Advil®
- b- osec®
- c- Lioresal ®
- d- Inderal ®
- e- None of them

54- Trade name of omeprazole

- a- Visken ®
- b- Losec®
- c- Lioresal®
- d- Inderal ®
- e- None of them

55- What is the meaning of P.O.M

- a- Prescription only medicine
- b- Electrocardiogram
- c- Twice daily
- d- Glucose 6 phosphate dehydrogenase
- e- Four time daily

56- What is the meaning of BID

- a- Prescription only medicine
- b- Electrocardiogram
- c- Twice daily
- d- Glucose 6 phosphate dehydrogenase
- e- Four time daily

57- What is the meaning of ECG

- a- Prescription only medicine
- b- Electrocardiogram
- c- Twice daily
- d- Glucose 6 phosphate dehydrogenase
- e- Four time daily

58- What is the meaning of G6PD

- a- Prescription only medicine
- b- Electrocardiogram
- c- Twice daily
- d- Glucose 6 phosphate dehydrogenase
- e- Four time daily

59- Which one of these is pro



drug

- a- Ampicillin
- b- Erythromycin
- c- Pivampicillin
- d- Tetracycline
- e- All of the above

60- 500 ml of normal saline 0.9 % contain.....gm NaCl

- a- 4.5 gm
- b- 0.45 gm
- c- 2.25 gm
- d- 0.225 gm
- e- 45 gm

61- ACE inhibitors are

- a- Captopril
- b- Enalapril
- c- Fosinopril
- d- Lisinopril
- e- All of the above

62- Levodopa is

- a- Antiplatelet
- b- Antibiotic
- c- Anticombined Carbidopa
- d- combined with Benzerzide
- e- treatment of parkinsonism
- f- both a and c
- g- all of the above

63- Specific serotonin reuptake inhibitor (SSRI) are used as

- a- Anti histaminic
- b- Antidepressant
- c- ntihypertensive
- d- Antiemetic
- e- Hypoglycemic agent

64- Which of the following has no vasodilating effect

- a- Enalapril
- b- Methyl dopa
- c- Hydralazine

- d- Prazosin
- e- Verapamil

65- Drug contraindicated in pregnancy

- a- NSAIDs
- b- Antiepileptic
- c- Cotrimoxazole
- d- Mesoprostol
- e- All of them

66- The following is used in T.B. treatment

- a. INH
- b. Ethambutol
- c. Rifampicin
- d. Pyrazinamide
- e.All of the above

67- Calcipotriol is indicated for

- a- Calcium supplement
- b- Hypertension
- c- Psoriasis
- d- Acne

with

e- Hyperthyroidism

68- Maximum dose of captopril is

- a- 150 mg / day
- b- 250 mg / day
- c- 350 mg / day
- d- 150 mg / 12 hour
- e- 250 –350 / 12 hour

69- Amantadine is used for the following except

- a- Antiviral
- b- Influenza A
- c- Amtiparkinsonism
- d- Influenza B
- e- None of them

70- All are viral infection except

- a- Hepatitis B
- b- Influenza
- c- Herpes zoster
- d- Rikettsia
- e- Varicella



71- At cardiac shock (arrest) the drug of choice is

- a- Epinephrine
- b- Propranolol
- c- Hydrocortisone
- d- Saline solution
- e- Ringer solution

72- Example of cardioselective B blocker

- a- Atenolol
- b- Bisoprolol
- c- Esmolol
- d- Metoprolol
- e- All of the above

73- Drug to pass B.B.B

- a- Unionized &lipophilic
- b- Ionized & hydrophilic
- c- Unionized & hydrophilic
- d- Ionized &lipophylic
- e- Any of them

74- All of the following are antiparkinsonism metabolite (cytotoxic) except

- a- Amantadine
- b- Levodopa
- c- Selegiline
- d- Bromocriptine
- e- Apomorphine

75- All of the following are anti metabolite (cytotoxic) except

- a- Cyclophosphamide
- b- Methotrexate
- c- Cytrabine
- d- Flurouracil
- e- Mercaptopurine

76- All of the following are anti cholinergic except

- a- Atropine sulphate
- b- Hydroatropine
- c- Ipratropium bromide
- d- Butropium bromide

e- None of the above

77- All those are corticosteroid except

- a- Predinsolon
- b- Ondasetron
- c- Triamicrolon
- d- Beclomethasone
- e- Dexamethasone

78- Upper respiratory tract infections are treated sometimes with antibiotic. the recommended micro-organisms for which you suggest an antibiotics are

- a- Gram positive bacteria
- b- Gram negative bacteria
- c- Mixed bacteria
- d- d- Any of the above
- e- None of the above

79- **I**pecac induce vomiting through

- a- Stimulation of stomach
- b- Stimulation of chemo trigger zone
- c- Inhibition of chemo trigger zone
- d- Both a and b
- e- Both a and c

80- All of the following are used for T.B. except

- a- INH
- b- Cycloserine
- c- Rifampicin
- d- Ethambutol
- e- Cyclosporine

81- When newly married don't want children, the contraception should be arranged as follow

- a- Send the wife to the family doctor
- b- Avoid obstruction during fertility period



- c- Use the calendar
- d- Any of them
- e- None of them

82- Type I diabetes advised to use

- a- insulin
- b- glibenclamide
- c- metformine
- d- both a and b
- e- all of the above

83- Type II diabetes advised to use

- a- diet regimen only
- b- sulphonyl urea
- c- insulin
- d- both a and b
- e- all of them

84- Side effect of insulin are

- a- local reaction
- b- hypersensitivity
- c- Fat atrophy at site of injection
- d- All of the above
- e- None of the above

85- One of the following is main side effect of insulin

- a- fluid retention
- b- hypoglycemia
- c- hyperglycemia
- d- all of the above
- e- none of the above

86- The only amino glycoside antibiotic can be taken orally

- a- neomycin sulphate
- b- streptomycin
- c- paromomycin
- d- both a and b
- e- all of the above

87- Chloramphenicol liver inhibitory effect include

- a- increasment of metabolism and response
- b- reduction of metabolism and

response

- c- increasment of metabolism and reduction of response
- d- reduction of metabolism and increasment of response
- e- None of the above

88- OTC include

- a- Simple analgesic
- b- Thyoxine
- c- Theophylline
- d- Both a and b
- e- All of the above

89- Enteric coated tablet

- a- Pass the stomach and release in the intestine
- b- Pass the stomach and intestine
- c- release in the stomach
- d-Release in fundus of the stomach
- e- None of the above

90- All of these are true for levodopa except

- a- Precursor of dopa
- b- Don't pass the B.B.B barrier
- c- Effective in parkinsonism
- d- Stimulate dopamine release
- e- Combined with carbidopa

91- Pentobarbital differ from Phenobarbital in

- a- Longer duration
- b- Faster in action
- c- Slower in action
- d- Both a and b
- e- All of the above

92- Morphine is similar to morpine in

- a- Addiction
- b- Miosis
- c- Analgesic
- d- Constipation



e- All of the above

93- The concentration of the drug on the expiry date should be

- a- Not less than 100 %
- b- Not less than 90%
- c- 90-110 %
- d- Less than 80 %
- e- None of the above

94- If prescription contains inderal® and the patient is wheezing

- a- Give the medicine
- b- Ask him if he asthmatic
- c- Ask if he is hypertensive
- d- Call the doctor
- e- None of the above

95- Theophylline is

- a- Bronchodilator
- b- Anti cholinergic
- c- B2 agonist
- d- All of the above
- e- None of the above

96- Theophylline dose in children

- a- Increase the metabolism and dose
- b- Decrease the metabolism and dose
- c- Increase the metabolism and reduction dose
- d- Reduction the metabolism and increment dose
- e- None of the above

97- Biotransformation process is

- a- Transformation drug from more lipid soluble to less lipid soluble
- b- Transformation drug from less lipid soluble to more lipid soluble
- c- Transformation drug from less lipid soluble to least lipid

soluble

- d- All of the above
- e- None of the above

98- Pharmacokinetics is

- a- Effect of body on drug
- b- Effect of drug on the body
- c- Drug response when react to the receptor to give effect
- d- All of the above
- e- None of the above

99- Surfactant not used orally

- a- Tween
- b- Span
- c- Na lauryl sulphate
- d- Both a and b
- e- Both b and c

100-Zidovudine is used for

- a- AIDS
- b- P.U
- c- HIV
- d- Both a & c
- e- All of the above

Exam Model 3

1- The following are quinolone antibiotic EXCEPT

- a- Ciprofloxacin
- a- b-Azithromycin
- b- Nalidixic acid
- c- d- Enoxacin
- d- Norfloxacin

2- Praziquantel is

- a- Antihistaminic
- b- Bronchodilator
- c- Non steroidal antiinflammatory drug
- d- Antibiotic
- e- None of the above

3- Which of the following diuretic



may cause hyperkalemia

- a- Fuoresmide
- b- Chlorothalidone
- c- Amiloride
- d- Bumetanide
- e- Acetazolamide

4- One of these drugs is potentially harmful when taken with OTC drugs without medical consultation

- a- Captopril
- b- gemifibrozil
- c- paracetamol
- d- warfarin
- e- amiloride

5- There is contraindication in taking potassium contacting preparation with these cases EXCEPT

- a- Renal disease
- b- Using ACE inhibitor
- c- Hypertension
- d- Using potassium diuretic
- e- Muscle spasm

6- For metabolic acidosis one of these is given

- a- Sodium chloride
- b- Sodium bicarbonate
- c- Calcium carbonate
- d- Potassium bicarbonate
- e- Magnesium sulphate

7- The dose of paracetamol for 3-month children to one year old child is

- a- 120 –250 mg / 4-6 hours daily
- b- 250 -500 mg / 4-6 hours daily
- c- 60-120 mg / 4-6 hours daily
- d- 20-60 mg / 4-6 hours daily
- e- 500 -1000 mg / 4-6 hours

daily

8- Concerning levodopa all of the following statement are correct EXCEPT

- a- Is a precursor of dopamine
- b- Does not cross the blood brain barrier
- c- Causes increase dopamine output in parkinsonian brain
- d- Is only effective in the prescience of dopamine producing neuron
- e- It combined with carbidopa

9- Claims for new drugs for hypertension concentrate on

- a- Ability to lower blood pressure within shorter time
- b- Ability to lower high readings of blood pressure
- c- Ability to cause less rebound hypertension
- d- Ability to control blood pressure around the clock
- e- none of the above

10- All of these are fibrinolytic drugs EXCEPT

- a- Dipyridamole
- b- Streptokinase
- c- Urokinase
- d- Anistrplase
- e- Alteplase

11- Which of the following statement concerning thyroid hormone is correct

- a- vital for normal growth and development
- b- vital for normal body temperature
- c- play an important role in energy metabolism
- d- both a and b



e- all of the above

12- All of these statements are true for amantadine EXCEPT

- a- trade name is symmetrical
- b- used in parkinsonism
- c- antiviral
- d- used in prophylaxis of influenza A virus
- e- used in prophylaxis of influenza B virus

13- Which one of the following is NOT corticosteroid

- a- triamiinolone
- b- ondasetron
- c- budesonide
- d- beclomethasone
- e- betamethasone

14- The following are effect of insulin EXCEPT

- a- hypoglycemia
- b- fluid retention
- c- hyperglycemia
- d- fat atrophy
- e- visual disturbance

15- The safest drug for an elderly patient who suffering from osteoarthritis and peptic ulcer disease (PUD)

- a- apirin as it the most established drug for this condition
- b- paracetamole in dose of 1 \times 500 mg tablet PRN
- c- one of the newest agent of the NSAIDs as they are more potent
- d- paracetamole in dose of 2 × 500 mg tablet on regular basis
- e- indomethacin suppository to avoid gastric route

16- Itraconazole is

- a- anti amebiasis
- b- anti fungal
- c- from imidazole group
- d- anti malarial
- e- all of the above

17- Ondasetron HCL is used for

- a- hypertension
- b- prophylaxisofmigraine headache
- c- angina pectoris
- d- emesis
- e- constipation

18- Malignant hypothermia (a rare inherited muscle disorder) a typical complication of

- a- antihypertensive therapy
- b- frequent blood transfusion
- c- oral contraceptive use
- d- general anesthesia
- e- vaccination

19- When dispensing drug that cause allergic reaction such as penicillin and sulfonamide the pharmacist should

- a- ask patient to avoid taking drug with food
- b- ask patient to avoid taking drug with milk
- c- ask patient if he allergic to drug
- d- ask patient to avoid certain dosage form of the drug
- e- none of the above

20- The best advice for the parent of a feverish child $(41^{\circ}C)$ is to suggest

- a- take him to the hospital which is 30 minute drive, immediately
- b- wait for 2 hour and if temperature does not come



- down go to the hospital
- c- to give 1 gm paracetamole immediately
- d- to sponge him with tipped water and take him to the hospital
- e- to take Augmentin 500 mg + 500 mg paracetamole

21- All of these drugs can be used as prophylactic in asthma EXCEPT

- a- ketotifen
- b- nedocromil sodium
- c- sodium cromoglycate
- d- Salbutamol
- e- None of the above

22- All of these drugs are non sedating anti histaminic EXCEPT

- a- astemazole
- b- cetrizine
- c- terfenadine
- d- loratadine
- e- azatadine maleate

23- Indication for therapeutics of B-blockers includes

- a- essential hypertension
- b- thyrotoxicosis
- c- angina pectoris
- d- both a and b
- e- all of the above

24- All of these drugs are controlled drugsEXCEPT

- a- epanutin
- b- rivotril
- c- stesolid
- d- diazepam
- e- none of them

25- Clonidine

a- is classified as α 2 adrenergic stimul

- b- lower blood pressure by combination of bradycardia and reduced cardiac output
- c- may cause rebound hypertension when suddenly withdrawn
- d- both a & b
- e- all of the above

26- in patient who is asking for a decongestant (who is a truck driver) the best choice will be

- a- astemazole
- b- cetrizine
- c- terfenadine
- d- loratadine
- e- all of the above

27- Fundamental control effects of morphine include

- a. analgesia
- b. changes in mood
- c. mydriasis
- d. both a and b
- e. all of the above

28- Atropine routinely employed during general anesthesia in order to

- a- sedate the patient prior to induction of anesthesia
- b- reduces salivary and respiratory tract secretion
- c- induces muscular relaxation through cholinergic receptor blockade
- d- both a and b
- e- all of the above

29- A father came to see you and told you that a child (who is 5 Kg) swallowed 10 tablet of aspirin for children and asking for an antidote

a- you will suggest him to go to



- hospital immediately
- b- you will give him antiemetic
- c- you will ask him to see the child
- d- you will suggest to him to ignore the incident
- e- you will give him antidote

30- Which one of these drugs is not used for epilepsy

- a- clonazepam
- b- primidone
- c- phenytoin
- d- imipenem
- e- valproic acid

31- Which one of these drugs is not used for acute pain

- a- naproxen
- b- codeine
- c- colichicine
- d- prednisolone
- e- indomehacin

32- Digoxine serum concentration are monitored, since their elimination depend on

- a. liver
- b. kidney
- c. skin
- d. both a and b
- e. all of the above

33- Which one of these drugs is NOT used for anxiety

- a- lorazepam
- b- alprazolam
- c- propranolol
- d- benzotropine
- e- none of the above

34- Which one of these drugs is NOT macrolide antibiotic

- a- Azithromycin
- b- Clindamycin
- c- Clarithromycin

- d- Erythromycin
- e- Telithromycin

35- The most common route of drug entry to the cell is

- a- Uptake by special carriers
- b- Diffusion through the lipid phase
- c- Aqueous diffusion
- d- Transport by amino acid carrier
- e- Facilitated diffusion

36- A patient who presents a prescription for erythromycin 500 mg Q6H for 10 days and your pharmacy didn'thave it, which of the following you suggest as the best alternative to his physician

- a- Clarithromycin
- b- Penicillin V
- c- Gentamycin
- d- Amoxicillin
- e- Streptomycin

37- Which of these drugs is NOT cough suppressant

- a- Dextromethorphane
- b- Pholocodine
- c- Morphine
- d- Guaiphenesin
- e- Codeine

38- In storage of medicinal product

- a- Generally, a lower storage temperature decreases the rate of chemical and microbial degradation leading to increased shelf life
- b- Reducing the temperature to below 0°C may not extend the shelf life of creams because it causes cracking



- in creams
- c- Reducing the temperature to below 0°C may not extend the shelf life of insulin because it causes aggregation of insulin
- d- All of the above
- e- None of the above

39- A child who came with prescription for paracetamol (whose weight is 12 Kg) and dose (5 ml Q4H to Q6H PRN) you are going to tell the doctor to tell him

- a- The dose is too high as the daily dose is 5 mg / kg
- b- The dose is adequate but frequency should be Q6H only
- c- The dose is small and a dose of a 180 mg is required
- d- The dose is in adequate and no need to call the doctor
- e- The dose is adequate but frequency should be Q4H only

40- Which of these drugs should be avoided during pregnancy

- a- Misoprostol
- b- Methylcellulose
- c- Cinnarizine
- d- Hyoscine
- e- Paracetamole

41- Which one of these drugs is NOT Beta agonist

- a- salbutamol
- b- fenterol
- c- pindolol
- d- pirbuterol
- e- albuterol

42- Protein binding of a drug can lead to

a- Delayed urinary excretion of drugs

- b- Enhanced urinary excretion of drugs
- Decreased biological half life of drugs
- d- Both a and c
- e- None of the above

43- Nitrous oxide is widely used in anesthesia because it

- a- Is non flammable and non explosive
- b- Provide rapid, smooth induction of anesthesia
- c- Is a potent muscle relaxant
- d- Both a and b
- e- All of the above

44- Disulfiram (tetra ethyl thiuram sulfide)

- a- Effective treatment of alcohol withdrawal syndrome
- b- Prevent oxidation to acetaldehyde to acetate
- c- Protect the liver against damage by alcohol
- d- All of the above
- e- None of the above

45- The duration of treatment of T.B is

- a- 1-2 weeks
- b- 1-2 months
- c-2-3 months
- d- 6 –9 months
- e- 2 –4 years

46- Which of these drugs is contraindicated during pregnancy

- a- Sucralfate
- b- Chlorophiniramine
- c- Ethambutol
- d- Folic acid
- e- Ciprofloxacin

47- By definition first pass metabolism effect of drug is



- a- Metabolism of drugs in gut wall during absorption
- b- Metabolism of drugs in the liver during the first liver passage
- c- Metabolism of drugs in gut wall and in the liver during the first liver passage
- d- All of the above
- e- None of the above

48- A patient presents to you prescription for KCL and enalapril, you are going to ask him

- a- Which preparation of KCL want
- b- How much does he need of each medication
- c- Is he using another antihypertensive
- d- If he suffer from hypertension
- e- None of the above

49- Hemisuccinate are used as prodrug for drugs to be given IV administration because

- a- The prodrug is more water soluble than parent drug and therefore will not precipitate in veins
- b- The prodrug is less water soluble than parent drug and therefore will not precipitate in veins
- c- Use of prodrug can avoid high initial dose of parent drug since prodrug is changed to parent drug after administration
- d- Both a and b
- e- Both a and c

50- What is the active ingredient of dolomol

- a- Paracetamol which is an anti-inflammatory drug
- b- An analgesic but not paracetamol
- c- Paracetamol which is an analgesic and anti-inflammatory drug
- d- Paracetamol which has no an anti inflammatory but has an analgesic activity
- e- Antipyretic but not paracetamol

51- All of these are side effect of chloramphenicol EXCEPT

- a- Irreversible a plastic anemia
- b- Optic neuritis
- c- Iron deficiency anemia
- d- Peripheral neuritis
- e- Gray baby syndrome

52- Vasopressin is used in the treatment of

- a- Diabetes insipidus
- b- Type I Diabetes mellitus
- c- Type II Diabetes mellitus
- d- Peripheral neuritis
- e- Angina pectoris

53- According to ministry of health (MOH) regulation narcotic prescription can be dispensed by the pharmacist when

- a- Having a clear patient name and identification number written clearly on the prescription
- b- Having the prescriber name, identification number written clearly on the prescription
- c- The prescription can be filled maximum of 3 days after it has been written
- d- Both a and c
- e- All of the above



- 54- In which of the following references you can find the answer if you asked by a patient to identify an orange tablet with a printed code of F12
 - a- Martindale
 - b- b- PDR
 - c- SNF
 - d- None of the above
 - e- All of the above
- 55- The concentration of NaCL in dextrose 5% normal saline (D5W/NS) is
 - a- 1.8 %
 - b- 0.9 %
 - c- 0.45 %
 - d- 0.225 %
 - e- 3.6 %
- 56- What is the major complication of morphine over dose
 - a- AV block
 - b- Respiratory depression
 - c- Cardiac arrest
 - d- Liver dysfunction
 - e- Kidney dysfunction
- 57- Which one of the following statements is INCORRECT
 - a- A syrup is an aqueous solution that has sweet taste
 - b- Sustained release tablets should be crushed before dissolving when given to a patient with dysphagia
 - c- Elixir is a solution that contain alcohol as a diluents
 - d- Regular tablet is a solid dosage form
 - e- Emulsion is a mixture of oil and water by the use of surfactant
- **58-** Intra osseous injection refers to injection into the

- a- Bone marrow
- b- Superficial skin layer
- c- Muscle mass
- d- Pleural fluid
- e- Spinal cord
- 59- The trade name of cotrimoxazole is
 - a- Bactrim®
 - b- Ultracif ®
 - c- Comazole ® d- Augmentin® e- Salinal ®
- 60- The recommended dose of paracetamol for 10 Kg child is
 - a- 50 mg every 6 hours
 - b- 150 –300 mg four times daily
 - c- 15 mls every 4 –6 hour
 - $d = \frac{100}{100} = 150 \text{ mg every } 4-6 \text{ hours}$
 - e- 10 mg / 4 hour
- 61- Which one of the following preparations can be used externally as otic waxes remover
 - a- Glycerine with 5 % sodium bicarbonate
 - b- Dextrose with 5 % sodium bicarbonate
 - c- Alcohol
 - d- Normal saline
 - e- Ringer solution with dextrose
- 62- The PH of acidic preparation
 - a- 7
 - b- More than 7
 - c- Less than 7
 - d 5.5 8.5
 - e 6 8
- 63- Eight fluid ounce
 - a- 240 ml
 - b- 120 ml
 - c- 60 ml
 - d- 30 ml



- e- 15 ml
- 64- Which of the following drugs should not be mixed with normal saline for intravenous administration
 - a- Phenytoin
 - b- Cefazolin
 - c- Amphotricin B
 - d- Insulin
 - e- Zantac
- 65- How many gram of magnesium oxide are required to make 300 ml of 15% (W/V) solution
 - a- 15
 - b- 30
 - c- 45
 - d- 60
 - e- 75
- 66- How much sodium chloride is required to prepare 500 ml of 0.9% normal saline
 - a- 0.45 grams
 - b- 4.5 milligrams
 - c- 450 milligrams
 - d- 4500 milligrams
 - e- 4.5 grams
- 67- If 30 grams of 0.1% hydrocortisone is mixed with 2.5% of hydrocortisone what is the percentage of hydrocortisone in the final mixture
 - a- 2.2 % W/W
 - b- 1.85 % W/W
 - c- 0.25 % W/W
 - d- 1.75 % W/W
 - e- 1.35 % W/W
- 68- Quinolone is not recommended in children because
 - a- They are not very effective unlike the adult

- b- They have serious side effect on the liver
- c- They affect the joint causing cartilage erosion
- d- They make the child hyperactive, irritable and may cause seizure
- e- Cause discoloration of teeth
- 69- The advice you will give to the patient when dispensing alendronate (fosamax®) to treat osteoporosis
 - a- Drug must be taken first thingin the morning
 - b- Drug must be taken with a full glass of water at least 30 minutes before any food
 - a-Patient must not lie down for at least 30 minute after taking alendronate
 - b- Both b and c
 - c- All of the above
- 70- All of these drugs are antifungal agents EXCEPT
 - a- Nystatin
 - b- Itraconazole
 - c- Flucytosine
 - d- Mirtazapine
 - e- White field ointment

71- OID mean

- a- Every day
- b- Every other day
- c- Four time a day
- d- Every four day
- e- Every 12 hour
- 72- Which one of the following medications have beendueto incidence of rhabdomylosis
 - a- Cerivastatin
 - b- Sumatriptan
 - c- Pamidronate
 - d- Fusidic acid injection



e- Labetalol

73- New guideline for asthma treatment is

- a- To give inhaled steroids for short time because it may affect the growth
- b- To use short acting B2 agonist on regular basis
- c- To use long acting B2 agonist along with inhaled steroids for longtime
- d- All of the above
- e- None of the above

74- Which drug is consider cytochrome P-450 enzyme inhibitor

- a- Clarithromycin
- b- Omeprazole
- c- Phenytoin
- d- Rifampicin
- e- Ciprofloxacin

75- Hormone replacement therapy (HRT) for women recently

- a- Show benefits in reducing the risk of cancer
- b- It significantly reduces the risk of heart disease
- c- Can be used for life as it showed protective effect without any side effect
- d- Show no benefit compared with placebo and it may increase risk of breast cancer
- e- It increase the risk of osteoporosis

76- Pharmacodynamic is defined by

- a- The study of biochemical and physiological effects of the drug
- b- Drug interaction, dosage

- form, and side effect of the drug
- c- The study of time course of a drug and its metabolite in the body after administration
- d- Study of effect and adverse effect of the drug
- e- All of the above

77- A father seeks for advice for his 2 month-old child complaining of runny nose and temperature 39°C. what is the best advice to him

- a- Give him paracetamol and Actifed
- b- Watch the child for the next 48 hr
- c- Take the child to the emergency department
- d-Start him immediately on amoxil
- e- Combine paracetamol and amoxil

78- The drug of choice of head lice is

- a- Topical steroids
- b- Pyrithrins
- c- Anti histamines
- d- Antibiotic
- e- Anti fungal

79- All of these drugs are considered calcium channel blocker EXCEPT

- a- Felodipine
- b- Deltiazem
- c- Nifidepine
- d- Lamivudine
- e- Verapamil

80- Norepinephrine stimulate B1 adrenergic receptor and alpha-adrenergic receptor causing

a- Increase contractility and



heart rate

- b- Vasoconstriction and increase systemic blood pressure andcoronary blood flow
- c- Vasoconstriction of pulmonary alveoli
- d- Both a and b
- e- All of the above

81- These drugs cannot dispense to patient without prescription EXCEPT

- a- Bisacodyl®
- b- Tegretol ®
- c- Pravastatin ®
- d- Metformin ®
- e- Xanax®
- 82- The well-known complexion of reaction warfarin and certain drugs containing metal ions such as aluminium hydroxide leads to
 - a- Formation of complexes in the GIT tract that are poorly absorbed
 - b- Formation of complexes in the GIT tract that are highly absorbed
 - c- Formation of complexes in the GIT tract that cause irritation
 - d- All of the above
 - e- None of the above
- 83- A 55-year-old patient with a history of congestive heart failure (CHF) and diabetes mellitus (DM) who is not compliant with his 5 medication, the best advice way to discuss with him the following
 - a- Side effect of his medications in details
 - b- Long term complication of CHF and DM if not properly

treated

- c- Drug interaction of digoxin
- d- The most important drug for his regimen
- e- Stop the medication

84- Indications for therapeutic use of B- blockers includes

- a- Essential hypertension
- b- angina pectoris
- c- glaucoma
- d- both a and b
- e- all of the above

85- All these drugs are controlled drugs EXCEPT

- a. Carbmazepine®
- b. Rivotril ®
- c. Tylenol ®
- d. Diazepam ®
- e. Fosamax ®

86- The drug of choice for the treatment pseudomembraneous colitis

- a- Metronidazole
- b- Clindamycin
- c- Ciprofloxacin
- d- Aspirin
- e- Vancomycin

87- The insulin that cannot be given IV

- a- NPH
- b- Regular
- c- Insulin lispro
- d- All of the above
- e- None of the above
- 88- During patient counseling on medication what are the things that make patient feel confident and comfortable about information you give
 - a- Hanging your certificates and awards on the wall or your desk



- b- Talking to patient according his/her level of education
- c- To assure patients compliancemajorside witheffects with his patients
- d- Both a and b
- e- All of above

89- Isoniazide is known to be a liver enzyme inhibitor, there for its co administration with a drug that is metabolized by liver would lead to

- a. Increased rate of metabolism of that drug leading to decreased response to drug
- b. Increased rate of metabolism of that drug leading to increased response to drug
- c. Decreased rate of metabolism of that drug leading to decreased response to drug
- d. Decreased rate of metabolism of that drug leading to increased response to drug
- e. All of the above

90- Nitroglycerin skin patches (nitroderm -5) mean

- a- It contains 5 mg only
- b- It contains 5 mg / hour
- c- It delivers 5 mg / 24 hour
- d- It deliver 5mg per 12 hour
- e- All of the above

91- Drug -drug interaction may take place by the following mechanism(s)

- a- Enzyme induction
- b- Formation of unabsorbed complex
- c- Enzyme inhibition
- d- Plasma protein displacement
- e- All of the above

92- The most common side effect for oral hypoglycemic drugs is

- a. Thyroid gland suppression
- b. GIT upset
- c. Allergic reaction
- d. Hypoglycemia
- e. all of the above

93- Which one of the following drugs is contraindicated in a patient with G6PD deficiency

- a- Acetaminophen
- b- Penicillin
- c- Co trimoxazole
- d- Dexamethasone
- e- Insulin

94- Epileptic patient complaining of mild skin rash and he is taking lamotrigine and sodium valproate, he asked you what he should do? Your advice is

- a- Seek medical advice immediately because it might get worse
- b- Start another antiepileptic drug and stop these two
- c- This is a common side effect of valproate and do not do any thing
- d- Give hydrocortisone cream 1% to be applied on the affected area
- e- Reduce the dose immediately

95- What is the salt form of ferin-sol

- a- Ferrous fumarate
- b- Ferrous gluconate
- c- Ferrous sulfate
- d- Ferrous succenate
- e- Ferric sulfate

96- Patient is taking warfarin, which one of these drugs may increase warfarin effect



- a- Carbamazepine
- b- Vitamin K
- c- Amiodaron
- d- Oral contraceptive
- e- Rifampicin

97- Viagra® has fatal drug interaction with

- a- Carbamzepin
- b- Nitrogycerine
- c- Ketamine
- d- Zithromax
- e- atenolol

98- The following drugs may cause discoloration of the feces EXCEPT

- a- Phenytoin
- b- Iron salt
- c- Rifampicin
- d- Warfarin
- e- None of the above

99- The maximum recommended dose of diclofenac (voltaren®) for adult is

- a- 50 mg
- b- 75 mg
- c- 100 mg
- d- 150 mg
- e- None of the above

100- Cephalexine is

- a- First generation cephalosporin which coves G+ organism
- b- One of the quinolones
- c- Second generation cephalosporin which coves G+ organism
- d- One of the amino penicillins
- e- Third generation cephalosporin which coves G+ organism



Exam Model 4

1- Ondasetronhcl is used for

- a- Hypertension
- b- Angina pectoris
- c- Prophylaxis of migraine
- d- Anti emetic
- e- Anti epileptic

2- All of these is side effect of chloramphenicol except

- a- Irreversible a plastic anemia
- b- Optic neuritis
- c- Peripheral neuritis
- d- Iron deficiency anemia
- e- Megaloplastic anemia

3- Ticlopidine is used for

- a- Anticoagulant
- b- Antibiotic
- c- Anti platelet
- d- Anti cholinergic
- e- Anti depressant

4- All these drugs are fibrinolytic except

- a- Dipyridamole
- b- Streptokinase
- c- Urokinase
- d- Alteplase
- e- Non of the above

5- All these drugs cause anti metabolic effect except

- a- Methotrexate
- b- Flurouracil
- c- Cytarbin
- d- Azothioprime
- e- Cyclophosphamide

6- All these drugs can be used for parkinsonism except

- a- selegiline
- b- carbidopa
- c- levodopa

- d- Nedocromil sodium
- e- pergolide

7- All these cases not cure with thiazide except:

- a- Hypernatremia
- b- Hyperglycemia
- c- Hypokalemia
- d- Hyperuricemia
- e- Hyponatremia

8- Cardiac arrest could be management by the following except

- a- Ephedrine
- b- Ledocaine
- c- Propranolol
- d- d- Normal saline
- e- Hydrocortisone

9- Antidote of heparin is

- a- Protamine sulphate
- b- Acetyl cystiene
- c- Vitamin K
- d- Naloxone
- e- None of the above

10- Antidote of warfarin is

- a- Protamine sulphate
- b- Acetyl cystiene
- c- Vitamin K
- d- Naloxone
- e- None of the above

11- Antidote of paracetamol is

- a- Protamine sulphate
- b- Acetyl cystine
- c- Vitamin K
- d- Naloxone
- e- None of the above

12- Antidote of morphine is

- a- Protamine sulphate
- b- Acetyl cystiene
- c- Vitamin K
- d- Naloxone
- e- None of the above



13- Disease cause edema

- a- Renal failure
- b- Congestive heart failure
- c- Hepatic disease
- d- Both a and b
- e- All of the above

14- Simvastatin

- a- Anti hypertensive agent
- b- Hypolipdemic agent
- c- Anti hyperlipidemic
- d- Both b and c
- e- All of the above

15- Side effect of corticosteroid include

- a- Water and sodium retention
 - + hypertension
- b- Gastric ulcer + glaucoma
- c- Osteoporosis + DM + Cushing syndrome
- d- Both b and c
- e- All of the above

6- Biotransformation conversion of the drug to

- a- More lipid soluble
- b- Less lipid soluble
- c- No change of drug solubility
- d- Any of them
- e- None of them

17- Phenyl ephrine is used

- a- Decongestant
- b- For runny nose
- c- Sympathomimetic
- d- All of the above
- e- None of the above

18- Oxytocin produces all of the following except

- a- Progesterone release
- b- Uterine stimulation
- c- Labor induction
- d- Mammalian gland stimulation

e- Both a and b

19- New & best therapy for peptic ulcer is

- a- Antacid + H2 antagonist
- b- se more than one H2 antagonist
- c- triple therapy including antibiotic
- d- double therapy including proton pump inhibitor
- e- none of the above

20- In case of arthritis & peptic ulcer of elderly patient use

- a- Aspirin
- b- Paracetamol
- c- Diclofenac
- d- Indomethacin
- e- Piroxicam

21- Give names of drugs the drug changes the color of urine

- a- Nitrofurantoin
- b- Phenazopyridine
- c- Rifampicin

is

- d- Both a and c
- e- All of the above

22- Drug of choice of febrile convulsion in children

- a- Valporic acid
- b- Phenytoin
- c- Gabapentin
- d- Carbamazepine
- e- Non of the above

23- Cyproteron (androcure)is used for

- a- Increase sexual abilities in male
- b- Treat hairsiutism in female
- c- Treat prostate cancer
- d- Treatment acne
- e- All of the above

24- Immunocompetent means

a- Control resistant to infection



- b- Low resistant to infection
- c- Increase immunity in patient
- d- Gama Immunoglobin
- e- None of the above

25- Immunocompromised means

- a- Control resistant to infection
- b- Low resistant to infection
- c- Increase immunity in patient
- d- Gama Immunoglobin
- e- None of the above

26- Difference between captopril & other ACE inhibitor

- a- Mode of action
- b- Site of action
- c- Potency
- d- Both a and b
- e- All of the above

27- Gluco corticoid used in

- a- Bronchial asthma
- b- Addisons disease
- c- Suppression therapy
- d- Anti shock, anti stress
- e- All of the above

28- Cotrimoxazole containTrimethoprime andSulphamethoxazole as

- a- 1:5
- b- 2:3
- c- 1:4
- d- 1:3
- e- 1:6

29- One of the following symptoms is not side effect of morphine

- a- Constipation
- b- Diarrhea
- c- Vomiting
- d- Respiratory depression
- e- None of the above

30- One of the following is the drug of choice for myoxedema(hypothyroidism)

a- Carbimazole

(Neo

mercazole)

- b- Thyroxin sodium
- c- Iodine
- d- Propyl thiouracil
- e- Lugols solution

31- One of the following is the drug of choice for amoeba

- a- Chloramphenicol
- b- Tetracycline
- c- Gentamycin
- d- Metronidazole
- e- Mebendazole

32- One of the following is given once daily

- a- Amorphous insulin
- b- Natural insulin
- c- Protamine Zinc insulin
- d- Regular insulin
- e- All of the above

33- Ferrogard is

- a- Ferrous gluconate
- b- Ferrous sulphate
- c- Ferrous citrate
- d- Ferrous fumarate
- e- Ferric sulphate

34- What does QOD stands for

- a- Four times daily
- b- Every 4 hours
- c- Every other day
- d- Once daily
- e- Four time every other day

35- One of the following is not calcium channel blockers

- a- Verapamil (Isopten)
- b- Amlodipine (Amlor)
- c- Diltiazem (Dilizem)
- d- Cinnarizine (Stugeron)
- e- Nifidepine (Adalat)

36- The dose of paracetamol for a 3-month-old baby

- a- 5-10 mg / kg / 4 hour daily
- b- 5-10 ml / 6 hour daily



- c- 120 –250 mg / kg / 4-6hour daily
- d- 250 –500 mg / kg / 4 hour daily
- e- 10 15 mg / kg / 4 6 hour daily

37- Which of the following is not NSAIDs

- a- Ibuprofen
- b- Parafon
- c- Naproxen
- d- Tenoxicam
- e- Aspirin

38- Antidote of digoxine

- a- Digitoxine
- b- Charcoal
- c- Digibinide
- d- Naloxone
- e- Tranxamic acid

39- If prescription contains atenolol and the patient is wheezing

- a- Give him the medicine
- b- Call the doctor and ask him about the case
- c- Ask him if he is taking otheranti hypertensive
- d- Ask him if he is asthmatic
- e-Don't dispenserug the d

40- B agonists cause

- a- Increase oxygen consumption
- b- ectotropic effect
- c- Inotropic effect
- d- Both a and c
- e- All of the above

41- The best guide to patient is

- a- Tell him about all side effect of the drug
- b- Tell him about mechanism of action of the drug
- c- Tell him about some side effect of the drug

