Final Exam of Pharmacology for 7-YMS- 2000 (A) 2003-06-12

PART I Choice questions

Type A (only one answer is correct)

- 1. The drugs that can pass across the blood brain barrier are
 - A. small in molecular weight and ionized drugs
 - B. small in molecular weight and nonionized drugs
 - C. large in molecular weight and ionized drugs
 - D. large in molecular weight and nonionized drugs
 - E. All of above are not true
- 2. Aspirin is a weak acid with 3.5 of pKa, what percentage of lipid-soluble form will be in the stomach juice with 2.5 of pH?
 - A. 0.99%
 - B. 9%
 - C. 9.09%
 - D. 90.9%
 - E. 99.9%
- 3. A drug eliminated with first-order kinetics, the concentration of the drug in plasma is 200 mg/L at 10 o clock in the morning after administration of a single dose, and at 10 o clock on second day morning the drug plasma concentration is 25 mg/L. So, its $t_{1/2}$ is
 - A. 4h
 - B. 6h
 - C. 8h
 - D. 10h
 - E 12h
- 4. A drug binding to the plasma protein vividly possesses the character of
 - A. rapid absorption
 - B. poor penetration via the blood-brain barrier
 - C. rapid distribution to tissues
 - D. rapid metabolism
 - E. rapid elimination
- 5. The mechanism of treating Phenobarbital poisoning with bicarbonate sodium is that it
 - A. neutralizes Phenobarbital
 - B. stimulates Phenobarbital transference from the brain to the plasma
 - C. alkalinizes urine fluid, prevents Phenobarbital from reuptaking, and stimulates excretion of drug
 - D. both B and C are right
 - E. both A and C are right
- 6. When presynaptic α -receptor is activated
 - A. the release of NE is not infuenced
 - B. the release of NE is increased

- C. the synthesis of NE is increased
- D. the release of NE is decreased
- E none of above
- 7. The intoxication of tubocurarine can be antagonized by
 - A. atropine
- B. adrenaline
- C. neostigmine
- D. dopamine
- E. ephedrine
- 8. Which of the following adrenomimetic agents is able to dilate renal vessel and increase renal blood flow?
 - A. Metaraminol(间羟胺)
 - B. epinephrine
 - C. dopamine
 - D. α -methyldopa
 - E. ephedrine
- 9. β -antagonists can't be used in the treatment of
 - A. hypertension
 - B. branchial asthma
 - C. tachycardia
 - D. anginal pectoris
 - E. thyrotoxicosis(甲状腺毒症)
- 10. Patients with myasthenia gravis(重症肌无力) are more effectively treated with
 - A. physostigmine(毒扁豆碱)
 - B. edrophonium(腾喜龙)
 - C. neostigmine
 - D. atropine
 - E. pilocarpine
- 11. The main mechanism of atropine in the treatment of shock is
 - A. inhibiting vagus nerve to stimulate heart
 - B. dilating vessels and improving microcirculation
 - C. dilating bronchile
 - D. stimulating CNS and improving respiratory
 - E. dilating coronary and renal vessels
- 12. From the following indications for the use of phentolamine, which is incorrect?
 - A. used for the prevention of hypertension caused by surgical manipulation of pheochromacytoma(嗜铬细胞瘤)
 - B. diagnosis of pheochromacytoma
 - C. treatment of Raynaud's syndrome
 - D. primary hypertension
 - E. microcirculation disturbances
- 13. The released NE is disposed mainly by
 - A. the metabolism in the liver
 - B. enzymatic inactivation

C.	reuptake by the neuronal terminal
D.	hydrolysis
E.	MAO and COMT in the circulation
14. Soon	after for a nap, a 4-year-old child is found convulsing. Flush and fever are apparent. The heart rate
is 17	70/min, and the pupils are markedly dilated. Drug intoxication is suspected. The most probable cause
is	
A.	an organophosphate-containing insecticide (杀虫剂)
B.	FeSO ₄
C.	amphetamine(苯丙胺)-containing diet pills
D.	phenylephrine (苯福林)-containing eye drops
E.	atropine-containing medication
15. L-do	pa
A.	enters the CNS easily
B.	can be used Parkinson's syndrome induced by chlorpromazine
C.	is more effective for tremor patients
D.	can be used in the hepatic coma
E.	can be used with Vitamin B6
16. In all	of the following side effects of chlorpromazine, which can be <u>aggravated</u> by artane?
A.	akathisia (静坐不能) B. parkinson's syndrome
C.	acute dystonia(肌张力障碍) D. tardive dyskinesia(迟发性运动障碍)
E.	postural hypotension
17. Whic	ch of the following drugs is contradicated in the patients with epilepsy?
A. p	henobarbital B. aspirin C. chlorpromazine
D. ii	mipramine E. digoxin
18. The	drug of choice to treat trigeninal neuralgia(三叉神经痛) is
A. p	henytoin sodium B. carbamazepine C. Phenobarbital
D. e	thosuximide E. primidone
19. Whic	ch of the followings is <u>incorrect</u> ?
A. d	iazepam is safer than phenobarbital
B. w	vithdrawal syndrome of phenobarbital is weaker than that of diazepam
	iazepam can produce muscle relaxation
D. b	oth diazepam and phenpbarbital are used in the treatment of convulsion
E. b	oth diazepam and phenpbarbital may increase the effect of GABA in CNS
20. The	e drug that has potent antipsychotic effect, but no extrapyramidal reactions is
A. chlo	orpromazine B. perphenazine(奋乃静) C. tardan
D. halo	operidol (氟哌啶醇) E. clozapine(氯氮平)
21. Whic	ch agent should be given to the patient with fever complicated with gastric ulcer

