

GPAT - 2013

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GPAT QUESTIONS

| 1. | 1. Heckel's plot represents | |
|----|---|--|
| | (a) Extent of plastic and elastic deformation of materia | l during compaction |
| | (b) Force-time of force-displacement relationship | |
| | (c) Pressure-porosity (volume) relationship | |
| | (d) Stress relaxation measurements | |
| 2. | 2. Which of the following would cause increase in the bi | nding strength at the dry granulation process in |
| | significant degree | |
| | (a) Carboxymethylamylopectiglycolate (b |) Macrogol 4000 |
| | (c) Magnesium Stearate (d |) Lactose |
| 3. | 3. The correct statements concerning concertation microe | ncapsulation |
| | (1) Concertation always leads to monophasic microcap | sule ON |
| | (2) When the gelatin is used for microcapsule's wall m | aterial, the concertation is bound to happen |
| | (3) Only gelatin can be used for microcapsule's wall | |
| | (4) Simple or compound concertation can be distingui | shed according to the number of macromolecular |
| | colloids taking part in the process | |
| | (5) The pH conditions of the system and the solubility | of the auxiliary materials do not have any effect on |
| | the preparation of the microcapsule | |
| | (a) Only 1 and 4 are correct (b |) Only 2 and 3 are correct |
| | (c) Only 1 and 5 are correct (d |) Only 2 and 4 are correct |
| 4. | 4. Cyclohexanone exhibits only peaks in 13CNM | R spectrum due to symmetry |
| | (a) 2 (b) 3 (c |) 4 (d) 5 |
| 5. | 5. If an organic compound does not absorb UV visible | radiation it means compound does not contain |
| | | |
| | (a) Single bond (b |) Sigma bond |
| | (c) Conjugated double bond (d |) Dative bond |
| 6. | 6. The positively polarized carbon atom of a carbonyl gro | up acts as |
| | |) A nucleophile and a lewis acid |
| | (c) A nucleophile and a lewis base (d |) An electrophile and a lewis acid |
| | | |

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| 7. | The Pinene hydrochloride rearranged into bornylter | pend | oid is called as | | |
|------|---|------------|--------------------------|--------------|------------------|
| | (a) Wagner-Meerwein rearrangement | (b) | A nucleophile and a le | wis acid | |
| | (c) Fries rearrangements | (d) | Backmann rearrange | ment | |
| 8. | The mouse model for type I diabetes mellitus is | | | | |
| | (a) NZB mouse | (b) | SCID mouse | | |
| | (c) Nude mouse | (d) | NOD mouse | | |
| 9. | Cholesterol contributors to Of the biolo | ogica | l membrane | | |
| | (a) Rigidity | (b) | Fluidity | | |
| | (c) Permeability | (d) | Osmolality | | |
| 10. | Active site for all serine proteases consists of which | triac | l | | |
| | (a) Ser-Glu-Asp | (b) | Ser-Glu-Met | | |
| | (c) Ser-His-Asp | (d) | Ala-Glu-Met | | |
| 11. | , Anthelmintics having Immunosuppress | ant a | activity. | | |
| | (a) Piperazine (b) Levamisole | (c) | Ivermectin | (d) Niclos | samide |
| 12. | Which of the following is selective $\alpha 2$ selective antag | gonis | t | | |
| | (a) Clonidine | (b) | Prozocin | | |
| | (c) Phentalamine | (d) | Yohimbine | | |
| 13. | Which one of the following in NOT a protoplast fusion | | SION | | |
| | (a) Incacitivated Sendai Virus | | Ca++ at alkaline pH | | |
| | (c) Polythelen glycol | (d) | Coltchicine | | |
| 14. | Clinically used Labetolol is | | | | |
| | (a) S, S (b) R, R | . , | R, S | (d) S, R | |
| 15. | For intramuscular injection, angle of administration i | | | | |
| | (a) 30 (b) 45 | . , | 60 | (d) 90 | |
| 16. | Aromatase is an enzyme complex that is the target | for s | everal anticancer drug | gs. Which o | of the following |
| | anticancer drugs targets aromatase | <i>a</i> > | D 1 16 | | |
| | (a) Cyptoteraone acetate | . , | Reloxifene | | |
| 4.77 | (c) Aminoglutethimide | | Testosterone propior | | |
| 17. | Vinca alkaloids that are used in combination thera | py to | o treat a variety of tur | nors. How | to cancer cells |
| | normally gain resistance to these agents | | | | |