- d- Tell him about all advantages of using the drug
- e- None of the above

42- Simvastatin is categorized by FDA as pregnancy category X this mean that

- a- The drug is contraindicated during pregnancy
- b- The drug affects the fetus to small extent
- c- The drug should be used with caution during pregnancy
- d- The drug is used in third trimester
- e- The drug is absolutely safe to

43- Regular insulin can be used by

- a- IV
- b- IM
- c- SC
- d- Both b and c
- e- All of the above

44- In control prescription (Narcotic prescription) should be

- a- Identification of patient (name, age,
- b- Identification of patient and signature of doctor and patient
- c- Not dispensed after 3 days of prescribing
- d- Both a and c
- e- All of the above

45- Cisaprid was pulled from market by MOH side effect

- a- Anemia
- b- Nephrotoxicity
- c- Arrhythmia
- d- Leukemia
- e- Heart failure

46- Which of the following is



natural emulsifying agent

- a- Acacia
- b- Lactulose
- c- Paraffin oil
- d- Span
- e- Tween

47- All of the following are thiazide diuretic except

- a- Chlorothiazide
- b- Hydrochlorothiazide
- c- Amiloride
- d- Indepamide
- e- Chlorothalidone

48- If doctor ask you about the recommended dose of Cefuroxime what is the reference you will use

- a- SNF
- b- AHFS
- c- Heart lane
- d- BNF
- e- All of the above

49- Microdex is

- a- New drug for hypertension
- b- New drug for hypertension
- c- Software program for disease and drugs
- d- New drug for hypertension
- e- Reference of pharmacological drugs

50- If you have prescription containing water 60 g, olive oil 120 gm, ASA (acetyl salicylic acid) so the mixture will be:

- a- Elixir
- b- Suspension
- c- Syrup
- d- Solution
- e- Emulsion

51- Grains

- a- 65 gm
- b- 6.5 gm
- c- 0.065 gm

- d- 0.0065 gm
- e- None of the above

52- Cytotic was pulled from the market due to side effect of

- a- Abortion
- b- Anemia
- c- GIT irritation
- d- Diarrhea
- e- Migraine

53- Which of the following diuretic may cause Hyperkalemia

- a- Furosmide
- b- Amiloride
- c- Bumetanide
- d- Chlorothalidone
- e- Ethacrynic acid

54- What is the active ingredient in Viagra®

- a- Sildenafil
- b- Silfenadil
- c- Sildefanil
- d- Sldenadil
- e- None of the above

55- Antihistaminines are not given to babies because

- a- Sleeping side effect
- b- Liver toxicity
- c- Nephrotoxicity
- d- Peptic ulcer
- e- None of the above

56- What is the concentration of NaCl in Dextrose 5% & $\frac{1}{2}$ N.S

- a- 0.9 NaCl
- b- 0.25NaCl
- c- 0.45 NaCl
- d- 0.225 NaCl
- e- 9 NaCl

57- The PH of eye preparation is

- a- 2-3
- b- 4-6
- c > 6

- d- 6-8
- e- 8-10
- 58- If you mix 60 gm of hydrocortisone cream 1% with hydrocortisone cream 2.5% the concentration of the mix will be
 - a- 1.75 %
 - b- 0.25 %
 - c- 1.9 %
 - d- 1.85 %
 - e- 2.2 %
- 59- Patient tells you that he takes phenytoin and noted hairsiutism (excessive hair growth) what will you till him?
 - a- Stop medication immediately
 - b- Ask doctor for alternative
 - c- Its common side effect of phenytoin and do nothing
 - d- Stop phenytoin and give her alternative
 - e- Reduce the dose of the drug
- 60- Female patient tell you that she takes phenytoin and noted hairsiutism (excessive hair growth) what will you till her?
 - a- Stop medication immediately
 - b- Ask doctor for alternative
 - c- Its common side effect of phenytoin and do nothing
 - d- Stop phenytoin and give her alternative
 - e- Reduce the dose of the drug
- 61- Nurse ask you to dilute 3 ml lidocain 1% to 1: 1000 how many ml of water you will need
 - a- 100 ml
 - b- 10 ml
 - c- 30 ml
 - d- 300 ml
 - e- 3 ml

62- Bycol ® was pulled from the market due to fatal side effect of

- a- Osteoarthritis
- b- Leukemia
- c- CNs manifestation
- d- Rhabdomiolysis
- e- Abortion

63- Intrathecal is

- a- Spinal cord
- b- Intra joint
- c- Tracheal
- d- Subcutaneous
- e- Intra dermal

64- Enteric coated tablet disintegrate by

- a- PH of the stomach
- b- PH of the intestine
- c- PH of the oesphageus
- d- Both a and c
- e- All of the above
- 65- Patient coming with a 2 months baby with 39°C what will you do
 - a- Give him Tempra + Actifed
 - b- Advice the father to sponge with water
 - c- advice him to go to hospital
 - d- give him antibiotic and anti
 - e- both b and c

66- Solution of 160 ml containing 5% NaCl how much water in this solution

- a- 100 ml
- b- 152 ml
- c- 135 ml
- d-8 ml
- e- 130 ml
- 67- One of the following corticosteroids is mineralocoricoid group
 - a- Hydrocortisone



- b- Predinsolone
- c- Fludrocortisones
- d- Betametasone
- e- Dexamethasone

68- Ephedrine should not used in patient had

- a- Cough
- b- Nasal congestion
- c- Bronchospasm
- d- Heart disease
- e- Both a and b

69- Which one of the loop diuretic is more potent than other

- a- Fuoresmide
- b- Torasemide
- c- Bumetanide
- d- Ethacrynic acid
- e- None of the above

70- Which of the following has minimal or no adverse effect on kidney

- a- Chloramphenicol
- b- Aminoglycoside
- c- Cephalosporin
- d- Amphotricin B
- e- None of the above

71- All of these may reduce the anti coagulant effect of warfarin EXCEPT

- a- Vitamin K
- b- Rifampicin
- c- Oral contraceptive
- d- Aspirin
- e- None of the above

72- One of these is NOT used for ascaris infection therapy

- a- Niclosamide
- b- Piperazine
- c- Mebendazole
- d- Pyrantel
- e- Levamisole

73- With drug that classified as

non linearkinetic, any increase of dose result in

- a- Increase in the amount of the drug eliminated
- b- Increase in the amount of the drug absorbed
- c- Increase in the half life
- d- Disproportional Increase in the plasma concentration
- e- Proportional increase in the plasma concentration

74- In patient with ischemic heart disease which of the following drug is contraindicated

- a- Ephedrine
- b- Nadalol
- c- Isorbide dinitrate
- d- Captopril
- e- Diuretics

75- One of these drugs is NOT suitable for treatment of gastrointestinal colic

- a- Papverine
- b- Xylometazoline
- c- Alverine
- d- Hyoscine
- e- Atropine

76- Food poisoning is caused by

- a- Virus
- b- Bacteria
- c- Worms
- d- Tinea
- e- Parasite

77- On of these is not useful for aspergillosis

- a- Itraconazole
- b- Fluconazole
- c- Amphitrocin
- d- Both a and b
- e- None of the above

78- There are major clinical



differences between the different members of ACE inh.

- a- No they are basically equally effective if used in appropriate doses
- b- There are differences and some of them are proven to be more effective than others
- c- The dose limit applies to only one of them
- d- The difference in their mode of action
- e- The difference in their site of action

79- The new therapy for peptic ulcer has been changed recently into

- a- Add antacid to be used on PRN basis
- b- Use higher than the doses that were used previous
- c- Using more than H2 antagonist simultaneously
- d- Using a combination of three drugs one of which should be an antibiotic
- e- Use 2 proton pump inhibitor simultaneously

80- Tuberculosis is a disease which should be treated with

- a- Single drug to avoid resistance
- b- Two drugs in order to shorten therapy period
- c- Three or four drug initially to assure eradication of microorganism
- d- Both a or b
- e- None of the above

81- Hypercalcemia is a sign of toxicity of

- a- Parathyroid extract
- b- Thyroid extract

- c- Vitamin D
- d- Both a and c
- e- All of the above

82- Gluco corticoid can be used in treatment of

- a- Addison's disease
- b- Hypopitutarism
- c- Severe bronchial asthma
- d- All of the above
- e- None of the above

83- Regarding Amiloride /triametrine /spironolactone which is correct

- a- Not belong to the same therapeutic class
- b- May lead to hypokalemia
- c- Not used for oedema
- d- May lead to Hyperkalemia
- e- Treat Hyperlipidemia

84- When dosing with aminoglycoside, you must consider person GFR which is reflected by

- a- Serum Creatinine
- b- Creatinine clearance
- c- Amount of urine
- d- Both a and b
- e- None of the above

85- The new non sedating anti histaminic are

- a- H2 antagonist
- b- H1 antagonist
- c- D2 antagonist
- d- Both a and b
- e- All of the above

86- Which one is consider enzyme inducer

- a- Rifampicin
- b- Chloramphenicol
- c- Cimitidine
- d- Omeprazole



e- Vitamin C

87- When dispensing drug that cause allergic reaction such a penicillin and sulfonamide the pharmacist should

- a- Ask the patient to avoid taking drug with food
- b- Ask patient to avoid taking drug with milk
- c- Ask patient if he is allergic to the drug
- d- Both a and c
- e- All of the above

88- Metoclopramide is

- a- Dopamine antagonist with indirect cholinergic activity
- b- Has strong central anti emetic property
- c- Trade name is plasil
- d- Both a and b
- e- All of the above

89- Flumazenil

- a- Benzodiazepine
- b- Barbiturate
- c- Benzodiazepine antagonist
- d- Barbiturate antagonist
- e- None of the above

90- Mivacurin

- a- Non depolarizing muscle relaxant
- b- Depolarizing muscle relaxant
- c- Antibiotic
- d- Analgesic antipyretic
- e- Non of the above

91- Geriatric one of the these are NOT occurred EXCEPT

- a- Increase cardiac output
- b- Increase hepatic blood pressure
- c- Decrease effect of lipid soluble drug

- d- Decrease gastric secretion
- e- Decrease memory efficiency

92- Astemazole

- a- Long acting antihistaminic
- b- Short acting histaminic
- c- Similar to chlorphenramine maleate
- d- Both b and c
- e- Non of the above

93- Triazole

- a- Is antifungal
- b- Is trade name of amphterocin B
- c- Is trade name of clotrimazole
- d- Is trade name of nystatin
- e- Is antibiotic

94- Which of these has NO vasodilating effect

- a- Methyldopa
- b- Enalapril
- c- Hydralazine
- d- Prazoscin
- e- Propranolol

95- One of these may used as topical eye ointment

- a- Amikacin
- b- Netilmycin
- c- Streptomycin
- d- Tobramycin
- e- Kanamycin

96-Antidote of warfarin

- a- Protamine sulfate
- b- Acetyl cystine
- c- Vitamin K
- d- Naloxone
- e- Desferroxamine

97-Give the name of vitamin B12

- a- Riboflavin
- b- Cyanocoblamine
- c- Ascorbic acid
- d- Tocopherol



e- Menadione

98-Carvedilol

- a- Has non selective beta adreno receptor blocking activity
- b- Has alpha adrenergic blocking activity
- c- Has alpha agonist activity
- d- Both a and b
- e- Both a and c

99-Calcitriol

- a- 1,25 dihydroxy cholecalciferol
- b- 1,1 dihydroxy cholecalciferol
- c- 25 ,25 dihydroxy
- d- Both a and b
- e- None of them

100-Which one of these drugs is NOT angiotensin converting enzyme inhibitor (ACEI)

- a- Enalapril
- b- Lisinopril
- c- Quinapril
- d- Zarapril
- e- Captopril



Exam Model 5

1- Type of psyllium laxative

- a- Bulk forming laxative
- b- Osmotic laxative
- c- Irritant (stimulant) laxative
- d- Lubricant laxative
- e- None of the above

2- Percent of elemental iron in ferrous gluconate is

- a- 10
- b- 12
- c- 20
- d- 30
- e- 33

3- Recommended serum phenytoin level in epileptic patient

- a- Less than 10 ug/ml
- b- 10 20 ug/ml
- c- 20 30 ug/ml
- d-30-35 ug/ml
- e- More than 35 ug/ml

4- Depakot main advantages over depakin

- a- Less hepatotoxic
- b- Less nephrotoxic
- c- more absopative
- d- Less GIT irritation
- e- non of the above

5- Allopurinol effect through

- a- Inhibit xanthine reductase enzyme
- b- Inhibit xanthine oxidase enzyme
- c- Increase uric acid execretion
- d- Decease uric acid synthesis
- e- Both a and d

6- Which one of them is not ACE inhibitor

- a- Lisinopril
- b- Enalapril
- c- Captopril

- d- Zarapril
- e- None of the above

7- Sustained release drug delivery depend on

- a- Interaction with body fluid
- b- Medium PH
- c- Enzymatic activity
- d- Both a and b
- e- All of the above

8- The heme portion of haemoglobin contain

- a- Vitamin B12
- b- Pyridoxine
- c- Iron
- d- Sodium
- e- Calcium

9- Sterilization is necessary for

- a- Parenteral preparation
- b- Ophthalmic
- c- Oral preparation
- d- Both a and b
- e- All of the above

10- In renal impairement dosage interval should be adjusted for all except

- a- Gentamycin
- b- Digoxine
- c- Lidocaine
- d- Atenolol
- e- Vancomycin

11- Single dose package container packed in the pharmacy must have expiration date

- a- 10 % of remain self life of the stock but not longer than 6 months
- b- 25 % of remain self life of the stock but not longer than 6 months
- c- 35 % of remain self life of the stock but not longer than 4



- months
- d- 20 % of remain self life of the stock but not longer than 6 months
- e- 10 % of remain self life of the stock but not longer than 12 months

12- Which should be not prepared in horizontal laminar flow

- a- Intravenous injection
- b- Solution
- c- Large volume fluid
- d- Intramuscular injection
- e- Intradermal injection

13- Which one of the following is incorrect

- a- Enteric coated tablet pass the gastric PH
- b- Solution is the most rapid oral dosage form
- c- IV give 100 % bioavailability
- d- SR tablet should be crushed
- e- Most common route for insulin injection is subcutaneous

14- Isoniazide is primary anti TB infection requiresupplement

- a- Require vitamin B6
- b- Require vitamin B2
- c- Require vitamin B12
- d- Require vitamin B1
- e- Require vitamin B5

15- Controlled drug delivery (already programmed) depend on

- a- Interaction with body fluid
- b- Medium PH
- c- Enzymatic activity
- d- Both a and b
- e- All of the above

16- Thyroid hormone

- a- Control temperature
- b- Growth hormone

- c- release from parathyroid gland
- d- Both a and b
- e- All of the above

17- Binding to plasma protein

- a- Increase t1/2
- b- decrease t1/2
- c- no affect t1/2
- d- same to all drugs
- e- Both A& D

18- Dobutamine is given IV because

- a- Poorly absorbed from GIT
- b- Easily absorbed from GIT
- c- Not absorbed from GIT
- d- Not stable in gastric PH
- a- None of the above

19- Mesalasine

- a- GERD disease
- b- Hypertension
- c- Ulcerative colitis
- d- Hyperlipedmia
- e- All of the above

20- Warfarin when taken with aluminum hydroxide

- a- Poorly absorbed from GIT
- b- Easily absorbed from GIT
- c- Not absorbed from GIT
- d- No effect on absorption
- e- None of the above

21- Pseudomemberaneous colitis is treated by

- a- Tetracycline
- b- Vancomycin
- c- Tecloplanin
- d- Both a and b
- e- Both b and c

22- What is mean of SNF

- a- Spain national formulary
- b- Saudi national formulary
- c- Saudi national formulation
- d- Slovenia national formulary
- e- None of the above
- 23- Morphine differ from



mepropamate in

- a- Analgesic
- b- Miosis
- c- Addiction
- d- All of the above
- e- None of the above

24- Surfactant not used orally

- a- Tween
- b- Span
- c- Sodium lauryl sulphate
- d- Both a and b
- e- All of the above

25- Ibratropium bromide is used as

- a- Bronchodilator
- b- Antimuscarinic
- c- Smooth muscle relaxant
- d- Both a and b
- e- All of the above

26- Aspirin is recommended with

- a- Anticoagulant
- b- Chicken box
- c- Dysmenorrheal
- d- both A& C
- e- None of the above

27- All of these drug have anti inflammatory except

- a- Diclophenac
- b- Aspirin
- c- Indomethacin
- d- Dexamethasone
- e- Paracetamol

28- UTI infection caused by

- a- G+VE
- b- G-VE
- c- Mixed G+VE and G-VE
- d- Both a and b
- e- None of the above

29- One drug is not used for acute diarrhea

- a- Metronidazole
- b- Flagyl

- c- Tetracycline
- d- Both a and b
- e- None of the above

30- The only sedative anti histaminic

- a- loratidine
- b- cetrizine
- c- chloropheneramine maleate
- d- all of the above
- e- none of the above

31- Plasma concentration of the drug in all body mean

- a- rate of absorption
- b- rate of distribution
- c- rate of binding
- d- therapeutic volume
- e- non of the above

32- The source of HCG (human chronic gonadotropine) is the urine of pregnant women

- a- skin
- b- urine
- c- stool
- d- blood
- e- saliva

33- Oxytocin make the following EXCEPT

- a- Induce labour
- b- Uterine stimulation
- c- Mamilian gland stimulation
- d- Progesterone release
- e- None of the above

34- Drug pass BBB should be

- a- Un ionized hydrophilic
- b- ionized hydrophilic
- c- Un ionized lipophilic
- d- ionized lipophilic
- e- none of the above

35- The relationship between the pharmacist and the patient is based on



- a- Trust
- b- exchange benefits
- c- taking money from patient
- d- both A& B
- e- all of the above

36- The metabolism in the body occur in

- a- Liver
- b- Kidney
- c- Bowel mucosa
- d- Both a and b
- e- All of the above

37- Protein bound of drug forming compound which is

- a- Inactive while the free part is active
- b- Inactive and the free part is inactive
- c- active while the free part is inactive
- d- active and the free part is active
- e- None of the above

38- Ventolin® inhaler generic name

- a- Salbutamol
- b- Terbutaline
- c- Nedocromil sodium
- d- Sodium stibogluconate
- e- Sodium thiocyanate

39- Drugs that has narrow region between therapeutic and toxic dose

- a- Warfarin
- b- Theophylline
- c- Digoxine
- d- Both a and b
- e- All of the above

40- Uses of gentian violet (crystal violet)

- a- Antiseptic
- b- Skin disinfectant
- c- Emollient

- d- antifungal
- e- Sun screen

41- The concentration of crystal violet paints

- a- 0.5 % in BP 1980
- b- 1 % in BP 1980
- c- 1 % in USP 1985
- d- 0.5 % in BP 1985
- e- Both a and c

42- Abbreviation of INH mean

- a- Isoniazide
- b- Isonicotinic acid hydralazide
- c- Isonicotinic base hydrazide
- d- Both and b
- e- None of the above

43- The concentration of mercurochrome solution is

- a- 1 %
- b- 2 %
- c- 3 %
- d- 4 %
- e- 5 %

44- The antidote of heavy metal as antimony, arsenic, gold, mercury and bismuth

- a- Desferroxamine
- b- Penicillamine
- c- Dimercaprol
- d- Dextrose
- e- Sodium thiosulphate

45- The antidote of copper and lead

- a- Desferroxamine
- b- Penicillamine
- c- Dimercaprol
- d- Dextrose
- e- Sodium thiosulphate

46- The antidote of insulin & oral hypoglycemic

a- Desferroxamine



- b- Penicillamine
- c- Dimercaprol
- d- Dextrose
- e- Sodium thiosulphate

47- The antidote of iron

- a- Desferroxamine
- b- Penicillamine
- c- Dimercaprol
- d- Dextrose
- e- Sodium thiosulphate

48- Clomphene citrate used for

- a- An ovulation infertility
- b- Oral contraceptive
- c- Diabetes mellitus
- d- Hyperthyroidism
- e- Non of the above

49- Cholystramine is used for

- a- Hyperlipidemia
- b- ypercholestremia
- c- Hypertension
- d- Both a and b
- e- All of the above

50- Clonidine is used as

- a- Anti hypertensive acting centrally
- b- Prevent the recurrence of migraine
- c- Oral anti diabetic
- d- Both a and b
- e- All of the above

51- One of these may be used as topical ointment

- a- amikacin
- b- gentamycin
- c- streptomycin
- d- tobramycin
- e- both B& D

52- The following drugs used in acute diarrhea except

a- a-metronidazole

- b- loperamide
- c- gentamycin
- d- tetracycline
- e- non of the above

53- Aminoglycosides antibiotic is taken

- a- a-by injection because it's slowly absorbed from intestine
- b- by oral & injection
- c- by injection due to degradation by gastric juice
- d- both A & B
- e- e-all of the above

54- All of these are true for levodopa except

- a- precursor of dopa
- b- don't pass the B.B barrier
- c- effective in parkinsonism
- d- stimulate dopamine
- e- combined with carbidopa

55- These agents used for systemic fungal infections except

- a- azoles
- b- b-amphotricin-B
- c- flucytosin
- d- grisofulvin
- e- non of the above

56- These agents used for superfacial fungal infections except

- a- azoles
- b- amphotricin -B
- c- flucytosin
- d- d-grisofulvin
- e- e-non of the above

57- Lipobay ® removed from market as it causes

- a- heart problems
- b- brain problems
- c- abortion
- d- death
- e- non of the above



58- Roacutane ®

- a- used to treat acne
- b- contraindicated in pregnancy
- c- cause arrythemia
- d- both A& B
- e- All of the above

59- Probelced ® removed from market as it causes

- a- a-heart problems
- b- brain problems
- c- abortion
- d- death
- e- e-non of the above

60- Maximum dose of ibuprofen is

- a- 1800 mg / day
- b- 3200 mg / day
- c- 3000 mg / day
- d- 1500 mg / day
- e- non of the above

61- Maximum dose of nifedipine is

- a-30 mg / day
- b- 60 mg / day
- c- 90 mg / day
- d- 120 mg / day
- e- 180 mg / day

62- One of these antifungal taken via Parenteral route only

- a- grisofulvin
- b- amphotercin- B
- c- miconazole
- d- gentian violet
- e- all of above

63- The largest diameter of needle is

- a- 25 gauge
- b- 22 gauge
- c- 24 gauge
- d- 20 gauge
- e- 30 gauge

64- Which is correct

- a- qid: every other day
- b- qod: every 3 hours

- c- q3h: four times daily
- d- os: in left eye
- e- od: in both eyes

65- The heart beat is 50 so it's called

- a- bradycardia
- b- tackycardia
- c- arrythemia
- d- atrial fibrillation
- e- non of the above

66- Emphysema

- a- is chronic obstructive pulmonary disease
- b- anatomical change of lung
- c- associated with sputum
- d- occurs with chronic bronchitis
- e- all of the above

67- Corticosteroids in treatment of asthma

- a- decrease inflammation combined with asthma
- b- increase number of alpha receptors
- c- decrease sputum combined with asthma
- d- all of the above
- e- non of the above

68- One of these is not occurs with irritable bowel syndrome

- a- constipation
- b- diarrhea
- c- vertigo
- d- pain in intestine
- e- non of the above

69- Need aseptic technique

- a- ophthalmic preparation
- b- Parenteral preparation
- c- extemporaneous preparation
- d- both A & B
- e- All of the above

70- Treatment of brucellosis is



- a- doxycycline 100 mg po bid for 6 weeks
- b- rifampin 600- 900 mg /d po for 6 weeks
- c- streptomycin 1g / d IM daily for 2-3 weeks
- d- A& B OR A & C
- e- B& C

71- Time for treatment of brucellosis is

- a- 3 weeks
- b- 6 weeks
- c- 9 weeks
- d- 6-9 month
- e- non of the above

72- E. coli can cause

- a- urinary tract infection
- b- gastrointestinal infection
- c- meningitis
- d- all of the above
- e- non of the above

73- Type 1 diabetes mellitus use

- a- insulin only
- b- sulfonyl urea only
- c- biguanide
- d- both A& B
- e- Non of the above

74- Sulphonyl urea act as

- a- stimulate secretion of endogenous insulin
- b- slowing of glucose absorption
- c- inhibit degradation of free active insulin
- d- stimulate glycolysis in tissues
- e- non of the above

75- Test used to ensure free from microorganisms

- a- stability test
- b- dissolution test
- c- disintegration test
- d- pyrogen test

e- non of the above

76- Test used to ensure free from microorganisms

- a- a-sterility test
- b- b-clarify test
- c- C-disintegration test
- d- Filtration test
- e- e-non of the above

77- Decrease in size of solid dosage form led to

- a- increase in chemical stability
- b- increase is surface area
- c- decrease in therapeutic effect
- d- both A& B
- e- All of the above

78- Diamox® its generic name is

- a- chloropropamide
- b- acetohexamide
- c- gliplizide
- d- acetazolamide
- e- non of the above

79- One of these is not a chronic skin disease

- a- Eczema
- b- Chicken pox
- c- Psoriasis
- d- Scabies
- e- All of the above

80- All cause constipation except

- a- Antibiotics
- b- Opoids
- c- Antitussive
- d- Anticholinergics
- e- Non of the above

81- Not taken with horizontal laminar flow

- a- Antibiotics
- b- Total parenteral nutrition
- c- Large volume fluid
- d- All of the above



e- Non of the above

82- T.B species is

- a- fungi
- b- virus
- c- parasite
- d- bacteria
- e- mycobacteria

83- Benzyl peroxide used to treat

- a- Scabies
- b- Sun burns
- c- Acne vulgaris
- d- Psoriasis
- e- Tinea

84- which is not aminoglycoside

- a- Netilimycin
- b- Tobramycin
- c- Kanamycin
- d- Lymecycline
- e- Gentamycin

85- Disease that can cause edema

- a- Angina pectoris
- b- Renal failure
- c- Diabetes mellitus
- d- Congestive heart failure
- e- Both B& D

86- Trandate®

- a- Its generic name is labetolol
- b- It's alpha & beta blocker
- c- It's pure beta blocker
- d- It's used to treat diarrhea
- e- Both A& B

87- Soheel®

- a- Its generic name is sildenafil
- b- Its generic name is tildenafil
- c- Its generic name is tadalafil
- d- It's phosphdiesterase inhibitor
- e- Both B & D

88- Drug of choice in emergency lowering intraocular pressure

- a- Bethanecol
- b- Carbachol

- c- Pilocarpine
- d- Neostigmine
- e- Physostigmine

89- Used as antimuscarinic in urology treatment

- a- Bethanecol
- b- Carbachol
- c- Pilocarpine
- d- Neostigmine
- e- Physostigmine

90- Azelaic acid used for

- a- Diarrhea
- b- Constipation
- c- Antacid
- d- Antitussive
- e- Acne vulgaris

91- Propantheline is

- a- Antispasmodic
- b- Anticholinergics
- c- Antimuscarinic
- d- All of the above
- e- Non of the above

92- Nor epinephrine

- a- Stimulate adrenergic receptors
- b- Increase contractility of heart
- c- Prolong action of local anesthetics
- d- Both a& b
- e- All of the above

93- Side effect of metronidazole

- a- Metallic taste
- b- Carcinogenicity
- c- Mutagenicity
- d- Dark brown urine
- e- All of the above

94- All make GIT upset except

- a- Phenytoin
- b- Carbamazepine
- c- Benzodiazepam



- d- Valproate
- e- Phenobarbitol

95- Drug that induce impotence is

- a- propranolol
- b- azoles
- c- cimetidine
- d- thiazide
- e- all of the above

96- Condition contraindicate to take spironolactone

- a- hyperkalemia
- b- renal insufficiency
- c- peptic ulcer
- d- all of above
- e- non of the above

97- Safe to use with asthmatic patients

- a- a-propranolol
- b- atenolol
- c- timolol
- d- nadolol
- e- carvdilol

98- Impetigo is

- a- gram positive bacteria
- b- infection of superficial layer of epidermis
- c- it caused by S. aureus or streptococci pyogenes
- d- It's treated with mupirocin oint. plus, oral cephalexin
- e- all of the above

99- patient prescriped salbutamol inhaler 2 puffs every 6 hours you should tell him to

- a- take 1 puff then expire then another puff
- b- Take 2 puffs after shake well
- c- Take 1 puff then 1 min & another puff then take water
- d- Start with expiration take 2 puffs followed by rapid inspiration

e- Non of the above

100- Vitamin C enhance the activity of drugs used to treat

- a- H. pylori
- b- Fungal infection
- c- Viral infection
- d- Non of the above
- e- All of the above

Exam Model 6

1. Which of the following drug used in treat congestive heart failure

- a. Isosorbid
- b. Metronidazole
- c. Amoxacillin
- d. Mannitol
- e. Non of the above

1. OTC means

- a- Over the counter
- b- Drug that can be dispensed without prescrepition
- c- Drug that can not be dispensed without prescrepition
- d- Narcotic drugs
- e- Both a&b

3. Which of the following drug used in treatment of acne?

- a. Aspirin
- **b.** Digitoxin
- c. Erythromycin
- d. Hydrochlorothiazide
- e. Allopurinol

4. Patient suffer from peptic ulcer and want to take medicine for inflammatory Arthritis Which of the following medication should be recommended

a. Aspirin



- b. Celecoxib
- c. Ketoprofen
- d. Ibuprofen
- e. Indomethacin
- 5. Which of the following drug not belong to (NSAIDs)
 - a. Aspirin
 - b. Ibuprofen
 - c. Ketoprofen
 - d. Dexamethasone
 - e. Diclofenac
- 6. Which of the following drug used in treatment of epilepsy?
 - a. Carbamazepine
 - **b.** Phenytoin
 - c. Phenobarbital
 - d. Valporic acid
 - e. All of above
- 7. Which of the following drug used in cancer chemotherapy?
 - a- Ampicillin
 - **b-** Paracetamol
 - c- Cyclophosphamide
 - **d-** Phenytoin
 - e- Furosemide
- 8. Mechanism of action of (Potassium sparing diuretics) is
 - a. Increase execreation of potassium in urine
 - b. Increase execreation of sodium and water in urine
 - c. decrease execreation of potassium in urine
 - d. Decrease execeation of calcium in urine
 - e. Both b &c
- 9. Generic name of vitamin A is
 - a. Retinol
 - **b.** Cyanocobalamine

- c. Cholecalciferol
- d. Thiamine
- e. Pyridoxine
- 10. Which of the following drug inhibit activity of hepatic enzyme
 - a. Phenobarbital
 - b. Aspirin
 - c. Digitoxin
 - d. Cimetidine
 - e. Rifampicin
- 11. Which of the following drug increase activity of hepatic enzyme?
 - a. Phenytoin
 - **b.** Rifampin
 - c. Carbamazepine
 - d. Phenobarbital
 - e. All of above
- 12. Which of the following drug belong to H2 receptor antagonist?
 - a. Rantidine
 - b. Loratadine
 - c. Celecoxib
 - d. Histadine
 - e. omeprazole
- 13. Lorazepam used as
 - a. Anti inflammatory
 - b. tranquilizer
 - c. Anti epileptic
 - d. Anti-diabetic
 - e. Both b&c
- 14. Rantidine belong to
 - **a.** H1 receptor antagonist
 - **b.** Loop diuretic
 - **c.** H2 receptor antagonist
 - d. B1 receptor antagonist
 - e. Proton pumb inhibitors
- 15. Vitamin B12 is used in treat
 - a. Hypertension



- **b.** Prenicious anemia
- c. Sore throat
- d. Hypotension
- e. Gout
- 16. Which of the following drug consider as immunosuppressant?
 - a. Cyclosporin
 - **b.** Metotrexate
 - c. Azathioprine
 - d. Cyclophosphamide
 - e. All of above
- 17. Nitroglycerin used for
 - a. Angina pectoris
 - b. Sore throat
 - c. UTI
 - d. Hypertension
 - e. Non of above
- 18. Which of the following drug is not contraindicated with aspirin?
 - a. Heparin
 - b. Warfarin
 - c. Gliclazide
 - d. Erythromycin
 - e. All of above
- 19. One of your freinds called you about an inpatient case. What will you till him?
 - a. Guide him to ask the doctor
 - **b.** Do not answer
 - c. till him about the medication
 - **d.** all of the above
 - e. Non of above
- 20. If you find in your pharmacy adrug with apparent contamination you must
 - a. till the productive company
 - **b.** till the pharmacist
 - c. till the hospital manager
 - d. do not dispense this patch

- e. dispense this patch
- 21. Which of the following drops used in treatment glucoma (increase intra ocular pressure)
 - a. Chlormphenicol
 - **b.** Dexamethasone
 - c. Pilocarpine
 - d. Atropine
 - e. Metformin
- 22. Leucopenia is condition in which
 - a. Increase number of erythrocyte
 - b. decrease number of leukocytes
 - c. Increase number of leukocytes
 - d. decrease number of erythrocytes
 - e. change in all blood cells
- 23. Which of the following drug is used in treat gout
 - a. Allopurinol
 - b. Chlorpromazine
 - c. Colchicine
 - d. Minocycline
 - e. Both a&c
- 24. Which of the following drug is used in treate HSV (herpes)
 - a. Chlormphenicol
 - b. Amoxicillin
 - c. Aspirin
 - d. Acyclovir
 - e. Fluconazole
- 25. Which of the following antibiotic consider stronger?
 - a. Ampicillin
 - b. Amoxacillin
 - c. Benzylpenicillin
 - d. Augmentin
 - e. penicillin V
- 26. Which of the following drug belong to corticosteroid



- a. Aspirin
- **b.** Hydrocortisone
- c. Prednisolone
- d. Bumetanide
- e. Both b&c

27. Which of the following is consider hepatotoxic drug?

- a. Alcohol
- **b.** Paracetamol
- c. Halothane
- d. Ketoconazole
- e. All of them

28. Which of the following drug is contraindicated with asthmatic patient?

- a. Paracetamol
- **b.** Aspirin
- c. Cephalexin
- d. Amoxicillin
- e. Non of above

29. Which of the following drug used in treatment TB?

- a. Rifampin
- b. Phenytoin
- c. Prednisolone
- d. Aspirin
- e. Amlodipine

30. Which of the following drug used in treatment hypertension?

- a. Noradrenaline
- **b.** Captopril
- c. Verapamil
- d. Both b&c
- e. All of above

31. Which of the following drug act as calcium channel blocker?

- a. Aspirin
- b. Halothane

- c. Verapamil
- d. Hydrochlorothiazide
- e. Propranolol

32. Hypokalemia mean

- a. Increase sodium in human body
- b. decrease sodium in human body
- c. increase potassium in human body
- d. Decrease calcium in human body
- e. None of them

33. Decigram is equal

- **a.** 0,001 g
- **b.** 0,2 g
- **c.** 0,6 g
- **d.** 0,1 g
- e. Non of above

34. De<mark>c</mark>ilitre is equal

- **a.** 0,001 L
- **b.** 0.2 L
- c. 0,6 L
- **d.** 0,1 L
- e. Non of above

35. Acyclovir used for

- a. HSV encephalitis
- b. Genital herpes infections
- c. Headache
- d. Hypertension
- e. Both A & B

36. Which of the following drug is antidote for morphine?

- a. Captopril
- b. Methadone
- c. Naloxone
- d. Codeine
- e. N-acetyl cystine

37. q.i.d mean

- a. Three time daily
- b. twice daily
- c. once daily



- d. four time daily
- e. at bed time

38. t.i.d mean

- a. Three time daily
- b. twice daily
- c. once daily
- d. four time daily
- e. at bed time

39. Patient use (Augmentin 250 mg Tablets) three time daily for one week How many tablet this patient will consume

- a. 20 tablets
- **b.** 21 tablets
- c. 18 tablets
- d. 9 tablets
- e. 24 tablets
- 40. One of the following substances used in treatment of many toxic cases
 - a. Aspirin
 - **b.** Activated charcoal
 - c. Timolol
 - d. Paracetamol
 - e. Diltiazem
- 41. Expiraion date of one drug is 8/2006
 - a. 1/9/2006
 - b. 1/8/2006
 - c. 31/8/2006
 - d. 15/8/2006
 - e. 31/7/2006
- 42. Patient take drug A (250 ml/5mg). he take 1000 ml a.m. 750 ml p.m He will receive in 20 days gm
 - a. 700 gm
 - b. 1250 gm
 - c. 1000 gm
 - d. 600 gm

e. 900 gm

43. Doctor.... phone you asking for dispensing additive drug without prescription What will you do

- a. dispense the drug after ensuring patient state
- b. dispense the drug without ensuring patient state
- c. dispense the drug after ensuring doctor I.D.
- d. do not dispense the drug without prescription
- e. Non of above

44. Antiseptic contain 150 ml of active ingrident with supply label 5mg for 10 ml How many mg of active ingrident in 150 ml?

