



BRAINWARE UNIVERSITY

Term End Examination 2023 Programme – B.Pharm-2019/B.Pharm-2020

Course Name – Biopharmaceutics and Pharmacokinetics/Biopharmaceutics and Pharmacokinetics – Theory

Course Code - BP604T (Semester VI)

Full Marks: 75

Time: 3:0 Hours

[The figure in the margin indicates full marks. Candidates are required to give their answers in their own words as far as practicable.]

Group-A

(Multiple Choice Type Question)

1 x 20=20

- 1. Choose the correct alternative from the following:
- (i) Choose the option which is not a parameter to be considered for determining bioavailability.
 - a) Cmax

b) Tmax

c) AUC

- d) Dose
- (ii) Select the model in which peripheral compartments are connected to a central compartment.
 - a) Compartment model

b) Caternary model

c) Physiologic model

- d) Mammillary model
- (iii) Distinguish the characteristic of encapsulation or coating dissolution-controlled release systems.
 - Microencapsulation using slowly dissolving materials
- b) Prolonged their residence in the GIT and release
- c) Release only at a specific drug
- d) Employ waxes to control the rate of dissolution
- (iv) The onset of drug action represents the rate of
 - a) Drug absorption

b) Drug dissociation

c) pH

- d) GI motility
- (v) Distinguish the drug which cannot enter the cell membrane.
 - a) Ionized drug

b) Unionized drug

c) Hydrolyzed drug

- d) Unhydrated drug
- (vi) Select the ideal solubility rate of an orally administered drug in the pH range of 2 to 8.
 - a) 3-4 mg/ml

b) 4-6 mg/ml

c) 7-8 mg/ml

- d) 1-2 mg/ml
- (vii) Select the mechanism of drug excretion for skin excretion.
 - a) Active secretion

b) Glomerular secretion

c) Passive diffusion	d) Passive reabsorption	
(viii) In the sequence of events in the drug absorption dosage, select the step which comes at first.		
a) Disintegration	b) Deaggregation	
c) Dissolution	d) Absorption	
(ix) Identify the option which is not a theory of I	And the second s	
a) Diffusion layer model	b) Fick\'s law of diffusion	
c) Interfacial barrier model	d) Penetration or surface renewal theory	
(x) From the following, name the option which substance.	is a physicochemical property of drug	
a) Drug solubility	b) Disintegration time	
c) Age of patient	d) Dissolution time	
(xi) If distribution of drug is slower than process select the possible outcome.	s of biotransformation and elimination,	
	b) It will cause low blood level of drug	
c) Cause failure to attain diffusion equilibrium		
(xii) In pharmacokinetics, the term 'rate' refers to measurements over time.	o a change in which of the following	
a) Drug dose	b) Drug elimination	
c) Concentration of drug in plasma	d) Drug metabolism	
(xiii) Name the kind of molecules that cannot be	absorbed pore transport.	
a) Low Molecular weight molecules	b) Water-soluble drugs	
c) Molecules up to 400 Dalton	d) Molecules greater than 400 Dalton	
(xiv) The loading dose of a drug is usually depend	ds on -	
a) Total clearance of the drug	b) Plasma protein binding percentage	
c) Fraction of drug excreted unchanged in	d) Apparent volume of distribution and	
urine	desired steady state drug concentration in	
(w) Change the correct outline which ownresses	plasma Michaelis Monton equation	
(xv) Choose the correct option which expresses		
a) -dC/dt = Vmax C/Km+C	b) dC/dt = Vmax C/Km+C	
c) -dC/dt = Vmax C/Km(xvi) Choose the case, in which t1/2 is independent	d) -dC/dt = Km+C/Vmax C	
a) First order c) Second order	b) Zero order d) Non-linear	
	13.44 TO 10.45 TO 10.	
(xvii) For a certain drug, the bile flow rate is 0.7 ml/mm, the biliary drug concentration is 2g/ml and the plasma drug concentration is 0.8g/ml. Calculate the bile clearance.		
a) 1.50 ml/mm	b) 1.75 ml/mm	
c) 2.75 ml/mm (xviii) Choose the mathematical equation for bioa	d) 3 ml/mm	
a) 1/Bioavailable dose	b) 1/Administered dose	
 c) Bioavailable dose/ Administered dose (xix) To have a plasma distribution value of 900 n 	d) Administered dose/ Bioavailable dose	
mg/ml, calculate the amount of drug that sh	hould be given to the patient.	
a) 1080 ml	b) 1080 g	
c) 1080 mg	d) 1g/ml	
(xx) From the following options, identify the term used for, \"the time period for which the plasma concentration of drug remains above minimum effective concentration\".		
a) Onset of time	b) Onset of action	
c) Duration of drug of action	d) Therapeutic range	

Group-B		
(Short Answer Type Questions)	5 x 7=35	
2. Discuss in detail about protein binding and its significance.	(5)	
3. Explain various non-renal routes of excretion.	(5)	
4. Define bioavailability. Explain the objectives of bioavailability studies.	(5)	
5. With a neat diagram, describe the drug absorption through blood brain barrier.	(5)	
6. Describe in detail about various physico-chemical factors affecting drug absorption.	(5)	
7. Explain the apparent zero order kinetics.	(5)	
OR		
Explain the parameters used in adjustment of dosage regimen.	(5)	
8. Explain the criteria for obtaining valid urinary excretion data.	(5)	
OR		
Correlate loading dose and maintenance dose.	(5)	
Group-C		
(Long Answer Type Questions)	10 x 2=20	
9. Explain the process of renal excretion of drugs.	(10)	
10. Explain the process, how bioavailability can be demonstrated in vitro.	(10)	
OR		
Explain the different methods for enhancing bio-availability of drugs.	(10)	