| | (a) Mutation of the target structure | .1 | | | |
| | (b) Overexpression of the carrier protein called P- | giyco | protein | | |
| | (c) Increased metabolism of the drug | 1_ | | | |
| 10 | (d) Decreased ability of the drug to enter target cell | | | | |
| 18. | A set of closely related genes of generic markers tha | | 9 | | .: ما |
| ¥.24 | (a) Cistron (b) Gene families | | Haplotype | (d) Haplo | uu |
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| 19. | Ginseng saponins belong to the series of | | | | |
|-----|--|--------|----------------------------|--------------|-----------------|
| | (a) Lupane (d) Brsane | (c) | Oleanane | (d) Damn | nrane |
| 20. | Stokes Einstein equation to the series of | | | | |
| | (a) Enegy changes in Sedimentaition suspension se | etting | | | |
| | (b) Sedimetation of suspention | | | | |
| | (c) Diffusion coefficient | | | | |
| | (d) Coefficient of energy consumption | | | | |
| 21. | The source of radiation for FAR IR spectrometer is. | | | | |
| | (a) Golay cell | (b) | Nernst glower and g | lobar | |
| | (c) Mercury lamp | (d) | Highly heated tungsto | en filament | |
| 22. | Which of the following alkaloids derived from lysine | 9 | | | |
| | (a) Emtin | (b) | Cinchonidin | | |
| | (c) Brucin | (d) | Lobelin | | |
| 23. | The agent that can only be given intravenously for l | heart | failure is | | |
| | (a) Digoxin | (b) | Amiodarone | | |
| | (c) Quinidine | (d) | Dobutamine | | |
| 24. | A prescription order for an antibiotic preparation i | inclu | des the directions 'ii gt | t AU q.i.d" | what auxiliary |
| | label should be affixed to the prescription order cor | ıtain | er | | |
| | (a) Take with meals | (b) | For the eye | | |
| | (c) For rectal use | (d) | For the eye For the ear | | |
| 25. | Which one of the following amino acid residues is sp | oecifi | cally recognized by chy | motrypsin | during peptide |
| | bond cleavage | | | | |
| | (a) Phe (b) Leu | (c) | Val | (d) Asp | |
| 26. | Which of the following criteria should be considered | ed w | hen reviewing a medi | cation for a | addition to the |
| | hospital formulary | | | | |
| | (a) The amount of samples provided to hospital ph | ysici | ans | | |
| | (b) Research funds donated to the hospital by the p | oharr | naceutical company | | |
| | (c) National adverse drug reaction reports | | | | |
| | (d) Whether is a gluten-free oral formulation | | | | |
| 27. | Identify the GABA reuptake inhibitor | | | | |
| | (a) Progabide (b) Tigabine | (c) | Bicuculline | (d) Baclot | fen |
| 28. | What in the reason of complicated penetration of s | ome | drugs through brain-b | lood barrie | r |
| | (a) High lipid solubility of a drug | | | | |
| | (b) High endocytosis degree in a brain capillary | | | | |
| | (c) Absence of pores in the brain capillary endothe | lium | | | |
| | (d) Meningitis | | | | |
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| 29. | Reynold's number is given by | | |
|-----|--|--------------------------------------|---------------------------------|
| | (a) Re = $\mu/\rho vD$ | (b) Re = $\rho v/\mu D$ | |
| | (c) Re = $\rho vD/\mu$ | (d) Re = $vD/\rho\mu$ | |
| 30. | The increase in concentration of second messenge | ers (cAMP, cGMP, Ca ²⁺ et | c.) leads to: |
| | (a) Inhibition of intracellular protein kinases and | protein phosphorylatio | n |
| | (b) Protein kinases activation and protein phosph | horylation | |
| | (c) blocking of interaction between a receptor an | d an effector | |
| | (d) Antagonism with endogenous legands | | |
| 31. | Which of the following cholinomimetics activates b | both muscarinic and nic | otinic receptors |
| | (a) Lobeline (b) Pilocarpine | (c) Carbachol | (d) Bethanechol |
| 32. | Deoxy position of deoxyribose in DNA is at | | |
| | (a) 1 st carbon (b) 2 nd carbon | (c) 3 rd carbon | (d) 5 th carbon |
| 33. | All are potent 3A4 inhibitors EXCEPT | | |
| | (a) Antifungals (-azoles) | (b) Protease inhibit | ors (-avir) |
| | (c) Macrolides (-mycin) | (d) Barbiturates | |