- a. 75 mg
- **b.** 15 mg
- **c.** 1500 mg
- **d.** 50 mg
- e. 100 mg

45. The generic name of (Prozac)® is

- a. Verapamil
- b. Timolol
- c. Fluoxetine
- d. Omperazole
- e. flucloxacillin

46. The generic name of (flagyl)® is

- a. Mebendazole
- **b.** Amoxicillin
- c. Phenytoin
- d. Metronidazole
- e. Spironolactone

47. Percent Haemoglobin in man (g/dl) equal

- **a.** 12 16
- **b.** 11 15
- **c.** 8 12



- **d.** 14 18
- e. 10-12

48. Percent Haemoglobin in woman (g/dl) equal

- **a.** 10 12
- **b.** 8 10
- **c.** 5 10
- **d.** 12 16
- **e.** 14-18

49. Insulin preserved in

- a. room temperature
- b. high temperature
- c. refregerator temperature
- d. freezing temperature
- e. preserved at any temperature

50. Insulin preserved in

- a. 5 centigrade
- b. 20 centigrade
- c. -10 centigrade
- d. 15 centigrade
- e. 10 centigrade

51. Hypercalcemia is

- a. Increase potassium in blood
- b. Increase calcium in blood
- c. decrease calcium in blood
- d. Increase sodium in blood
- e. decrease magnesium in blood

52. What is happen to elderly patient take (Glibenclamide) and advised by friend To take (Glipizide) too

- a. hyperglycemia
- b. hypoglycemia
- c. hypotension
- d. No effect on blood pressure
- e. No effect on blood sugar

53. What is the drug of choice for headache in asthmatic patient?

a. Aspirin

- b. Salbutamol
- c. Diclofenac
- d. Paracetamol
- e. Ketotifen

54. Which of the following drug is used for hypertension?

- a. Paracetamol
- b. Diltiazem
- c. Ibuprofen
- d. Salbutamol
- e. Acyclovir

55. Atenolol belong to

- a. β blocker
- b. Blockersβ1
- c. Blockersβ2
- d. ablocker
- e. agonistα2

56. Percent of potassium in blood

- a. 20 meq/L
- b. 1 meq/L
- c. 50 meq/L
- d. 3.5-5 meq/L
- e. 10- 145 meq\L

57. Which of the following consider a source of entering information to computer?

- a. Mouse
- b. Keyboard
- c. Scanner
- d. All of the above
- e. Non of above

58. Which of the following consider a source to exit information from computer?

- a. screen
- b. Audio video
- c. Printer
- d. All of the above
- e. Non of above



59. Ordinary prescription contains

- a. Morphine
- b. Hypnotics
- c. Pethidine
- d. Acetaminophen
- e. None of the above

60. Which of the following drug used in treatment HIV (AIDS)

- a. Zidovudine
- **b.** Verapamil
- c. Diltiazem
- d. Prednisolone
- e. All of above

61. What is instruction you should till patient on (Diclofenac 50 mg)

- a. Take it before meal
- b. Drink more tea and coffee
- c. Take it after meal
- d. Drink more citrus fruit
- e. Don't sleep after taking drug

62. (Prednisolone) administer as

- 3 days \times t.i.d. \times 1
- 3 days \times b.i.d. \times 1
- 3 days \times q.d. \times 1

how many tablets you will dispense?

- \mathbf{a}
- b. 15
- c. 18
- d. 12
- e. 21

63. Female patient on (Neostigmine) wants to be pregnant, How long should she separate between pregnancy and drug?

- **a.** 2 weeks
- **b.** 2 days
- c. 2 years
- **d.** 2 months
- e. it's safe to take this drug during

pregnancy

64. Malaria transmitted by

- a. Male anopheles' mosquito
- b. Female anopheles' mosquito
- c. Rats
- d. Sand fly
- e. Sexually

65. Which of the following drug not belong to (NSAIDs)

- a. Aspirin
- b. Ibuprofen
- c. Dexamethasone
- d. Ketoprofen
- e. Mefenamic acid

66. (Ganciclovir) used for

- a. Virus infection
- b. Bacteria infection
- c. asthma
- d. rheumatism
- e. Fungal infection

67. OTC includes

- a. Antibiotic
- b. tranquilizer
- c. Laxative
- d. Antiepileptic
- e. OHG drugs

68. OTC include

- a. Ibuprofen
- b. Diazepam
- c. Paracetamol
- d. Verapamil
- e. Both A &C

69. Which of the following drug belong to OTC:

- a. Tegretol ®
- b. Augmentin ®
- c. Valium ®
- d Panadol ®
- e. None of the above



70. Which of the following drug can used for (Giardiasis)

- a. Amoxicillin
- b. Metronidazole
- c. Diosmin
- d. Ampicillin
- e. Non of above

71. Warfarin antidote is

- a. Aspirin
- b. Vitamin K
- e. Vitamin P
- e. Both a & b

72. One of your friends ask for some information about inpatient. What will your answer?

- a. Till him about drug
- b. Till him about drug and diagnosis
- c. Till him about drug, diagnosis and his room number
- d. Do not till him any thing
- e. Non of above

73. After you dispense a prescription you find out a mistake What you will you do?

- a. Silence not aware
- b. Till hospital manager
- c. Till pharmacist
- d. Till patient immediately
- e. Non of above

74. Mannitol has the following character

- a. I.V can't take orally
- b. Decrease intracranial pressure
- c. Decrease intraocular pressure
- d. It's osmotic diuretics
- e. All of the above

75. Vaccines preserved in temperature.....

- a. Room temperature
- **b.** Buttom shelf of refregerator
- **c.** Upper shelf of refregerator (under frezer)
- **d.** Freezing temperature
- e. Oven temperature

76. Urea used for treatment of

- a. Asthma
- b. Increase intracranial pressure
- c. diuretic
- d. Hypertension
- e. Both a&c

77. Antihypertensive of choice in pregnancy is

- a. Methyl dopa
- **b.** Enalapril
- c. Atenolol
- d. Captopril
- e. Amlodipine

78. Generaly antibiotics are stored in

- a. Cold place
- b. Away from light
- c. Room temperature
- d. According to box instruction
- e. under 25° C

79. (Tetracycline) belong to

- a. H 2 Blockers
- **b.** Antibiotics
- **c.** Blockersα
- d. Blockersβ
- e. Cytotoxic drugs

80. Which of the following belong to anti-hypertensive?

- a. Inderal ®
- b. Buscopan ®
- c. Flagyl®
- d. Diamicron ®
- e. Zovirax ®

81. Propranolol belongs to



- a. agonistβ
- b. Blockersβ
- c. agonistα
- d. β1Blockers
- e. CCBs

82. Spironolactone belong to

- a. Antibiotics
- b. Antihistamines
- c. Diuretics
- d. Sedatives
- e. Calcium channel blockers

83. Spironolactone belong to

- a. Thiazide diuretics
- b. Osmotic diuretics
- c. Potassium sparing diuretics
- d. Loop diuretics
- e. Carbonic anhydrase inhibitors

84. Vitamine (B1) generic name is

- a. Retinol
- b. Ascorbic acid
- c. Phytomenadione
- d. Thiamine
- e. Riboflavin

85. Vitamine (B2) generic name is

- a. Retinol
- b. Ascorbic acid
- c. Phytomenadione
- d. Riboflavin
- e. Thiamine

86. Vitamine (K) generic name is

- a. Retinol
- **b.** Ascorbic acid
- c. Phytomenadione
- **d.** Niacin
- e. Tocopherol

87. Duration of treatment for TB is

- **a.** 2 months
- **b.** 4 months
- **c.** 6-9 month

- **d.** 2 years
- e. 4 years

88. Capoten ® it's generic name is

- a. Enalapril
- **b.** Verapamil
- c. Atenolol
- d. Captopril
- e. Chorothiazide

89. Which of the following drug used in treatment AIDS

- a. Zocor®
- **b.** Zovirax®
- c. Zaditine®
- d. Zidovudine®
- e. Zinnat®

90. Which of the following drug used to manage hypertension?

- **a.** Noradrenaline
- b. Captopril
- c. Verapamil
- d. Ofloxacin
- e. Both b&c

91. Which of the following drug consider diuretic

- a. Aspirin
- b. Halothane
- c. Hydrochlorothiazide
- d. Verapamil
- e. Florouracil

92. Rifampicin turn urine color into

- a. Red
- b. Yellow
- c. White
- d. Blue
- e. No change in its color

93. Acyclovir used for

- a. Rheumatism
- b. Bacteria infection
- c. Parasitic infection



- d. Virus infection
- e. Fungal infection

94. Vitamine (C) generic name is

- a. Retinol
- b. Ascorbic acid
- c. Phytomenadione
- d. Riboflavin
- e. Menadione

95. Drug of choice (D.O.C) of

Ascariasis is

- a. Metronidazole
- b. Verapamil
- c. Paracetamol
- d. Mebendazole
- e. Chloroquine

96. Which of the following route give 100% bioavailability

- a. SC
- b. IM
- c. Oral
- d. IV
- e. ID

97. Hepatitis B vaccination per year

is

- a. 3 time
- b. 2 time
- c. 1 time
- d. 5 time
- e. Every 2 monthes

98. Fat soluble vitamins include

- **a.** A & D
- **b.** A & C
- **c.** B& K
- **d.** B &C
- e. Non of above

99. Water soluble vitamins include

- a. A & C
- **b.** D & K
- c. B & C

d. B & D

e. E

100. Maximum dose of (Paracetamol) per day is

- **a.** 10 gram
- **b.** 4 mg
- **c.** 3 gram
- **d.** 4 gram
- **e.** 500 mg

Exam Model 7

1. Maximum dose of (Paracetamol 500 mg tablet) for adult in day

- a. 10 tablets
- b. 7 tablets
- c. 8 tablets
- d. 4 tablets
- e. 2 tablets

2. Barium sulfate is used for

- a. Treatment constipation
- b. Treatment diarrhea
- c. Treatment dry cough
- d. In radiology diagnosis
- e. treatment of DM

3. Maximum dose of (Captopril)

is

- a. 10 mg
- b. 75 mg
- c. 80 mg
- d. 150 mg
- e. 50 mg

4. Maximum dose of (Captopril 50 mg) is

- a. 4 tablets
- s b. 3 tablets
 - c. 10 tablets
 - d. 6 tablets



- e. 2 tablets
- 5. To prevent absorbtion of toxic substance we can use
 - a. Activated charcoal
 - b. Captopril
 - c. Loratadine
 - d. Aspirin
 - e. Furosemide
- 6. The first choice for Type 2 diabetes
 - a. Analgesics
 - b. Insulin
 - c. NSAIDs
 - d. Sulfonylurea
 - e. H2 blockers
- 7. The first choice for Type 1 diabetes
 - a. Analgesics
 - b. Sulfonylurea
 - c. NSAIDs
 - d. Insulin
 - e. H2 blockers
- 8. (Theophylline) used as
 - a. Bronchoconstrictor
 - b. Antihistaminic
 - c. Antiviral
 - d. Brochdilator
 - e. Anti tussive
 - 9. Which of the following drug can'tbe used during pregnancy?
 - a. Paracetamol
 - b. Amoxicillin
 - c. Cephalexin
 - d. Ciprofloxacillin
 - e. Erythromycin
 - 10. Cefaclor belong to
 - a. Thiazide diuretics
 - b. Penicillins

- c. Potassium sparing diuretics
- d. Cephalosporines
- e. NSAIDs

11. Cefaclor belong to

- a. 1stgeneration Cephalosporines
- b. 2nd generation Cephalosporines
- c. 3rdgenerationCephalosporines
- d. 4th generation Cephalosporines
- e. 2nd generation quinolones

12.The generic name of (Voltaren)® is

- a. Aspirin
- b. Diosmin
- c. Diclofenac
- d. Piroxicam
- e. Domperidone

13. (Voltaren)® uses are

- a. Analgesic fot teeth pain
- b. Anti inflammatory for arthritis
- c. Analgesic for headache
- d. It's NSAIDs
- e. All of them

14. (Zantac)® generic name is

- a. Rantidine
- b. Cimetidine
- c. Rantidol
- d. Famotidine
- e. Omeprazole

15. (Zantac)® used for

- a. Peptic ulcer
- b. Hyperacidity
- c. Hypertension
- d. Diarrhea
- e. Both a&b

16. Which of the following drug is hepatotoxic



- a. Indometacin
- b. Aspirin
- c. Ibuprofen
- d. Paracetamol
- e. Chlorothazide

17. Which of the following drug is contraindicated with renal failure

- a. Tetracycline
- b. Gentamycin
- c. Ampicillin
- d. Ketoconazole
- e. Both a&b

18. (Sumatriptan) is used for

- a. Migraine
- b. CHF
- c. Hypertension
- d. Angina treatment
- e. Gout

19. (Nitrofurantoin) is used for

- a. UTI
- b. renal failure
- c. analgesics
- d. TB
- e. Leprosy

20. Cimetidine is used for

- a. peptic ulcer
- b. prophylaxis from peptic ulcer
- c. duodenal ulcer
- d. GERD disease
- e. all of them

21. (Ventolin)® generic name is

- a. Aspirin
- b. Cimetidine
- c. Diclofenac
- d. Salbutamol
- e. Paracetamol

22. (Ventolin)® is used for

- a. Migraine
- b. Hypotension

- c. Brochial asthma
- d. Headache
- e. Hypertension

23. Which of the following drug is used in treat dehydration because of diarrhea

- a. Aspirin
- b. ORS (oral rehydration solution)
- c. Furosemide
- d. Hydrochlorothiazide
- e. Kaloin

24. Which of the following drug is used in treateM.TB

- a. Rifampicin
- b. Ethambutol
- c. Isoniazide
- d. Streptomycin
- e. All of them

25. Which of the following used for thyroid deficiency

- a. Aspirin
- b. Carbimazole
- c. Thyroxine sodium
- d. Radioactive iodine
- e. Lugol iodine

26. Which of the following used for thyroid deficiency

- a. Liothyronine
- b. Levothyroxine sodium
- c. Thyroxine sodium
- d. Liotrix
- e. All of them

27. Which of the following used for hyperthyroidism

- a. Propylthiouracil
- b. Carbimazole
- c. Radioactive iodine
- d. Lugol iodine



e. All of them

28. Which of the following used for Thyrotoxicosis

- a. Levothyroxine sodium
- b. Iodine
- c. Radioactive iodine
- d. Liotrix
- e. Both b&b

29.(Gliclazide) is used for management of

- a. Hypertension
- b. Hyperglycemia
- c. Hypoglycemia
- d. Migraine
- e. Hypotension

30.(Gliclazide) it's trade name is

- a. Diamicron®
- b. Amoxil®
- c. Minidiab®
- d. Ventolin®
- e. Glucophage®

31.(Nifedipine) it'strade name is

- a. Tenormin®
- b. Ateno®
- c. Adalat®
- d. Ventolin®
- e. Edemix®

32. (Augmentin)® generic name is

- a. Amoxicillin / Paracetamol
- b. Amoxicillin / Potassium clavulanate
- c. Benzylpenicillin / Potassium clavulanate
- d. Ampicillin / Potassium clavulanate
- e. Amoxicilli / Sulbactam

33. (Co-trimoxazole) is composed of

- a. Trimethoprim
- b. Sulfamethoxazole
- c. Salbutamol
- d. Trimethoprim Sulfamethoxazole
- e. Non of above

34. Which of the following drug belong to (Aminoglycosides)

- a. Amikacin
- b. Neomycin
- c. Streptomycin
- d. Kanamycin
- e. All of the above

35. Which of the following formula belong to solid dosage form

- a. Tablets
- b. Capsules
- c. Suspensions
- d. Syrups
- e. Both a&b

36. Which of the following formula belong to liquid dosage form

- a. Solutions
- b. Powders
- c. Suppsitories
- d. Tablets
- e. Capsules

37. (Clarithromycin) it's trade name is

- a. Ventolin®
- b. Amoxil®
- c. Klacid®
- d. Vibramycin®
- e. Zinnat®

38. Which of the following drug consider (antidote) for (heparin)

a. Warfarin



- b. Protamine sulfate
- c. Phenindione
- d. Aspirin
- e. Vitamin K

39. (Vitamin B 6) scientific name

is

- a. Niacin
- b. Riboflavin
- c. Pyridoxine
- d. Thiamine
- e. Cobolamie

40. (Acetazolamide) used for

- a. Glaucoma
- b. Hypotension
- c. Asthma
- d. Diarrhea
- e. Hepatitis

41. (Acetazolamide) it's trade

name

- a. Lasix®
- b. Diamox®
- c. Aldactone®
- d. Bumex®
- e. Non of above

42.(Susp.) abbreviation mean

- a. Suppository
- b. Suspension
- c. Solution
- d. Syrup
- e. Solid dosage form

43.(Sol.) abbreviation mean

- a. Suppository
- b. Suspension
- c. Solution
- d. Syrup
- e. Solid dosage form

44.(Nasal drops) mean drop for

- a. Eye
- b. Nose

- c. Ear
- d. Mouse
- e. Both a&c

45. Who can not use aspirin (contraindicated)

- a. Angina
- b. Gastric ulcer
- c. Hemophilia
- d. Headace
- e. Both b&c

46. (Amoxil)® generic name

- a. Amoxicillin / Potassium
 - clavulanate
- b. Ampicillin
- c. Flucloxacillin
- d. Amoxicillin
- e. Amoxicillin/Sulbactam

47. (Bid) mean

- a. Once Daily
- b. Twice Daily
- c. Three time Daily
- d. Four time Daily
- e. At bed time

48.(IM) mean

- a. Intravenous
- b. Intramuscular
- c. Subcutaneous
- d. Intradermal
- e. Intra-arterial

49.(sos) mean

- a. don not repeat
- b. Four time Daily
- c. Twice Daily
- d. as needed (when necessary)
- e. Before meals

50.(Dextrose 5%) means

- a. 5 mg dextrose per 100 ml solvent
- b. 5 gram dextrose per 1000 ml



- solvent
- c. 5 gram dextrose per 100 ml solvent
- d. 5 kilogram dextrose per 100 ml solvent
- e. 5 mg dextrose per 1000ml solvent

51.(Sodium chloride % 0.9) mean

- a. 0.9 mg Sodium chloride per 100 ml solvent
- b. 0.9 kilogram Sodium chloride per 100 ml solvent
- c. 0.9 gram Sodium chloride per 1000 ml solvent
- d. 0.9 gram Sodium chloride per 100 ml solvent
- e. 0.9 mg Sodium chloride per 1000 ml solvent

52.(Claritine)®it's generic name

- a. Histadine
- b. Loratadine
- c. Chorpheniramine
- d. Adrenaline
- e. Chlorothiazide

53.(Claritine)® used as

- a. Antihypertensive
- b. Antirheumatic
- c. Antihistaminic
- d. Antibiotic
- e. Diuretics

54. (Aspirin)® generic name is

- a. Acetylbutyric acid
- b. Paracetamol
- c. Mefenamic acid
- d. Acetylsalcylic acid
- e. Acetaminophen

55. (Metoclopramide) belong to

- a. Antiemetic
- b. Antiepileptic

- c. Antihistaminic
- d. Anti diarrheal
- e. Analgesics

56. (Metoclopramide) it's trade name is

- a. Motinorm®
- b. Motilium®
- c. Primperan®
- d. Amoxil®
- e. Mycogel®

57. Which of the following drug can be used in management constipation

- a. Diclofenac
- b. Glycerin suppositories
- c. Ibuprofen
- d. Paracetamol
- e. Loperamide

58. Which of the following drug can be used in management constipation

- a. Glycerin suppositories®
- b. Duphlac syrup®
- c. Dulcolax®
- d. Senalax®
- e. All of the above

59. Which of the following drug can be used for rheumatic patient

- a. Ibuprofen
- b. Diclofenac
- c. Indometacin
- d. Ketoprofen
- e. All of the above

60. (Glucophage)®it's generic name is

- a. Glibenclamide
- b. Tolbutamide
- c. Metformin
- d. Gliclazide



	α_1 .	1
e.	Glime	epiride

61. (Buscopan)® it's generic name

- a. Atropine
- b. Hyoscine (Scopolamine)
- c. Atenolol
- d. Pilocarpine
- e. Paracetamol

62. (Allopurinol) it's Trade name is

- a. Profenid®
- b. Ketofan®
- c. Zyloric®
- d. Voltaren®
- e. Cholchicine®

63. (Cephalexin) it's (Trade name) is

- a. Keflex®
- b. Velosef®
- c. Amoxil®
- d. Duricef®
- e. Cidophage®

64.(Captopril)it's (Trade name) is

- a. Tenormin®
- b. Capoten®
- c. Lasix®
- d. Adalat®
- e. Avadia®

65. Which of the following drug belong to (Penicillins)

- a. Amoxicillin
- b. Ampicillin
- c. Flucloxacillin
- d. Cloxacillin
- e. All of the above

66.Convert temperature 59 Fahrenheit to Celsius

- a. 25
- b. 12

- c. 15
- d. 20
- e. 10

67.(Lasix)® it's generic name is

- a. Captopril
- b. Atenolol
- c. Furosemide
- d. Hydrochlorothiazide
- e. Bumetaide

68. (Lasix)® used as

- a. Diuretic
- b. Antirheumatic
- c. Antidiarrheal
- d. Antibiotics
- e. Both A &C

69. (Simvastatin) it's trade name is

- a. Zocor®
- b. Amoxil®
- c. Mevacor®
- d. Lipitor®
- e. Ator®

70.(Nizoral)®it's generic name is

- a. Ketoconazole
- b. Fluconazole
- c. Miconazole
- d. Glibenclamide
- e. Nizatidine

71. Warfarin antidote

- a. Aspirin
- b. Vitamin E
- c. Vitamin D
- d. Vitamin K
- e. Protamine sulfate

72. Which of the following drug belong to Long acting (Tetracyclines)

- a. Chlortetracycline
- b. Doxycycline
- c. Minocycline



- d. Erythromycin
- e. Both b&c

73. (Questran)®it's generic name is

- a. Cholestyramine A
- b. Simvastatin
- c. Atrovastatin
- d. Niacin
- e. Clostipol

74. (Simvastatin) used for

- a. Decrease blood sugar
- b. Decrease calcium in blood
- c. Antihyperlipidemic
- d. Decrease sodium in blood
- e. Decrease blood pressure

75. (Aldomet)® it's generic name

- is
- a. Verapamil
- b. Atenolol
- c. Captopril
- d. Methyl dopa
- e. Propranolol

76. (Zovirax)®it's generic name is

- a. Interferon
- b. Zidovudine
- c. Acyclovir
- d. Oxytetracycline
- e. Nystatin

77. (Brufen)®it's generic name is

- a. Mefenamic acid
- b. Ketoprofen
- c. Diclofenac
- d. Ibuprofen
- e. Mefenamic acid

78.(Daonil)®it's generic name is

- a. Paracetamol
- b. Gliclazide
- c. Metformin
- d. Glipenclamide

e. Glimipride

79. What is the text books should be available in pharmacy

- a. Martindale
- b. British national formulary
- c. Middle east medical index
- d. America pharmacopia
- e. all of the above

80. Which of the following drug belong to Second generation Cephalosporines

- a. Cephalexin
- b. Cefuroxime
- c. Cephadroxil
- d. Cefipime
- e. All of above

81. Which of the following drug belong to first generation Cephalosporines

- a. Cephalexin
- b. Cephadroxil
- c. Cephazolin
- d. Cephradine
- e. All of above

82. Which of the following drug belong to third generation Cephalosporines

- a. Cefoperazone
- b. Cefotaxime
- c. Cefixime
- d. Ceftriaxone
- e. all of the above

83. Aspirin can be used as

- a. Analgesic
- b. Antipyretic
- c. Anti inflammatory
- d. Anti-platlet
- e. All of the above
- 84. (Metformin) used for



treatment of

- a. Hypertension
- b. Hypotension
- c. Hyperglycemia
- d. Hypoglycemia
- e. Hyperlipidemia

85. Which of the following drug used in treatment epilepsy

- a. Phenytoin
- b. Diclofenac
- c. Heparin
- d. Atenolol
- e. Metformin

86. Which of the following drug used in treatment hypertension

- a. Paracetamol
- b. Ibuprofen
- c. Heparin
- d. Diltiazem
- e. Famotidine

87. (Cefipime) belong to

- a. 1st generation cephalosporin
- b. 2nd generation cephalosporin
- c. 3rd generation cephalosporin
- d. 4th generation cephalosporin
- e. 4th generation quinolones

88. Which of the following drug does not belong to (Tetracyclines)

- a. Chlortetracycline
- b. Tetracycline
- c. Doxycycline
- d. Clindamycin
- e. Minocycline

89. Which of the following drug does not used in treat amebiasis

- a. Diloxanide Furoate
- b. Gentamicin
- c. Metronidazole
- d. Iodoquinol

e. Emetine

90.All of the following are consider insulin side effect

- a. Hypersensitivity
- b. Hypoglycemic coma
- c. Atrophy at site of injection
- d. Weight gain
- e. All of them are true

91. Which of the following consider antivirus

- a. Acyclovir
- b. Interferons
- c. Amantadine
- d. Zidovidine
- e. All of the above

92. Patient suffer from wheezing and want to recipe prescription of (inderal)® tablet

- a. Prescripe it
- b. Prescripeantiasthmatic drug
- c. Ask patient about his illness
- d. Do not prescripe prescription and ask him to return to physician
- e. Non of above

93. Which of the following consider nephrotoxic drug

- a. Gentamycin
- b. Tetracycline
- c. Oxytetracycline
- d. Kanamycin
- e. All of the above

94. Which of the following drug used for prostatitis

- a. Aldosterone
- b. Insulin
- c. Finasteride
- d. Paracetamol
- e. Cimetidine



95. Sources of insulin include

- a. Cows
- b. Pigs
- c. Escherichia coli (E. coli)
- d. Human
- e. All of the above

96. All consider true about Tetracycline except:-

- a. Orally active
- b. Bactericidal
- c. Use for treat acne
- d. Excreted in urine
- e. All are true

97.Type 2 diabetes characterized by

- a. Inability for producing insulin
- b. Insufficient amount of produced insulin
- c. Decrease sensitivity of insulin receptor
- d. Occurs during pregnacy
- e. Both b&c

98.If Olive oil, ASA &Water in the same formula the product

- is
- a. Emulsion
- b. Elixir
- c. Suspension
- d. Solution
- e. Paste

99. What the concenteration of NaCl in Dextrose 5 % half normal saline, D5 1/2 NS

- a. 1.8 %
- b. 0.9 %
- c. 0.225 %
- d. 0.45 %
- e. 5 %

100. Which of the following is the

fastest dosage form

- a. IM injection
- b. ID injection
- c. IV injection
- d. SC injection
- e. IA injection

Exam Model 8

1. (Simvastatin) according to FDA consider (Pregnancy Category x)

- a. Can be used during first trimester
- b. Can be used under medical supervision
- c. Absolutely contraindicated
- d. Safely used during pregnancy
- e. Can be used after first trimester

2.Antidote for (Digoxin) toxicity is

- a. IV Normal Saline
- b. Digibind
- c. Activated Charcoal
- d. Digitoxin
- e. Protamine sulfate

3.The site of (Intra-thecal injection)

is

- a. Joint
- b. Skin
- c. IntraMusclular
- d. Directly in spinal cord
- e. Directly in blood veins

4.Which of the following cause intravenous incompatibility if taken with (Dextrose)

- a. Insulin
- b. Cefazolin
- c. Ceftriaxone
- d. Phenytoin
- e. All of above



5.Mechanism of (Drug-Drug interactions) include

- a. Enzyme induction
- b. Formation of unabsorbed complex
- c. Plasma protein displacement
- d. Enzyme inhibitors
- e. All of the above

6. One of the following is (Natural emulsifying agent)

- a. Lactose
- b. Polysorbate
- c. Acacia
- d. Sorbitol
- e. Glycerin...

7. PH for ocular preparation range from

- a. 2 3
- b. 4 6
- c. 6 8
- d. > 8
- e. 5.5

8.1grain equal

- a. 50 Gram
- b. 10 Gram
- c. 0.60 Gram
- d. 0.065 Gram
- e. Non af above

9.How many gram needed from water to prepare 160 gram from potassium acetate (5 % W/W)

- a. 100
- b. 130
- c. 135
- d. 152
- e. 125

10.How many gram needed from substance (X) to prepare 30 ml solution (1:1000)

- a. 10 mg
- b. 30 mg
- c. 300 mg
- d. 0.03 mg
- e. 1000 mg

11.Female (22 years old) with advanced acne recommended to take (Roaccutance) what is the procedure you do before dispence this drug

- a. Identify her weight
- b. Ask if she is pregnant
- c. Dispense the drug without precautious
- d. Ask her doctor to change this drug
- e. Don't dispense this drug

12.(QOD) abbreviation means

- a. Every four days
- b. Four times a day
- c. Every other day
- d. Every day
- e. At bed time

13.(Cerivastatin) with drawn from saudi because mortal effect on

- a. Muscles
- b. Bone
- c. Blood
- d. C.N.S
- e. Liver

14.(Cytotec) was restricted to use because

- a. Decrease patient weight
- b. Cause patient to suicide
- c. Cause mythenia gravis
- d. Cause Abortion
- e. Cause cardiac shock

15.(Ibuprofen) maximum dose is

a. 800 mg



- b. 3000 mg
- c. 1600 mg
- d. 3200 mg
- e. 600 mg

16.According to ministery of health instruction, narcotic drug prescription should be dispensed only if

- a. Clearly contain patient name, number
- b. Clearly contain doctor name, number and signature
- c. Dispense during 3 days only from prescription date
- d. Dispense the exact drug wiithout alternatives
- e. All of the above

17. Which of the following not belong to (NSAIDs)

- a. Tilcotil
- b. Parafon
- c. Naproxen
- d. Ibuprofen
- e. Indomethacin

18.Patient on (Amiloride) and prescribed to take (Captopril) what theexpected side effect will happen?

- a. Hyperkalemia
- b. Hyponatremia
- c. Hypertension
- d. Hypercalcemia
- e. Hypermagnesemia

19.(Cefuroxime) belong to

- a. Penicillins
- b. Quinolones
- c. First generation cephalosporin
- d. Second generation cephalosporin
- e. Sulphonamide

20. Which of the following will cause

constipation as side effect

- a. Augmentin
- b. Multivitamins
- c. Morphine
- d. Diphenhydramine
- e. Paracetamol

21.Infants (2 month old) suffer from fever and nasal congestion what will your advice his father

- a. Ask him to take (Paracetamol & Actifed)
- b. Ignore the case
- c. Put him under supervision for 48
- d. Advise him to take the infant to hospital
- e. Advise him to put cold cotton on baby face

22.(Micromedex) is

- a. New antihypertensive drug
- b. New antidepressant drug
- c. New medicine book
- d. Computer programe contain drugs name, classification, uses
- e. New pharmacological book

23.(Viagra)® generic name is

- a. Atenolol
- b. Sildenafil
- c. Amoxicillin
- d. Silfinadil
- e. Propranolol

24. What is the proper question to patient dispence (Viagra)®

- a. How old are you?
- b. What is your name?
- c. Only Dispense the drug
- d. If he take nitroglycerin
- e. If he is a diabetic patient

25.All of tthem consider OTC drug



except

- a. Tegretol
- b. Bisacodyl
- c. Molax
- d. Aspirin
- e. Paracetamol

26.Absorbtion of (Tetracycline) with (Al+++ & Fe++) lead to

- a. Active absorbable complex
- b. Inactive absorbable complex
- c. Active less absorbable complex
- d. Inactive in absorbable complex
- e. No interaction between them

27.Patient on tetracycline what is your advice about drinking milk?

- a. Separate between them by 10 minute
- b. Nothing is important
- c. Take them with each other
- d. Separate between them by at least 2 hour
- e. No interaction between them

28. Which of the following (Insulin) can be taken intravenously

- a. Lente insulin
- b. NPH insulin
- c. Human mixtard 30/70 insulin
- d. Regular insulin
- e. All of above

29. Which of the following (Insulin) has duration of (12-24) hr.

- a. Lente insulin
- b. Insulin Lispro
- c. Human mixtard 30/70 insulin
- d. Regular insulin
- e. NPH insulin

30.The most important side effect of insulin over dose

a. Skin atrophy at site of injection

- b. Hypoglycemia
- c. Hypertension
- d. Hyperglycemia
- e. Hypotension

31.The most caustive organism of (UTI) is

- a. Amoeba
- b. Gram positive & negative microorganisms
- c. Gram negative microorganisms
- d. Gram positive microorganisms
- e. Psudomonas

32.All of them belong to (Macrolides) except

- a. Clindamycin
- b. Erythromycin
- c. Azithromycin
- d. Clarithromycin
- e. Non of above

33.All of them belong to (ACE inhibitors) except

- a. Captopril
- b. Lisonopril
- c. Ramipril
- d. Nifedipine
- e. Enalopril

34.Paracetamol dose for pediatric (5 years old)

- a. 500 mg every 6 h
- b. 500 mg every 8 h
- c. 10-15 mg/Kg every 4-6 h a day
- d. 700 mg every 10 h
- e. 4 gm per day

35. What is the recommended dose foe vitamin A deficiency?

- a. 500 IU
- b. 100 IU
- c. 10 IU
- d. 50000 IU



e. 10000 IU

36.(Valproic acid) used for treatment of

- a. Anemia
- b. Epilepsy
- c. Depression
- d. Headache
- e. Hypertension

37. Thrombocytopenia mean:

- a. Decrease number of red blood cells
- b. Decrease number of white blood cells
- c. Increase number of platelets
- d. Decrease number of platelets
- e. Decrease number of lymphocytes

38. Which of the following drug belong to (Ca-Channel Blockers)?

- a. Captopril
- b. Diltiazem
- c. Atenolol
- d. Sotalol
- e. Amiloride

39. Which of the following drug belong to local anathesia

- a. Lidocaine
- b. Spironolactone
- c. Insulin
- d. Ampicillin
- e. Verapamil

40.One of the following substance used as antidote for paracetamol toxicity

- a. Aspirin
- b. Ampicillin
- c. Atenolol
- d. N-acetylcysteine
- e. Protamine sulfate

41. Which of the following drug not

contraindicated with pregnancy

- a. Captopril
- b. Ciprofloxacin
- c. Tetracycline
- d. Amoxicillin
- e. Nifidipine

42.Regular insulin is characterized by

- a. Clear
- b. Colorless
- c. Watery
- d. Non of above
- e. All of the above

43.Atropine belong to

- a. choline esterase inhibitor
- b. direct acting cholinomimetic
- c. sympatholytic drug
- d. cholinergicagonist (antimuscarinic
- e. Neuro-muscular blocker

44.(Benzyl peroxide) uses

- a. Expectorant
- b. Anti-emetics (chemically induced vomiting in cancer chemotherapy)
- c. Acne preparation
- d. Migraine
- e. Hyper tension

45.(Ondasetron) uses

- a. Expectorant
- b. Anti-emetics (chemically induced vomiting in cancer chemotherapy)
- c. Acne preparation
- d. Migraine
- e. Hypertension

45.Preparation containing NaCl 10 % with water this pharmaceutical form is



- a. Lotion
- b. Suspension
- c. Solution
- d. Emulsion
- e. Paste

46.Which of the following drug belong to catecholamine

- a. Epinephrine
- b. Norepinrphrine
- c. Dopamine
- d. Both a &b
- e. All of the above

47. Furosemide belong to

- a. Thiazide diuretics
- b. Osmotic diuretics
- c. Loop diuretics
- d. Potassium sparing diuretics
- e. Carbonic anhydrase inhibitors

49.Generic name of Zestril® is

- a. Lisinopril
- b. Enalopril
- c. Ramipril
- d. Captopril
- e. None of them

50.Generic name of tritace® is

- a. Lisinopril
- b. Enalopril
- c. Ramipril
- d. Atenolol
- e. None of them

51.The.....Routeoffer instantaneous and complete absorbtion

- a. Topical
- b. Oral
- c. I.V
- d. I.M
- e. Vaginal

52.Drugs administered by....Are exposed to first pass metabolism

- a. Topically
- b. Orally
- c. I.V
- d. I.M.
- e. Rectally

53. The drug may be metabolized by

- a. Liver
- b. Kidney
- c. Intestine
- d. Both A & B
- e. None of the above

54. The drug and its metabolites are eliminated from body in

- a. Urine
- b. Feces
- c. Bile
- d. Sweet
- e. All of the above

55.The therapeutic index (TI) can be defined as:

- a. Toxic / effective dose
- b. Toxic effective dose
- c. Toxic + effective dose
- d. Toxic \times effective dose
- e. None of the above

56. Which one of these is aprodrug?

- a. Ampicillin
- b. Erythromycin
- c. Levodopa
- d. Ibuprofen
- e. All of the above

57.Pharmacokinetics include

- a. Absorption
- b. Metabolism
- c. Execretion
- d. distribution
- e. All of the above

58.Bioavailability is defined as

a. The action of the body on the



drug

- b. Rate & extent to which drug enters systemic circulation
- c. Remove the drug from the body
- d. The action of drug on the body
- e. All of the above

59.If 100 mg of the drug is administered orally and 70mg of this drug is absorbed unchanged the bioavailability is

- a. 100 %
- b. 10 %
- c. 70 %
- d. 30 %
- e. 90 %

60) Total body clearance is the sum of the clearance from:

- a. Hepatic
- b. Renal
- c. Pulmonary
- d. All of the above
- e. Non of above

61. The nervous system is divided into

- a. Centeral nervous system and peripheral nervous system
- b. peripheral nervous system only
- c. Brain
- d. Spinal cord
- e. Sympathetic & parasympathetic system

62. Type I diabetes use

- a. Insulin
- b. Glibenclamide
- c. Metformin
- d. Both a&b
- e. None of the above

63. Type II diabetes mainly use

a. Insulin

- b. Sulphonyl urea
- c. Metformin
- d. Both B&C
- e. All of above

64. Side effect of insulin are

- a. Local reaction
- b. Hypoglycemia
- c. Fat atrophy at the injection site
- d. Weight gain
- e. All of the above

65. Which one of these drug is cough suppressant

- a. Dextromethorphan
- b. Captopril
- c. Pilocarpine
- d. Dexamethasone
- e. Guaifenesin

66.Theophylline is

- a. Bronchodilator
- b. β2 agonist
- c. Causes bradycardia
- d. All of the above
- e. Non of above

67. Epinephrine is indicated for

- a. Anaphylactic shock
- b. Asthma
- c. Nasal decongestant
- d. All of the above
- e. Non of above

68. Timolol is indicated for

- a. Hypertension
- b. Glaucoma
- c. CHF
- d. Both A&B
- e. None of the above

69. Which of the following drug can cause addiction?

- a. Phenobarbitol
- b. Tetracycline



- c. Iodine
- d. Furosemide
- e. Acetyl choline

70.All of these medication are general anathesia except

- a. Nitrous oxide
- b. Diazepam
- c. Metronidazole
- d. Morphine
- e. Thiopental

71. Which one of these drug used for treatment schizophrenia

- a. Chloropromazine
- b. Clozapine
- c. Haloperidol
- d. Risperidone
- e. All of them

72.All of these medication are used in epilepsy except

- a. Carbamazepine
- b. Furosemide
- c. Diazepam
- d. Phenytoin
- e. Gabapentin

73. Captopril is

- a. ACE Is
- b. Used for treat congestive heart failure
- c. CCBs
- d. Both a&b
- e. None of the above

74.Diuretics drugs

- a. Furosemide
- b. Indicated for treatment of hypertension and edema
- c. Spironolactone
- d. Dorzolamide
- e. All of the above

75. Antianginal drugs

- a. Nitroglycerin
- b. Isosorbid dinitrate
- c. Manitol
- d. Both a&b
- e. None of the above