A. acetaminophen

B. ibuprofen

C. aspirin

D. indomethacin	E. phenylbutazone						
22. All of the following actions of morphine are true <u>EXCEPT</u>							
A. antitussive effect	. antitussive effect						
B. dilating pupil	dilating pupil						
C. boosting intrabiliary p	boosting intrabiliary pressure						
D. inhibition of respiration	inhibition of respiration						
E. boosting of tension of	boosting of tension of the bladder sphincte						
23. Which of the following	drugs can produce a	nticoagulative effect in vitro?					
A. Anistreplase(阿尼普酶	B. alteplase	C. sodium citrate					
D. warfarin	E. aspirin						
24. Which of the following	statements about asp	pirin is <u>incorrect</u> ?					
A. Its analgesia is due to	the inhibition of PG	synthesis					
B. It is mainly used to rel	ieve headache and o	ther dull pain					
C. Its main adverse effect	t is GI reaction						
D. It can inhibit lipoxidase							
E. It inhibits the synthesis	s of both PGI ₂ and T	XA_2					
25.The most serious toxic et	ffects of acetaminop	hen overdose is					
A. nephrotoxicity	B. CNS toxicity	C. cardiotoxicity					
D. respiratory depression	E. hepatotoxicity						
26. Verapamil decreases cor	nduction velocity in						
A. atrial muscle	B. A-V node	C. purkinje fibers					
D. ventricular muscle	E. all of them						
27. Which of the following anti-anginal drugs is harmful to patients with variant angina?							
A. Verapamil	B. Nitroglycerin	C. Propranolol					
D. Nifedipine	E. Aspirin						
28. In which of the following drugs orthostatic hypotension occurs most frequently in first use							
A. clonidine	B. nifedipine	C. propranolol					

D. methyldopa	E. prazosin					
29. The best drug used to treat ventricular premature beats and paroxysmal ventricular tachycardia is						
A. propranolol	B. digitoxin	C. quinidine				
D. lidocaine	E. verapamil					
30. Captopril can do all of	the following EXCI	<u>EPT</u>				
A. inhibiting ACE	A. inhibiting ACE					
B. causing dry cough						
C. decrease angiotensin	C. decrease angiotensin II concentration in the blood					
D. increase sodium in the urine						
E. increase bradykinin co	E. increase bradykinin cocentration in the blood					
31. Cardiac glycoside can t	reat atrial fibrillation	on because it can				
A. increase concealed co	nduction in SA node	e				
B. decrease concealed co	nduction in SA nod	le				
C. decrease concealed co	nduction in AV nod	le				
D. increase concealed co	nduction in AV nod	e				
E. inhibit Na ⁺ channel						
32. Which of the following	statements about so	odium nitroprusside is not true ?				
A. the solution is stable to light						
B. the most serious toxici	ty is related to accu	imulation of SCN				
C. most side effects are associated with excessive vasodilation						
D. it is parenterally (胃肠外) used						
E. it can be used to manage severe cardiac failure						
33. All of the following measures can be used in the treatment of digoxin-induced arrhythmias <u>EXCEPT</u>						
A. stopping digoxin administration						
B. diuretic agents such an furosemide is used to improve excretion						
C. phenytoin administration						
D. atropine administration						

- E. lidocaine administration
- 34. which of the following disease is the contraindication of glucocorticoids?
 - A. fulminant epidemic cerebrosonial meningitis
 - B. psychosis
 - C. diabetes mellitus
 - D. severe hypertension
 - E. B+C+D
- 35. Glucocorticoids can be used to treat severe bacterial infection. The reason is that
 - A. they can act as good antimicrobials
 - B. they are able to enhance the immunity of organisms
 - C. they possess an anti-inflammatory and antitoxic actions
 - D. the phagocytic ability of neutrophils can be promoted by these agents
 - E. they produce a synergistic action with antibacterial drugs
- 36. which drug can inhibit α -glycosidase
 - A. gliclazide
- B. glipizide
- C. gliquidon