| 34. | 'Probability of nonsterility' is given by | DAT | |
| | (a) F value (b) Z value | (c) D value | (d) None of the above |
| 35. | Which of the following is a selective medium for the | he growth of vibreochel | erae |
| | (a) Thayer martin medium | (b) Cefoxitin cyclose | erine fructose agar |
| | (c) Skirrow's medium | (d) Thiosulfate citra | tr bile surcrose agar |
| 36. | Specific conductance unit is | | |
| | (a) Ohm cm ⁻¹ (b) Mho cm ⁻¹ | (c) Ohm cm | (d) None of the above |
| 37. | Karplus curve is associated with which spectrosco | ру | |
| | (a) UV (b) Mass | (c) FTIR | (d) NMR |
| 38. | Which of the following pair of volujmetric method of | of argentometric titration | n and indicator used is matched |
| | correctly | | |
| | (1) Fajan's Method | Chromate | |
| | (2) Mohr's method | Fluroescein | |
| | (3) Vohlard's method | Ferric salt | |
| | The method and indicator matches correctly in | | |
| | (a) 1 and 2 only (b) 2 and 3 only | (c) 3 only | (d) 2 only |
| 39. | The reaction of the citric acid cycle that is most sir | • • • | hydrogenase complex catalyzed |
| | conversion of pyruvate to acetyl-CoA is the conver | rsion of | |
| | (a) Citrate to isocitrate | (b) Fumarate to ma | |
| | (c) Malate to oxaloacetate | (d) α-ketogultarate | to succinyl-CoA |
| | | | |



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| 40. | Which one of the following pairs of lipids & related of | comp | ounds exbibit opposite | e bio | logical activities | | | |
|-----|---|--|------------------------------|---------------------------------|-----------------------------|--|--|--|
| | (a) 5-HPETE & leukotriene D4 | (b) Cholic acid & Lithocholic acid | | | | | | |
| | (c) Neuraminidase Inhibitors | (d) | Acetone & β-hydroxy | buty | prate | | | |
| 41. | HIV may NOT respond to | | | | | | | |
| | (a) Nucleoside analogues | (b) | Protease inhibitors | | | | | |
| | (c) Neuraminidase inhibitors | (d) | Reverse transcriptase | inh | ibitors | | | |
| 42. | Palmitic, oleic or stearic acid ester of cholesterol use | d ma | nufacture of cosmetic | crea | ms is | | | |
| | (a) Oleo oil (b) Lanoline | (c) | Spermaceti | (d) | Chaulmoogra oil | | | |
| 43. | Is needed for suspensions, lotions, emulsion | ons, (| creams and ointments | to ke | eeps a high container | | | |
| | consistency and yet pour and spread easily when r | neede | ed. It also is satisfactor | y fo | r IM slow release yet | | | |
| | easy to inject | | | | | | | |
| | (a) Thinxotropy (b) Rheopecty | (c) | Rheology | (d) | Newtonian flow | | | |
| 44. | The enzyme superoxide dismutase (SOD) converts | | | | | | | |
| | (a) O_2 -to hydrogen peroxide (H_2O_2) | (b) | Hydrogen peroxide (H | 1 ₂ O ₂) | to H ₂ O | | | |
| | (c) H ₂ O to hydroxyl (OH) redicals | (d) | O_2 - toO_2 | | | | | |
| 45. | For first order reactions the rate constant, k, has the | unit | s as | | | | | |
| | (a) Ms^{-1} (b) $M^{-1}s^{-1}$ | (c) | $M^{-2} s^{-1}$ | (d) | s ⁻¹ | | | |
| 46. | Which of the following may be used to assess the rela | ative | bioavailability of two o | hem | ically equivalent drug | | | |
| | product in a crossover study | U D | FR | | | | | |
| | (a) Dissolution test | (b) | Peak concentration | | | | | |
| | (c) Time-to-peak concentration | (d) | Area under the plasm | a lev | el time curve | | | |
| 47. | A 25.0 mL sample of a solution of a monoprotic acid | is tit | rated with a 0.115 M N | a0H | solution the titration | | | |
| | curve shows equivalence point at 7.05. which of the | follo | wing indicators would | be b | est for this titration | | | |
| | (a) Methyl red (b) Bromthymol blue | (c) | Thymol blue | (d) | Phenopltalein | | | |
| 48. | Which of the following in termed as mass filter | | | | | | | |
| | (a) Time of flight (b) Farady cup | | Quadupole | (d) | Ion trap | | | |
| 49. | Which of the following is produced in phenyl propa | noid | pathway | | | | | |
| | (a) PHenolics (b) Catotenes | (c) | Alkaloids | (d) | Terpenes | | | |
| 50. | A diode array detector coupled with UV detection is | adva | ntageous because it | | | | | |