76.All of these medication are used as antihypertensive except

- a. Amlodipine
- b. Atenolol
- c. Timolol
- d. Ferrous gluconate
- e. Captopril

77. Agents used in anemias

- a. Ferrous gluconate
- b. Vitamine B12
- c. Folic acid
- d. All of the above
- e. Non of above

78.Anticoagulants

- a. Reduce formation of fibrin clot
- b. Heparin
- c. Warfarin
- d. Inhibit development of clot
- e. All of the above

79.Antiplatelet drugs

- a. Increase bleeding time
- b. Aspirin
- c. Cloxacillin
- d. Treat parasitic infection
- e. Both a&b

80.Drugs for tratment hyperlipidemia

- a. lovastatin
- b. mebendazole
- c. lorazepam
- d. none of the above
- e. All of above

81.Aspirin

a. Acetyl salicylic acid



- b. Contraindicate in peptic ulcer
- c. Used for pain, inflammation, and fever
- d. It is from NSAIDs
- e. All of the above

82. Which of the following belong to NSAIDs

- a. Ibuprofen
- b. Naproxen
- c. Indomethacin
- d. Mefenamic acid
- e. All of the above

83.Drugs used in treatment of asthma

- a. Aminophylline
- b. Beclomethasone
- c. Cimitidine
- d. Digoxin
- e. Both a&b

84. Selective of the most appropriate antimicrobial agent requires of:

- a. The organism identity and sensitivity to particular agent
- b. The site of infection
- c. The safety of agent and patient factor
- d. Pregnancy status
- e. All of the above

85. Penicillin and cephalosporin

- a. Major antibiotic that inhibit bacterial cell wall synthesis
- b. Called beta-lactams
- c. The microbial resistance poses constant challenge to the use of antimicrobial
- d. All of the above
- e. Non of above

86.Amoxicillin and ampicillin

- a. Cell wall synthesis inhibitor
- b. Used for treatment of infection

- caused by gram positive and negative
- c. Contraindicated in patient with penicillin hypersensitivity
- d. Bactericidal
- e. All of the above

87. Which of the following statement is correct about cephalosporin

- a. They are classified into four generation
- b. Does not used for treatment of UTI
- c. Cefoxitin is cephalosporin derivative
- d. Both a&c
- e. All of above

88.Protein synthesis inhibitor

- a. Tetracycline
- b. Gentamycin
- c. Clarithromycin
- d. Chloramphenicol
- e. All of the above

89.Ciprofloxacin is

- a. Fluroquinolone
- b. Bactericidal
- c. Inhibit DNA
- d. Inhibit G+ve&G-ve bacteria
- e. All of the above

90. Which one of the following drug is not antifungal

- a. Naproxen
- b. Amphotericin B
- c. Miconazole
- d. Nystatin
- e. Grisofulvin

91. Which of the following drug is not antiviral

- a. Amantidine
- b. Acyclovir



- c. Cephalexin
- d. Ribovirin
- e. Zidovudine

92. Which of the following drug used for AIDS

- a. Metronidazole
- b. Zidovudine
- c. Metochlopramide
- d. Clemastin
- e. Flucytosin

93. Which of the following drugs are disinfectants?

- a. Chlorohexidine
- b. Cresol
- c. Iodine
- d. Hydrogen peroxide
- e. All of the above

94.Drugs used for treatment of allergies

- a. Chloropheneramine maleate
- b. Diphenhydramine hydrochloride
- c. Indomethacin
- d. Nitroglycerin
- e. Both a&b

95. Which of the following drug are used for treatment of constipation?

- a. Bisacodyl
- b. Magnesium sulfate
- c. Castor oil
- d. Laculose
- e. All of the above

96.Drug for treatment of gout

- a. Codeine
- b. Allopurinol
- c. Verapamil
- d. Atenolol
- e. Pyridoxine

97.Drug for treatment peptic and

duodenal ulcers:

- a. Morphine
- b. Rantidine
- c. Omeprazole
- d. Lorazepam
- e. Both b&c

98. The therapeutic use of levodopa is

- a. Angina
- b. Anemia
- c. Depression
- d. Parkinsonian disease
- e. Diabetes mellitus

99.The therapeutic use of amitriptyline is

- a. Angina
- b. Anemia
- c. Depression
- d. Parkinsonian disease
- e. Diabetes mellitus

100.All of the following affect drug distrubtion through lipid bilayer of the

cell except

- a. Solubility in water
- b. Solubility In lipid
- c. Relative solubility in water/lipid
- d. PH
- e. All of above



Exam Model 9

1-Agent that depress the central nervous system producing *loss* of consciousness

- a. Local anesthesia
- b. Sedative
- c. General anesthesia
- d. All of the above
- e. Non of above

2- Agent that block nerve conduction producing transient localized *lossof* sensation

- a. General anesthesia
- b. Hypnotic
- c. Local anesthesia
- d. None of them
- e. All of above

3- Oral drug that reduce anxiety and cause *calm* (sedation)

- a. Local anesthesia
- b. Anti-Depressent
- c. Sedative
- d. None of them
- e. All of above

4- Drugs that produce drowsiness and encourage *sleep* (hypnosis)

- a. Hypnotic
- b. Anti-Migraine
- c. Antiepileptic
- d. Anti-Parkinsonism
- e. Anti-hypertensive

5- Chronic lifelong disorder characterized by recurrent seizures or convulsion

- a. Epilepsy
- b. Psychosis
- c. Narcotics

- d. CNS stimulant
- e. Non of above

6- Violent *involuntary contraction* or series of contraction *of thevoluntary muscles*

- a. convulsion
- b. Migraine
- c. Depression
- d. Hypertension
- e. None of them

7- Movement disorder characterized by *muscle rigidity*, *tremors* and postural instability

- a. Hypnotic
- b. Migraine
- c. Antiepileptic
- d. Parkinsonism
- e. Epilepsy

8- Group of disorder with disturbance of mood, thought, and behavior

- a. Depression
- b. Psychosis
- c. Both A& B
- d. None of them
- e. All of them

9- Disturbance of mood manifested by decrease self esteem decreased vitality and *Increased sadness*

- a. Depression
- b. Psychosis
- c. Epilepsy
- d. Both A&B
- e. Non of above

10- Drugs that produce drowsiness with analgesia they are usually addictive

- a. Narcotic analgesics
- b. antipsychotic



- c. Epilepsy
- d. None of them
- e. All of above

11- Agent when administered will mimic (produce the same effect) of adrenergic system

- a. Sympathomimetic
- b. Sympathetic agonist
- c. Adrenomimetic
- d. All of them
- e. Non of above

12- Agent that block or interfere with sympathetic nervous system

- a. Sympathomimetic
- b. Sympatholytic
- c. Sympathetic antagonist
- d. Both b and c
- e. All of above

13- Agent when administered will mimic (produce the same effect) of parasympathetic system

- a. parasympathomimetic
- b. parasympathetic agonist
- c. cholinomimetic
- d. All of them
- e. Non of above

14- Agent that antagonize the parasympathetic action

- a. parasympathomimetic
- b. parasympatholytic
- c. parasympathetic antagonist
- d. both b and c
- e. All of above

15- Drug stimulate both sympathetic and parasympathetic ganglia

- a. ganglion stimulators
- b. ganglion blocker
- c. Sympathetic agonist
- d. Both a&c

e. Non of above

16- Drug block both sympathetic and parasympathetic ganglia

- a. ganglion stimulators
- b. ganglion blockers
- c. Sympathetic agonist
- d. Both a&c
- e. Non of above

17- Agent that reduce skeletal muscle tone

- a. Sympathomimetic
- b. parasympathomimetic
- c. skeletal muscle relaxant
- d. All of the above
- e. Non of above

18- Nitrous oxide, halothane

- a. General anesthesia
- b. Local anesthesia
- c. Inhalation anesthesia
- d. Both a and c
- e. Non of above

19- Thiopental, ketamine

- a. General anesthesia
- b. Local anesthesia
- c. Intravenous anesthesia
- d. Both a and c
- e. Non of above

20- Lidocaine

- a. General anesthesia
- b. Local anesthesia
- c. Inhalation anesthesia
- d. Both a and c
- e. Non of above

21- Phenobarbital

- a. Sedative
- b. Hypnotic
- c. Diuretics
- d. Both a and b
- e. None of them



22- Diazepam

- a. Barbiturate
- b. Benzodiazepine
- c. Nitrates
- d. Both a and b
- e. None of them

23- Valproic acid, carbamazepine is

- a. Antiepileptic
- b. Antipsychotic
- c. Antidepressant
- d. Narcotic analgesic
- e. Non of above

24- Levodopa

- a. Antiepileptic
- b. Antipsychotic
- c. Antidepressant
- d. Anti-parkinsonism
- e. Non of above

25- Drugs chlorpromazine, haloperidol is belong to

- a. Antiepileptic
 - b. Antipsychotic
 - c. Antidepressant
 - d. Narcotic analgesic
 - e. Non of above

26- Clozapine, Olanzapine

- a. Typical Antipsychotic
- b. Atypical Antipsychotic
- c. Anti -depressent
- d. None of them
- e. Both a and b

27- Fluoxetine, imipramine

- a. Antiepileptic
- b. Antipsychotic
- c. Antidepressant
- d. Anti- migraine
- e. Narcotic analgesic

28- Amphetamine

a. CNS stimulant

- b. Used in migraine
- c. Narcotic analgesic
- d. Used in depression
- e. Both a and b

29- Morphine

- a. Analgesic
- b. Central Antitussive
- c. Control diarrhea
- d. All of them
- e. Non of above

30- Codeine

- a. Analgesic
- b. Central Antitussive
- c. Control diarrhea
- d. All of them
- e. Non of above

31- Diphenoxylate and Loperamide

- a. Analgesic
- b. Central Antitussive
- c. Control diarrhea
- d. All of them
- e. Non of above

32- Ergotamine, sumatriptan

- a. CNS stimulant
- b. Used in migraine
- c. Narcotic analgesic
- d. Both a and b
- e. All of above

33- Cocaine, Benzocaine

- a. Topical local anesthesia
- b. Local injection local anesthesia
- c. Both topical and local injection local anesthesia
- d. None of the above
- e. All of the above

34- Bupivacaine, Mepivacaine

- a. Topical local anesthesia
- b. Local injection local anesthesia
- c. Both topical and local injection



- local anesthesia
- d. None of the above
- e. All of the above

35- Fluoxetine

- a. SSRI
- b. TCA
- c. MAOI
- d. CCBs
- e. Non of the above

36- Imipramine

- a. SSRI
- b. TCA
- c. MAOI
- d. CCBs
- e. Non of the above

37- In case of overdose of warfarin it can antagonize by

- a. Aspirin
- b. Vitamin K I.V
- c. Thiazide diuretic
- d. Paracetamol
- e. Protamine sulfate

38- Peptic ulcer drug don't include

- a. Rantidine
- b. Proton pump inhibitor
- c. Glycerin
- d. Omeprazole
- e. Nizatidine

39- Drug used to eradicate helicobacter p

- a. Diazepam
- b. Clarithromycin & amoxicillin
- c. Dapson
- d. All of the above
- e. Non of the above

40- Oral rehydration solution used frequently because

a. Has many side effect

- b. Difficult to use
- c. Replace water and mineral
- d. All of the above
- e. Non of the above

41- Cimitidine has all except:

- a. Used in gastric ulcer
- b. H2 receptor antagonist
- c. No side effect
- d. All of the above
- e. Non of the above

42- Omeprazole is

- a. Used in gastric ulcer
- b. Laxative drug
- c. Antifungal drug
- d. All of the above
- e. Non of the above

43- The most important use of H1 receptor antagonist are

- a. Headache
- b. Vertigo
- c. Constipation
- d. All of the above
- e. Non of the above

44- Which of the following drug used in gastric ulcer

- a. Cimitidine
- b. Omeprazole
- c. Rantidine
- d. All of the above
- e. Non of the above

45- Bulk forming laxative

- a. Bran
- b. Methylcellulose
- c. Castor oil
- d. A and B
- e. All of above

46- Drug used in treatment of Hyperlipidemia

a. Simvastatin



- b. Verapamil
- c. Ketoprofen
- d. Both A&B
- e. Non of the above

47- Adsorbent antidiarrheal drug

- a. Kaolin
- b. Metoclopramide
- c. Cisapride
- d. All of the above
- e. Non of the above

48- Agent that induce vomiting include

- a. Ipecac
- b. Amoxil
- c. Indomethacin
- d. Paracetamol
- e. All of the above

49- Antidote in excessive bleeding is

- a. Tranxamic acid
- b. Metronidazole
- c. Rifampin
- d. All of the above
- e. Non of the above

50- Used as antidiarrheal drug

- a. Aspirin
- b. Loperamide
- c. Tofranil
- d. All of the above
- e. Non of the above

51- Which of the following cause black staining of stool?

- a. Ferrous sulfate
- b. Nitroprusside
- c. Heparin
- d. Dipyridamole
- e. All of the above

52-Of iron is the cause of iron

a. ↓ intake

- b. ↑ requirement
- c. ↓ absorption
- d. All of the above
- e. Non of the above

53- Lack of gastric intrinsic factor resu

- a. Iron deficiency anemia
- b. Folic acid deficiency anemia
- c. Pernicious anemia
- d. Megaloblastic anemia
- e. All of the above

54- Iron deficiency anemia may occur with

- a. Pregnancy
- b. Excess tannic acid
- c. Bleeding
- d. All of them
- e. Non of the above

55- Which of the following inhibit development of clotting?

- a. Heparin
- b. Quinidine
- c. Nitroglycerin
- d. Methyldopa
- e. All of the above

56- All of them increase action of warfarin except

- a. Vitamin K
- b. Aspirin
- c. Metronidazole
- d. Sulfonamide
- e. Non of the above

57- Which of them consider Fibrinolytic inhibitor (antifibrinolytic?)

- a. Enoxparin
- b. Tranexamic acid
- c. Aminocaproic
- d. B and C



e. All of the above

58- Folic acid deficiency due to

- a. Lactation
- b. Lack of vegetable
- c. Lack of gastric intrinsic factor
- d. Methotrexate
- e. Non of the above

59- Which of the following cause black staining of tongue, stool?

- a. Aminocaproic acid
- b. Bismuth subsalicylate
- c. Triametrene
- d. Naproxen
- e. Non of the above

60- Used to test gallbladder function for diagnostic purpose

- a. Egg yolk
- b. Cholecystokinin
- c. MgSo4
- d. All of them
- e. Non of the above

61- Laxative drug used for the following except

- a. Constipation
- b. Arrest bleeding
- c. Drug, food poisoning
- d. Diarrhea
- e. Non of the above

62- All of the following are dopamine receptor blocker except

- a. Promethiazine
- b. Droperidol
- c. Domperidone
- d. Piroxicam
- e. Non of the above

63- Emesis used in toxicity except

- a. If patient ingested caustic substance
- b. If patient ingested volatile

hydrocarbon

- c. If patient has CNS depression
- d. All of them
- e. Non of the above

64-block CTZ so prevent emesis

- a. Ondasetron
- b. Triametrene
- c. Oxicam
- d. Acetaminophen
- e. Zalcetapine

65- Which of the following bind to bacterial toxin?

- a. Tannic acid
- b. Loperamide
- c. Kaolin
- d. Cholestyramine
- e. All of the above

66- Which of the following used for dissolving gallstone

- a. ACEI
- b. CDCA
- c. UDCA
- d. B and C
- e. All of the above

67- All of them used in gastric ulcer except

- a. Famotidine
- b. Pantoprazole
- c. Misoprostol
- d. Phenyl butazone
- e. Non of the above

68- Drugs which increase GIT motility called

- a. Purgative
- b. Diuretics
- c. Prokinetics
- d. Emetics
- e. Non of the above



69-Is proton pump inhibitor

- a. Pantoprazole
- b. Rantidine
- c. Bismuth subsalicylate
- d. Sucralfate
- e. All of the above

70- All factor affect drug absosbtion from GIT except

- a. Presence of food
- b. Another drug
- c. The healthy state of intestinal wall
- d. Plasma binding protein
- e. Non of the above

71- All are true about oral administeration of drug except

- a. Chance for treatment of toxicity if happen
- b. Easy way for administeration
- c. Suitable for emetic cases
- d. Low economy in compare other dosage form
- e. Non of the above

72- IV characterized byexcept

- a. Moderate velocity
- b. Suitable for large volume of fluid
- c. Suitable for drug suffer from 1st metabolic effect
- d. Suitable for painful irritating drug
- e. Non of the above

73- IM is Suitable for.....except

- a. Moderate volume of fluid
- b. painful irritating drug
- c. Anticoagulant
- d. Lipid soluble drug
- e. Non of the above

74- Intradermal injection is Suitable

for.....except

- a. Sensitivity test
- b. painful irritating drug
- c. Lipid soluble drug
- d. Implantation of small tablet under skin
- e. Non of the above

75- Plasma binding protein (PBP) of drug lead toexcept

- a. Increase t 1/2
- b. Compete similar drug for site of binding to PBP
- c. Compete drug with similar inherent substance for site of binding to PBP
- d. No medicinal use of this drug
- e. Non of the above

76- Binding of drug to Plasma binding protein (PBP) of drug characterized byexcept

- a. Binding site is alpha glycoprotein
- b. Binding site gama Globulin
- c. Similar drug compete for site of binding to PBP
- d. It is reversible process
- e. Non of the above

77- The aim of Drug metabolism is to convert the drug into

- a. More active substance
- b. Less toxic substance
- c. More effective substance
- d. None of the above
- e. All of the above

78- Drug metabolism include except

- a. Oxidation reaction
- b. Less or none ionized substance
- c. Conjugation reaction
- d. Reduction reaction



e. Non of the above

79- Conjugation reaction for drug excretion will lead to

- a. Inactive substance
- b. More active substance
- c. Less active substance
- d. More toxic substance
- e. No change in active substance

80- Drug metabolism mainly occur in

- a. Kidney
- b. Colon
- c. Lung
- d. Liver
- e. Intestine

81- Drug excretion mainly occur in

- a. Kidney
- b. Colon
- c. Lung
- d. Sweat
- e. Intestine

82- Mechanism of excretion of drug through kidney occur through all of them except

- a. Drug reabsorption from renal tubule
- b. Pass of drug through kidney to urethra
- c. Filteration in boman capsule
- d. Execretion via career molcule
- e. Non of the above

83- All consider parasympathomimetic except

- a. Atropine
- b. Carbacol
- c. Methacoline
- d. Bethanicol
- e. Non of the above

84. All can be used for glaucoma except

- a. Neostigmine
- b. Carbacol
- c. Homatropine
- d. Pilocarpine
- e. Non of the above

85. Urine retention can be treated by all of the following except

- a. Neostigmine
- b. Carbacol
- c. Dopamine
- d. Methacholine
- e. Non of the above

86. Atropine can used for all of the following except

- a. Abdominal spasm
- b. Prostate enlargement
- c. Motion sickness
- d. Parkinsonism
- e. All of above

87. Atropine side effects include all of the following except

- a. Tachycardia
- b. Dry mouth
- c. Increase secretion of saliva
- d. Mydriasis
- e. Non of the above

88. One of the following drug used for treatment of breast cancer

- a. Tamoxifen
- b. Clomiphen
- c. Progestin
- d. Methionin
- e. Digoxin

89. One of the following drug used for prostate cancer

- a. Medroxy progesterone
- b. ethenyl estradiol
- c. Testosterone
- d. Methionine



e. Carbidopa

90. Which of the following drug used as anticoagulant both in vivo & vitro

- a. Heparin
- b. Warfarin
- c. Streptokinase
- d. None of them
- e. All of them

Exam Model 10

1-Aetiology of iron deficiency anemia

is

- a. Decrease intake
- b. Decrease absorption
- c. Increase requirement
- d. All of the above
- e. Non of the above

2- Megaloblastic anemia due to deficiency of

- a. Vitamin B12
- b. Folic acid
- c. Vitamin B6
- d. Both A&B
- e. Non of the above

3- Oral iron therapy should be in the form of......

- a. Ferrous form
- b. Ferric form
- c. Iron form
- d. All of the above
- e. Non of the above

4- Parenteral iron therapy include

- a. Iron dextran complex
- b. Iron sorbitol
- c. Ferrous form
- d. All of the above
- e. Both a&b

5- Antidote for iron toxicity is

- a. Desferroxamine
- b. Protamine sulfate
- c. I.V vit K
- d. Tranaxamic acid
- e. Non of the above

6- Antidote for warfarin toxicity is

- a. Desferroxamine
- b. Protamine sulfate
- c. I.V vit K
- d. Tranaxamic acid
- e. Non of the above

7- Antidote for heparin toxicity is

- a. Desferroxamine
- b. Protamine sulfate
- c. I.V vit K
- d. Tranaxamic acid
- e. Non of the above

8- Antidote for urokinase toxicity is

- a. Desferroxamine
- b. Protamine sulfate
- c. I.V vit K
- d. Tranaxamic acid
- e. Non of the above

9- Heparin

- a. Anticoagulant
- b. Antiplatelet
- c. Fibrinolytic
- d. Antifibrinolytic
- e. All of the above

10- Urokinase

- a. Anticoagulant
- b. Antiplatelet
- c. Fibrinolytic
- d. Antifibrinolytic
- e. All of the above

11- Warfarin

- a. Anticoagulant
- b. Antiplatelet



- c. Fibrinolytic
- d. Antifibrinolytic
- e. All of the above

12- Aspirin

- a. Anticoagulant
- b. Antiplatelet
- c. Fibrinolytic
- d. Antifibrinolytic
- e. All of the above

13-Drugs which inhibit fibrinolysis by inhibit plasminogen activator

- a. Anticoagulant
- b. Antiplatelet
- c. Fibrinolytic
- d. Antifibrinolytic
- e. All of the above

14- Drugs which dissolve thrombus by formation fibrinolytic plasmin

- a. Anticoagulant
- b. Antiplatelet
- c. Fibrinolytic
- d. Antifibrinolytic
- e. All of the above

15- Drugs which inhibit development of clot

- a. Anticoagulant
- b. Antiplatelet
- c. Fibrinolytic
- d. Antifibrinolytic
- e. All of the above

16- Drugs which inhibit platelet aggregation

- a. Anticoagulant
- b. Antiplatelet
- c. Fibrinolytic
- d. Antifibrinolytic
- e. All of the above

17- Antiplatelet drugs include

a. Aspirin

- b. Ticlopidine
- c. Clopidogril
- d. All of the above
- e. Non of the above

18- Omeprazole

- a. H2 receptor antagonist
- b. Proton pumb inhibitor
- c. Antacid
- d. Drugs protect mucosa
- e. Non of the above

19- Rantidine

- a. H2 receptor antagonist
- b. Proton pumb inhibitor
- c. Antacid
- d. Drugs protect mucosa
- e. Non of the above

20- Calcium carbonate

- a. H2 receptor antagonist
- b. Proton pumb inhibitor
- c. Antacid
- d. Drugs protect mucosa
- e. Non of the above

21- Sucralfate

- a. H2 receptor antagonist
- b. Proton pumb inhibitor
- c. Antacid
- d. Drugs protect mucosa
- e. Non of the above

22- Drugs that evacuate bowel is called

- a. Emetic
- b. Antiemetic
- c. Purgative
- d. antispasmodics
- e. Anti diarrhea

23- Drug that may prevent emesis

- a. Emetic
- b. Antiemetic
- c. Purgative



- d. Antispasmodic
- e. Laxative

24- Drug that induce reflex vomiting

- a. Emetic
- b. Antiemetic
- c. Purgative
- d. antispasmodics
- e. Cathertics

25- Drug used for relief painful biliary, colonic spasm

- a. Emetic
- b. Antiemetic
- c. Purgative
- d. antispasmodics
- e. Anti ulcer

26- **Ipecac is**

- a. Emetic
- b. Antiemetic
- c. Purgative
- d. Antispasmodics
- e. Anti diarrhea

27- Phase of acid secretion in which acid secrete will decrease is

- a. Cephalic phase
- b. Gastric phase
- c. Intestinal phase
- d. Both a and b
- e. All of the above

28- Phase of acid secretion in which acid secrete will increase is

- a. Cephalic phase
- b. Gastric phase
- c. Intestinal phase
- d. Both a and b
- e. All of the above

29- Which antacid of the following cause diarrhea as side effect

- a. Caco3
- b. NaHco3

- c. Mg salts
- d. Al(OH)3
- e. All of the above

30- Which antacid of the following cause alkalosis as adverse effectsa)

- a. Caco3
- b. NaHco3
- c. Mg salts
- d. Al(OH)3
- e. Non of the above

31- Calcium carbonate antacid will cause.....

- a. diarrhea
- b. constipation
- c. Spasm
- d. Both a &c
- e. Non of the above

32- Which of the following is proton pump inhibitor?

- a. Caco3
- b. rantidine
- c. lansoprazole
- d. Al(OH)3
- e. All of the above

33- Which of the following is an H2 antagonist

- a. Caco3
- b. rantidine
- c. lansoprazole
- d. Al(OH)3
- e. All of the above

34- Drug that protect mucosa include

- a. Sucralfate
- b. Omeprazole
- c. Rantidine
- d. All of the above
- e. Non of the above

35- The most important oral anticoagulant



- a. Warfarin
- b. Rifampin
- c. Rantidine
- d. Heparin
- e. Non of the above

36- Heparin is anticoagulant drug usually used by

- a. S.C
- b. I.V
- c. ID
- d. Both A&B
- e. Non of the above

37- In case of overdose of warfarin it

can antagonize by

- a. Aspirin
- b. Vitamin K I.V
- c. Thiazide diuretic
- d. Paracetamol
- e. All of the above

38-Paracetamol toxicity is

- a. liver damage
- b. renal damage
- c. hemolytic anemia
- d. non of the above
- e. all of the above

39-S/E of INH is

- a- biliary obstruction
- b- increase in plasma cholesterol
- c- peripheral neuropathy
- d- myasthenia gravis
- e- ketoacidosis

40- Antiemetic used in emergency room is

- a- metaclopramide
- b- chlorpromazine
- c- promethazine
- d- dimenhydrate
- e- all of the above

Exam Model 11

1-Pharmacological effect of NSAIDs include

- a- Analgesic
- b- Antipyretic
- c- Anti inflammatory
- d- all of the above
- e- non of the above

2- Celecoxib

- a- Non selective C-OX inhibitor
- b- selective C-OX-1 inhibitor
- c- Selective C-OX-2 inhibitor
- d- Non of the above
- e- All of the above

3-Rofecoxib

- a- Non selective C-OX inhibitor
- b- selective C-OX-1 inhibitor
- c- Selective C-OX-2 inhibitor
- d- non of the above
- e- All of the above

4- Ibuprofen

- a- Non selective C-OX inhibitor
- b- selective C-OX-1 inhibitor
- c- Selective C-OX-2 inhibitor
- d- non of the above
- e- All of the above

5- Mefenamicacid

- a- Non selective C-OX inhibitor
- b- selective C-OX-1 inhibitor
- c- Selective C-OX-2 inhibitor
- d- Non of the above
- e- All of the above

6-Inflammatory arthritis due to deposition of uric acid crystal in joint

- a- Angina
- b- Arrhythmia
- c- Gout
- d- C.H.F



- e- Psoriasis
- 7- Condition in which cardiac output is less than body need
 - a- Angina
 - b- Arrhythmia
 - c- Gout
 - d- C.H.F
 - e- Psoriasis
- 8- Abnormal heart beat
 - a- Angina
 - b- Arrhythmia
 - c- Gout
 - d- C.H.F
 - e- Psoriasis
- 9- Acute chest pain occurs when coronary blood flow is inadequate tosupply The oxygen required by heart
 - a- Angina
 - b- Arrhythmia
 - c- Gout
 - d- C.H.F
 - e- Psoriasis
- 10-Drug used in treat gout
 - a- Colichine
 - b- allopurinol
 - c- probencid
 - d- sulphinpyrazone
 - e- All of the above
- 11- Fuorsemide belong to
 - a- Loop diuretic
 - b- thiazide diuretic
 - c- K-sparing diuretic
 - d- Osmotic diuretic
 - e- Carbonic anhydrase inhibitor
- 12- Chlorothiazide
 - a- Loop diuretic
 - b- thiazide diuretic
 - c- K-sparing diuretic

- d- Osmotic diuretic
- e- Carbonic anhydrase inhibitor

13- Spironolactone

- a- Loop diuretic
- b- thiazide diuretic
- c- K-sparing diuretic
- d- Osmotic diuretic
- e- Carbonic anhydrase inhibitor

14- Mannitol

- a- Loop diuretic
- b- thiazide diuretic
- c- K-sparing diuretic
- d- Osmotic diuretic
- e- Carbonic anhydrase inhibitor

15- Carbonic anhydrase inhibitor diuretic used in treatment glaucoma

- a- fuorsemide
- b- chlorothiazide
- c- amiloride
- d- acetazolamide
- e- spironolactone

16- Cardiac glycoside include

- a- Digitoxin
- b- digoxin
- c- quabain
- d- all of them
- e- non of them

17- Route of elimination of digitoxin

is

- a- Renal
- b- hepatic
- c- Sweet
- d- Both a&b
- e- non of them

18- Route of elimination of digoxin is

- a- Renal
- b- hepatic
- c- Sweet
- d- Both a&b



e- non of them

19- Class III antiarrthymic

- a- Sodium channel blocker
- b- Beta blocker
- c- Potassium channel blocker
- d- Calcium channel blocker
- e- Alpha blocker

20- Class II antiarrthymic

- a- Sodium channel blocker
- b- Beta blocker
- c- Potassium channel blocker
- d- Calcium channel blocker
- e- Alpha blocker

21- Class IV antiarrthymic

- a- Sodium channel blocker
- b- Beta blocker
- c- Potassium channel blocker
- d- Calcium channel blocker
- e- Alpha blocker

22- Class I antiarrthymic

- a. Sodium channel blocker
- b. Beta blocker
- c. Potassium channel blocker
- d. Calcium channel blocker
- e. Alpha blocker

23- Quinidine

- a. Sodium channel blocker
- b. Beta blocker
- c. Potassium channel blocker
- d. Calcium channel blocker
- e. Alpha blocker

24- Verapamil

- a. Sodium channel blocker
- b. Beta blocker
- c. Potassium channel blocker
- d. Calcium channel blocker
- e. Alpha blocker

25- Amiodarone

a. Sodium channel blocker

- b. Beta blocker
- c. Potassium channel blocker
- d. Calcium channel blocker
- e. Alpha blocker

26-Antihypertensive drug safe in pregnancy

- a. Methyl dopa
- b. reserpine
- c. nitroprusside
- d. diltiazem
- e. propranolol

27- Calcium channel blocker

- a- Methyl dopa
- b- reserpine
- c- Nitroprusside
- d- diltiazem
- a- propranolol

28- Captopril is belong to

- a. Sympatholytic drug
- b. ACEIs
- c. CCBs
- d. Diuretic
- e. OHGs

29- Prazocin is

- a. Centrally acting α2 agonist
- b. Adrenergic neuron blocker
- c. a blocker
- d. B blocker
- e. Sodium channel blocker

30- **Propranolol is**

- a. Centrally acting $\alpha 2$ agonist
- b. adrenergic neuron blocker
- c. a blocker
- d. B blocker
- e. Calcium channel blocker

31- Losartan

- a. Angiotensin -1receptor blocker
- b. Diuretic
- c. ACEIs



- d. CCBs
- e. HTN

32- Atenolol

- a. Non selective β blocker
- b. selective β1 blocker
- c. Non selective α blocker
- d. Selective al blocker
- e. Selective β 2 blocker

33- Which analgesic is safe during pregnancy?

- a. Aspirin
- b. paracetamol
- c. celecoxib
- d. Methyl dopa
- e. Erythromycin

34- Allopurinol

- a- Decrease uric acid synthesis
- b- Increase uric acid excretion
- c- Increase uric acid synthesis
- d- Decrease uric acid excretion
- e- Decrease release of LTB4

35-Dopamine is

- a- Selective β2 agonist
- b- Selective α1 agonist
- c- Selective β1 agonist
- d- Selective α2 agonist
- e- non of the above

36- Simvastatin is used in treatment

- a- Angina
- b- Arrhythmia
- c- Hyper lipidemia
- d- Hypertension
- e- Diabetes mellitus

37-Atrovastatin is belong to

- a- Bile acid resin
- b- HMG-COA inhibitor
- c- Nicotinic acid derivative
- d- Fibrates
- e- sulphonyl urea

38- Condition of high level of cholesterol triglyceride lipoprotein iscalled

- a- Angina
- b- Arrhythmia
- c- Hyper lipidemia
- d- Hypertension
- e- CHF

39- Chlorothiazide cause the following side effects except:

- a- Hypokalemia
- b- hyponatermia
- c- Hypomagnesmia
- d- ototoxicity
- e- non of the above

40- The action of probencid is antagonized by:

- a- Phenyl butazone
- b- Aspirin
- c- colichicine
- d- diclofenac
- e- paracetamol

41- Which of the following used in treatment of glaucoma:

- a- mannitol
- b- acetazolamide
- c- Spironolactone
- d- Both a+b
- e- All of above

42- Thiazide diuretic has the following side effects except:

- a- hypokalemia
- b- hyponatermia
- c- hypomagnesmia
- d- None of the above
- e- allof the above

43- Ethacrynic acid causes the following side effects:

a- hypokalemia



- b- ototoxicity
- c- Hypocalcemia
- d- all of the above
- e- non of the above

44- Which of the following used in treatment of hypertension

- a- triametrene
- b- Hydrochlorothiazide
- c- ethacrynic acid
- d- all of the above
- e- non of the above

45 - Which of the following drug has anti-androgenic effect?

- a- spironolactone
- b- Ammonium chloride
- c- chlorothiazide
- d- furesemide
- e- non of the above

46- Which of the following drugs prolong duration of action potential?

- a- quinidine
- b- digoxine
- c- Sulindac
- d- none of the above
- e- All of the above

47- Which of the following increase the action potential duration:

- a- Amiodarone
- b- Ecainamide
- c- Quinidine
- d- Both a+c
- e- All of the above

48- Diuretic drugs include

- a- furesemide
- b- adrenaline
- c- atropine selphate
- d- aspirin
- e- metformin

49 - Pharmacological effect of

NSAIDs include

- a- Analgesic
- b- Antipyretic
- c- Anti inflammatory
- d- all of the above
- e- non of the above

50 - The most important adverse effect of aspirin include

- a- Gastrointestinal irritation
- b- Bleeding tendency
- c- hepatotoxicity
- d- All of the above
- e- Both a&b

51- In management of paracetamol over dose we can use

- a- n-acetyl cyctine
- b- brufen
- c- minoxidil
- d- Atropine
- e- protamine sulfate

52 - Drug used during acute attack of gout

- a- Colichine
- b- indomethacine
- c- probencid
- d- all of the above
- e- non of the above

53 - The most important NSAIDs used during pregnancy

- a- Paracetamol
- b- indomethacine
- c- Diflunisal
- d- all of the above
- e- non of the above

54 - All of the following are adverse effect of ACE inhibitor as (captopril) Except

- a- Cough
- b- Eye disturbance



- c- Taste change
- d- hyperkalemia
- e- All of the above

55 - Drugs used as thiazide diuretic

- a- chlorothiazide
- b- Hydrochlorothiazide
- c- Indepamide
- d- Non of the above
- e- All of the above

56- Condition in which cardiac output is less than body need is

- a- Congestive heart failure (C.H.F)
- b- Arrhythmia
- c- Angina
- d- Hypertension
- e- non of the above

57- Paracetamol is

- a- Analgesic
- b- antipyretic
- c- anti-inflamatory
- d- both a+b
- e- all of the above

58- Mannitol

- a- Decrease intracranial pressure
- b- decrease intraocular pressure
- c- Treatment glaucoma
- d- all of the above
- e- non of the above

59- Study of drug and withthelivingwaysystemtheyi

- a- Pharmacology
- b- Clinical Pharmacology
- c- Drug interaction
- d- Therapeutic
- e- Toxicology

60 -the exact description of chemical

- a- Chemical name
- b- Generic name

- c- Trade name
- d- Brand name
- e- non of above

61 - A drug may have different trade name but only one

- a- Generic name
- b- properiarty name
- c- Brand name
- d- Both A&B
- e- All of the above

62 - Thiopental is

- a- Inhalation anesthesia
- b- I.V anesthesia
- c- Local anesthesia
- d- None of the above
- e- All of the above

63 - Atenolol is

- a- Selective α1 agonist
- b- Selective β1 agonist
- c- Selective α1 blocker
- d- Selective β1 blocker
- e- non of the above

64 - Salbutamol is used for

- a- Congestive heart failure
- b- Bronchial asthma
- c- hypertension
- d- none of them
- e- both a &b

65- Inhalation anathesiais charachterized by

- a- Difficulet to control
- b- Used for short term maintenance operation
- c- Used for hyperlipidemic patients
- d- None of them
- e- All of them

66- You find 20 ml vial of aminophylline with supply labeled 20mg/ml



How many mg in the vial

- a- 200mg
- b- 400mg
- c- 600mg
- d- 800mg
- e- 1 gm

67- You find 20 ml vial of aminophylline with supply labeled 20mg/ml

How many ml must to be injected to supply patient with 100mg

- a- 6 ml
- b- 10 ml
- c- 5 ml
- d- 20 ml
- e- 25 ml

68- Dekagram is equal

- a- 10 gram
- b- 100 gram
- c- 1000 gram
- d- 1000 mg
- e- None of the above

69- Deciliter is equal

- a- 10 liter
- b- 100 liter
- c- 1000liter
- d- 1 liter
- e- non of the above

70 - Dilute avail of tetracycline for aqueous injection labeled 10000 I.U To obtain dose of 5000 I.U using water for injection 10 ml

- a- 4 ml
- b- 5 ml
- c- 6 ml
- d-7 ml
- e- non of the above

71 - Convert temperature of 50 F to C

- a- 10
- b- 15
- c- 20
- d- 30
- e- 5

72- Convert temperature of 5C to F

- a- 41
- b- 51
- c- 31
- d- 21
- e- 61

73- Which of the following belongs to

I.V anesthesia

- a- Thiopental
- b- L-dopa
- c- adrenaline
- d- None of them
- e- All of the above

74- All of them are NOT inhalation anesthetic drugs, except

- a- Phenobarbital
- b- Halothan
- c- Thiopental
- d- Diazepam
- e- Gliclazide

75-Which one of the following oral preparation give the fastest systemic onset of action

- a- Suspension
- b- Tablet
- c- Capsule
- d- Solution
- e- Syrup

Put true or false for the following question:

- 1. Iron sorbitol is oral iron
- 2. Deficiency of folic acid cause pernicious anemia



- 3. Castor oil, senna are stimulant laxative
- 4. Liquid paraffin is irritant purgative
- 5. Heparin used during pregnancy
- 6. In oral therapy should be in ferrous form
- 7. Vitamin B12 deficiency due to lack of gastric intrinsic factor result in pernicious anemia
- 8. Paracetamol inhibit both cox1 and cox2
- 9. Digitoxin is eliminated by renal elimination
- 10. Carbenoxolone has antiandrogenic effect
- 11. C-OX 1 is constitutive form present in many normal tissues
- 12. C-OX 2 is constitutive form present in many normal tissues
- 13. C-OX 1 is inducible form produced at site of inflammation
- 14. Parcetamol over dose antidote is Nacetyl cystiene
- 15. Isosorbid dinitrate oral is used in treatment acute attack of angina
- 16. Nitroglycerin is used as antihypertensive drug
- 17. Guanthidine is antihypertensive of choice for pregnancy
- 18. Nitrate tolerance develop with continuous exposure to nitrate without interruption
- 19. Heparin used as long term anticoagulant
- 20. Cimitidine has antiandrogenic effect
- 21. Rantidine used to treat diarrhea
- 22. Peptic ulcer is a disease of respiratory centre

- 23. Castor oil is considered as lubricant purgative
- 24. Antihyperlipidemic agent increase level of LDL
- 25. Antihyperlipidemic agent increase level of HDL
- 26. Aspirin increase effect of anticoagulant
- 27. Spironolactone cause gynecomastia
- 28. Example of NSAIDs is indomethacine

Exam Model 12

1 Benzyl alcohol is classified as:

- a. Emulsifying agent
- b. Preservative
- c. Diluent
- d. Suspending agent
- 2. Cold cream is an example of:
 - a. Suspension
 - b. O/W emulsion
 - c. W/O emulsion
 - d. O/W/O emulsion

3. *Egg yolk or egg white* is used as:

- a. Emulsifying agent
- b. Suspending agent
- c. Binder
- d. Preservative

4. The transfer of a drug from high concentrated areas to low concentrated areas is generally defined as:

- a. Infusion
- b. Levigation
- c. Diffusion
- d. Dissolution



- 5. Which of the following is the *most* suitable route for administration of insulin?
 - a. IM
 - b. SC
 - c. IV
 - d. IV bolus
- **6.** *Noyes Whitney equation* is helpful to predict the rate of:
 - a. Drug diffusion
 - b. Drug dissolution
 - c. Drug degradation
 - d. Drug oxidation
- 7. *Polymorphism* is generally defined as a:
 - Substance that may exist in more than one crystalline form.
 - b. Substance that may exist only in metastable form.
 - c. Substance that has different viscosity time to time.
 - d. Substance that reduces interfacial tension.
- 8. The minimum concentration of a drug at the receptor site to initiate pharmacological action is defined as:
 - a. T max
 - b. MEC
 - c. MTC
 - d. Cmax
- 9. The area under curve gives useful information about :
 - a. The amount of drug systematically absorbed.