- D. acarbose
- E. metformin
- 37. The primary site of action of the following drugs is(are)
 - A. hydrochlrothiazide—thick ascending limb of Henle loop
 - B. triamterene—the distal segment of the nephron and as analdosterone antagonists
 - C. spironolactone—the cortex portion of the ascending limb
 - D. furosemide—the medulla portion of thick ascending limb
 - E. none of above is right
- 38. Which of the statements about thioureas is wrong?
 - A. they are used in patients with hyperthyroidism
 - B. they inhibit synthesis of thyroxin
 - C. they have immunosuppressive effect
 - D. propylthiouracil stimulates T4 to transform to T3
 - E. they can cause thyroid enlargement when long term used
- 39. Which of the following statement about insulin is NOT true?
 - A. It can cause hypoglycemic reaction
 - B. It cannot be administrated orally
 - C. Its mechanism of action is through intracellular receptor pathway
 - D. It can be used in IDDM and NIDDM
 - E. It can cause anaphylactic reaction(过敏性反应)
- 40. Which of the following therapies is the best for a patient with status asthmaticus (哮喘持续状态)?
 - A. aminophylline p.o.
 - B. hydrocortisone i.v.
 - C. inhaling sodium cromoglycate
 - D. inhaling becmethasone
 - E. salbutamol p.o.

41. In the following drugs, w	hich has the longest	$t_{1/2}$?					
A. streptokinase	B. urokinase	C. t-type plasi	minogen activator				
D. anistreplase	E. abciximab						
42. Which of the following statements is wrong?							
A. Isoniazid readily pend	A. Isoniazid readily penetrates cells and caseous tuberculous lesions						
B. Isoniazid can cause p	B. Isoniazid can cause peripherial neuritis						
C. Isoniazid is an induce	er of liver microsoma	l enzyma					
D. Rifampin is an induce	D. Rifampin is an inducer of liver microsomal enzyma						
E. Rifampin is primarily	used in the treatmen	t of tuberculos	is				
43. Which of the following gr	roup drugs is cell cy	le specific age	ents				
A. 6-MP, 5-Fu, MTX, N	litrogen mustards						
B. 6-MP, 5-Fu, MTX ,C	TX(cyclophosphami	le)					
C. 6-MP, 5-Fu, Ara-C, T	SPA(thio-tepa)						
D. 6-MP, Ara-C, MTX,	Vincristin						
E. 6-MP, 5-Fu, MTX, M	itomycin						
44. Which of the following de	rugs may cause supe	infections?					
A. penicillin G	B. streptomycin	C. ery	ythromycin				
D. tetracycline	E. neomycin						
45. The drug effective for dee	ep-seated mycotic in	ections is					
A. amphotericin B	B. griseofulvin	C. po	olymyxin B				
D. sulfacetamide(磺醋酰胺) E. amantadine						
64. First choice for brucellos	is(普鲁斯病) and ri	kettsia disea	se				
A. amikacin	B. doxycycline(强	力霉素) C.	cyclophosphamide				
D.griseofulvin	E. vancomycin						
47. The drug that can induce	disulfiram-like react	on(戒酒硫反应) is				
A. metronidazole(甲硝唑)	B. sulfadiazine(磺	安嘧啶) C. cip	profloxacin(环丙沙星)				
D. clindamycin(克林霉素)	E. azithromycin(\$\beta\$	齐红霉素)					
48. The drug that is not effect	tive for pseudomona	aeruginosa(绿	:脓杆菌)is				
A. carbenicillin(羧苄西林)	B. tetracyclines	C. netilm	icin				
D. ciprofloxacin	E. ofloxacin(氧氟	少星)					
49. Which of following drugs	s prevents synthesis	of cell-wall, bu	ut does not belong in β-lactam antimicrobi	al			
В							
A. clavulanic acid	B. vancomycin	C. aztreona	um(氨曲南)				
D. amdinocillin(亚胺青霉素	E. amoxycillin						
50. The patients with acute or	chronic suppurative	osteomyelitis	can be given				
A. vancomycin	B. bacitracin(杆菌	肽) C. pol	ymyxin				
D. clindamycin	E. rifampin						

Type X

51.Which of the following drugs can be used in treatment of diabetes insipidus(尿崩症)?