| | (a) Covers a range of wavelengths | | | | | | | |
| | (b) Allow lower concentrations of analyte to be dete | (b) Allow lower concentrations of analyte to be detected | | | | | | |
| | (c) Speeds up the detection at a single wavelength | | | | | | | |
| | (d) Allows a single wavelength of detection to be mo | orepi | ecisely chosen | | | | | |
| 51. | The LOD of an analysis is at the femtogram level. The | | | at th | ne | | | |
| | (a) $1 \text{ in } 10^{-18} \text{ level}$ (b) $1 \text{ in } 10^{-15} \text{ level}$ | (c) | 1 in 10 ⁻¹² level | (d) | 1 in 10 ⁻⁹ level | | | |
| | | | | | | | | |



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| 52. | Which are those therapeutic systems, which liberate | the a | active ingredient through a specia | al hole, prepared |
|------------|--|--------------|--|-------------------|
| | by laser | | 0.0000000000000000000000000000000000000 | |
| - - | (a) TTS patches (b) IUD systems | ` , | • | S systems |
| 53. | Which of following chromatographic technique is mos | | | insoluble solutes |
| | (a) GC | ` , | Reverse phase LC | |
| | (c) Normal phase LC | . , | SEC | |
| 54. | Which of the following antiviral agent in not a nucleo | | _ | |
| | (a) Moroxidin | . , | Vidarabine | |
| | (c) Cytarabine | . , | Idoxuridine | |
| 55. | Regarding two compartment pharmocokenitics all a | | | |
| | (a) A drug is always removed from the peripheral of | | | |
| | (b) A drug with a high volume of distribution is like | - | | |
| | (c) A drug can have a short duration of action while | | | |
| . | (d) Most anesthetic drugs are modelled well with a | two- | compartment model | |
| 56. | Phenothiazine is obtained bywith sulfur | <i>(</i> 1.) | | |
| | (a) Cyclization of dibenzyl | J 7 | Cyclization of diphenyl amine | |
| | (c) Reduction of diphenyl amine | (d) | Reduction of dibenzyl amine | |
| 57. | Vitamin K is constituted ofring DISCU | US | SION | |
| | (a) Hdroquinone CEN | (q) | Nathphaquinone Denzimidazole | |
| Ē0 | (c) Lonone To help a intellectual property protection competition | ` , | | on drug the est |
| 58. | To balace intellectual property protection, competition | on ai | id access to anordable prescript | on drug, the act |
| | made by US government is (a) Drug Price Competition act | (h) | Patent term Restroration act | |
| | (c) Hatch-Waxman act | . , | Orphan Drug Act | |
| 50 | Gridnard test is used for the detection of | . , | orphan brug Act | |
| 39. | (a) Falavonoids | | S- gyycosides | |
| | (c) Cyanogenetic glycosides | | 0-glycosides | |
| 60. | Which hormone works antagonistically to parathorn | | • | |
| 00. | (a) Triiodothyronine (b) Insulin | | Estrogen (d) Caki | tronin |
| 61. | Drugs that have been found to be useful in one or m | • • | e c , | |
| 01. | EXCEPT | | 3) P = 0 = 1-0 = 0 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = | or |
| | (a) Na ⁺ /K ⁺ ATPase inhibitors | (b) | α adrenoceptor agonitst | |
| | (c) β Adrenocepotor agonists and antagonists | | ACE inhibitors | |
| 62. | Which one of the following is used in the Ames test | (-) | | |
| | (a) E. coli | (b) | Streptococcus aureus | |
| | (c) Pseudomonas aerogenosa | (d) | Salmonielia typhimurium | |
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| 63. | Which of the ultrashort acting adrenergic blocker | r | | |
|-----|--|-----------------------|---------------------|-------------------|
| | (a) Carvedilol (b) Atenolol | (c) Esmolol | (d) Ace | etutotol |
| 64. | Match the following biochemical transformations | with coenzymes in | volved | |
| | (i) α -Ketoglutarate to glutamic acid | (a) Tetrahydro | falate | |
| | (ii) Uridine to thymidine | (b) NADH | | |
| | (iii) Pyruvid acid to acetyl coenzyme A | 7.7 | yrophosphate | |
| | | (d) Pyridoxami | ne | |
| | (a) i-d, ii-a, iii-c | (b) i-a, ii-b, iii-d | | |
| | (c) i-b, ii-a, iii-c | (d) i-d, ii-b, iii-c | | |
| 65. | Drugs that show nonlinear pharmacokinetics ha | ve which of the follo | wing property | |