- b. The time to reach peak concentration.
- c. The time to reach minimum toxic concentration.
- d. The concentration at which pharmacological actions of drug would be initiated.
- 10. Which of the following is the major plasma protein involved in drug binding?
 - a. Globulin
 - b. Creatinine
 - c. Albumin
 - d. Glycoprotein
- 11. Which of the following equations may be useful to find out the plasma concentration of a drug
 - a. $V_d \times P = C_p$
 - b. $P \times C_p = V_d$
 - c. $V_d = P/C_p$
 - d. $V_d = C_p/P$
- 12. The initial dose of a drug through IV bolus to achieve desirable plasma concentration at once is known as:
 - a. Loading dose
 - b. Maintenance dose
 - c. Replacement dose
 - d. Degradation dose
- 13. Which of the following is/are useful to measure *glomerular* filtration rate?
 - I. Creatinine
 - II. Inulin



- III. Albumin
- a. I only
- b. I and II only
- c. II and III only
- d. All

14. The rapid degradation of a drug by liver enzymes in a liver is defined as:

- a. Third pass effect of metabolism
- b. First pass effect of metabolism
- c. Rapid degradation
- d. Liver elimination

15. The normal renal creatinine clearance value lies between:

- a. 200 to 300 ml/min
- b. 80 to 120 ml/min
- c. 30 to 60 ml/min
- d. 10 to 20 ml/min

16. Which of the following is an example of an *oligosaccharide*?

- a. Glucose
- b. Sucrose
- c. Starch
- d. Glycogen

17. Which *pyrimidine base* is found only inRNA?

- a. Cytosine
- b. Thymine
- c. Uracil
- d. Adenine

18. Heparin is classified as a(n):

- a. Heteropolysacharide
- b. Oligosaccharide
- c. Homopolysacharide
- d. Monosaccharide

19. *Ribonucleic acid* exists in all of the following forms <u>EXCEPT</u>:

- a. r RNA
- b. mRNA
- c. q RNA
- d. t RNA

20. Which of the following structures is a host for *Kreb'scycle*?

- a. Mitochondria
- b. Golgi bodies
- c. Cytoplasmic membrane
- d. Ribosome

21. The synthesis of glucose from sources other than carbohydrates is generally known as:

- a. Glycolysis
- b. Gluconeogenesis
- c. Glycogenolysis
- d. Glucogenesis

22. Which of the following amino acids should be considered an *essential amino acid(s)* for the body

- I. Phenylalanine
 - II. Leucine
- III. . Tryptophan
- a. I only
- b. I and II only
- c. II and III only
- d. A11

23. Which of the following enzymes catalyses the *coupling of two* molecules of nucleotides to form DNA?

- a. Transferase
- b. Ligase



- c. Isomerase
- d. Aldehyde dehydrogenase

24. A nucleotide is a building block of:

- a. Sphingomide
- b. Nucleic acid
- c. Amino acid
- d. Starch

25. Which of the following cells are involved with immune responses of the body?

- I. B lymphocytes
- II. T lymphocytes
- III. . Neutrophils
- a. I only
- b. I and II only
- c. II and III only
- d. All
- **26.** Which of the following immunoglobulin levels are elevated during asthma?
 - a. IgM
 - b. IgD
 - c. IgE
 - d. IgA

27 .All of the following tests are required to check sensitivity of class A weighing prescription balance *EXCEPT*:

- a. Arm ratio test
- b. Rider graduated beam test
- c. Shift test
- d. U test
- 28. The ratio of the mass of an object measured in a vacuum at specific temperature to volume (in

ml) of an object at the same temperature is defined as:

- a. Absolute density
- b. Specific gravity
- c. Relative density
- d. Apparent density

29. The mean blood pressure of Mr. Ham is:

01/01/00 80 mm hg **04/04/00** 90 mm hg **01/02/00** 82 mm hg **01/05/00** 85 mm hg

01/03/00 03 Hilling

01/03/00 81.5 mm hg **01/06/00** 83 mm hg

- a. 81.5
- b. 85.6
- c. 83.58
- d. 84.20
- **30.** The deviation of data from its mean is generally described by:
 - a. The average
 - b. The standard deviation
 - c. The precision
 - d. The accuracy
- **31**. The *reproducibility of results* of a number of experiments is generally known as:
 - a Precision
 - b. Bias
 - c. Accuracy
 - d. Closelessness

32. If the value of p = 0.6 in binomial distribution, what is the probability of failure?

- a. 0.2
- b. 0.4
- c. 0.3



- d. 1.0
- 33. The α error is generally considered significant at:
 - a. 1%
 - b. 3%
 - c. 5%
 - d. 10%
- 34. When the hypothetical value of a parameter is the same as the observed value of a parameter, the error should be considered:
 - a. Alfa-error
 - b. Beta-error
 - c. Gema-error
 - d. Infinitive
- **35.** Find out the *degrees of freedom in aChi-square* test in a 2x2 contingency table (assume tests are independent).
 - a. 1
 - b. 2
 - c. 3
 - d. 4
- 36 The F distribution generally compares:
 - a. Two means
 - b. Two variances
 - c. Three means
 - d. Three variances
- 37. Which of the following elements has the highest *electronegativity*?
 - a. C1
 - b. F
 - c. Br
 - d. I

38. Which of the following molecules has the largest *dipole movement*?

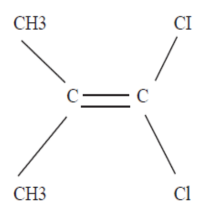


FIGURE - I

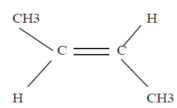


FIGURE-2

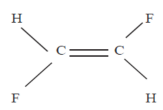
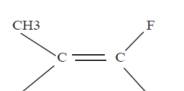


FIGURE-3





- c. Sublimation
- d. Levigation
- **42**. The characteristic of solid substances to *exhibit more than one crystalline or amorphous* form is defined as:
 - a. Isomerism
 - b. Polymorphism
 - c. Zwitter ion
 - d. Coupling
- **43.** Which of the following molecules represents CIS form ?

- a. Fig 1
- b. Fig2
- c. Fig 3
- d. Fig 4
- 20 Which of the following

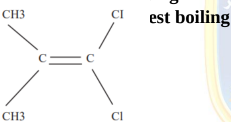
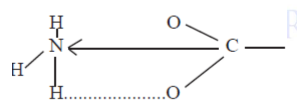


FIGURE - I

n NH₃ and

CO₂ is best described as Hydrophobic interaction force



- a. Ion dipole or ion induced dipole force
- b. London force
- c. Van der walls force
- **41.** The process of transforming a solid directly to a vapor state is generally defined as:
 - a. Evaporation
 - b. Melting

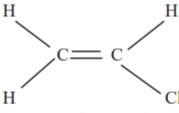


FIGURE - 2

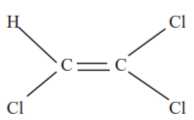


FIGURE - 3

)5





- d. Dipolar solvent
- **47** The process of degradation of ionic compounds into *cations and anions* in a presence of water is defined as:
 - a. Solvation
 - b. Hydration
 - c. Activation
 - d. Degradation
- **48.** What happens to the solubility of alcohol as the *molecular weight of alcohol increases* ?
 - a. Reduces
 - b. Increases
 - c. Remain unchanged
 - d. Insoluble in water
- **49.** The *degradation of Riboflavin* by light is classified as:
 - a. Oxidation
 - b. Reduction
 - c. Photochemical degradation
 - d. Racemization
- **50.** The *degradation of Penicillin G Procaine* is highest in:
 - a. Solution
 - b. Suspension
 - c. Elixir
 - d. Tablet
- 51 The rate of oxidation is influenced by all of the following EXCEPT:
 - a. Temperature
 - b. Radiation
 - c. Presence of catalyst
 - d. Hydrolysis

- a. Fig 1
- b. Fig 2
- c. Fig 3
- d. Fig 4
- **44.** Which of the following drugs is an angiotensin receptor antagonist?
 - a. Lisinopril
 - b. Losartan
 - c. Methyldopa
 - d. Captopril
- 45. According to Fick's law of diffusion, which of the following is inversely proportionate to the rate of diffusion?
 - a. The area of the solid.
 - b. The difference between the concentration of solute to concentration of solute in stagnant layer.
 - c. Diffusion coefficient.
 - d. The length of the stagnant layer.
- **46.** Acetone is classified as a:
 - a. Polar solvent
 - b. Nonpolar solvent
 - c. Semipolar solvent



52. Which of the following are characteristics of *pseudoplastic flow*?

- I Viscosity of the flow generally decreases with an increase in the rate of shears.
- II No yield value has been found with flow.
- III. Suspension of tragacanth follows the pseudoplastic's flow.
 - a. I only
 - b. I and II only
 - c. II and III only
 - d. I, II and III only
- **53.** Which of the following is **NOT** true about *microemulsion*?
 - a- The mean diameter of a droplet generally lies between 10 to 200 nm.
 - b- It is a thermodynamically stable system.
 - c- It requires a cosurfactant.
 - d- It is intermediate in property between solution and emulsion.
- **54.** A system with considerable interaction between *dispersed phase* and dispersion medium is known as:
 - a. Lyophilic
 - b. Lipophylitic
 - c. Lyophobic
 - d. Radioactive colloids
- **55.** To balance the following equation, how many molecules of *NH*₄*Cl* would be required?

$$(NH_4)_2S+NICl_2\longrightarrow NIS+NH_4CL$$

- a. 1
- b. 2
- c. 3
- d. 4

56. The *random motion of solute particles* in colloidal dispersion is known as:

- a. Newtonian flow
- b. Brownian motion
- c. Stoke's law
- d. Non-Newtonian flow
- **57.** Which of the following about flocculated suspension is **NOT** true?
 - a. Particles of suspension form loose aggregates.
 - b. Rate of sedimentation is very low.
 - c. The time to form sediment is less.
 - d. The sedimentation is easy to redisperse.
- **58.** The rate of sedimentation is independent of :
 - a. The viscosity of dispersion medium.
 - b. The diameter of suspended particles.
 - c. The difference in densities between dispersed medium and dispersed phase.
 - d. The lipophilic nature of particles.



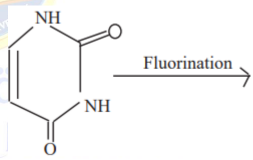
59. Which of the following compounds is *an acetanilide*?

- a- CH₃CONHC₆H₅
 - b. CH₃CHO
 - c- C₆H₅CH=N.C₆H₅
 - $d-C_6H_5N=NC_6H_5$
- **60.** The spontaneous isomerization of two stereoisomers in aqueous solution that causes *specific rotation* is known as:
 - a. Zwitter ion rotation
 - b. Micelle rotation
 - c. Mutarotation
 - d. Steriorotation
- **61.** Which of the following is a *polysaccharide?*
 - a. Dextrose
 - b. Dextran
 - c. Lactose
 - d. Sucrose
- **62.** The susbstance that is isolated from the brain and produces *fatty acid, galactose and sphingosine* upon hydrolysis is known as:
 - a. Sterols
 - b. Phospholipids
 - c. Glycolipids
 - d. Saponins
- 63. Which of the following is NOT a hydrolyzed product of *lecithins*?
 - a. Fatty acid

- b. Glycerol
- c. Phosphoric acid
- d. Spingosine

64. Which of the following is an *active moiety* of the above compound?

- a. Carboxylic acid
- b. Imidazole
- c. Pyroline
- d. Aniline
- **65.** *Albumin* is an example of a:
 - a. Simple protein
 - b. Conjugated protein
 - c. Derived protein
 - d. Hydrolysed protein



66.Fluorination of above compound will result into a well known cancer drug known as:

- a. Methadone
- b. 5-fluorouracil
- c. 6-mercaptopurine
- d. Procainamide



- **67.** For *microbial assay of vitamin B-12*, the test organism should be :
 - a- L.leichmani
 - b. L.plantarum
 - c. P.aeruginosa
 - d. S.pneumonia
- 68. Hemolytic anemia with abnormal hemoglobin is generally found in patients with:
 - a. Vitamin B-12 deficiency anemia
 - b. Sickle cell anemia
 - c. Iron deficiency anemia
 - d. Folic acid deficiency anemia
 - **70.** All of the following drugs may cause hemolysis in a patient with

G6PD deficiency EXCEPT:

- a. Chloroquine
- b. Sulfonamide
- c. Dimercaptrol
- d. Penicillin
- 71. Which of the following drugs is useful in a *Rh negative mother with a Rh positive infant*?
 - a. Rho gam
 - b. Octeroide acetate
 - c. Immunoglobulin
 - d. Pneu-immune
- 72. Which of the following is **NOT** true about PKU?
 - a. It is a disease usually characterized by mental abnormalities.

- b. A high concentration of phenylpyruvicacid is found in urine.
- c. It occurs due to excessive secretion of Phenylalanine hydroxylase enzyme.
- d. A guthrie test is normally performed to detect it.
- **73.** The metabolite product of *epinephrine* and *norepinephrine* is :
 - a. Gama butyric acid
 - b. Vanillymandelic acid
 - c. Homovanillic acid
 - d. 5 Hydroxyindoleacetic acid
- **74.** Which of the following is an *anaerobic organism*?
 - a. L. pneumonphllia
 - b. Cl. tetani
 - c. N. meningitis
 - d. E. coli
- 75. Which of the following organisms is responsible for causing most of the *UTI*?
 - a. S. pharyngitis
 - b. E. coli
 - c. N. gonorrhea
 - d. T. palladium
- **76.** The accurate *diagnostic test* for a patient with cystic fibrosis is :
 - a. Mantoux test
 - b. Sweat test
 - c. Breath test
 - d. Sick test



77. The *allergic skin reaction* characterized by wheel formation is known as:

- a. Eczema
- b. Urticaria
- c. Impetigo
- d. Erythema

78. Which of the following about diabetes insipidus is <u>NOT</u> true?

- a. It is a disease usually characterized by polyuria, polydypsia, and severe thirst.
- b. The urine volume sometimes increases
 16 to 24 liters a day.
- c. It is thought to occur due to overactivity of ADH.
- d. A patient should be monitored for dehydration.

79. In which kinetic reaction is the rate of reaction *independent* from concentration?

- a. First order
- b. Zero order
- c. Pseudo first order
- d. Second order

80. The initial degradation of a drug by liver enzymes after oral administration of the drug is known as:

- a. Enzymatic degradation
- b. First pass metabolism
- c. Relative bioavailability
- d. Fick's degradation

81. Which of the following factors **DOES NOT** affect the protein binding of a drug?

- a. The availability of protein for binding.
- b. Binding affinity of protein to the drug.
- c. The presence of competing substances for protein binding.
- d. The concentration of a drug at its receptor site.

82. In which of the following conditions is an increase in plasma protein albumin found?

- a. Severe burns
- b. Cystic fibrosis
- c. Trauma
- d. Hypothyroidism
- **83.** Which of the following drugs is an H_2 receptor antagonist?
 - a. Hydroxyzine
 - b. Cimetidine
 - c. Diphenhydramine
 - d. Omeprazole

84. Which of the following drugs is indicated for *reducing elevated* blood concentration of ammonia in blood?

- a. Lactulose
- b. Diphenoxylate
- c. Sucralfate
- d. Calcium polycarbophill

85. Patients with *hemophilia* have a deficiency of :

a. RhoD



- b. AHF
- c. ADH
- d. ACE

86. Sodium polystyrene sulfonate is found to lower:

- a. Serum K⁺ concentration
- b. Serum Na⁺ concentration
- c. Serum Al⁺³ concentration
- d. Serum Ca⁺² concentration

87. Which of the following cells are generally found to be elevated in a patient with polycythemia vera?

- a. Reticulocytes
- b. Erythrocytes
- c. Leukocytes
- d. Thrombocytes

88. Which of the following antihypertensive drugs acts by blocking *alfa-1 receptors*?

- I. Doxazosin
- II. Terazosin
- III Prazosin
 - a. I only
 - b. I and II only
 - c. II and III only
 - d. I, II, and III only

89. Which of the following receptor's stimulation *prevents the release of noradrenaline*?

- a. Alpha-1 receptors
- b. Beta-1 receptors
- c. Alpha-2 receptors
- d. Beta 2 receptors

90. *Hypertrichosis* is generally associated with the use of

- a. Hydralazine
- b. Minoxidil
- c. Methyldopa
- d. Clonidine

91. The preferable route for Sodium Nitroprusside is

- a. Intramuscular
- b. Oral
- c. Intravenous
- d. Subcutaneous

92. An overdose of sodium nitroprusside generally causes

- a. Severe hypotension
- b. Hypertension
- c. Renal failure
- d. Severe edema

93. The use of Sodium Nitroprusside should be strictly restricted by:

- a. Adult men
- b. Adult women
- c. Neonates
- d. Children

94. Which of the following hypertensive drugs is known as an *inodilator*?

- a. Nitroglycerin
- b. Milrinone
- c. Dipyridamole
- d. Digoxin
- **95.** Which of the following is a

Class-1A arrhythmic agent?

- a. Lidocaine
- b. Procainamide



- c. Encainide
- d. Atenolol

96. Which of the following blood cholesterol lowering drugs is an HMG-COA inhibitor?

- a. Gembifrozil
- b. Lovastatin
- c. Cholestyramine
- d. Niacin

97. A patient with acute hypercapnia should be treated with which of the following?

- a. Doxapram
- b. Dopamine
- c. Disopyramide
- d. Ipecac

98. Which of the following drugs is found to be *mucolytic or reduces* the viscosity of mucous ?

- a. Dextromethorphan
- b. Acetylcysteine
- c. Terbutaline
- d. Benzonatate

99. Which of the following drugs is indicated as uterine relaxant for women in labor?

- a. Ephedrine
- b. Terbutaline
- c. Isoetharine
- d. Metaproterenol

100. Which of the following is an atropine like drug?

- a. Retrovir
- b. Ipratropium
- c. Carvedilol

d. Latanoprost

101. Which of the following is a *centrally acting* muscle relaxant?

- a. Dantrolene
- b. Cyclobenzaprine
- c. Bromocriptine
- d. Amphetamine

102. Which of the following anti-Parkinson's drugs is a dopamine receptor agonist?

- a. Carbidopa
- b. Benztropine
- c. Bromocriptine
- d. Amantadine

103. Which of the following diuretics acts through inhibition of carbonic anhydrase enzyme?

- a. Furosemide
- b. Acetazolamide
- c. Spironolactone
- d. Hydrochlorothiazide

104. Which of the following is a common adverse effect of metolazone?

- a. Seizure
- b. Electrolyte loss
- c. S.L.E.
- d. Neuroleptic malignant syndrome

105. Which of the following diuretics cause hyperkalemia when used concurrently with Captopril?

- I. Amiloride
- II. Spironolactone
- III. Triamterene
- a. I only



- b. I and II only
- c. II and III only
- d. I, II, and III only

106. Probenecid may competitively inhibit the renal tubular secretion of:

- I. Methicillin
- II. Methotrexate
- III. III. Dapsone
- a. I only
- b. I and II only
- c. II and III only
- d. I, II, and III only
- **107.** Which of the following can be administered for treatment of insulin overdose?
 - I. Glucagon
 - II. I.V. Dextrose
 - III. Lidocaine
 - a. I only
 - b. I and II only
 - c. II and III only
 - d. I, II, and III only
 - 108. Which of the following sulfonylurea agents is indicated for the treatment of diabetes insipidus?
 - a. Glyburide
 - b. Chlorpropamide
 - c. Glipizide
 - **d.** Tolbutamide
 - 109. The deficiency of vitamin A may cause
 - a. Osteoporosis
 - b. Night blindness

- c. Scurvy
- d. Anemia

110. Which of the following can be used for the treatment of Methotrexate overdose?

- a. Mephyton
- b. Leucovorin Ca⁺²
- c. Pyridoxine
- d. Niacin

111. Which of the following *benzodiazepines* can be safely administered to a geriatric patient?

- a. Chlordiazepoxide
- b. Alprazolam
- c. Oxazepam
- d. Prazepam

112.The active metabolite of Primidone is

- I. Phenobarbital
- II. PEMA
- III. Trimethadione
- a. I only
- b. I and II only
- c. II and III only
- d. I, II, and III only
- **113.** Which of the following drugs should not be used with Fluoxetine?
 - a. Tranylcypromine
 - b. Digoxin
 - c. Amitriptyline
 - d. Lidocaine

114. Which of the following is not classified as an insect control chemical?

- a. Insecticides
- b. Repellents
- c. Attractants



d. Antiseptics

115. Which of the following is NOT true about Barium sulfate?

- a. It is medicinally used in roentgenography for the examination of the stomach and colon.
- b. It is a clear solution.
- c. The principle adverse effect is constipation.
- d. It needs to be mixed well with food or strained through gauze before it is administered to a patient.

116. The addition of Ascorbyl palmitate in the manufacturing process serves as a :

- a. Preservative
- b. Antioxidant
- c. Coloring agent
- d. Flavoring agent

117. *Epinephrine hydrochloride* solution can be stabilized by adding a small amount of

- a. Sodium metabisulfite
- b. Sodium bisulfite
- c. Sulfur dioxide
- d. Potassium benzoate

118. Which of the following are classified as *certified colors*?

- I. FD and C
- II. D and C
- III. External D and C
- a. I only
- b. I and II only

- c. II and III only
- d. I, II, and III only

119. Which of the following is not considered a *primary taste*?

- a. Saline
- b. Sweet
- c. Spicy
- d. Bitter
- **120.** A 500 mg dose of a drug administered via I.V. injection produces a plasma concentration of 2.5 mcg/ml after 16 hours. If the initial plasma concentration of the drug is 10 mcg/ml, bioavailability is 1, and volume of distribution is 120,000 L, what is the half-life of the drug?
 - a. 2 hours
 - b. 8 hours
 - c. 5 hours
 - d. 15 hours

121. Sweet taste of a compound is generally attributed to:

- a. Presence of H⁺ions
- b. Presence of OH ions
- c. Presence of cations and anions
- d. Presence of alkaloids

122. The alcohol content of low isoalcohol elixir is:

- a. 8 to 10 %
- b. 15 to 23 %
- c. 50 to 80 %
- d. 73 to 78%

123. *Erythema multiform* is generally described as:



- a. The presence of erythematous macules and papules.
- b. The presence of hair on skin.
- c. The presence of large flaccid bullae on skin.
- d. The presence of scaling and sloughing on entire skin.

124. The antidote for *Acetaminophen toxicity* is :

- a. EDTA
- b. N-acetylcysteine
- c. Mesna
- d. Diazepam

125. Which of the following drugs may cause *cholestatic jaundice*?

- I. Chlorpromazine
- II. Erythromycin estolate III. Indomethacin
- a. I only
- b. I and II only
- c. II and III only
- d. I, II, and III only

126. The principal adverse effect of *Clindamycin* is:

- a. ARF (acute renal failure)
- b. TEN (toxic epidermal necrolysis)
- c. AAC (antibiotic associated colitis)
- d. ADR (adverse drug reaction)

127. Which of the following is a major adverse effect of

Chloramphenicol?

- a. Thrombocytopenia
- b. Aplastic anemia
- c. Hemolytic anemia

- d. Agranulocytosis
- **128.** Which of the following ratios is the best indicator of a pharmacy's profitability?
 - a. Net profit to net sales
 - b. Net profit to net worth
 - c. Net profit to total asset
 - d. Net profit to inventory

129. Which of the following ratios generally indicates the efficiency of a pharmacy?

- a. Net profit to total assets.
- b. Inventory turnover rate
- c. Capitalization of net profit
- d. Net profit to net sales

130. All of the following indicate the ratio that measures the efficiency of a pharmacy

EXCEPT:

- a. Inventory turnover rate
- b. Net sales to inventory
- c. Acid test
- d. Net sales to net working capital

131. The acceptable ratio for net profit to net sales would be:

- a. Less than 1%
- b. 1 to 2 %
- c. 2 to 3 %
- d. 5 to 7%

132. What would be the acceptable ratio for 10 year old pharmacy's net profit to net worth?

- a. 1%
- b. 5%
- c. 15%
- d. 50%



- **133.** Which of the following is true about net profit to inventory ratio?
 - I. It indicates profitability as well as the efficiency of pharmacy.
 - II. It can be used for new and old pharmacies.
 - III. It increases with an increase in sales of the pharmacy.
 - a. I only
 - b. I and II only
 - c. II and III only
 - d. I, II, and III only
- 134. Manan Pharmacy's net profit to total assets ratio is found to be 15%. This will indicate the pharmacy's profitability is:
 - a. Good
 - b. Excellent
 - c. Outperform
 - d. Worst
- 135. Manan's Pharmacy's part of the financial balance sheet is as follows:

YEAR 2000 SALES

TENTE TOO DITED	
RX	\$600,000
Merchandise	\$150,000
Total	\$750,000
Cost of goods sold	\$500,000
Beginning inventory	\$200,000
Ending inventory	\$220,000

What would be the inventory turnover rate for Manan's Pharmacy?

- a. 4.3
- b. 2.38
- c. 3.5
- d. 6.0

136. The inventory turnover rate of the above pharmacy would :

- a. Meet the expectation
- b. Below the expectation
- c. Exceed the expectation
- d. Cannot calculate
- 137. The net sales of the above pharmacy are 840,000. Find out the ratio of net sales to inventory of the above pharmacy. [assume inventory of above pharmacy at time of calculation is \$210,000]
 - a. 8
 - b. 4
 - c. 10
 - d. 12
- 138. Find out the net worth of Manan's Pharmacy?

Total current assets= \$150,000 Total fixed assets = \$40,000 Total liabilities = \$75,000

- a. 2.55
- b. 115,000
- c. 35,000
- d. 1.3

139. Which of the following ratios best describes the account receivable collection times?

- a- year end account receivable mean credit sales per day
- b- annual credit salestotal account receivable
- c- total account receivable 365
- d- annual credit sales24



140. Which of the following classes of recalls should be considered a potential hazard to health?

- a. Class I
- b. Class II
- c. Class III
- d. Class IV

141. Which of the following categories indicates the use of a drug is restricted during pregnancy

- a. A
- b. B
- c. X
- d. C

142.Liquidity generally expresses a pharmacy's ability to meet its:

- a. Assets
- b. Current liability
- c. Inventory
- d. Prepaid expenses

143. The acid test generally measures a pharmacy's:

- a. Financial position
- b. Liquidity
- c. Profitability
- d. Inventory

144. Which of the following is generally NOT included in current assets?

- a. Cash
- b. Accounts payable
- c. Accounts receivable
- d. Inventory

145. Which of the following would generally be considered the *fixed* assets of a pharmacy?

- a. Inventory
- b. Fixtures and equipment
- c. Cash
- d. Accounts receivable

146. All of the following can be considered the current liability of a pharmacy <u>EXCEPT</u>

- a. Accounts payable.
- b. Notes payable within 1 year.
- c. Accrued expenses.
- d. Notes payable beyond 1 year.

147. Find out the *Acid test* (quick ratio) of Manancare Pharmacy from Table 1?

- a. 202/1
- b. 1.47/1
- c. 13/1
- d. 1/1

TABLE 1

148. Which of the following does **NOT** measure the pharmacy's liquidity?

- a. Acid test ratio
- b. Current ratio
- c. Net sales to inventory
- d. Inventory to its net working capital

149. Total liabilities to net worth ratio of *Manancare Pharmacy* is :

- a. Acceptable
- b. Below expectation
- c. Exceeds the expectation
- d. Cannot be calculated



150. The investment in *fixed assets* of MananCarePharmacy :

- a. Exceeds the requirement
- b. Is below the requirement
- c. Meet's the requirement
- d. Cannot be calculated

151.Manancare Pharmacy wants to sell its prescription files. The Manancare Pharmacy owners asks \$350,000 for the existing prescription file.

The Manancare Pharmacy provides the following data upon request.

Total new RX dispensed in \$80,000 past 2 years.

The % of Rx that has one 40% or more refill left

The average RX price \$50%

Net profit

% 15

What would be your answer to the owner of the pharmacy?

- a- Price is okay.
- b- Price is too high.
- c- Price is breaking even.
- d- Cannot be calculated.
- 152. "Manancare Pharmacy" marksdown the price of analgesic balm from \$3 to \$2. If the mark down of the price increases the sales of analgesic balm from 60 tubes to 80 tubes, what would be the coefficient of elasticity of this product?
 - a. 1
 - b. 2
 - c. 0.25
 - d. 0.5

153. When relative change in revenue is same as the relative change in price, it is known as:

- I. Unitary elasticity
- II. Inelastic demand
- III. Elastic demand
- a. I only
- b. I and II only
- c. II and III only
- d. I, II and III only
- **154.** Find out the retail price of a box of insulin syringes if the cost complement of the product is 55% and the cost of one box of insulin is \$9.00.
 - a. \$4.95
 - b. \$16.30
 - c. \$15.11
 - d. \$13.95
- 155. Find out the % markup of Vasotec prescription if 30 tablets of Vasotec 5 mg retail price is \$75 and the cost of the drug is \$45.
 - a. 55%
 - b. 75%
 - c. 66%
 - d. 10%
- **156.** Find out the *retail price of one box* of insulin syringes if :

The cost of complement = 55%

The known retail markup = 45%

The cost of syringes = \$9.00

- a. 4.95
- b. 13.95
- c. 16.30
- d. 15.11



157. For Manancare Pharmacy, the total rent for the whole store including the Pharmacy department is \$10,000. The size of the pharmacy is 600 ft^2 and the size of the whole store is 5000 ft^2 . On the basis of above figures, what would be the rent of the pharmacy alone?

- a. \$ 1000
- b. \$ 2000
- c. \$ 1200
- d. \$800

158. The funding for Medicare programs is generally obtained from:

- I. Social security taxes
- II. Premiums paid byparticipant
- III. State government
- a. I only
- b. I and II only
- c. II and III only
- d. I, II and III only

159. In a patient cost sharing plan, when a patient has to pay a specified amount of the cost of prescriptions and a third party will pay the remainding cost of prescriptions, it is known as:

- a. Copayment
- b. Coinsurance
- c. Deductible
- d. Retrospective payment

160. A person who works for an insurance company, provides the statistical data that indicates the risk

associated with serving the population, and determines the premiums to cover all the estimated expenses is known as:

- a. Pharmacy manager
- b. Actuary
- c. Sponsor
- d. Vendor

161. The maximum amount that will be paid by a third party to a pharmacy when the drug is available from more than one source is defined as:

- a. Maximum allowable cost (MAC)
- Estimated acquisition cost(EAC)
- c. Actual acquisition cost (AAC)
- d. Average wholesale price (AWC)

162. When a patient pays a full predetermined amount to the provider at the beginning of each month it is known as:

- a. Concurrent reimbursement
- b. Prospective reimbursement
- c. Retrospective reimbursement
- d. Cash reimbursement

163. The increase in the number of taking the foreign pharmacy exam is as follows:

YearStudents taking the exam.

1981	350
1982	420
1983	530
1984	600



1985	620
1986	635
1987	700
1988	850

Find out the mean of the above data:

- a. 601
- b. 588
- c. 720
- d. 520

164. What would be the median of the above example?

- a. **350**
- b. 850
- c. 610
- d. 635
- **165.** A random sample of the blood glucose concentration of 100 patients has a mean of 130 and a median of 155. The frequency distribution of the sample is:
 - a. Normally distributed
 - b. Positively skewed
 - c. Negatively skewed
 - d. Cannot be calculated

166. All of the following can be a shape of frequency of distribution **EXCEPT:**

- a. Bell shaped distribution
- b. Skewed shape distribution
- c. U shape distribution
- d. T shape distribution
- **167.** What would be the Pearsonian coefficient of skewness if a sample has a mean of 55 and a median of 45. The standard deviation of the sample is 35.

- a. 0.90
- b. 1.0
- c. 0.85
- d. 0.35

168. Which of the following about a Binomial experiment is **NOT** true?

- a. Each trial results in an outcome that is classified as success or failure.
- b. The repeated trials are dependent upon previous experiment.
- c. The experiment generally consists of n-repeated trials.
- d. The probability of success remains constant from trial to trial.
- **169.** What is the mean binomial distribution if the probability of success is 0.60 in 50 trials?
 - a. 5
 - b. 3

170.If the blood pressure measurement of 5 people is 110, 135, 140, 125 and 115 respectively. What would be the range of the set of the above observations?

- a. 110
- b. 30
- c. 125
- d. 140
- **171.** When plotting t distribution curves, if sample size of 20 is taken from a normal population, what



would be the degree of freedom in the t distribution?

- a. 40
- b. 19
- c. 10
- d. 2

172. Find out the degree of freedom in a 2 x 3 contingency table Chisquare test when it is applied to test the hypothesis of independence of two variables?

- a. 3
- b. 2
- c. 4
- d. 1

173. The average length of time it takes students to finish an exam is 180 minutes, with a standard deviation of 36 minutes. A new examination procedure using modern computers is being tested. A random sample of 50 students had an average examination time of 150 minutes, with a standard deviation of 40 minutes under the new system. Test the hypothesis that the population mean is now less than 180 minutes. This hypothesis would result in?

- a. One sided
- b. Two sided
- c. Three sided
- d. Cannot be calculated

174. In protein, Amino acids are joined covalently by:

a. Hydrogen bond

- b. Peptide bond
- c. Oxygen bond
- d. Disulfide bond

175. The secondary structure of protein consists of :

- I. Alfa-helix
- II. Beta-sheet
- III. Beta-bend
- a. I only
- b. I and II only
- c. II and III only
- d. I, II, and III only

176. The denaturation of protein can occur in the presence of:

- I. Heat
- II. Strong acid
- III. Organic solvent
- a. I only
- b. I and II only
- c. II and III only
- d. I, II and III only

177. Which of the following about sickle cell anemia is NOT true?

- a. It is a genetic disorder resulting from the production of a variant hemoglobin.
- b. It is characterized with pain, lifelong hemolytic anemia and tissue hypoxia.
- c. The replacement of leucine at the sixth position of the Betaglobulin chain for glutamate is generally responsible for causing it.
- d. The form Hbs has an extremely low solubility compared to Hba



which results into the aggregation of molecules that form or create sickle shaped red blood cells.