A. atropine	B. hydrochlorothiazide	C. glibenclamide				
D. triamterene	E.chlorpropamide					
2. Which of the following would be expected in a severe case of organophosphate poisoning? A. salivation B. tremor of skeletal muscle C. dry skin D. bronchoconstriction E. coma						
53.the elevated blood p	pressure caused by adrenal	ine can be reversed by				
A. prazosin	B. chlorpromazine	C. propranolol				
D. pirenzepine	E . phentolamine					
A. You treat a patient with atropine, which of the following side effects would be endure? A. dry mouth B. tachycardia C. mydriasis D. urinary retention E. fever 55. Which of the following drugs may cause granulocytopenia?						
A. propylthiouracil	B. heparin	C. erythromycin				
D. ticlopidine	E. zidovudine					
66. Which of the follow	ving drugs can be used in p	prevention of acute renal failure?				
A. furosemide	B. triamterene	C. mannitol				
D. dextran 40	E . ephedrine					
7. The drugs that can	not be used in patient with	bronchial asthma is(are)				
A. morphine	B aspirin C. 1	propranolol				
D. dopamine	E. atropine					
58. Which of the following drugs can cause extrapyramidal symptoms?						
A. metoclopramide(甲氧氯普胺) B. ephedrine						
C. chlorpromazin	D. dompe	rdone(多潘立酮)				
E. sodium pheny	ztoin					
9. Phetytoin can induce						

B. antiepileptic effect

C. gingival hyperplasia

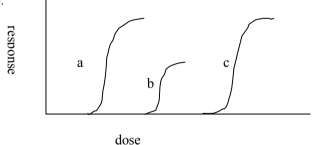
A. arrhythmia

- D. antipsychotic effect E. megaloblastic anemia(巨幼红细胞性贫血)
- 60. Compared with heparin, which of the following statements about low molecular weight heparin are(is) true?
 - A. bleeding rate is lower
 - B. $t_{1/2}$ is shorter
 - C. both effective in vivo and in vitro
 - D. plasma protein binding rate is higher
 - E. it will not cause thrombocytopenia completely
- 61. Which of the following drugs can be used in treatment of glaucoma?
 - A. neostigmine
- B. mannitol
- C. pilocarpine

- D. spironolactone
- E. timolol
- 62. Which of the following drugs can cause ototoxicity?
 - A. mannitol
- B.furosemide
- C. vancomycin

- D. gentamycin
- E. pyrimethamine(乙胺嘧啶)
- 63. Morphine can be used in treatment of
 - A. asthmatic bronchitis
 - B. headache
 - C. serious simple diarrhea
 - D. pain caused by cancer
 - E. cardiac infarction and normal blood pressure

64.



In this graph, drugs b and c are analogs of drugs a, then

- A. a has a greater affinity than c
- B. b has less efficacy than c
- C. a has greater efficacy than c
- D. a has less efficacy than c
- E. c has greater affinity than b
- 65. Which of the following effects of digoxin can be seen in failure heart
 - A. slowing sinus rhythm

- B. increasing the oxygen consumption of myocardia C. increasing the cardiac output D. increasing the force of myocardiac contraction E. all above 66. which of the following drugs can produce sedative effect? A. scopolamine B. atropine C. Phenobarbital D. diphenhydramine(苯海拉明) E. pethidine 67. Factor(s) affecting distribution of a drug include(s) A. binding of the drug to plasma proteins B. pH of body fluids C. blood brain barrier D. affinity to certain tissues E. pK α of the drug
- 68. The main side effects of aminoglycosides include:
 - A. ototoxicity B. hypersensitivity
 - D. hepatotoxicity E. N-M blockade
- 69. Please point out which drugs is(are) less toxic to bone marrow
 - A.5-FU B. Tamoxifen(他莫昔芬) C. hydroxyurea(羟基脲)
 - D.VCR E. VLB
- 70. Metronidazole can be used in the treatment of
 - A. amebic dysentery B. anaerobic bacterial infection C. trichomoniasis(滴虫病) D. actinomycosis(放线菌病)
 - E. pseudomonas aeruginosa

PART II Please explain the following pharmacological terms

- 1. PA₂ 2. toxic reaction 3. first-order kinetics 4. placebo 5. chemotherapy 6. hepato-enteral circulation 7. tolerance
- 8. bioavailability 9. competitive antagonist 10.first-pass elemination

PART III Assay questions

- 1. Please describe the action and clinical uses of β -receptor antagonist.
- 2. Please discuss the mechanism of resistance of bacteria.
- 3. Please discuss the mechanism of morphine in treatment of cardiac asthma
- 4. Please discuss the mechanism of anti-shock action of glucocorticoids
- 5. Please compare the anticoagulative mechanism and characteristics of heparin and dicoumrin.

C. nephrotoxicity

PART IV Ouestion for choice

* Why is athlete banned from using diuretics in competition?

GOOD LUCK! GOOD LUCK! GOOD LUCK! GOOD LUCK!