| | (a) A constant ratio of drug metabolites is formed | ed as the administer | ed dose increase. | |
| | (b) The elimination half – life increasing as the a | administered dose in | crease | |
| | (c) The area under the plasma drug concentration | on versus time curv | e increasing in dir | ect proportion to |
| | an increase in the administered dose. | | | |
| | (d) Both low and high doses follow first order eli | mination kinetics | | |
| | (e) The steady state drug concentration increase | es in direct proporti | on to the dosing ra | te |
| 66. | Appropriate reasons for the deviation form the l | peer's law among the | e following are | |
| | (P) Mnonchromaticity of light | CITCCIONI | oncentration of an | alyte |
| | (R) Association of analyte | (S) Dissociation | n of analyte | |
| | (a) P, Q AND R | (b) Q, R, and S | | |
| | (c) P, R and S | (d) P, Q and S | | |
| 67. | An alternaive to glycolysis pathway is | | | |
| | (a) Glyoxylate pathway | (b) Pentose ph | osphate pathway | |
| | (c) Citric acid cycle | (d) Gluconeoge | enesis | |
| 68. | LeChatelier's principle states that increasing tem | perature favors a rea | action that | |
| | (a) Release energy as heat | (b) Requires en | nergy as heat | |
| | (c) Involves a chemical catalyst | (d) Gluconeoge | enesis | |
| 69. | In absorption spectrometry, high values of abso | rbance values (grate | er than 1 or 2) ter | nd to give poorer |
| | precision because | | | |
| | (a) Too much light saturates the detector | | | |
| | (b) Little light reaches the detector | | | |
| | (c) Beer's law deviations are worse | | | |
| | (d) Monochromators work poorly under intense | e light | | |
| 70. | When the angle of repose exceeds, the | e powder flow is ra | rely acceptable for | r pharmaceutica |
| | manufacturing purpose | | | |
| | (a) 25 (b) 30 | (c) 50 | (d) 60 | |
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| 71. | The chelate, EDTA4: can described as what type of ch | ıelati | ng ligand | | |
|-----|---|--------|------------------------------------|-------------|-----------------------|
| | (a) Bidentate (b) Tetradentate | (c) | Hexadentate | (d) | Tridentafe |
| 72. | Living cells are negatively charged inside primarily be | ecai | use of | | |
| | (a) ATP, organic acids, and other negative molecules | that | t cannot escape | | |
| | (b) Removal of sodium ions, which are positively ch | narge | ed, by the Na ⁺ /K pump |) | |
| | (c) Extrusion of Ca2+ ion, which is much more cond | centr | ated outside a cell than | ins! | ide |
| | (d) Cell membranes that are more permeable to por | tassi | um than sodium | | |
| 73. | Which of the following drugs requires administration | n on | an empty stomach | | |
| | (a) Naproxen | (b) | Levothyroxine | | |
| | (c) Prednisone | (d) | Nitrofurantoin | | |
| 74. | Which of the following is a non- aqueous binder | | | | |
| | (a) Ethyl cellulose (b) Starch | | Veegum | (d) | Bentonite |
| 75. | Which of the following drugs requires administration | | | | |
| | (a) Cannbichromene | • • | Cannabinol | | |
| | (c) Cannabidiol | ` , | Tetrahydorcannabino | | 1. 1. 1. 4.1 |
| 76. | What is the osmolality of a solution if one mmole of g | gluco | se and two mmoles of | NaCl | are dissolved in 1 kg |
| | of the water | 4 | | <i>(</i> 1) | |
| 77 | (a) 3 mOsm (b) 4 mOsm DISCU | | 5 m0sm | (a) | 6 mOsm |
| 77. | How much can be the working revolution per minut | е(к | PMJ of the ball mill | | |
| | (a) 23-28 "D where D means the diameter of jar | min | uto | | |
| | (b) Two times more than the critical revolution per(c) 42.3 "D (D=diameter of the jar) | 111111 | ute | | |
| | (d) The average of critical RPM and the optional RF | м | | | |
| 78. | A compound with an -OH group and -OR group bor | | to the same carbon at | om i | e e |
| 70. | (a) An actal (b) A hemicacetal | | A simple ether | | An aldol |
| 79. | The reaction of Grignard reagent with aldehydes and | | - | ` , | |
| | (a) NEcleophilic addition reaction | | Necleophillic substitu | | |