178. The enzyme with its cofactor is generally known as:

- a. Coenzyme
- b. Holoenzyme
- c. Apoenzyme
- d. Prosthetic group

179. The process in which the release of energy from energy rich molecules such as glucose and fatty acid occurs in mitochondria is known as:

- a. Oxidative decarboxylation
- b. Oxidative phosphorylation
- c. Oxidative deamination
- d. Oxidative dehydrogenation

180. The breakdown of complex molecules such as protein, lipid and polysaccharide into simple molecules such as carbon dioxide, water and ammonia is known as:

- a. Aerobic glycolysis
- b. Catabolic reaction
- c. Anabolic reaction
- d. Gluconeogenesis

181. What would be the end product of glycolysis in the cell with mitochondria?

- a. Glucose
- b. Glycogen
- c. Pyruvate
- d. Lactate

182. Which of the following substance levels is found to be deficient in a patient with G6PD deficiency?

- a. Alfa-antitrypsin in reduced form
- b. Bradykinin in reduced form
- c. Glutathione in reduced form
- d. Trypsin in elevated form

183. Which of the following causes hemolytic anemia in patients with G6PD deficiency?

- Oxidant drug
- II. Ingestion of fava beans
- III. Certain types of infections
- a. I only
- b. I and II only
- c. II and III only
- d. I, II and III only

184. Which of the following should be classified as a disaccharide?

- a. Ribose
- b. Lactose
- c. Glycoprotein
- d. Glycosaminoglycans

185. The pairs of structure that are mirror images of each other are known as:

- a. Isomers
- b. Enantiomers
- c. Epimers
- d. Muta rotation

186. In humans, the principle storage of glycogen is found in the :

- I. Skeletal muscle
- II. Liver



- III. Spleen
- a. I only
- b. I and II only
- c. II and III only
- d. I, II and III only

187. Which of the following substances should be classified as a polysaccharide?

- a. Glucose
- b. Hyaluronic acid
- c. Sucrose
- d. Glycoprotein

188. Which of the following agents acts as an emulsifying agent for metabolism of lipid in duodenum?

- a. Gastric lipase
- b. Bile salt
- c. Pancreatic juice
- d. Secretion

189. Which of the following about steatorrhea is **NOT TRUE**?

- a. It causes a loss of lipid,
 essential fatty acid and lipid soluble vitamin in feces.
- b. The oversecretion of bile salt may impair the absorption of fat soluble vitamins.
- c. The inhibition of secretion of pancreatic juice from the pancreas generally results in steatorrhea.
- d. The absorption of vitamins such as vitamin C, thiamine, and riboflavin are not affected by the condition of steatorrhea.

190. Which of the following is a building block of membrane of nerve tissue?

- a. Prostaglandin
- b. Spingomyelin
- c. Thromboxane
- d. Leukotriene

191. The term cholelithiasis is generally referred to as:

- a. Obstruction of the stomach by cholesterol stone.
- b. Obstruction of the pancreas by cholesterol stone.
- c. Obstruction of the gall bladder by cholesterol stone.
- d. Obstruction of the spleen by cholesterol stone.

192. Which of the following is **NOT** a function of Luteinizing hormone?

- a. It initiates the testosterone synthesis in the Leydig cells of the testis.
- b. It simulates the process of spermatogenesis.
- c. It induces ovulation in females.
- d. It stimulates synthesis of progesterone and estrogen in the corpus luteum.

193. The total energy required by an individual can be found by calculating

- I. BMR
- II. Thermic effect of food III. Physical activity
- a. I only
- b. I and II only



- c. II and III only
- d. I, II and III only

194. Which of the following is considered protein deficient malnutrition?

- I. Kwashiorkor
- II. Marasmus
- III. Steatorrhea
- a. I only
- b. I and II only
- c. II and III only
- d. I, II and III only

195. Which of the following is **NOT** a water soluble vitamin?

- a. Thiamine
- b. Vitamin D
- c. Niacin
- d. Pyridoxine

196. Which of the following is a good source of Vitamin K?

- a. Cabbage and cauliflower
- b. Fatty fish and liver
- c. Vegetable oils
- d. Yellow and green vegetables and fruit

197. The end product of purine catabolism is:

- a. Alantoin
- b. Uric acid
- c. Hypoxanthine
- d. Xanthine

198. The small and circular extrachromosomal DNA molecules that carry genetic information for future generations in bacteria are known as:

- a. Lysozymes
- b. Plasmids
- c. Mitochondria
- d. Cytoplasm

199. Which of the following RNA types comprises 80% of the RNA in the cell?

- I. Ribosomal RNA
- II. Transfer RNA
- III. Messenger RNA
 - a. I only
 - b. I and II only
 - c. II and III only
 - d. I, II and III only

200. Which of the following types of RNA carries genetic information from DNA to cytosol for protein synthesis?

- I m RNA
- II tRNA III rRNA
- a. I only
- b. I and II only
- c. II and III only
- d. I, II and III only

201. Which of the following codons are generally known as stop or nonsense codons?

I.UAG

II. UGA

III. UAA

- a. I only
 - b. I and II only
 - c. II and III only
 - d. I, II and III only

202. Which of the following types of microscopy is used to observe the



unstained living or difficult to stain organisms?

- a. Dark field
- b. Bright field
- c. Transmission electron
- d. Scanning electron

203. The mycobacterium species of bacteria is generally stained with:

- a. Gram stain
- b. Schaeffer-fulton stain
- c. Acid fast stain
- d. Flagellar stain

204. Which of the following classes of cells have no nucleus?

- a. Eukaryotic
- b. Prokaryotic
- c. Homokaryotic
- d. Heterokaryotic

205. Bacteria with two or more flagella is generally known as:

- a. Monotrichous
- b. Amphitrichous
- c. Lophotrichous
- d. Peritrichous

206. The moving of bacteria away from the light is known as:

- a. Chemotaxis
- b. Phototaxis
- c. Pili
- d. Escapetaxis

207. To find out if a substance is carcinogenic which of the following tests should be preformed?

- I. Ames test.
- II. Pyrogen test
- III. Biopsy of cells

- a. I only
- b. I and II only
- c. II and III only
- d. I, II and III only

208. The synthesis of protein and lipids in cells is generally carried out by:

- a. Mitochondria
- b. Endoplasmic reticulum
- c. Golgi apparatus
- d. Lysozymes

209. The growth of bacteria remains constant in which of the following phases?

- a. Lag phase
- b. Log phase
- c. Stationary phase
- d. Decline phase



Exam Model 12

(A) Choose the correct answer in the following:

- 1- The alkaloids are divided according to theirinto three main types.
 - a- Chemical structure
 - b- Biological pathway
 - c- Shapes and origins
 - d- All
- 2- The is used in epilepsy, in acute mania and various other diseases.
 - a- Liquorice
 - b- Belladonna
 - c- Digitalis
 - d- None
- 3- The is good to aid in raising internal heat and inducing perspiration.
 - a- Clove
 - b- Peppermint
 - c- Nutmeg
 - d- None
- 4- The is helping to ward off the terrible coma.
 - a- Quinine
 - b- Atropine
 - c- Caffeine
 - d- a & b
- 5- The has narcotic action and peripherally it irritates and produces anesthetics action.
 - a- Clove
 - b- Peppermint
 - c- Nutmeg
 - d- None



6- The serve as structural components of biological membranes.	d- a & b 12- The acts as a bitter, increasing appetite and stimulates
a- Resin	peristalsis.
b- Balsams	a- Coffee
c- Volatile oil	b- Cinchona
d- None	c- Nux vomica
7- The are high molecular	d- None
weight compounds.	13- The useful in states of
a- Pseudotannins	exhaustion from chronic disease
b- True tannins	and in all cases of debility,
c- a & b	weakness of the digestive system.
d- None	a- Gentian
8- The ring is composed of	b- Liquorice
pyrrolidine and piperidine rings.	c- Digitalis
a- Indole	d- None
b- Tropane	14- The is a chemical
c- Purine	constituent of Garlic.
d- None	a- Menthol
9- The glycosides can be classified	b- Allicin
according to the glycosidic linkage	c - Eugenol
into groups.	d- None
a- Four	15- The Asafoetida contains
b- Three	, and gum.
c- Two	a- Resin
d- None AL-NASSER U	b- Balsams
10- The Eugenia caryophyllus is the	c- Volatile oil
biological source of	d- a & c
a- Clove	16- The is used in the
b- Peppermint	preparation of ointments, plaster,
c- Nutmeg	and polishes.
d- None	a- Coco nut oil
	b- Tannins
11- The are generally found	c- Bee wax
in free state and never form esters	d- None
or other derivatives.	17- The is used in tanning
a- Resin esters	and dyeing industry, manufacture
b- Balsams	of ink, and medicinally as a local
c- Resenes	astringent



a- Bee wax	23- The hydrolysis of pyrethrin II	
b- Nutmeg	produces (acid and	
c- Clove).	
d- None	a- Pyrethric/Pyrethrolone	
18- The is an example of	b- Chrysanthemi/Pyrethrolone	
quinoline alkaloid.	c- Chrysanthemic/Cinerolone	
a- Coffee	d- None	
b- Belladonna	24 is one of the layers in the	
c- Cinchona	fruit.	
d- a & c	a- Succulant	
19- The glycosides are	b- Aggregate	
complex organic compounds	c- Exocarp	
containing phenylbenzopyrone ring	d- a & b	
system.	25- If the number of the segments	
a- Cardiac	in the different whorls is the same,	
b- Flavonoid	the flower is	
c- Saponin	a- Complete	
d- None	b- Heteromerous	
20- A few drops of the oil in	c- Monoecious	
water will stop vomiting.	d- None	
a- Clove	26- Nutmeg seeds used externally in	
b- Peppermint	a- Lotions	
c- Nutmeg	b- Cough	
d- None	c- Rheumatism	
21- The used as immune-	d- None	
stimulant plant especially for	27- The from the	
respiratory system.	alkaloids of Calabar.	
a- Star-anise	a- Linamarin	
b- Ammi visnaga	b- Myristicin	
c- Chamomile	c- Strychinine	
d- Coriander	d- None	
22- The used as	28- The bassorin is a	
emmenagogue and diaphoretic.	fraction of polysaccharide in	
a- Lavender	Tragacanth.	
b- Capsicum	a- Water soluble	
c- Chamomile	b- Acid insoluble	
d- Cumin	c- Water insoluble	
	d- None	



29- Linseed used as demulcent due to	35- The used as dye, painting
the presence of	pigment, haemostatic and wound
a- Mucilage	healing.
b- Linamarin	a- Pterocaepus marsupium
c- Protein	b- Astragalus gummifer
d- Fixed oil	c- Dracaena cinnabari
30- The suspended particles in latex	d- None
is containing many substances such	36- Artificial polyploidy can be
as	induced in plants by suitable
a- Starch	treatment of seeds with
b- Sugars	a- Colchicine
c- Alkaloids	b- Lannatoside
d- Mineral salts	c- a & b
31- The used for	d- None
external uses only such as in body	37- In protoplast, when the plant
lotions	cell is stripped of its wall, it is
a- Myrrh	bounded only by its
b- Sumatra Benzoin	a- Plasmalemma
c- Siam benzoin	b- Cell wall
d- a & b	<mark>c-</mark> Cytoplasm
32- The has anti-	d- None
histaminic activity.	38 is a tissue taken from its
a- Opium	original place and transferred to
b- Clove	artificial medium for growth.
c- Linseed	a- Vitamins
d- a& b AL-INASSER	b- Media
33- The is used in	c- Explant
cosmetics.	d- All
a- Coriandrum sativum	39- The Aesculetin from Horse
b- Colchicum autumenale	chestnut used for
c- Commiphora molmol	a- Capillary fragility
d- a & c b- Psoriasis	
34- The is an alkaloid of	c- Dental anaesthetic
Opium and it is non-narcotic.	d- a & b
a- Codeine	40- The indicates the presence
b- Thebaine	of excess calcium carbonate or
c- Morphine	sulfate in the powdered drug
d- None	a- Water soluble ash
	b- Total ash



c- Solvent extractive value	c- a & b
d- Acid insoluble ash	d- Lycopodium method
41 is equally toxic ethyl	47- If the mixture consists of
ester of ochratoxin A.	components with different polarity
a- Ochratoxin C	and of variable boiling points, the
b- Aflatoxin B ₁	stationary phase should be
c- Ochratoxin B	a- Non- polar
d- None	b- polar
42- Macronutrients are inorganic	c- a or b
elements essential for plant cell	d- None
growth such as:	48- The method is
a- Mg & Ca	mainly used for the analysis of
b- Mo & Co	volatile substances at a
د الناصر C- B & Fe	temperature sufficient to keep them
d- None	in vap <mark>o</mark> ur state.
43- The can be us <mark>ed</mark> to	a. Ash value
determine the exact concent <mark>r</mark> ation	b. Gas chromatography
of each component in the mixture.	c. a & b
a- Mycotoxin	d. None
b- Ash value	49- The used for the
c- Gaschromatography	differentiation between closely
d- a & c	related leaf drugs.
44- The culture used to	a. Linear measurement
inject of foreign DNA.	b. Ratio values
a- Protoplast	c. Lycopodium method
b- Meristem	d. Moisture content
c- Organ	50- The Lycopodium method is a
d- a & b	method in
45 used as prophylaxis	evaluation of herbal drugs.
for malaria in drug resistance	a. Quantitative
cases.	b. Qualitative
a- Vibramycin	c. a & b
b- Griseovulvin	d. None 51- The are
c- Oxytetracycline	
d- a & b	elaborated by the placenta in the
46- The indicates the	latter half of pregnancy. a. Estrogen
presence of exhausted drug	b. Androgen
a- Ash value	c. Bile acids
b- Desiccation methods	c. Due actus



d. Progestin	c. Furanocoumarin
52- The apiol coumpound found in	d. Alkaloids
the oil and can cause	58- The scientific name of Tonka
a. Nutmeg/Abortion	beans is
b. Parsley/Abortion	a. a- Anamirta cocculus
c. Parsley/diarrhea	b. Cynara Scolymus
d. Nutmeg/diarrhea	c. Dipteyx odorata
53- The is used as oestrogenic	d. None
and reduce the sweating.	59- The bitter substances in bitter
a. Ammi visnaga	principles are mostly of
b. Petroselinum crispum	structure.
c. Salvia officinalis	a. Terpenoidal
d. None	b. Glycosidal
	c. Alkaloidal
54- The oil obtained from the	d. None
of <i>Pinus species</i> ha <mark>s</mark>	60- The used in treatment
diuretic and respiratory stim <mark>ul</mark> ant.	of spr <mark>a</mark> ins, bruises and superficial
a- Oleoresin	woun <mark>d</mark> .
b- Seed	a. Parsley
c- a & b	b. Santonica
d- None	c. Ammi visnaga
55- The amygdalin is a	d. None
in bitter almond.	61- The glycosides are inhibiting
a. Thioglycoside	the Na+/K+ ATPase of the membrane
b. Cyanogentic glycoside	of the myocard cells.
c. Tannin AL INASSER	a. Anthraquinone
d. None	b. Saponin
56- The acid and	c. Cardiac
lithochloic acid are secondary bile	d. a & c
acids.	62- The kaemferol flavonoid is one
a. Chenodeoxycholic	of type
b. Cholic	a. Flavones
c. Deoxycholic	b. Flavanones
d. a & b	c. Dihydroflavonol
57- The xanthotoxin and	d. Flavonol
imperatonin are bitter	63- From the side effects of,
principles.	bloody diarrhoea and
a. Dicomarol	haemorrhagic gastritis
b. Furanochromone	a. Aloe



c. Rhabarb d. None d. None 64- Solidago gigantea is an example for glycosides and its c. Ester d. None 70- The is an eclectic fiel medicine that promotes phys
64- Solidago gigantea is an example 70- The is an eclectic fiel
for glycosides and its medicine that promotes phys
compound is psychological and social health
a. Saponin / Barringtogenol wellbeing.
b. Saponin/ Gypsogenin a. Naturopath
c. Anthraquinone/ Baryogenin b. Biological pathway
d. None c. Naturopathy
65- The cause gastric d. None
irritant and vomiting 71- The naturopathy used
a. Ivy treatment of chronic condit
b. Squill such as
c. Senega a. Osteoporosis
d. Ruta b. Urinary tract infections
66- The is used as C. Influenza
oestrogenic and reduce the d. a & b
sweating. 72 from type
a. Ammi visnaga treatment in naturopathy.
b. Petroselinum crispum a. Influenza
c. Salvia officinalis b. Acupuneture
d. None c. Apitherapy
67- The regulate protein d. None
and carbohydrate metabolism. 73- The therapy focuses
a. Bile acids the communication between n
b. Aldosterone and body and the powerful ways
c. Cortisone a. Hydropathy
d. b & c b. Biological
68 type has c. Mind -body
linear furan ring. d. Naturopathy
a. Angelicin 74- In chiropractic, the overus
b. Psoralen x-ray may cause
c. Seselin a. Cancer
d. Xanthyletin b. Osteoporosis
69- The phenylacrylic acids are c. Sinusitis
found in form or free d. None
state. 75- The massage therapy is use
a. Alcohol



a. Relieve stress	b. German chamomile
b. Increase blood flow	c. Cramp bark
c. Relaxation	d. Lemon balm
d. All	82- In treatment of allergic
76- The therapies focus	rhinitis, the patient have to cut out
primarily on the structures and	taking mucus-forming foods as
systems of the body	a. Lemon
a - Apitherapy	b. Eggs
b - Manipulative	c. Tomatos
c - Naturopathy d - None	d. a & b
77- The reflexology	83- The has tranquilizing
a. a- Increases circulation	qualities.
b - Releases stress and tension	a. Siberian ginseng
c - a & b	b. Lemon balm
b. d - None	c. Valerian
78- The is probably the most	d. <mark>A</mark> shwagandha
common type of massage.	84- The reduces
a- Trigger Point Therapy	acidity in the body.
b - Sports Massage	a. White willow
c- Reflexology	b. Lemon
d-Swedish Massage	c. Devil's claw
79- The have been used to	d. a & b
treat painful conditions, such as	85- The a state of altered
painful menstruation.	consciousness, a slowing of breath
a. Life energy	and heart rate.
b. Electromagnet	a. Relaxation
c. Static magnets	b. Mediation
d. None	c. Autogenic training
80- The used substances	d. None
found in nature, such as herbs,	86- The acid-forming foods such as
foods, and vitamins.	
a. Hydrotherapy	a. Tomatoes
b. Acupuneture	b. Lemon
c. Apitherapy	c. Orange
d. Biological	d. a & c
81- The carminative herbs can be	87- In treatment of arthritis,
used in treatment of stomach	not taken if the patient suffering
spasm such as	from gallstones or peptic ulcer.
a. Anise	a. Black cohosh



b. Devil's claw	93- The hydrotherapy is used to
c. White willow	relieve symptom of
d. None	a. Cellulite
88- The is relaxation	b. Insomnia
and self-hypnosis using a specific,	c. Back pain
tested sequence of wording.	d. All
a. Hypnosis	94 is claimed to be of use in
b. Mediation	arthritis, bursitis, tendonitis,
c. Autogenic training	dissolving scar tissue and shingles.
d. None	a. Honey
89- The can be fatal if	b. Propolis
taken at the wrong dosage in	c. Bee venom
treatment of arthritis.	d. All
a. Deadly nightshade	95- The therapy focuses on
b. Devil's claw	the communication between mind
c. White willow	and body and the powerful ways.
d. Black cohosh	a. <mark>H</mark> ydropathy
90- There are several nutrients in	b. Biological
, such as proteins, vitamins B,	c. Mind -body
C, D, E, and beta-carotene.	d. Naturopathy
a. Propolis	96- The used externally in
b. Royal jelly	treatment of minor bites, stings, &
c. Beevenom	swellings.
d. Bee pollen	a. Nettle
91- The most common ailment	b. Echinacea
characterized by joint pain and	c. Lavender
stiffness is	d. All
a. Back pain	97- The Gentian & wormwood are
b. Influenza	used in treatment of
c. Arthritis	a. Minor bites
d. b & c	b. Anemia
92- The is one of the eldest	c. Rhinitis
therapeutic methods for managing	d. Anxiety
physical dysfunctions.	98- From the modern dosage forms
a. Apitherapy	
b. Manipulative	a. Juice
c. Mind-body	b. Syrup
d. Water therapy	c. Tablets
	d. b & c



99-	The	••••	is	formu	ılations
obtai	ned	by	extra	acting	active
princ	ciples	from :	fresh	or drie	d plant
mate	rials t	y stea	am di	stillatio	n.

- a. Distillates
- b. Plant juice
- c. Oily extract
- d. None

100- The is a generic term referring to all conditions associated with painful or difficult urination.

- a. Urolithiasis
- b. Dysuria
- c. Irritable bladder
- d. a & b

101- The can be interact with other drugs such as lithium and warfarin.

- a. Parsley
- b. Juniper
- c. Pumpkin
- d. Nettle

102- The reduce or prevent memory deterioration due to ageing and milder forms of dementia.

- a. Caffeine
- b. Opium
- c. St John's wort
- d. Ginkgo

103- The used in chronic, recurrent respiratory tract and urinary tract infections.

- a. Ginseng
- b. Purple echinacea
- c. Siberian ginseng
- d. a & c

104- The can be harmful when fed to infants

because some batches contain spores of *Clostridium botulinum*.

- a. Honey
- b. Pectin
- c. Tragacanthgum
- d. a & b

105-... act as 'enteroabsorbents', protecting against the accumulation of ingested radioactivity.

- a. Acacia gum
- b. Fixed oil
- c. Alkaloids
- d. Pectin

The is a drug described in the pharmacopeia.

- a. Unofficial drug
- b. Crude drug
- c. Official drug
- d. None

107- The used in treat gastrointestinal disturbances (dysentery and stomach pain), fever (malaria).

- a. Podophyllum
- b. Liquorice
- c. Guava
- d. Tea

108- contains tannins so used as antiseptic, flavoring agent and it is more astringent.

- a. Cassia
- b. Ivy
- c. Digitalis
- d. Cinnamon

109- *Digitalis purpurea* used in treatment of

a. Headache



 b. Constipation c. Cough d. None 110- The secondary cortex in the structure of bark called		115- The used in treatment of small cell lung and testicular cancer. a. Glycyrrhizin b. Etoposide		
a. Phellogen		c. Digitoxin		
b. Phellem		d. Teniposide		
c. Phelloderm		116- The Pomegranate used in		
d. Cork cambium		treatment of		
111- The is a		a. Peptic ulcer		
saponin used as expectorant and		b. Anthelmintic		
can cause gastric irritation.		c. Bleeding		
a. Sinistrin		d. All		
b. Senegin		117- The is hereditary and		
c. Glycyrrhizin		occurs intermittently. The episodes		
d. Hederin		become less frequent with age.		
112- The diosmin is a flavonoid of		a. <mark>Hair loss</mark>		
used in treatment of		b. Acne vulgaris		
bleeding and as a diuretic.		c. Baldness		
a. Buchu		d. Psoriasis		
b. Liquorice		118- The extract of is a		
c. Guava		traditional remedy for eye disorder		
d. Ivy		such as conjunctivitis as drops.		
113- Hederin is a saponin of		a. Eyebrigh		
used as expectorant for		b. Cornflower		
diabetic patient.		c. Witch hazel		
a. Pomegrante		d. None		
b. Ivy		119- The used in benign		
c. Buchu		prostatic hyperplasia & difficulties		
d. Cassia		in passing urine, allergic rhinitis		
114- The Galls are pathological		and arthritic conditions.		
growth on the young twigs of		a. Parsley		
		b. Juniper		
a- Quercus infectoria		c. Nettle		
b-Cassia acutifolia		d. Pumpkin		
c- Dyer's oak		120- The herbal treatment of		
d- Pomegranate		eczema include many herbs such as		
		•••••		
		a. Witch hazel		

b. Bittersweet



of

forms

c. Chamomile dementia. d. A11 a. Caffeine 121- The can be used in b. Opium androgenetic alopecia, chronic c. St John's wort prostatitis and pelvic pain. d. Ginkgo a. Saw Palmetto 127- The extracts of inhibit b. Uva-ursi synaptosomal uptake of the c. Juniper neurotransmitters, serotonin & d. Pumpkin **GABA** 122- The used in treatment a. Caffeine of Acne vulgaris, athlete's foot and b. Ginkgo c. St John's wort head lice. d. Opium a. Aloe vera b. Tea tree 128- The total alkaloidal extract of opium is known as c. Rosemary d. Cold wet compresses a. Papaveretum 123- The is treated b. Papaver with atropine or its derivatives. c. Thebaine a. Conjunctivitis d. Codeine b. Glaucoma 129- Avoid high doses of in c. Inflammation males and females wanting to d. Anterior uveitis conceive. 124- The can be used in limit a. Aloe vera doses for acute attacks of migraine. b. Turmeric a. Aspirin c. Uva-ursi b. Sumatriptan d. None c. Ergotamine 130- The massage used to prepare an athlete's body for d. Ginkgo 125- The used in treatment of competition. tired & aching Muscles, also used a. Shiatsu in sprains. b. Deep Muscle a. Comfrey c. Sport b. Arnica d. None 131- alkaloids are c. Cramp bark d. None commonly occurring as glycosides. 126- The reduce or prevent a. Vinca b. Solanum memory deterioration due c. Tobacco | Page 137

ageing

and

milder



d. None	d. Opening of lactones ring		
132 is from	138 is incapable to		
alkaloids and used as antidote for	form stable salts.		
organophosphorus poison.	a- Ephedrine		
a. Atropine/Imidazole	b- Papaverine		
b. Atropine/Tropane	c- Vinblastine		
c. Pilocarpine/Tropane	d- Piperine		
d. None	139- Structure of ephedrine is		
133- The used as a	similar to, so it has		
support treatment of hypertension.	similar pharmacological action.		
a. Taxus	a- Cortisone		
b. Olive tree	b- epinephrine		
c. Valerian	c- Amphetamine		
d. b & c	d- <mark>N</mark> one		
134 is an isoquinoline	140 paralysis effect		
alkaloid	on ske <mark>l</mark> etal muscles.		
a. Piperine	a- Nicotine		
b. Pilocarpine	b- Ephedrine		
c. Papaverine	c- Cocaine		
1 0	d- Narcotine		
d. a & c	u- ivarcotine		
d. a & c 135- The alkaloid is an oily	141- The mechanism separation of		
135- The alkaloid is an oily non-volatile liquid.			
135- The alkaloid is an oily non-volatile liquid. a. Solanine	141- The mechanism separation of molecules according to size in the chromatography		
135- The alkaloid is an oily non-volatile liquid. a. Solanine b. Nicoteine	141- The mechanism separation of molecules according to size in the chromatography a- Ion exchange		
135- The alkaloid is an oily non-volatile liquid. a. Solanine b. Nicoteine c. Pelletierine	141- The mechanism separation of molecules according to size in the chromatography a- Ion exchange b- TLC		
135- The alkaloid is an oily non-volatile liquid. a. Solanine b. Nicoteine	141- The mechanism separation of molecules according to size in the chromatography a- Ion exchange		
135- The alkaloid is an oily non-volatile liquid. a. Solanine b. Nicoteine c. Pelletierine d. Pilocarpine 136 is used in treatment of	141- The mechanism separation of molecules according to size in the chromatography a- Ion exchange b- TLC		
135- The alkaloid is an oily non-volatile liquid. a. Solanine b. Nicoteine c. Pelletierine d. Pilocarpine 136 is used in treatment of Hodgkin's disease	141- The mechanism separation of molecules according to size in the chromatography a- Ion exchange b- TLC c- a & b		
135- The alkaloid is an oily non-volatile liquid. a. Solanine b. Nicoteine c. Pelletierine d. Pilocarpine 136 is used in treatment of Hodgkin's disease a. Vinblastine	141- The mechanism separation of molecules according to size in the chromatography a- Ion exchange b- TLC c- a & b d- None 142- The are simple amines in which nitrogen is not in		
135- The alkaloid is an oily non-volatile liquid. a. Solanine b. Nicoteine c. Pelletierine d. Pilocarpine 136 is used in treatment of Hodgkin's disease a. Vinblastine b. Vincristine	141- The mechanism separation of molecules according to size in the		
135- The alkaloid is an oily non-volatile liquid. a. Solanine b. Nicoteine c. Pelletierine d. Pilocarpine 136 is used in treatment of Hodgkin's disease a. Vinblastine b. Vincristine c. Taxol	141- The mechanism separation of molecules according to size in the chromatography a- Ion exchange b- TLC c- a & b d- None 142- The are simple amines in which nitrogen is not in heterocyclic ring. a- True alkaloids		
135- The alkaloid is an oily non-volatile liquid. a. Solanine b. Nicoteine c. Pelletierine d. Pilocarpine 136 is used in treatment of Hodgkin's disease a. Vinblastine b. Vincristine c. Taxol d. None	141- The mechanism separation of molecules according to size in the		
135- The alkaloid is an oily non-volatile liquid. a. Solanine b. Nicoteine c. Pelletierine d. Pilocarpine 136 is used in treatment of Hodgkin's disease a. Vinblastine b. Vincristine c. Taxol d. None 137- Using of strong alkali to	141- The mechanism separation of molecules according to size in the		
non-volatile liquid. a. Solanine b. Nicoteine c. Pelletierine d. Pilocarpine 136 is used in treatment of Hodgkin's disease a. Vinblastine b. Vincristine c. Taxol d. None 137- Using of strong alkali to liberate the free base is not	141- The mechanism separation of molecules according to size in the		
non-volatile liquid. a. Solanine b. Nicoteine c. Pelletierine d. Pilocarpine 136 is used in treatment of Hodgkin's disease a. Vinblastine b. Vincristine c. Taxol d. None 137- Using of strong alkali to liberate the free base is not permissible with ester alkaloid due	141- The mechanism separation of molecules according to size in the		
non-volatile liquid. a. Solanine b. Nicoteine c. Pelletierine d. Pilocarpine 136 is used in treatment of Hodgkin's disease a. Vinblastine b. Vincristine c. Taxol d. None 137- Using of strong alkali to liberate the free base is not permissible with ester alkaloid due to	141- The mechanism separation of molecules according to size in the		
non-volatile liquid. a. Solanine b. Nicoteine c. Pelletierine d. Pilocarpine 136 is used in treatment of Hodgkin's disease a. Vinblastine b. Vincristine c. Taxol d. None 137- Using of strong alkali to liberate the free base is not permissible with ester alkaloid due to a. Saponification	141- The mechanism separation of molecules according to size in the		
non-volatile liquid. a. Solanine b. Nicoteine c. Pelletierine d. Pilocarpine 136 is used in treatment of Hodgkin's disease a. Vinblastine b. Vincristine c. Taxol d. None 137- Using of strong alkali to liberate the free base is not permissible with ester alkaloid due to	141- The mechanism separation of molecules according to size in the		



c- Cephaline components of a mixture in a d- None particular solvent. 144- The a- Fractional liberation ... is used on the difference in solubility of the b- Chromatography c- Solid phase components of a mixture in a d- None particular solvent. a- Fractional crystallization 150- From types of extraction of b- Chromatography volatile oils c- Fractional liberation a- Scarification d- None b- maceration 145- From types of extraction of c- distillation volatile oils d- None a- Scarification 151- The is a chemical b- Distillation constituent of Garlic. c- Enfleurage a- Menthol d- None b- Allicin 146- The mechanism separation of c- Eugenol molecules according to size in the d- None chromatography 152- The is used as a a- Ion exchange stimulant, nervine and diuretic, acting on CNS, kidneys, heart and b- TLC c- Gel filteration muscles. d- None a- Coffee 147- The are simple amines b- Belladonna in which nitrogen is not c- Cinchona heterocyclic ring. d- a & c The should not be a- True alkaloids prescribed for pregnant women or b- Pseudoalkaloids people with high blood pressure. c- a & b d- None a- Coffee 148alkaloids Some b- Ginkgo are c- Belladonna amphoteric such as contain phenolic group d- Liquorce a- Atropine 154- The is an example of b- Narceine amino alkaloids. c- Cephaline a- Belladonna d- a & c b- Ephedra c- Garlic 149- The is used on the difference in solubility the d- a & b



155-	The	glycosides	can	be
classi	fied	according	to	the
glycos	sidic li	nkage into	grou	ıps.

- a- Four
- b- Three
- c- Two
- d- None

156- The are not readily hydrolysable to simpler molecules with mineral acids and enzymes.

- a- Hydrolysable tannins
- b- Condenced tannins
- c- a & b
- d- Resins

157- The is an example of purine alkaloid.

- a- Coffee
- b- Belladonna
- c- Cinchona
- d- a & c

158- The *Glycyrrhiza glabra* is the biological source of

- a- Digitalis
- b- Belladonna
- c- Liquorice
- d- None

159- The nomenclature of plants may be according to source.

- a- Adulteration
- b- Geographical
- c- Drying
- d- a & b

160- Some plants require imitation to particular habitat, from of cultivation.

- a- Geographical
- b- Disadvantages
- c- Advantages

d- None

(B) Write true (T) or false (F) and correct the false one in the following:

- 1- Calcium oxalate occurs on cell walls of some plants or as masses in interior of the cells ().
- 2- Flavonoids are phenolic substances able to combine with protein of the animal hides ().
- 3- Fumigation is immersed by calcium oxide, it is used for few drugs such as ginger ().
- 4- The packing of drug should be economy of the space and indicate geographical source ().
- 5- The collection of fruits at ripening stage ().
- 6- The high molecular weight carbohydrates soluble in water and sweet in taste ().
- 7- The external secretory tissues include secretory cells and nectary glands ().
- 8- The Podophyllum cause drastic purgative with some cholagogic action in moderate dose ().
- 9- Lawsone is a degradation product of primary glycoside sennoside A, B & C in Henna ().
- 10- Sinistrin is a saponin of Squill used as powerful expectorant ().
- 11- Pelletierine is a flavonoid of Pomegranate ().
- 12- The Senna used as astringent ().
- 13- Moisture must be remove from the drug in order to fix the active constituent of plant ().



- 14- There are effects on the plants during the drying ().
- 15- The fixed oil volatile at ordinary temperature ().
- 16- The official drug means the dried plant or animal product of medicinal use without any further processing ().
- 17- Alkaloids give yellowish white precipitate with sudan III and alkanna tincture ().
- 18- Addition of heavy material is one type of adulteration ().
- 19- The drugs can be classify according to the geographical source ().
- 20- Spare distribution is an disadvantage of collection plant from wild source ().
- 21- Tannin is an organic compound consisting of a sugar part, and a non-sugar part ().
- 22- Cyanophore glycosides are glycosides yielding HCN as one products of hydrolysis ().
- 23- In cardiac glycosides, the aglycones are steroid in nature ().
- 24- The anthocyanine of Cascara used as laxative in small dose ().
- 25- Colchicum used in treatment of Addison's disease ().
- 26- Polysaccharides, on hydrolysis give an indefinite number of monosaccharides ().
- 27- Tannins are phenolic compounds have astringent effect ().
- 28- Acacia gum used in combination with gelatin to form conservates for micro-encapsulation of drugs ().

- 29- The sodium alginate used as appetite depressant and in peptic ulcer therapy ().
- 30- Calcium carbonate found embedded in the cell walls or in outgrowths of it ().
- 31- The atropine used as preanesthetic medication because it depresses the nerve ending to the secretory glands ().
- 32- Lyophilization is immersed by calcium oxide, it is used for few drugs such as ginger ().
- 33- The storage of drug should be economy of the space and indicate geographical source ().
- 34- Mycotoxin is a toxic produced by an organism of the fungus kingdom ().
- 35- The protoplast culture used to eliminate viruses and parasites ().
- 36- Recombinant DNA can be used for production of useful proteins on a commercial scale ().
- 37- Flavonoidss are hepatoprotective from toxins & anti-inflammation ().
- 38- Camptothecin is used in gastrointestinal cancer and less toxic than 10-hydroxy camptothecin ()
- 39- Carbon-14 emitted Beta radiation and its half-life is 5760 years ().
- 40- Herbivory decrease the biosynthesis of defense metabolites in plants ().
- 41- Carrier gas indicate presence & measure the amount of components in column effluent ().



- 42- Anthracyclic used as antitumor ().
- 43- In GC, if high temperature lead to peaks are closer together and poorly resolved ().
- 44- Detector indicate the presence & measure the amount of components in column effluent ().
- 45- Ash value is non-volatile residue remained after incineration of inorganic substances ().
- 46- Size determination of Microscopic objects can be done by using eye piece or camera Lucida ().
- 47- Thermo-ionization detector is high sensitive to molecules with large electron affinity ().
- 48- The volatile oils are terpene derivatives formed via acetatemevalonic acid pathway ().
- 49- The santonin is poisonous in large doses ().
- 50- Khellin is antispasmodic so it used in treatment of psoriasis ().
- 51- Steroids classified to four groups according to the number of carbon atoms ().
- 52- The Artichoke in high concentration has hepatotoxic effect ().
- 53- The oil of Nutmeg can cause hallucination ().
- 54- Picrotoxin has narcotic effect ().
- 55- Eucalyptus oil has mucolytic and diuretic effects ().

- 56- Ergocalciferol generated in the skin from 7-dehydrocholesterol by action of UV-irradiation ().
- 57- The thiocyanates capture iodide, and prevent its uptake by the thyroid ().
- 58- Tannins have diarrheal and antioxidant activity ().
- 59- Xanthyletin type is a coumarin-or hydroxycoumarin-derivatives with condensed furan-ring ().
- 60- Arnica oil has bacteriocidal and fungicide activity ().
- 61- Senna is less toxic laxatives, not use in hemorrhoids and kidney disease ().
- 62- The hespiridin used as adjuvant or prophylactic in treatment of common cold ().
- 63- Horse chestnut used in treatment of anemia, diabetes and sexual impotence ().
- 64- The aglycone of anthraquinone in fresh plant occurs as glycosides of monomeric anthrones ().
- 65- The flavonoids have ability to rupture erythrocytes ().
- 66- The flavonoids decrease capillary permeability and fragility ().
- 67- In cardiac glycosides, cardenolide with an α , β -unsaturated γ -lactone ().
- 68- Anthraquinone glycosides are universal plant pigments, almost always water-soluble ().
- 69- The cardiac glycosides become inactive in alkaline medium ().
- 70- The large doses of Ivy will stimulate a vomiting reflex ().