| | (c) Electrophllic substitution reaction | (d) | Electrophilic addition | reac | tion |
| 80. | Osazone is formed by reaction of moles of pl | heny | lthdrazine with monos | sacch | aride |
| | (a) 1 (b) 2 | (c) | 3 | (d) | 4 |
| 81. | If a sugar contains fuction, it is a reducing sug | gar | | | |
| | (a) Hemiacetal (b) Acetal | (c) | Aldehyde | (d) | Ketal |
| 82. | Adverse effect of cerivastatin is | | | | |
| | (a) Higher risk of rhabdomyolysis | (b) | Anaphylaxis | | |
| | (c) Hepatic disorder | (d) | Hemolytic anemia | | |
| | | | | | |

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| 83. | . Following emigration from blood vesels, leucocyte migration to the site of infection or injury in | | | | |
|-----|---|------------|--|--|--|
| | mediated by | | | | |
| | (a) Bradykinin | | Chemokines and Con | iplements C5a | |
| | (c) Histamine | ` , | Prostaglandins | | |
| 84. | In adults, drugs are an important cause of Fanconi | 's sy | ndrome. Drugs that c | ause Fanconi's Syndrome | |
| | include which group below. Select One | | | | |
| | (a) Antiretroviral agents, aminoglycosides, glucocor | ticoi | ds | | |
| | (b) Tenofovir, outdated tetracycline, cisplatin | | | | |
| | (c) Cidofovir, galactose supplements, NSAIDs | | | | |
| | (d) Cyclosporin, Tenofovir, lamivudine | | | | |
| 85. | Which of the following is a type of phytoestrogen | | | | |
| | (a) F (b) W | (c) | G | (d) Y | |
| 86. | Which aerosol particles will be deposited in alveoli | | | | |
| | (a) $>20 \mu m$ (b) $<0.6 \mu m$ | (c) | 2 and 6 μm | (d) 1-2 μm | |
| 87. | According to lipinskl's rule of 5 , which of the follow | ving | properties of drug mo | lecules are likely to cause | |
| | poor oral absorption | | | | |
| | (a) A molecular weight lesser than 500 | (b) | A log P less than 5 | | |
| | (c) Less than 5 hydrogen bond donors | (d) | More than 10 hydrog | gen bond accepters | |
| 88. | Polarographic method of analysis to obtain indivisua | al an | nonuts of Cu ²⁺ and Cd ² | ⁺ in a given mixture of the | |
| | ions (Cu ²⁺ and Cd ²⁺) is achieved by measuring their | И] | EK | | |
| | (a) Half way potentials | (b) | Migration currents | | |
| | (c) Decomposition potentials | (d) | Diffusion currents | | |
| 89. | The most widely used agent for the treatment of acu | te go | out arthritis is | | |
| | (a) Indemethacin | (b) | Allopurinol | | |
| | (c) Colchicine | (d) | Probenecid | | |
| 90. | Which of the following actions of norepinephrin | ne w | ould be antagonized | by prazosin but not by | |
| | propranolol. | | | | |
| | (a) Increased heart rate | (b) | Mydriasis | | |
| | (c) Relases of rennin | (d) | Glycogenolysis | | |
| 91. | Arginine serves as a precursor for which of the vas | odila | tory product | | |
| | (a) Bradykinin | (b) | Atrial natriuretic pep | tide | |
| | (c) Nitrous oxide | (d) | L- Citrulline | | |
| 92. | Which of the following is a test of digitoxose | | | | |
| | (a) Keller Kiliani's | (b) | Kedde's reagent | | |
| | (c) Raymond's reagent | (d) | Baljet's reagent | | |
| | | | | | |

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| 93. | The | Vd for phenytoin is 7 | 0 L and half life is 1.5 hour | s. W | hat is the total clearan | ce of p | henytoin |
|------|---------|-----------------------------|-------------------------------|-------|---------------------------|---------|---------------------|
| | (a) | 34.32 L/h | | (b) | 32.34 L/h | | |
| | (c) | 151.5 L/h | | (d) | 51.51 L/h | | |
| 94. | Wh | ich of the following ph | ytohormone usually acts a | s bu | d inhibitor | | |
| | (a) | Gibberlin | (b) Ctyokinin | (c) | Zeatin | (d) I | ndole Acetic acid |
| 95. | Wh | at is the main differen | t between HPLC and UPLC | | | | |
| | (a) | HPLC is reverse-phas | se whereas UPLC in norma | l-pha | ase | | |
| | (b) | UPLC employs smalle | r stationary-phase particle | size | | | |
| | (c) | HPLC and UPLC empl | loy different mobile phase | | | | |
| | (d) | HPLC and UPLC empl | loy different detection meth | nods | | | |
| | (e) | HPLC operates at hig | her mobile phase pressure | es | | | |
| 96. | Wh | ich drug is associated | with hepatic/ renal toxic m | ıetab | oolite, N-acetyl-pbenzoo | quione | 9 |
| | | Diclofenac | (b) Meclofenamate | . , | Indomethacin | | Acetaminophen |
| 97. | | • | chlorpromazine (pKa = 9.3) | exiti | ng in ionized form in a s | olutio | n of chlorpromazine |
| | - | rochloride at pH 7.4 | | | | | |
| | . , | 98.76 | (b) 1.24 | (c) | 0.32 | (d) 9 | 99.68 |
| 98. | | ich of the following is | | 1 | 71 | | |
| | ` , | Sitagliptin | (b) Pramiltide | (c) | Exenatide | (d) E | Eparlrestat |
| 99. | | at is mechanism of apı | | JJ | FR | | |
| | . , | Inhibits Corboxypept | idase | (b) | Inhibits Plasminogen | | |
| | . , | Inhibits plasmin | | (d) | Inhibits plasminogen | activat | tor |
| 100. | | | ed from spirit by | | | | |
| | . , | Distillation | | . , | Azeotropic distillation | l | |
| | . , | Fractional distillation | | (c) | All of the above | | |
| 101. | | ich of the following is i | . | | | (1) - | - |
| 400 | ` , | Aldesleukin | (b) Rituximab | • • | Anakinra | . , | Etarecept |
| 102. | | | al pharmacological effects (| | _ | | |
| 4.00 | | Type A ADR | (b) Type B ADR | | Type C ADR | | Type D ADR |
| 103. | | | rameters is/are important | | | | T C.1 |
| 104 | | T_{max} | (b) C_{max} | (c) | AUC and C _{max} | (a) N | None of these |
| 104. | | at are known as balsar | | a.s | A' 1 C | .14 | l |
| | . , | Resins dissolved in vo | | • • | A mixture of volatile o | | • • |
| 105 | . , | Solidified resin devoi | • | • • | Polysaccharide mixed | with v | volatile oil |
| 105. | | | d from In the plan | | Comment for the l | l · | -l4- |
| | | Farnesyl-pyrophosph | iate | ` , | Geranyl farnesyl pyro | | |
| | (c) | Coloring material | | | Degraded products of | | Deffes |
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| 106. | Wh | ich of the following is a ty | pe of phytoestrogen | | | | |
|------|---------|--------------------------------|----------------------------|--------------|--------------------------|---------------|-----------------|
| | (a) | Lutein | | (b) | Indoles | | |
| | (c) | Isothicotynates | | (d) | Genistein | | |
| 107. | Atta | chment of polyethylene gl | ycol (PEG) to proteins/ | dru | gs do all of the followi | ng EXCEPT | |
| | (a) | Protect them form rapid | hydrolysis or degradati | on | | | |
| | (b) | Improves micromole solu | bility | | | | |
| | (c) | Increases absorption for | m the gut | | | | |
| | (d) | Minimizing the uptake by | the cells of the reticulo | endo | thelial systems | | |
| 108. | Ider | ntify the harmful drug-dru | g interaction | | | | |
| | (a) | Imipenem - Cilastatin | | (b) | L-Dopa-Entacapone | | |
| | (c) | Meperidine - Pargyline | | (d) | Methotrexate - leuco | vorin | |
| 109. | Syn | thesis of thyroid hormone | in inhibited by all EXCI | EPT. | | | |
| | (a) | Propyl thiouracil | | (b) | Methimazole | | |
| | (c) | Perchlorate | | (d) | Diatrazoate | | |
| 110. | Cho | ose correct statement for | PEGylation: | | | | |
| | (a) | Used to enhance In-vivo | half-life of smaller Pepti | des | and proteins | | |
| | (b) | Avoidance of Reticulo-en | dothelial (RES) clearanc | e_ | 7.1 | | |
| | (c) | Reduce clearance rate the | rough kidney | TQ | SION | | |
| | (d) | All | CEN | יכוע דינו | FP | | |
| 111. | Wh | ich of the following is a co | mmon herbal remedy f | or ir | nsomnia | | |
| | (a) | Milk thistle (b) | Echinacea | (c) | Eucalyptus | (d) Valeria | an |
| 112. | In v | which category of in vitro | in vivo correlation the n | near | in vitro dissolution t | ime is comp | pared either to |
| | the | mean residence time of to | the mean residence tim | ie oi | to the mean in vivo o | lissolution t | ime |
| | (a) | A (b) | В | (c) | C | (d) D | |
| 113. | Wha | at does the Hammett subs | tituent constant (σ) mea | asur | e | | |
| | (a) | The steric effect of a subs | stituent | (b) | The electronic effect | of a substitu | ent |
| | (c) | The hydrophobic effect o | f a substituent | (d) | The effect on pH of a | substituent | |