71- The flavonoids have haemolytic 85- The embryo sac surrounded by properties (). integuments which is covered 72- Glycyrrhizin and glycyrrhizinic externally with the nucellus (). 86- Colchicine used in liver acid of Liquorice are anthraquinones glycosides (). transplantation (). 73- The C-glycosides of 87- The thioglycoside of Linseed is anthraquinones hydrolysis by ferric linamarin (). 88- The Saim Benzoin is containing chloride (74- Cardiac glycosides act by morphine and codeine (). inhibiting Na+/K+ ATPase of the 89- Kino used as laxative (membrane of myocard cells (90- The glutin is a mucilage of 75- The Aesculus hippocastanum Gelatin (). used in treatment of functional 91- Hypanthium is the elongation of the receptacle between the carpels (asthenia (76- The Ammi visnaga used with). combination herbal therapy for 92- Sesquiterpene of the oil of clove has cited as anticarcinogenic psoriasis (). 77- Carveol from volatile oil of compound (Cucumis sativus and it used in 93- Furanocoumarin bitter principles of Ammi visnaga are bergapten and treatment of diarrhoea (). 78- The artemisinin is a flavonoid imperatonin (). used in treatment of malaria (). 94- Star anise used as flavouring 79- Hypanthium receptacle is the agent in cough mixtures and it is elongation of the receptacle below immunostimulant (). calyx and ovary (). 95- The scientific name of Saffron is 80- The aggregate fruit formed from a Cucumis sativus (). single or a syncarpous gynaecium (96- The endocarp is parenchymatous containing vascular bundles and 81- Vanillic alcohol is changed to secretory structures (vanillic aldehyde by hydrolyzing 97- Arnicin is a tannin of Arnica (98- Hermaphrodite: when bearing enzymes (82- Myristica fragrans oil has CNS both male and female organs on the stimulant activity (same plant (99- The Roman chamomile in large 83- The fenugreek used as nutritive due to the tannins (). doses emetic (). 84- Physostigmine used as antidote 100- Ammi visnage used as potent for strychnine poisoning (). coronary vasodilator treatment angina pectoris and bronchial asthma (



- 101- Most people use massage to reduce muscle soreness, tension, relive stress and anxiety ().
- 102- Eliminate the desirable constituents from the objectives of herbal formulation ().
- 103- Ephedra used in treatment of hay fever and colds ().
- 104- The propolis is an emulsion of proteins, sugars and lipids in a water base ().
- 105- The bee pollen is produced by two glands associated with the sting apparatus of worker bees ().
- 106- Phytotherapy is a medicinal product whose active ingredients consist of medicinal plants ().
- 107- The water motion stimulates the touch receptors on the skin ().
- 108- Hops cause drowsiness in small dose ().
- 109- Infants who receive daily massage treatments gain more weight per day ().
- 110- The mixture of honey, olive oil and bee wax used in treatment of nappy rash ().
- 111- The medical parts of Boswellia are leaves and flowers ().
- 112- The plant juice is an extract prepared using water as the extracting agent ().
- 113- Tea bags are easy to use and ensure uniformity of dose and composition ().
- 114- Uva-ursi should be administered with substances that cause acidic urine ().

- 115- In reflexology, some supportive measures used such as using of back supports and orthotics ().
- 116- Taxol is used in treatment of lung cancer ().
- 117- Terpenoids are classifying according to number of carbon atoms into eight groups ().
- 118- Tubocurarine is useful in L-form and d-form ().
- 119- On methylation, the alcoholic (OH) of morphine is changed and codeine is formed ().
- 120- Codeine cause numbness when applied to tongue and lips ().
- 121- The phenyl –alkyl amine alkaloids do not have heterocyclic nitrogen atom ().
- 122- Pomegranate used in treatment of peptic ulcer ().
- 123- The toxic effects of Valerian include irritation of eye and mucosa ().
- 124- Physiostigmine is an indol alkaloid used in treatment of glaucoma ().
- 125- Brucine closely resembles strychnine in its action but is more poisonous ().
- 126- NH4OH forms salt with alkaloids containing phenolic groups ().
- 127- Saturation condition of chamber from factors affecting Rf value in paper chroma. ().
- 128- Some salts are soluble in organic solvents such as caffeine ().



- 129- The sephadex is strongly hydrophilic because low content of hydroxyl group ().
- 130- Some salts are insoluble in organic solvents such as lobeline HCl ().
- 131- Most alkaloids have a very bitter taste ().
- 132- Lipid is a complex amorphous product of more or less solid characteristics which on heating first sets softened and then melt ().
- 133- The atropine is formed by racemization during the extraction process ().
- 134- The bitters can be very useful to improve immune disorders ().
- 135- The quinidine is an alkaloid of Coffee ().
- 136- Nutmeg contains gallotannic acid and tannic acid ().
- 137- *Coffee arabica* is the biological name of Coffee and it is an example for amino alkaloids ().
- 138- The extract of Ginkgo used for improving peripheral and cerebral circulation in those elderly with symptoms of loss of short-term memory, hearing and concentration ().
- 139- Tannins are complex organic, nitrogenous plant products, which generally have astringent properties ().
- 140- Belladonna is used to control excess motor activity of the gastrointestinal tract and spasm of the urinary tract ().

- 141- The tannins may be saturated, monounsaturated or polyunsaturated ().
- 142- The Gentian is an example of bitter glycosides ().
- 143- Oil of Nutmeg is used to conceal the taste of various drugs and as a local stimulant to the gastrointestinal tract ().
- 144- Strychnine is slightly less poisonous than brucine, it paralyses the peripheral motor nerves ().
- 145- The glycosides can be hydrolysis in the presence of acid ().
- 146- The resin can be of the physiological origin such as the secretions of the ducts ().
- 147- The Gentian should not be prescribed for patients with gastric or duodenal ulcers ().
- 148- Pseudoalkaloids are derived from amino acids ().
- 149- The chief constituent of Peppermint is allicin ().
- 150- The lipids may be saturated, monounsaturated or polyunsaturated ().
- 151- Flavonoids stimulates the appetite and triggers the secretion of digestive juices in stomach ().
- 152- Terpenoids can be classified on the basis of number of carbon atoms present in the structure ().
- 153- Resin is a complex amorphous product of more or less solid characteristics which on heating first sets softened and then melt ().



- 154- Waxes are saponified either by alcoholic alkali or by aqueous alkali ().
- 155- Quinine used as analgesic and antipyretic ().
- 156- Ephedrine is anti-allergic, anti-asthma and decongestant ().
- 157- Garlic is used for the prophylaxis of the vascular changes induced by ageing ().
- 158- The digitalis stimulates the flow of urine which lowers the volume of the blood and lessens the load on the heart ().
- 159- Volatile oils are used as perfuming agents in pharmaceutical formulations, food and others (). 160- Saponins are not poisonous to man when taken orally ().

Exam Model 13

Choose the correct answer:

- An overall management plan to guarantee the integrity of data is:
 - a. Quality control
 - b. Quality assurance
 - c. Validation
 - d. None of the above

2. Accuracy means:

- a. Measurement agrees with each other
- b. Measurement agrees with accepted value
- c. None of the above
- d. A and b

3. Internal standard is:

- a. Chemically similar to analyses
- b. Can't interfere in the analysis
- c. Eliminates differences in random and systematic errors between samples and standards
- d. All of the above

4. Which of the following test is official test:

- a. Hardness
- b. Weight variation
- c. Dissolution
- d. b and c

5. weight uniformity is essential if:

- a. active substance is potent
- b. the excipients form the greater part of the tablet weight
- c. the correlation between the tablet weight and amount of the active ingredient can be poor
- d. all of the above

6. Documents used in Quality Control:

- a. Specifications
- b. Sampling procedures
- c. Testing procedures and records
- d. All of the above
- 7. Expectations for Quality
- a. Safety
- b. Available
- c. None of the above
- d. A and b
- 8. In process quality control (IPQC) of syrup and suspension:
- a. Assay of active ingredients
- b. Determination of pH
- c. Viscosity and specific gravity test



- d. All of the above
- 9. Evaluation of effervescent granules:
- a. Lag time
- **b.** Drug release
- c. Breaking test
- d. A and b
- 10. Type of stability
- a. Accelerated
- b. Intermediate
- c. Long term
- d. All of the above
- 11. Loss and development of color is classified as:
- a. Chemical instability
- b. Physical instability
- c. Microbiological instability
- d. None of the above
- 12. Microbial content is one test requirement of:
- a. Evaluation of Semisolid Dosage Forms
- b. Evaluation of solid dosage form
- c. Evaluation of liquid
- d. Evaluation of parenteral
- 13. Raw material includes the following steps:
- a. Receipt
- b. Verification
- c. Sampling
- d. All of the above
- 14. Types of records are:
- a. Log book
- b. SOPs
- c. Calibration forms
- d. Training schedule
- 15. Constitutes Good Documentation are:
- a. Clearly Written documentation

- b. Using indelible ink
- c. Legible hand written entries
- d. All of the above
- 16. Common Documentation Errors
- **a.** Missing signature and dates at the time of activity performed
- **b.** Accessibility
- c. Legible hand written entries
- **d.** None of the above
- 17. Quality Control in the pharmaceutical industry is required for
- a. Raw Materials and API
- **b.** Packing material
- c. Finished product
- **d.** All of the above
- 18. The general sources causing product Quality Variation during manufacturing
- **a.** Material
- **b.** Methods
- c. Machines
- d. All of the above
- 19. Elements of QA/QC System:
- a. Plan
- **b.** review procedures
- c. official test
- **d.** a and b are correct
- 20. Ignorance in Quality cause:
- a. prolong in illness
- b. loss of credibility
- c. Waste of limited financial resources
- d. all of the above
- 21. Route activity of quality:
- a. Calibration
- b. Stability Studies
- c. validation



- d. Preparation of reference
- 22. Scope of quality assurance:
- a. prevent defects with a focus on the process
- b. identify defects after a product is developed and before it's released
- c. Establish a good quality management system
- d. a and c
- 23. The sampling plan for packaging materials should take account of at least the following:
- a. Quantity received
- b. Nature of the material
- c. Quality Assurance system
- **d.** all of the above
- 24. Records should include at least the following data:
- a. Name of the material or product
- **b.** The manufacturer and/or supplier
- c. References to the relevant specifications and testing procedures
- d. All of the above
- 25. On going stability program:
- **a.** Monitor the product over its shelf life
- **b.** Determine that the product remains within specifications under the labeled storage condition
- **c.** all of the above
- **d.** none of the above
- Q2. True and false and correct the wrong answer: (60 marks)
- **1.** QA is a corrective tool
- 2. Quality control is responsibility of every one

- 3. G.M.P. is a set of principles that provides a framework within which laboratory studies
- 4. Starting material contain active ingredients complying with the qualitative and quantitative composition of the Marketing Authorization
- 5. Product assessment is the results of inspection
- 6. Reference sample is a sample of a fully packaged unit from a batch of finished product.
- 7. Accuracy is the deviation from the true value
- 8. Precision is a measure of reproducibility and is affected by random error
- 9. Detection limit is the lowest concentration that can be measured at a specific confidence level
- 10. Specificity is the ability to assess unequivocally the analyst in the presence of components that may be expected to be present
- 11. The linearity of an analytical procedure is to obtain test result that are directly proportional to the concentration of analyte in the sample
- 12. Adequate formulation, shelf life are purpose of drug stability
- 13.Errors referred to the difference in the numerical values between a measured value and the true value
- 14. Systemic and random errors are the two types of errors.



- 15.UV spectrophotometer is one of the calibration instruments
- 16.Chromatographic and spectroscopic determination are method of internal standards
- 17. Tools validation is one of the process of analytical validation
- 18.Double-blind method involves three analysts that are prepare sample, actual dose and compare the results of the two analysts separately
- 19. Quality control is Obtaining confidence that, rer quired quality of product or service is satisfactory for their intended use
- 20.Preparation of specifications for testing of materials and products is function of QC in pharmaceutical industry
- 21.R plan for sampling; Assuming the material is non-uniform and/or from a source that is not well-known
- 22.Lag time is one of the quality control test of oral tablet
- 23. Accuracy is the one which matches very nearly with true value of a measured amount.
- 24. Guideline is a plan or adopted course or principle of action intended to influence and determine the decision or actions of an organization
- 25. Random error is avoidable error
- 26. Electrical noise in instruments is systemic error
- 27. Trip sample is Opened at the sampling site, exposed to

- sampling equipment, returned to the lab
- 28. Surrogates is a matrix spike
- 29. Verification is concern about customer acceptance test
- 30. Process design is to determine if the process is capable of reproducible commercial manufacturing
- 31. Prospective validation is an experimental plan called the validation protocols executed before the process is put into commercial use
- 32. Concurrent validation is required when there is a change in primary packaging components
- 33. Performance qualification is the process of demonstrating that an instrument will function according to its operational specification in the selected environment
- 34. specificity indicates the ability to produce results that are directly proportional to the concentration of the analyte in samples
- 35. Class B is to determine quantitatively the concentration
- 36. ISO 17025 is an International Standard that specifies the general requirements for the competence to carry out tests and/or calibrations
- 37. Identification and control of nonconformities that include corrective and preventive action



- 38. Organoleptic properties are include the content uniformity and friability
- 39. Segregation of powder mixture or granulation during various manufacturing processes is caused problem in Content uniformity
- 40. SUGAR COATED TABLETS the disintegration time limit is 15 min
- 41. Orally disintegrating tablet is needed to evaluated by measuring the wetting time
- 42. Swelling index study is the extent of swelling was measured in terms of percentage weight gain by the tablet.
- 43. Moisture permeation test is carried out to assure the suitability of containers for packaging of capsules
- 44. Moderate Particle is passed through sieve no.20 not more than 40% through sieve no.60
- 45.Excellent blood flow when the angle of repose is 41-45
- 46.Poor flow character when the Hausner ratio is 1.19-1.25
- 47.Good flow character when the compressibility index is 11-15
- 48.Using Cohesion index help to determine the flow behaviors and the powder consider easy flowing at value 11-14
- 49.PENETROMETRY is The pressure of penetration in pascal was used to estimate flow rate.

- 50. The rate of absorption is better to be high for semisolid preparation
- 51. Visible reaction or erythema or intense erythema with edema is indicated for irritant preparation
- 52. Solutions of different samples of the preparation are made and mixed with TryptoneAzolectin (TAT) broth separately to determine the rheology of the preparation
- 53. Soften time is one the cream quality control test
- 54. Visual inspection is required for purity and for appearance.
- 55. Agitation with talc, or with calcium carbonate is used for clarification of Cloudy distillates in elixir preparation
- 56. Sedimentation method is used for the evaluation of suspension
- 57.Zeta potential is important for determine the stability of a disperse system
- 58. Photo microscopy method is used to determine the changes in physical properties and stability of suspensions
- 59.w/o emulsion having a fine particle size will exhibit low resistance but if the particle size increase, then it indicates a sign of oil droplet aggregation and instability



Exam Model 14

- 1. Reversible binding is preferable to irreversible binding
- 2. Dipole-dipole interaction cause irreversible binding to the receptor
- 3. Drug food interactions is affecting the metabolis of drug
- 4. Sympatholytic are drug that block the sympathetic activity
- 5. Indirect Direct acting sympathomimetic is act by bind to adrenergic receptors
- 6. Brain Is Classified As
 Peripheral Nervous system
- 7. Phase II is proposed for insertion of polar functional group
- 8. Exact of fittness is required for drug specifety
- 9. Bonding endency is one factor of chemical speciefty
- 10.Covalent bond cause reversible binding
- 11.Haloalkylamine cause irreversible α-blocker
- 12.Direct acting sympathomimetic is act by bind to adrenergic receptors
- 13. Dipiverfin is pro-drug of noradrenaline
- 14.Spinal cord is classified as peripheral nervous system
- 15.Drug bind to serum albumin make drug short duration of action

- 16. Sympathomimetic are drug that block the sympathetic activity
- 17. Direct acting sympathomimetic is act by bind to adrenergic receptors
- 18.Bran damage is classified as peripheral nervous system disease
- 19. Phase I is proposed for insertion of polar functional group
- 20.Prodrug is useful for masking the taste
- 21. Structure based drug design is based on ligand based and receptor based
- 22. Ligand based drug design is based on finding ligands for a given receptors
- 23. Molecular docking is in silco method which predict of placement ligands within the active site
- 24.NMR is one technique of drug design
- 25.Covalent bond is not preferable for drug binding
- 26. Nucleic acid is considered as one type of receptor
- 27.Increase or decrease the distance lead to loss the drug binding to the activity
- 28.Isomers are chemical specificity and one of them is bind while the other not
- 29.Requirements of drug receptor complex are bonding tendency, exactness of fit and pharmacophore presence



- 30.Ring equivalent is non classical bioisoteres
- 31.Glutamate and aspartate are inhibitory neuromodulators
- 32.one reason for Mania is the deficiency of nor-adrenaline
- 33. Parkinson's disease is associated with excessive production of dopamine
- 34.neuroleptic drugs are CNS stimulant
- 35.Carboxy group of carboxy anillin group are needed to orient the reaction on the amino group because of its activator effect on the benzene ring
- 36.phenothiazine undergoes phytotoxification on light because of its oxidation effect
- 37. Triflurpromazine is more effective than Trifluroperazine
- 38.piperazine ring of the trifluroperazine increase the activity as antipsychotics because it decreases the Log Pka of the compound
- 39. Thiothixene is isosteres of trifluoperazine because they have the same piperazine ring
- 40.Loxapine is Dibenzodiazepines derivatives
- 41.Benzol and phenone group are responsible for binding to the receptor via an ionic bond
- 42. Haloperidol is the drug of choice for the schizophrenia
- 43. Pimozide is Flurobutyophonens dervatives

- 44.pharmacophore group of Droperidol is B-amino ketone
- 45. The amino group of molindone is required to be 3-amine to change into quaternary amine inside the body by protonation
- 46.N-methylation at site 1 of the benzodiazepine ring is responsible for the duration of action
- 47. Halogen substitution at site c decrease the potency of benzodiazepine
- 48.lorazepam is more potent than diazepam because of the hydroxy group at site 3
- 49. Substitution at position 5 of barbiturates ring increases the tatumorism effect of the compounds
- 50.Desipramine are more effective than impiramine
- 51.Doxapine is isosteres of impiramine
- 52.Oxazolidinediones is isosteres of hydantoin & succinimide Oreplaced by NH
- 53. Valoperate is Effective in most types of epilepsy except absence seizure
- 54.phensuximide is isosteres of Mephenytoin because –CH2 replaced by NH
- 55.Dantroline act as antidopaminergic and partial agonist of serotonin for treatment of spasticity
- 56. Cancer is a malignant disease, and characterized by



- uncontrolled proliferation of cells
- 57. Sarcoma is bone cancer
- 58. Taxol is cell cycle non specific
- 59. Azodynes is example of chemical agent that may cause cancer
- 60.Metastasis is the process by which primary tumors migrate to distance site and invade new tissue
- 61.Blood vessels cancer is called sarcoma
- 62.Malignant phenotype is one process of gene mutation of cancer cell
- 63.Bacterial metabolites is aromatic hydrocarbons that may caused cancer
- 64.Estrogen is promotor of prostate cancer
- 65.Linear accelerator x-ray is used for deep tumor because of high energy neurons
- 66.Paclitaxel is phase non selective
- 67. Cytarabine is G1-phase specific agent
- 68.Cyclphosphamide is phase specific agents
- 69. Thiotepa is a nitrosoureas derivatives
- 70. Mechlorethamine form covalent bond with the electrophile group of protein
- 71.Busulfan is acted as anticancer by formation of carbocation that will be responsible for DNA alkylation

- 72. Cisplatin is act as anti-cancer by formation of aziridinium cation
- 73.6-mercaptopurine is a cell cycle specific with activity in the M phase
- 74. Allopurinol is not anticancer drug but used as adjuvant to chemotherapy
- 75.5-Fluorouracil is anticancer because of purine ring
- 76.Cytarabine is a folate antagonist
- 77. Dactinomycin mechanism of action is by binding covalently to double-stranded DNA
- 78. Doxorubicin is working by three possible mechanism intercalation, enzyme inhibitor and oxygen free radical
- 79. Epoposde block cells in the late S-G2 phase of the cell cycle
- 80.IMATINIB Inhibits a specific tyrosine protein kinase called Bcr-abl
- 81.Errors referred to the difference in the numerical values between a measured value and the true value
- 82. Systemic and random errors are the two types of errors.
- 83.UV spectrophotometer is one of the calibration instruments
- 84. Chromatographic and spectroscopic determination are method of internal standards
- 85. Tools validation is one of the process of analytical validation



- 86.Zero-blind method is approach depend on the validation of the known level of analysis
- 87. Double-blind method involves three analysts that are prepare sample, actual dose and compare the results of the two analysts separately
- 88.USP validation method is performed to ensure the analytical methodology that is accurate, reproducible and rugged over the specific range
- 89. Accuracy is the deviation from the true value
- 90.Precision is a measure of reproducibility and is affected by random error
- 91.Detection limit is the lowest concentration that can be measured at a specific confidence level
- 92. Specificity is the ability to assess unequivocally the analyst in the presence of components that may be expected to be present
- 93. The linearity of an analytical procedure is to obtain test result that are directly proportional to the concentration of analyte in the sample
- 94. The assay range is usually not less than 80 to 120%
- 95.Adequate formulation, shelf life are purpose of drug stability

- 96.Aminoglycoside antibiotics are poor oral absorption because its more hydrophilic
- 97. Amikacin is derivative of kanamycin
- 98. Neomycin is used locally because of their toxicity
- 99. Stearate salt of erythromycin is to increase the lipid solubility of the compound
- 100. Lincomycin is bacteriostatic antibiotics
- 101. Chloramphenicol palmitate prodrug is used to mask bitter taste
- 102. Azodynes is example of chemical agent that may cause cancer
- 103. Metronidazole and diloxanide is potent anti-amoebiasis
- 104. Sulphonamise is prontosil metabolite
- 105. The sulfonamide group, SO₂NH₂ is the pharmacophore group of sulfonamide
- 106. Co-trimoxazole is potent antibacterial drug
- 107. Amino group at C5 of sparfloxacin drugs lead to decrease the photo toxicity
- 108. Triazole is the pharmacophore group of itracanzole
- 109. Anti-TB is preferred to be drug combination to decrease the drug resistance
- 110. Imino group of clofizamine is essential for the activity



Exam Model 15

- 1. Which one of the following chemicals is NOT suitable as a drug excipient?
- a. methyl paraben
- b. starch
- c. glycerin
- d. benzocaine
- e. lactose
- 2. 2. Which of the following chemicals may be included in a drug solution as a chelating agent?
 - a. ascorbic acid
 - b. hydroquinone
 - c. edetate
 - d. sodium bisulfite
 - 3. The process of grinding a substance to a very fine powder is termed
 - a. levigation
 - b. sublimation
 - c. trituration
 - d. pulverization by intervention
- 4. The term "impalpable" refers to a substance that is
 - a. bad tasting
 - b. not perceptible to the touch
 - c. greasy
 - d. nongreasy
- 5. An example of a nonionic surfactant would be
 - a. ammonium laurate
 - b. cetylpyridinium chloride
 - c. dioctyl sodium sulfosuccinate
 - d. sorbitan monopalmitate

- 6. Which one of the following needles is most suited for the administration of insulin solutions?
 - a. 16G 5/8"
 - b. 21G 1/2"
 - c. 21G 5/8"
 - d. 25G 5/8"
- 7. The containers used to package drugs may consist of several components and the release of an ingredient from packaging components into the actual product is best described by the term
 - a. adsorption
 - b. absorption
 - c. leaching
 - d. permeation
- 8. Hypodermic needle sizes are expressed by gauge numbers. The gauge number refers to the
 - a. bevel size
 - b. external diameter of the cannula
 - c. internal diameter of the cannula
 - d. length of the needle
- 9. "Winged" needles are most closely associated with which type of injections?
 - a. intradermal
 - b. intramuscular
 - c. subcutaneous
 - d. intravenous
- 10. Insulin preparations are usually administered by
 - a. intradermal injection
 - b. intramuscular injection
 - c. intravenous bolus



- d. subcutaneous injection
- 11. A suspension is NOT a suitable dosage form for
 - a. intra-articular injections
 - b. intradermal injections
 - c. intramuscular injections
 - d. intravenous injections
- 12. Although isotonicity is desirable for almost all parenterals, it is particularly critical for
 - a. intradermal injections
 - b. intravenous injections
 - c. intramuscular injections
 - d. subcutaneous injections
- 13. What is the usual maximum volume allowed as a parenteral package for Bacteriostatic Water for Injection?
 - a. 10mL
 - b. 20mL
 - c. 30mL
 - d. 50mL
- 14. Most of the recently developed biotechnological drugs are formulated into which dosage form?
 - a. inhalation solutions
 - b. parenteral
 - c. capsules
 - d. tablets
- 15. The HLB system is most applicable for the classification of which surfactants?
 - a. anionic
 - b. ampholytic
 - c. cationic
 - d. nonionic

- **16.** Aspartame is included in some drug products as a
 - a. nutrient
 - b. vitamin
 - c. solubilizer
 - d. sweetener
- **17.** Which of the following is NOT used primarily as a diluent in tablet formulations?
 - a. magnesium stearate
 - b. dicalcium phosphate
 - c. lactose
 - d. mannitol
- 18. A sweetener that is widely employed in chewable tablet formulas is
 - a. aspartame
 - b. glucose
 - c. lactose
 - d. mannitol
- 19. Benzyl alcohol is present in some parenteral solutions as a (an)
 - a. antimicrobial preservative
 - b. antioxidant
 - c. chelating agent
 - d. buffering agent
- **20.** Most commercial vaginal suppositories use a base of
 - a. beeswax
 - b. cocoa butter
 - c. polyethylene glycols
 - d. glycerinated gelatin
- 21. Colligative properties are useful in determining
 - a. tonicity
 - b. pH
 - c. solubility



- d. sterility
- 22. For a solution to be isotonic with blood, it should have the same
 - a. salt content
 - b. pH
 - c. fluid pressure
 - d. osmotic pressure
- 23. Carbomers may be included in a topical product as
 - a. antimicrobial preservatives
 - b. thickening agents
 - c. penetration enhancers
 - d. sweeteners
- 24. Which one of the following statements concerning tablet dissolution is NOT true?
 - a. Disintegration precedes dissolution.
 - b. In vitro disintegration is usually a good predictor of dissolution.
 - c. Changing a drug's crystalline state may change dissolution rates.
 - d. Increasing tablet compression will increase dissolution rates.
- 25. Mixing a hypertonic solution with red blood cells may cause of the red blood cells.
 - a. bursting
 - b. chelating
 - c. crenation
 - d. hemolysis
- 26. pH is equal to pKa at
 - a. the half-neutralization point
 - b. pH7

- c. the neutralization point
- d. the end point
- 27. To prepare a buffer system with the greatest buffer capacity at a pH of 4.0, one would use which one of the following acids?
 - a. acetic
 - b. acetylsalicylic
 - c. boric
 - d. lactic
- 28. The best choice of a diluent for stock powders, especially when preparing capsules, is
 - a. ascorbic acid
 - b. lactose
 - c. sodium chloride
 - d. starch
- 29. The process of wetting and smoothing zinc oxide with mineral oil in preparation for incorporation into an ointment base is
 - a- attrition
 - b- levigation
 - c- milling
 - d- pulverization by intervention
- 30. A major ingredient in the ointment base, is:
 - a. cetyl alcohol
 - b. cholesterol
 - c. petrolatum
 - d. polysorbate 80
- 31. Which of the following suppository bases melt rather than dissolve when inserted into the rectum?



- a. Cocoa butter
- b. Gelycero-gelatine
- c. PEGs
- d. A&B are correct
- 32. Which ONE of the following ingredients is most likely to be utilized in the formulation of a topical gel?
 - a. carbomer
 - b. edetate
 - c. lanolin
 - d. mineral oil
- 33. The term "biological availability" or "bioavailability" refers to the relative amount of drug that reaches the
 - a. small intestine
 - b. stomach
 - c. systemic circulation
 - d. liver
- 34. Which of the following is the first process that must occur before a drug can become available for absorption from a tablet dosage form?
 - a. dissolution of the drug in the GI fluids
 - b. dissolution of the drug in the GI epithelium
 - c. ionization of the drug
 - d. disintegration of the tablet
- 35. Differences in bioavailability are most frequently observed with drugs administered

by which of the following routes?

a. subcutaneous

- b. intravenous
- c. oral
- d. sublingual
- 36. Reducing drug particle size to enhance drug absorption is limited to those situations in which the
 - a. absorption process occurs by active
 - b. absorption process is ratelimited by the dissolution of drug in GI fluids
 - c. drug is very water-soluble
 - d. drug is very potent
- 37. For many drugs, bioavailability can be evaluated using urinary excretion data. This is

based on the assumption that

- a- bioavailability studies can be done only on drugs that are completely excreted
- unchanged by the kidneys
- b- drug levels can be measured more accurately in urine than in blood c- a drug must first be absorbed into the systemic circulation before it can appear
- d- all of the administered dose can be re-covered from the urine
- 38. Gastric emptying is slowed by all of the following EXCEPT
 - a. vigorous exercise
 - b. fatty foods
 - c. hot meals
 - d. hunger
- 39. Drugs that are absorbed from the GI tract are generally



- a- absorbed into the portal circulation and pass through the liver before entering
- the general circulation
- b- filtered from the blood by the kidney, then reabsorbed into the general circulation
- c- absorbed into the portal circulation and are distributed by an enterohepatic cycle
- d- not affected by liver enzymes
- 40. The biological half-life of many drugs is often prolonged in newborn infants because of
 - a. a higher degree of protein binding
 - b. microsomal enzyme induction
 - c. more complete absorption of drugs
 - d. incompletely developed enzyme systems
- 42. The metabolism of drugs generally results in
 - a. less acidic compounds
 - b. more acidic compounds
 - c. compounds having a higher oil/water partition coefficient
 - d. more polar compounds
- 43. The rate of diffusion of drugs across biological membranes is most commonly
 - a- independent of the concentration gradient active but is still under clinical trials
 - b- directly proportional to the concentration gradient

- c- dependent on the availability of carrier substrate
- d- dependent on the route of administration
- 44. Which one of the following per-oral dosage forms is likely to exhibit the longest lag time?
 - a- delayed-release tablet
 - b- elixir (20% alcohol)
 - c- enteric-coated tablet
 - d- osmotic tablet
- 45. The most common type of drug transport in humans is
 - a- active transport
 - b- passive transport
 - c- facilitated transport
 - d- Newtonian transport
 - 46. If a bottle of tablets has an expiration date of "July 2002," the pharmacist may continue to
- dispense the product
 - a- up to 1 year after the expiration date
 - b- only through July 1, 2002
 - c- only through July 15, 2002
 - d- only through July 31,2002
- 47. The HLB system is used to classify
 - a- surfactants
 - b- droplet size of aerosols
 - c- pharmaceutical dyes
 - d- drug solubility
- 48. What does "pharmacokinetical compartment" mean?
 - a- part of the body water which is located in the vascular system
 - b- total body water (TBW)



- c- plasma and intracellular fluid together
- d- part of the body water in which the change of a particular pharmacon's concentration has the same kinetics
- 49. What is the meaning of "disposition"? a- decreasing of active ingredient in the central compartment due to distribution and/or metabolism, elimination
 - b- liberation and distribution of active ingredient in central compartment c- distribution of active ingredient and metabolites between central and periferal compartment
 - d- elimination of active ingredient by distribution and excretion
- 50. Which factors has no effect on bioavailability?a- the value of blood level us time curve (AUC○→∞)
 - b- maximum plasma level
 - c- therapeutic range
 - d-time to reach maximal plasma level
- 51. What is the meaning of biological half life?
 - a. that time interval, during the half of the drug degrade in body
 - b. that time interval, during the amount of drug reduced to its half
 - c. that time interval, during only the half of the biological effect developed
 - d. that time interval, during the half of the drug metabolized

- **52.** Which of the following excipients of tabletting are superdisintegrants?
 - a- Cross-binding PVP
 - b- Carboxymethyl cellulose
 - c- Sodium starch glycolate
 - d- Cellulose acetate phthalate
- **53.** Which of the following parameters of granules cause difficulties in the production of effervescent tablets?
 - a- The powder content
 - b- The lubrication ability
 - c- The moisture content
 - d- The particle size distribution
- 54. The sterility of the tablets has to be ensured in the case of the applications listed below:
 - a- Sublingual tablets
 - b- Implantation tablets
 - c- Lozenges
 - d- Tablets prepared for parenteral use
- 55. Which of the following structural characteristics of particle aggregation are changed during compression?
 - a- Volume
 - b- Particle density
 - c- Porosity
 - d- Gap volume
- **56.** Which of the following factors influence the flowability of granules?
 - a- Electrostatic forces
 - b- The shape of the particles
 - c- The moisture content of the particles



- d- The surface of the particles57. Which of the following sequences of weighing are correct?
 - a- The weighing of powders is begun with the material with the higher volume
 - b- Volatile oils are weighed on powders
 - c- The weighing is begun with the coloured component
 - **d-** The last component weighed is **the coloured component**

58. Which of the following statements relating to granulation are correct?

- a- A granulating liquid is always needed for granulation
- b- Granules can be formed only by agglomeration
- c- If binding bridges with the melt are formed, crust granules appear
- d- A particle system with asymmetric size distribution can generally be achieved by granulation

59. Which of the following possibilities relating to wet granulation are correct?

- a- Small amounts of watersoluble active agents can be particularized
- b- The electrostatic charge of powder mixtures can be decreased

- c- Wetting and drying can not be performed in the same apparatus
- d- Strong structure-closing linkages can be formed
- **60.** In which of the following cases is dry granulation generally used?
 - a- To form crust granules
 - b- If the ingredients of the granule are moisture-sensitive
 - c- Good flowability is needed
 - d- The materials in the wet granules are decomposed at the high temperatures of the drying Process

61. Which of the following can be uses of HEPA filters?

- a- The elimination of filaments from large volumes of parenteral solutions
- b- The elimination of pyrogens
- c- The filtration of solutions of products which can not be sterilized by heat
- d- Purification of the air of aseptic workplaces
- **62.** Which of the following ointment bases are water-soluble?
 - a- Hydrocarbon gels
 - b- Lipogels
 - c- Silica gels
 - d- Macrogol gels



- **63.** Which of the following are the most important rheological properties of fluidized systems?
 - a- The pressure decrease of the fluid
 - b- The extent of the layer
 - c- The viscosity of the layer
 - d- The pneumatic transportation
- **64.** Which of the following factors do **not** have to take into consideration in the mixing of solid particles?
 - a- The particle size
 - b- The shape of the particles
 - c- The moisture content of the material
 - d- The solubility of the stirred components
- 65. Which of the following processes are applied for the mechanical elimination of moisture content?
 - a- Pressing-out
 - b- Centrifugation
 - c- Filtration
 - d- Drying
- 66. Which of the following modes of drying involve heat conduction?
 - a- Convection drying
 - b- Contact drying
 - c- Drying with radiation
 - d- Drying with internal heat conduction
- **67.** What is required from an excipient?
 - a- It has its own pharmacological effect
 - b- It does not irritate, and does cause allergy

- c- It entirely influences the effect of the pharmacon
- d- Compatibility with the active agent
- **68.** Benzyl alcohol is classified as:
 - a- Emulsifying agent
 - b- Preservative
 - c- Diluent
 - d- Suspending agent
- **69.** *Cold cream* is an example of:
 - a- Suspension
 - b- O/W emulsion
 - c- W/O emulsion
 - d- O/W/O emulsion
- 70. The transfer of a drug from high concentrated areas to low concentrated areas is generally defined as:
 - a- Infusion
 - b- Levigation
 - c- Diffusion
 - d- Dissolution
- 71. Which of the following is the *most* suitable route for administration of insulin?
 - a- IM
 - b-SC
 - c- IV
 - d- IV bolus
- **72.** The initial dose of a drug through IV bolus to achieve desirable plasma concentration at once is known as
 - a- Loading dose
 - b- Maintenance dose
 - c- Replacement dose



- d- Degradation dose
- 73. Ophthalmic suspension characterized by the following except
 - a- Sterile and pyrogen free
 - b- Cause hazy vision when used
 - c- Contact with eye long time during used
 - d- More prefer than ophthalmic solution
- 74. **Solution is**
 - a- Heterogeneous preparation
 - b- Homogeneous preparation
 - c- Less stable than suspension
 - d- d)sterile and pyrogen free
- 75. Parenteral preparation characterized by the following except
 - a- Sterile product
 - b- Pyrogen free
 - c- Preferable for emergency patient
 - d- Self administration
- 76. The following excipients are antioxidant
 - a- Saccharin sodium
 - b- benzoic acid
 - c- Aspartame
 - d- d)Ascorbic acid
- 78. Elixir preparation
 - a- External used
 - b- Alcohol is one constituent
 - c- sterile product
 - d- Elixirs used for mouth wash
- 79. Suspension characterized by the following except

- a- Must shaking before used
- b- Have suspending agent
- c- Homogeneous dosage form
- d- Less stable than solution
- 80. Creaming is
 - a- Problem of suspension
 - b- Problem of emulsion
 - c- Cream for external used
 - d- Caused by decrease the viscosity
- 81. Which of the following is the correct volume of a 5% w/v solution required to supply 150 mg of the active ingredient?
 - a- 30 mL
 - b- 20 mL
 - c- 3 mL
 - d- 2 mL
- 82. A patient weighs 14 kg and requires drug A at a dose of 5 mg/kg per day. What is the total daily dose for this patient?
- a- 70 000 micrograms
- b- 70 000 mg
- c- 0.007 g
- d- 70 g
 - 83. Which of the following is the amount of erythromycin ethyl succinate in 60 mL of a 500 mg/5 mL oral liquid?
- a- 3 g
 - A) 12 g
- c-6 g
- d-60 g
 - 84. Given a 5% w/v solution of triclosan, what volume is required



to make 250 mL of a 2% w/v solution?

- a- 20 mL
- b- 40 mL
- c- 80 mL
- d- 100 mL

85. A patient taking 10.0 mL Erythroped suspension (250 mg/5 mL) qid will receive how much erythromycin each day?

- a- 2.0 g
- b- 20.0 g
- c- 4.0 g
- d- 40.0 g

86. Which of the following investigations are performed during preformulation investigations of pharmaceuticals?

- a-Solubility investigations
- b- Stability investigations
- c-Relative harmlessness investigations
- d- All the above are correct

87. Which of the following are reversible changes occurring in emulsions?

- a- Demulsification
- b- Coalescence
- c- Phase inversion
- d- Decantation
- 88. Which of the following processes are applied for the mechanical elimination of moisture content?
 - a- Mixing process
 - b- Centrifugation
 - c- Filtration
 - d- Drying
- 89. What are typical characteristics of disperse systems?