| 114. | Pro | perty exploited by electroa | inalytical technique of c | aou | lemetry is | | |
| | (a) | Electric potential | | (b) | Electrical charge | | |
| | ` ' | Elcectrical current | | (d) | Electrical resistance | | |
| 115. | All a | are true EXCEPT | | | | | |
| | (a) | Soft soaps give emulsions | with a pH in the basic | rang | ge | | |
| | (b) | Hard soaps form water-i | n-oil emulsions | | | | |
| | (c) | Water-soluble polymers f | avor the formation of w | vate | r-in-oil (w/o) emulsio | ns | |
| | (d) | On the HLB system, lowe | _ | l to l | ipophilic compounds | while highe | r numbers are |
| | | assigned to hydrophilic o | | | | | |
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| 116. | In c | allus culture, roots can be induced by the supply | of | | | |
|------|------|--|--------|---------------------------|--------|-------------------------|
| | (a) | Auxin and no cytokinin | | | | |
| | (b) | Higher concentration of auxin and lower concer | tatio | n of cytokinin | | |
| | (c) | Higher concentration of cytokinin and lower con | ncen | tration of auxin | | |
| | (d) | Auxin and cytokiinin in equal proprotions | | | | |
| 117. | Pro | staglandin used in the treatment of postpartum h | emo | rrhage is | | |
| | (a) | Carboprost (b) Latanoprost | (c) | Bimatotprost | (d) | Travoprost |
| 118. | Ider | ntity 5HT3 receptor antagonist which is 5HT4 ago | onist | also | | |
| | (a) | Metoclopramide (b) Cispride | (c) | Cilassetron | (d) | Graniseton |
| 119. | Wh | ich of the following AT-II receptor antagonists (SAR | TAN | s) does not possess tetra | azole | moiety in its structure |
| | (a) | Losartan | (b) | Irbesartan | | |
| | (c) | Telmisartan | (d) | Valsartan | | |
| 120. | Wha | at useful information can be found from a Van D | eem | ter plot | | |
| | (a) | Optimum selectivity factor | (b) | Optimum mobile phas | se flo | w rate |
| | (c) | Optimum column temperature | (d) | The capacity factor | | |
| 121. | Bro | ckman activity Scale' is used in the characterizati | on o | f | | |
| | (a) | Stationary phase | (b) | Mobile Phase | | |
| | (c) | Buffer System used | (d) | Column specification | | |
| 122. | The | FDA allows a maximum of salicylic acid | l in c | ommercial aspirin tab | lets | |
| | (a) | 0.05 % (b) 0.1 % | (c) | 0.15% | | (d) 0.25 % |
| 123. | A pl | henolic acid compound isolated from the ripe fru | its o | f myrobalan (karitaki). | | |
| | (a) | Chebulic acid | (b) | Ferulic acid | | |
| | (c) | Emblicanin | (d) | Pivalic acid | | |
| 124. | Asa | foetida _Nitric acid gives | | | | |
| | (a) | Reddish-brown colour | (b) | Green colour | | |
| | (c) | Yellowish-orange colour | (d) | Blue fluorescence | | |
| 125. | End | ocrine effects of antipsychotic like chlorpromazir | ne in | clude all of the followin | ıg EX | CERT |
| | (a) | Decrease in adrencorticotrophins, Decrease in | gona | dotrophins | | |
| | (b) | Decrease in release of pituitary growth hormon | e | | | |
| | (c) | Increase in prolactin secretion | | | | |
| | (d) | Decrease in thyroid hormone production | | | | |
| | | | | | | |
| | | | | _ | | |
| | | End of n | ano | (* | | |

End of paper



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| 31-c | 32-b | 33-d | 34-a | 35-d | 36-b | 37-d | 38-c | 39-d | 40-с |
| 41-c | 42-b | 43-a | 44-a | 45-d | 46-c | 47-b | 48-c | 49 - a | 50-a |
| 51-b | 52-d | 53-b | 54-a | 55-a | 56-b | 57-b | 58-с | 59-c | 60-d |
| 61-b | 62-d | 63-с | 64-с | 65-b | 66-b | 67-b | 68-b | 69-b | 70-с |
| 71-c | 72-a | 73-b | 74-a | 75-d | 76-c | 77-a | 78-b | 79-a | 80-с |
| 81-a | 82-a | 83-b | 84-b | 85-с | 86-d | 87-d | 88-d | 89-с | 90-b |
| 91-c | 92-a | 93-b | 94-d | 95-b | 96-d | 97-a | 98-с | 99-с | 100-d |
| 101-с | 102-a | 103-с | 104-a | 105-a | 106-d | 107-с | 108-с | 109-d | 110-a |
| 111-d | 112-b | 113-b | 114-b | 115-с | 116-b | 117-a | 118-b | 119-с | 120-b |
| 121-a | 122-с | 123-a | 124-b | 125-d | | | | | |

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