- a- Morphological properties
- b- Energetic properties
- c- Kinetic properties
- d- Optical propertie

Exam Model 16

- 1. Which drug can cause lactic acidosis?
- a. Glimepride
- b. Pioglitazone
- c. Repaglinide
- d. Metformin
- 2.Indicate the drug belonging to proton pump inhibitors.
 - a. Pirenzepine
 - b. Famotidine
 - c. Pantoprazole
 - d. Sodium bicarbonate
- 3. Which enzyme level is first elevated in myocardial infarction?
 - a. Troponin'T
 - b. BNP
 - c. LDH
 - d. CKBB
- 4.Indicate the specific antidote for benzodiazepines.
 - a. Flumazenil
 - b. Buspirone
 - c. Zolpidem
 - d. Triazolam



- 5. Heparin is capable of.
 - a. Agranulocytosis
 - b. Acute renal failure
 - c. Platelets depletion
 - d. Liver failure
- 6.The target of action of fluoroquinolones is
 - a. The topoisomerases 2 & 4
 - b. Ribosomes
 - c. PBP-membrane
 - d. Integrases
- 7. Which drug produces crystalluria?
 - a. Penicillin
 - b. Sulfamethoxazole
 - c. Doxycycline
 - d. Gentamycin
- 8.Pregnant woman with a chronic hypertensive may be treated as a first choice with
 - a. Candesartan
 - b. Fosinopril
 - c. Methyldopa
 - d. Hydralazine
- 9. Valsartan is a
 - a. Beta-blocker
 - b. ACEL
 - c. Angiotensin II receptor antagonist
 - d. Diuretic
- 10. Regarding calcium channel blockers.

- a. Verapamil is not an antiarrhythmic
- b. Nifedipine is an antiarrhythmic
- c. amlodipine has a reflex tachycardia
- d. Diltiazem is a nondihydropyridine
- 11.Regarding antidiabetic agents
 - a. Biguanides are less effective than sulfonamides
 - b. Sulfonamides increase insulin sensitiagentc.
 - c. Biguanides increase insulin secretion
 - d. Glitazones need enough insulin
- 12. Erythromycin stearate is:
 - a. A prodrug.
 - b. A salt.
 - c. An ester.
 - d. none of the above.
- 13. Methylation of 6-hydroxyl group of erythromycin creates:
 - a. Azithromycin.
 - b. Clarithromycin.
 - c. Oleandomycin.
 - d. kanamycinA.
- 14. 1-N-(y-amino-a
- hydroxybutyryl) kanamycin A.i:
 - a. Netilimycin.
 - b. Parommomycin.
 - c. Amikacin.
 - d. Gentamycin.



- 15. Which one of the followings is rapid acting insulin:
 - a. Glargine
 - b. NPH
 - c. Lispro
 - d. Regular
- 16. Which one of the followings is intermediate acting insulin:
 - a. Lispro
 - b. NPH
 - c. Regular
 - d. Glargine
 - 17.2 mg of a drug with a half-life of 2 hrs is given intravenously 3 times every 2 hours (1st IV injection is given at time 0), how much drug would be in the body after 8 hours? (the drug follows 1st order kinetics)
 - a. 0.875 mg
 - b. 1.5 mg
 - c. 0.200 mg
 - d. 0.320
- 18.A patient comes into the pharmacy with rhinorrhea. Which of the following list of symptoms is most likely to indicate allergic rhinitis?
 - a. Colored sputum.
 - b. Fever.
 - c. Sore throat.
 - d. Sneezing.

- 19. The drug of choice for treatment of malarial patients suffering from rheumatoid arthritis.
 - a. Chloroquine.
 - b. Amodiaquine.
 - c. Artemisinin.
 - d. Mefloquine.
- 20. Which of the following does not belong to aminoglycoside antibiotic?
 - a. Gentamicin.
 - b. Spectinomycin.
 - c. Kanamycin.
 - d. None of the above.
- 21. Erythromycin is an antibiotic that belongs to a class known as macrolide with structural feature of:
 - a. Six-member ring.
 - b. Twelve-member ring.
 - c. Fourteen-member ring.
 - d. Fifteen-member ring.
- 22.A 7-year child is suffering from typhoid. Which of the following drugs would you prescribe?
 - a. Norfloxacin.
 - b. Ciprofloxacin.
 - c. Doxycycline.
 - d. Amoxicillin.



- 23. Tricyclic antidepressant can block alfa-1 receptors and that may lead to:
 - a. Postural hypotension.
 - b. Dry mouth.
 - c. Euphoria and happiness.
 - d. Bradycardia.
- 24. Antidepressant can be used for the following except:
 - a. Premature ejaculation.
 - b. Chronic anxiety.
 - c. Major depression.
 - d. Mania
- 25 .To increase excretion of an acidic drug (in case of toxicity), we can give:
 - a. Ascorbic acid.
 - b. NaCl.
 - c. NaHCO3.
 - d. Flumazenil.
 - **26.** To treat benign prostate hyperplasia, we could use:
 - a. Alpha-1 stimulants.
 - b. Alpha-2 stimulants.
 - c. Alpha-1 blockers.
 - d. Beta-1 blockers.
 - 27. Prazosin is a:
 - a. Alpha-1 stimulant.
 - b. Alpha-1 blocker.
 - c. Beta-1 agonist.
 - a. Beta-1 antagonist.
 - **28.** Increased uric acid in plasma and possibly is associated with:

- a. Lisinopril.
- b. Beta blockers.
- c. Digoxin.
- d. Furosemide.
- **29.** Corticosteroids (e.g. hydrocortisone) can be used in the following except:
 - a. Allergic rhinitis.
 - b. Osteoporosis.
 - c. Respiratory distress syndrome in premature infants.
 - d. Immunosuppressant
- 30. Tamoxifen is used clinically in treating breast cancer because it:
 - a. Stimulates estrogen receptors in the breast.
 - b. Stimulates estrogen receptors in the hypothalamus inhibits estrogen receptors in the breast.
 - c. Inhibits estrogen receptors in the hypothalamus.
 - d. None of the above.
- 31. To decrease preload and afterload on the heart and treat congestive heart failure, we can prescribe:
 - a. Beta blockers.
 - b. Digoxin.
 - c. Captopril.
 - d. Warfarin



- **32.** A positive inotropic agent that increase heart contractility used to treat heart failure is:
 - a. Amiodarone.
 - b. Captopril.
 - c. Amrinone.
 - d. Metoprolol.
- **33.** Which drug is a powerful diuretic and is preferred for emergency hypertension:
 - a. Furosemide.
 - b. Mannitol.
 - c. Hydrochlorothiazide.
 - d. Spironolactone
- 34. The best intervention for anaphylactic shock that follow injecting a drug:
 - a. Beta- 2 stimulant and adrenaline.
 - b. Hydrochlorothiazide and a mast cell stabilizer.
 - c. Anti-histamine injection.
 - d. Adrenaline and hydrocortisone.
- **35.** H2 blocker that is associated with drug-drug interactions and with anti-androgenic side effects:
 - a. Ranitidine.
 - b. Lansoprazole.
 - c. Metidine.
 - d. Aluminum hydroxide.

- **36.** Which of the following is a hormone mainly responsible for Na and water retention?
 - a. Cortisol.
 - b. Growth hormone in small quantity.
 - c. Aldosterone.
 - d. Oxytocin.
- **37.** Best drug as penicillinsubstitutes in case of allergy:
 - a. Tetracycline.
 - b. 3rd generation cephalosporin.
 - c. Macrolides.
 - d. Aminoglycosides.
- 38. This drug act by inhibiting sensory transmission in the sensory nerve by blocking Na channels:
 - a. Acetaminophen.
 - b. Dexamethasone.
 - c. Morphine.
 - d. Procaine.
- 39. Antipsychotics act by:
 - a. Stimulating dopamine activity.
 - b. Blocking D2 receptors.
 - c. Inhibiting serotonin reuptake.
 - d. Inhibiting monoamine oxidase
- **40.** Erythromycin is converted into inactive form by formation internal cyclic ketal due to:
 - a. Acidic PH.



- b. Basic PH.
- c. Bitter taste.
- d. None of the above.
- **41.** Incorporation of phenoxy acetic acid to the fermentation medium of penicillium chrysogenum yields:
 - a. Benzylpenicillin.
 - b. Phenoxymethylpenicillin
 - c. Benzyl penicillin.
 - d. None of the above.
- **42.** Which one is not correct about Augmentin:
 - a. Amoxicillin, clavulanic acid.
 - b. Decrease B-lactamase sensitivity of amoxicillin.
 - c. Increase B-lactamase sensitivity of amoxicillin.
 - d. a and b are correct.
- **43.** The requirements of selective B-blocker:
 - a. The presence of
 - substituted group in meta position.
 - b. The presence of substituted group in ortho position.
 - c. The presence of substituted group in para position.
 - d. None of the above.

- **44.** The example for decrease the bad taste of drug as objective of prodrug:
 - a. Epinephrine.
 - b. Chloramphenicol palmitate.
 - c. Hetacilin.
 - d. Enalaprilal.
- **45.** ACEI contains SH in its structure is:
 - a. Enalapril.
 - b. Captopril.
 - c. Lisinopril.
 - d. Ramipril.
- **46.** Heroin is metabolized by:
 - a. Acylation into codeine.
 - b. Methylation into codeine.
 - c. Methylation into morphine.
 - d. deacylation into morphine
- **47.** Imipramine as antidepressant is structurally belongs to:
 - a. Phenorhiazine antidepressant.
 - b. Benzothiazine antidepressant.
 - c. Tricyclic antidepressant.
 - d. None of the above.
- **48.** The rout of elimination of paracetamol in new born is:
 - a. Reduction.
 - b. Hydrolysis.
 - c. Acylation.



- d. Conjugation with sulphate.
- **49.** The weight required for preparation of 0.2 M NaOH in 1L water is:
 - a. 8 grams.
 - b. 2 grams.
 - c. 0.8 gram.
 - d. 4 grams.
- **50.** The volumetric method of analysis of pharmaceutical substances are except:
 - a. Redox.
 - b. Neutralization.
 - c. Chromatography.
 - d. Complex ion formation.
- 51. The following drug can be quantitatively determined by redox method is:
 - a. Aspirin.
 - b. Vitamin B3.
 - c. Ascorbic acid.
 - d. Ibuprofen.
- **52.** From chromatographic method except:
 - a. TLC.
 - b. IR.
 - c. GC.
 - d. HPLQ.
- 53. Kernicterus is caused by accumulation of bilirubin in the brain and can cause several problems in babies, which antibiotic may cause it?

- a. Cefoxitin.
- b. Vancomycin.
- c. Chloramphenicol.
- d. Sulphamethoxazole.
- 54. You need to perform an (allergy test) for this drug before injecting it because it may cause anaphylactic shock:
 - a. Azithromycin.
 - b. Penicillin.
 - c. Gentamycin.
 - d. All of the above.
- **55.** These drugs are nephrotoxic and ototoxic:
 - a. Penicillins.
 - b. Macrolides.
 - c. Sulphonamides.
 - d. Aminoglycosides.
- 56. Which of the following drugs inhibit protein synthesis by binding to the 30 S ribosomal subunit and is effective in gram negative bacteria:
 - a. Cefepime.
 - b. Sulphamethoxazole.
 - c. Amikacin.
 - d. Chlarithromycin.
- **57.** Which of the following is a leukotriene receptor antagonist?
 - a. Zileutin.
 - b. Tiotropium.
 - c. Ipratropium.
 - d. Montelukast.



- **58.** The insulin that administrated once daily is:
 - a. Glulisin (Apidra).
 - b. Glargine (Lantus).
 - c. Aspart (Novolog).
 - d. None of the above.
- **59.** All of the following are side effects associated with levothyroxine use, except:
 - a. Heat intolerance.
 - b. Weight gain.
 - c. Irritability.
 - d. Insomnia.
- **60.** Which drug produces crystal urea?
 - a. Penicillin.
 - b. Sulfamethoxazole.
 - c. Doxycycline.
 - d. Gentamycin.
- **61.** Pregnant woman with a chronic hypertensive may be treated as a first choice with?
 - a. Candesartan.
 - b. Fosinopril.
 - c. Methyldopa.
 - d. Hydralazine.
- **62.** Valsartan is:
 - a. Beta-blocker.
 - b. ACEI.
 - c. Angiotensin Π receptor antagonist.
 - d. Diuretic.
- **63.** Regarding calcium channel blockers

- a. Verapamil is an antiarrhythmic.
- b. Diltiazem is a dihydropyridine.
- c. Amlodipine has a reflex tachycardia.
- d. None of the above.
- **64.** Regarding antidiabetic agents
 - a. Biguanides are less effective than sulfonamides.
 - b. Sulfonamides increase insulin sensitivity.
 - c. Biguanides increase insulin secretion.
 - d. Glitazones need enough insulin.
- **65.** In an acute angina attack, the patient should be used:
 - a. Isosorbide mononitrate.
 - b. Nifedipine.
 - c. Nitroglycerin.
 - d. Propranolol.
- **66.** The target of action of fluoroquinolones is:
 - a. The topoisomerase 2&4.
 - b. Ribosomes.
 - c. PBP-membrane.
 - d. Integrases.
- **67.** Which drug produce crystaluria?
 - a. Penicillin.
 - b. Sulfamethoxazole.
 - c. Doxycycline.



- d. Gentamycin.
- **68.** Which of the following is aminoglycoside antibiotic?
 - a. Amoxicillin.
 - b. Sulphamethoxazole.
 - c. Tetracycline.
 - d. Gentamycin.
 - e. Clindamycin.
- 69. Nifedipine:
 - a. Constricts vascular smooth muscle.
 - b. Long-acting formulations are preferred in the long treatment of hypertension.
 - c. Is a nitrate.
 - d. Results in increased risk of bradycardia when administered concomitantly with atenolol.
- **70.** An appropriate laxative preparation for an elderly patient who is bedridden is:
 - a. Bisacodyl
 - b. Senna.
 - c. Magnesium sulphate.
 - d. Lactulose.
- **71.** Haloperidol is used in the treatment of all of the following conditions EXCEPT:
 - a. Motor tics.

- b. Schizophrenia.
- c. Intractable hiccup.
- d. Parkinsonism.
- **72.** The management of unstable angina includes all of the following EXCEPT:
 - a. Aspirin.
 - b. Exercise stress test.
 - c. Clopidogrel.
 - d. Isosorbide dinitrate.
- **73.** Which of the following causes bronchodilation?
 - a. Adrenaline (epinephrine).
 - b. Histamine.
 - c. Prostaglandin E2.
 - d. Kinins.
- 74. A significant clinical interaction may occur is sildenafil is administered concomitantly with:
 - a. Zantac tablets.
 - b. Tagamet tablets.
 - c. Isordil tablets.
 - d. Tenormin tablets.
- 75. Which of the following products is NOT indicated as an agent to be used in gastrointestinal ulcer healing?
 - a. Omeprazole.
 - b. Rabeprazole.
 - c. Misoprostol.
 - d. Toperamide.



- 76. The refrigerator in the pharmacy is used or storage of pharmaceutical products should be kept at a temperature of:
 - a. 0-3 degree.
 - b. 2-8 degree.
 - c. 5-10 degree.
 - d. 3-8 degree.
- 77. A patient with diverticular disease is instructed to take a laxative. The pharmacist should should appropriately recommended:
 - a. Senokot tablets.
 - b. Dulco-lax tablets.
 - c. Glycerol suppositories.
 - d. Fybogel sachets.
- **78.** The drug Crestor is classified as:
 - a. a. ACE inhibitor / diuretic agent
 - b. b.B blocker
 - c. c.Statin typehypocholestrolemic agent
 - d. d.Statin typehypercholestrolemic agent
- **79.** All of the following drugs are classified as Anti-Malarial drugs Except:
 - a. Quinine
 - b. Dicyclomine

- c. Chloroquine
- d. Proguanil
- e. None of the above
- **80.** The drug Crestor contains the following active ingredient:
 - a. Verapamil
 - b. Rosuvastatin
 - c. Pravastatin
 - d. Ramipril.
 - e. Cilazapril
- 81. The drug Crestor is classified as:
 - a. ACE inhibitor / diuretic agent
 - b. b.B blocker
 - c. c.Statin typehypocholestrolemicagent
 - d. d.Statin type
 hypercholestrolemic
 agent
 - e. Calcium antagonist hypotensive agent
- 82. Which of the following is True regarding the drug Tavanic:
 - Tavanic contains
 Fexofenadrine and manufactured by Aventis
 - b. Tavanic contains
 Cilazapril and
 manufactured by
 Roche



- c. Tavanic contains Levofloxacin and manufactured by Sanofi Aventis
- d. Tavanic contains Tamoxifen and manufactured by Astra Zeneca
- e. Tavanic contains Vancomycin and manufactured by GSK.
- 83 .The drug Pepticum contains the following active ingredient:
 - a. Papaverine HCl
 - b. Chlordiazepoxide
 - c. Famotidine
 - d. Misoprostol.
 - e. Omeprazole.
- 84 .The drug Pepticum. classified as:
 - a. Anticholinergic
 - b. Proton pump inhibitor
 - c. Prostaglandin analogue
 - d. Deflatulent
 - e. Antihypertensive agent
- 85 .A locally manufactured drug that contains the same active ingredient as Pepticum include the followings Except:
 - a. Marial
 - b. Gastrex
 - c. Locid
 - d. Mepral
 - e. None of the above

- 86. Which of the following is not correct:
 - b. Zinex = Cefuroxime
 - c. Trovan = Tramadol
 - d. Jephazim = Ceftazidime
 - e. Klarimax = Clarithromycin
 - f. Lamirase = Terbinafine
- 87.State which of the following Pharmaceutical latin abbreviation is not correct:
 - a. gtt = a drop
 - b. qid = four time a day
 - c. p.r.n = at bedtime
 - d. q.o.d = every other day
 - e. o.d = right eye.
- 88. How much sodium chloride is needed to make 50ml solution isotonic:
 - a. 0.45mg
 - b. 0.9gm
 - c. 1.32gm
 - d. 0.53gm
 - e. 9gm
- 89. How much Penicillin V.K is needed to fill the following prescription:
 - Rx

Penicillin V.K

Susp

250mg / 5ml

sig. tsp i qid x 10 d

- a. 50ml
- b. 100ml
- c. 150ml
- d. 200ml
- e. 250ml



- 90.A medication is available in a 200mg/5ml vial. An Rx calls for 300mg bid X 10d. How many (ml) are needed for a single day?
 - a. 15ml
 - b. 150ml
 - c. 75ml
 - d. 7.5ml
 - e. 20ml
- 93 . The following Antidote is used in case of opiates (Heroin, Morphine,

Codeine) poisoning:

- a. Glucagon
- b. Naloxone
- c. Protamine sulfate
- d. Leucovorin
- e. D. penicillamine
- 94. The following drug is classified as an Anti-tuberculosis agent and should not be used in pregnancy:
 - a. Ofloxacin
 - b. Ciprofloxacin
 - c. Allopurinol
 - d. a + b
 - e. All of the above.
- 95. All of the following are used as Anticoagulant agents Except:
 - a. Warfarin
 - b. Heparin
 - c. Protamine sulfate
 - d. Clexane
 - e. Cartia

- 96. Which of the following statement is correct regarding the drug Singulair:
 - a. Singulair contains
 Montelukast sodium as active ingredient
 - b. Singulair is used in Prophylaxis and Chronic treatment of Asthma
 - c. Singulair is used in Treatment of Hypertension
 - d. a & b
 - e. a & c
- 97. Fluconazole is classified as a/an:
 - a. Antifungal agent
 - b. Antiasthmatic agent
 - c. Antihypertensive agent
 - d. Antidepressant agent
 - e. Muscle relaxant.
 - 98. which enzyme that found in MI:
 - a. Troponin
 - b. CKBB
 - c. Myloglobin
 - d. LDH
- 99. All of the following are side effects associated with levothyroxine use, except
 - a. Heat intolerance
 - b. Weight loss
 - c. Irriability
 - d. Insomnia
- 100. Which drug product crystalluria



- a. Penicillin
- b. Sulfamethoxazole
- c. Doxycycline
- d. Gentamycin
- 101. Pregnant woman with a chronic hypertensive may be treated as a first choice with?
 - a. Candesartane
 - b. Fosinopril
 - c. Metyldopa
 - d. Hydralazine
- 102. Valsarran is:
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 - b. ACEI
 - c. Angiotensin II receptor antagonist
 - d. Diuretic
- 103. The refrigerator in the pharmacy that is used for storage of pharmaceutical product should be kept at a temperature of:
 - e. 0-3 C
 - f. 2-8 C
 - g. 5-10 C
 - h. 3-8 C
- 104. Regardeing calcium channel blockers
 - a. Verapamil is an antiarrhythmic
 - b. Diltiazem is a dihydropyridine
 - c. Amlodibine has a relax tachycardia
 - d. None of the above
- 105. Which drug can cause lacic acidosis;

- a. Glimepiride
- b. Pioglitazone
- c. Repaglinide
- d. Metformin
- 106. Indicate the drug belonging to proton pump inhibitors.
 - a. Pirenzepine
 - b. Famotadine
 - c. Pantoprazole
 - d. Sodium bicarbonate
- 107. Which of the following is a leukotriene receptor antagonist.
 - a. Lipoxygenase inhibitor
 - b. Tiotropium
 - c. Ipratropium
 - d. Zafirlukast
- 108. Which of the following is aminoglycoside antibiotics
 - a. Amoxicillin
 - b. Sulfamethoxazole
 - c. Tetracycline
 - d. Gentamycin
 - e. Clindamycin
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 - a. Constrict vascular smooth muscle
 - b. Long-acting formulation are preferred in the long-term treatment of hypertension
 - c. Is a nitrate
 - d. Results in increased risk of bradycardia when administered concomitantly with atenolol



- 110. The management of unstable angina includes all EXCEPT:
 - a. Aspirin
 - b. Exercise stress test
 - c. Clopidogrel
 - d. Isosorbide dinitrate
- 111. To decreas preload and afterload on the heart and thus treat congestive heart failure, we can prescribe:
 - a. Beta blockers
 - b. Digoxin
 - c. Captopril
 - d. Warfarin
- 112. H2blocker that is associated with drug-drug interactions and with antiandrogenic side effects:
 - a. Ranitidine
 - b. Lansoprazole
 - c. Cimetidine
 - d. Aluminium hydroxide
- 113. These drug are neophrotoxic and ototoxic:
 - a. Penicillins
 - b. Macrolides
 - c. Sulphonamide
 - d. Aminoglycoside
- 114. Antibiotic(s) that inhibit protein synthesis of bacterial cell is (are):
 - a. C = Chloramphenicol
 - b. M = macrolide = erythromycin,azithromycin,Clarithromycin
 - c. T = Tetramycine = doxycycline ,minocycline

- d. All of the above
- 115. Induction of liver microsomal enzymes can :
 - a. Require the dose increase of some drugs
 - b. Require the dose decrease of some drugs
 - c. Prolong the duration of the action of a drug
 - d. Intensify the unwanted reaction of adrug
- 116. Pharmacokinetics are /is:
 - a. Abosrption
 - b. Distribution
 - c. Elimination
 - d. All above
- 117. Pharmacokinetics significant for:
 - a. Route of administration
 - b. Dose for absorption
 - c. Duration of action
 - d. All above
- 118. Risk factor for hypertension include:
 - a. Salt intake
 - b. Site of management
 - c. Iburofen
 - d. A and C
- 119. Spironolactone induced hyperkalemia is enhanced with:
 - a. Concommitant thiazide
 - b. Concommitant forsumide
 - c. Concommitant amilodipine
 - d. Concommitant captopril



- 120. The following type drug interaction due to Absroption,Metabolism, distribution, Execretion is:
 - a. Pharmacodynamics interaction
 - b. Chemical interaction
 - c. Physical interaction
 - d. Pharmacokinitice interaction
- 121. The drug choice for treatment hypertension with diabetic mullites:
 - a. Bisoprol
 - b. ACEI
 - c. Hydralizin
 - d. Fentolamine
- 122. Drug chough is the most commn side effect of the for drug
 - a. Lisinopril
 - b. Candesartane
 - c. Metoprolol
 - d. Thiazide
- 123. The term "metabolism,, include the following:
 - a. Transfer of the drug from administration site to systemic circulation
 - b. Binding of substance with plasma protine
 - c. Accumulation of substances in a tissue
 - d. Process of physicochemical and alteration of a drug in the body
- 124. The main site metabolism is:

- a. liver
- b. Stomach
- c. Small intestine
- d. Large intestine
- 125. Metabolism also occur to a minor extent in the:
 - a. Kidney and lung
 - b. Blood and skin
 - c. A and b
 - d. None of the above
- 126. Salbutamol used for :
 - a. Cardiogenic shock
 - b. Epistaxis
 - c. Bronchial asthma
 - d. Asthmabronchial
- 127. Which of the following used as antidote for paracetamol poisoning:
 - a. Neostigmine
 - b. Atropine
 - c. Acetylcystine
 - d. B and C only
- 128. Which of the following oral hypoglycemic agent belong to biguanides
 - a. Insulin
 - b. Metoformine
 - c. Gliclazide
 - d. Acarbose
- 129. Which of the following an examlie of loop diuretic:
 - a. Hydrchlorothiazide
 - b. Toresmide
 - c. Spironolactone
 - d. None



- 130. An example of potassium sparing diuretic :
 - a. Torsemide
 - b. Spironolactone
 - c. Indapamide
 - d. D&c are correct
- 131. An example of 3rd generation cephalosporines:
 - a. Cefadroxil
 - b. Cefotaxime
 - c. Cefpdoxime
 - d. B & c are correct
- antagonist of BZreceptor (antidote of BZ):
 - a. Flumazenil
 - b. Zolpidem
 - c. Buspirone
 - d. None of the above
- 133. Exjade is an antidote that is used in case ofpoisoning:
 - a. Iron
 - b. Heparin
 - c. Paracetamol
 - d. Calcium
 - e. None of the above
- 134. Adrenaline prolongs the action of :
 - a. Local anesthetic
 - b. NSAIDS
 - c. Antihistamine
 - d. Salbutamol
- 135. In an acute angina attak, the patient should be used?
 - a. Isosorbide mononitrate

- b. Nifedipine
- c. Nitroglycerine
- d. Propranolol
- 136. The bioavailability of a drug administered directly to systemic circulation is
 - a. 45%
 - b. 100%
 - c. Dependent on the half life of the drug
 - d. Is unpredictable
- 137. Metformine is used in all of the following, except.
 - a. Obese
 - b. Tendency to develop lactic acidosis
 - c. Serum creatining less 1.2mg/dI
 - d. B and C
- 138. The prodrug dexamethasone -
 - 21-B-glucoside and prednisolone -
 - 21-B-glucoside absorded:
 - a. In colon efficiently compared to their parent drug
 - b. In colon less efficiently compared to their parent drug
 - c. In colon more efficiently compared to their parent drug
 - d. None of the above
- 139. Mainly used as emergency drug in anaphylactic shock in combination with hydrocortisone



or dexamethasone in dextrose solution is:-

- a. Salbutamol
- b. Phenylephydrine
- c. Ephedrine
- d. Adrenaline
- 140. All of the following drugs may enhance breast milk production by increasing prolactin:
 - a. Haloperidol
 - b. Methyldopa
 - c. Metoclopramide
 - d. Bromocriptine
- 141. Salbutamol is:
 - a. Seslctive B2 agonist
 - b. Selsctive B1 agonist
 - c. Selective a, agonist
 - d. Non-selective B-agonist
- 142. What is the drug which as first line treatment of a parkinsonism:
 - a. Amantadine
 - b. Levodopa
 - c. Pergolide
 - d. Selegiline
- 143. Phosphate ester of clindamycin to:
 - a. Improve absorption
 - b. Reduce gastric irritation
 - c. Improve taste
 - d. None of the above
- 144. How many hormones are in the mini-pill:
 - a. One
 - b. Two
 - c. Five
 - d. None

145. Which best represent the goal international normalized (INR)in

E

- a. 18-25
- b. 20-3.0
- c. 2.5-3.5
- d. 30-40
- 146. Which drugs listed below belong the Thiazolinediones (TZDs) class?
 - a. Sitagliptin
 - b. Linagliptin
 - c. Pioglitazone
 - d. None of the above
- 147. Which patient should not take

TZDs for their diabetes?

- a. Patient with class III or IV heart failure
- b. Patient with type II DM
- c. Patient with the risk of bone facture
- d. A &C
- 148. The following drugs belong to what drug class? Canagliflozin Empagliflozin
 - a. SGLT-2 inhibitors
 - b. DPP-IV
 - c. Biguanides
 - d. Meglitinides
- 149. Heart failure may be worsened by which of the following?
 - a. High salt intake
 - b. Atrovastatin
 - c. NSAID



- 150. What is the antibiotic that cannot of cardiac arrhythmia with risk of cardiac arrest >
 - a. Azithromycin
 - b. Gentamicin
 - c. Gatifloxacin
 - d. Clarithromycin
- 151. Which of the following drug is recommended for the treatment of Pseu aeruginosa infections?
 - a. Metronidazole
 - b. Ceftazidime
 - c. Cefotaxime
 - d. A &B
- molecules is recommended in the treatment of Stay aureus resistant to methicillin (MRSA)?
 - a. Vancomycin
 - b. Imipenem
 - c. Amoxicillin
 - d. None of the above
- 153. Antibiotic with kidney toxicity is
 - a. Quinolones
 - b. Macrolides
 - c. Aminoglycoside
 - d. B-lactame
- 154. A drug that is recommended in hypertensive patient
 - a. Metopolol
 - b. Minoxidil
 - c. Phentolamine
 - d. Diazoxide
- 155. Which of the following diuretics is loop diuretic?

- a. Amiloride
- b. Acetazolamide
- c. Hydrochlorothiazide
- d. Furosemide
- 156. Which of the following drugs should you dispense in an acute angina attack
 - a. Bisoprolol
 - b. Amlodipine
 - c. Nitroglycerine S/L
 - d. Propranolol
- 157. Which antibiotic product crystalluria?
 - a. Penicillin
 - b. Sulfamethoxazole
 - c. Doxycycline
 - d. Amikacin
- 158. A chronic hypertensive pregnant woman may be treated as a first line
 - a. ACEI
 - b. Candesatan
 - c. Metyldopa
 - d. Hydralazine
- 159. Candesartan is a:
 - a. Beta- blocker
 - b. ACEI
 - c. ARBS
 - d. Diuretic
- 160. Which enzyme level is first elevated in myocardial infarction.
 - a. Troponin T
 - b. BNP
 - c. LDH
 - d. CKBB



161. Clopidrogel is classified as a:

- a. Anti-hypertensive.
- b. Platelet aggregation inhibitor.
- c. Anti-diabetic.
- d. Anti-Parkinson's.
- e. Non of the above.

161. Clozapine has an affinity for:

- **a.** dopamine receptors
- **b.** serotonin receptors
- **c.** muscarinic receptors

162 . Ciclosporin:

- a. has an inhibitory effect on T-lymphocytes
- **b.** may cause a dose-dependent increase in serum creatinine
- **c.** during the first few weeks of treatment
- d. e.- causes hyperlipidaemia
- 163. When candesartan is started in the older person, recommended monitoring includes:
 - a. plasma potassium
 - **b.** bilirubin
 - c. blood glucose

164. Dose reduction and delays in administration of planned cytotoxic chemotherapy are caused by:

- a. alopecia
- b. extravasation
- c. leucopenia

165. Aldosterone:

- **b.** production is regulated primarily by the liver
- **c.** levels are decreased by low-sodium diets
- **d.** is produced by the adrenal cortex

166. When aspirin is compared with warfarin, it:

- a. decreases platelet aggregation
- b. has higher rates of majorhaemorrhage
- c. requires the same degree of monitoring

167. Drugs that may cause hypertension include:

- a. corticosteroids
- b. phenothiazines
- c. alpha-adrenoceptor blockers

168. Patients receiving oral iron tablets should be advised:

- a. to take the preparation with food
- b. that stools may be black-coloured
- c. to rinse their mouth after drug administration
- 169. Increased serum levels of which of the following is associated with a decreased risk of atherosclerosis?
 - a. Cholesterol
 - b. LDL



- c. HDL
- d. Triglyceride
- e. VLDL

170. A 35 year old pregnant woman appears to have familial combined hyperlipidemia. Which of the following drugs should be avoided because of a risk of harming the fetus?!

- a. Cholestyramine
- b. Fenofibrate
- c. Ezetimibe
- d. Niacin
- e. Pravastation
- of all the following agents except:
 - b. Atorvastatin.
 - c. Simvastatine
 - d. Rosuvastatine
 - e. Gemfibrozil
 - f. Colestipol
- 172 . Used for the treatment of anaerobic bacterial infection
 - a. Gentamicin
 - b. Fucidic acid
 - c. Metronidazole
 - d. Cephalexin
 - e. None of the above
- 173. One of the following substances is soluble in water:
 - a. Tetracycline
 - b. Paracetamol
 - c. Ascorbic acid
 - d. Vitamin K

- e. Indomethacin
- 174. Used in alopecia treatment:
 - a. Enalapril
 - b. Clonidine
 - c. Hydralazine
 - d. Atenolol
 - e. Minoxidil
- 175. Classified as controlled drug:
 - a. Indomethacin
 - b. Etodalac
 - c. Nimesulid
 - d. Rivotril
 - e. Lamotrigine
- 176. Used in fungal infection

treatment:

- a. Atorvastatin
- b. Metronidazole
- c. Itraconazole
- d. Clindamycin
- e. Neomycin
- 177. Used in polycystic ovarian

syndrome (POS)

- a. Glimepride
- b. Exenatide
- c. Metformin
- d. Glibenclamide
- e. None of the above
- 178. Contains bromocriptine as active ingredient:
 - a. Lactopar
 - b. Parilac
 - c. Parlodel
 - d. A & B & C
 - e. None of the above



- 179. All of these statements about (Pred-forte®) eye drops are true except:
 - a. Used in fungal infection treatment
 - b. Contains prednisolone as an active ingredient
 - c. Used with caution in glaucoma patient
 - d. Not to be used more than 2 weeks
 - e. Manufactured by allergen company
- 180. All of these statements about paracetamol is true except:
 - a. Category B drugs, so it is safe during pregnancy
 - b. 150 mg strength is used for infants
 - c. Hepatitis is the main complication from paracetamol overdose
 - d. Has anti-inflammatory effect
 - e. Acetylcysteine is the antidote for paracetamol overdose
- 181. The medicine used to treat heparin overdose is:
 - a. High dose of aspirin
 - b. Atropine sulfate
 - c. Vitamin K
 - d. Paracetamol
 - e. Protamin sulfate

- 182. One of these following antibiotics can be used in pregnancy:
 - a. Tetracycline
 - b. Sulfamethoxazoletrimethoprim
 - c. Ciprofloxacin
 - d. Gentamicin
 - e. Cefuroxime
 - 183. Opioids are used as all of the following agents except
 - a. Antitussives
 - b. Analgesics
 - c. Anti-inflammatory
 - d. Antidiarrheals
- e. Preanesthetic medications
 Which of the following choices
 - would be most appropriate in treating nausea and vomiting associated with motion sickness?
 - a. Diphenhydramine
 - b. Brompheniramine
 - c. Ondansetron
 - d. Omeprazole
 - e. Ranitidine
- 185. Which of the following antiulcer medications is most likely to cause drug interaction and endocrine side effects
 - a. Ranitidine
 - b. Omeprazole
 - c. Lansoprazole
 - d. Cimetidine
 - e. Famotidine



- 186. Which of the following medications would be considered first-line monotherapy for an acute episode of mania?
 - a. Gabapentin
 - b. Lithium
 - c. Lamotrigine
 - d. Haloperidol
 - e. Sertraline
 - associated with the use of which of the following drugs used in rheumatoid arthritis (RA).
 - a. Leflunomide
 - b. Prednisone
 - c. Methotrexate
 - d. Penicillamine
 - e. Hydroxychloroquine
 - 188. Potential adverse effects associated with aspirin include all of the following except:
 - a. Gastrointestinal ulceration
 - b. Renal dysfunction
 - c. Enhanced methotrexate toxicity
 - d. Cardiac arrhythmias
 - e. Hypersensitivity asthma.
 - 189. Factors which affect a drug's volume of distribution
 - a. Patient's gender
 - b. Patient's age
 - c. Drug pka

- d. Extent of drug-plasma protein binding
- e. All of the above
- 190. In acute allergic reaction, the first drug that should be administered is
 - a. Penicillin
 - b. Adrenaline
 - c. Morphine sulfate
 - d. Diclifenac Na
 - e. All of the above
- 191. Most common complication of insulin therapy:
 - a. Lipodystrophies
 - b. Hypotension
 - c. Gallstones
 - d. Hypoglycemia
 - e. Retinopathy
- 192. Second generic sulfonylurea
 - a. Chloropromide
 - b. Tolazamide
 - c. Acetohexamide
 - d. Glipizide
 - e. Tolbutamide
- 193. Methylparaben is used in the drug formulation as a
 - a. Diluents
 - b. Buffering agent
 - c. Disintegrant
 - d. Preservative
 - e. Lubricant



- 194. Beta-receptor antagonist primarily used for the treatment of glaucoma
 - a. Propranolo
 - b. Esmolol
 - c. Nadolol
 - d. Timolol
 - e. Pilocarpine
- 195. Drugs used to manage allergic reactions
 - a. Glucocorticoids
 - b. Antihistamines
 - c. Subcutaneous epinephrine
 - d. None of the above
 - e. All of the above
- 196. Major adverse effect of heparin
 - a. Osteoporosis
 - b. Alopecia
 - c. Bleeding
 - d. Spontaneous fractures
 - e. Reduced glomerular filtration
- 197. Mechanism of action for cochicine
 - a. Direct membrane stabilization
 - b. Binds to intracellular tubulin-preventing/ reducing microtubule formation
 - c. Decreases purine synthesis directly

- d. Prevents IL-1 release directly
- e. None of the above
- 198. The drug Elocom contains the following active ingredient
 - a. Clobetasol propionate
 - b. Mometasonefuroate
 - c. Buserelin
 - d. Bupropion
 - e. Budeson
- 199. A drug that inhibits ADP-induced platelet aggregation is
 - a. Aspirin
 - b. Eptifibatide
 - c. Clopidex
 - d. Tirofiban
 - e. Abciximab
- 200. The active ingredient in cytotec
 - is
- a. Cimetidine
- b. Famotidine
- c. Celecoxib
- d. Omeprazole
- e. Misoprostol



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