School of Nursing B.Sc. Nursing ETE - Jul 2023

Time: 3 Hours Marks: 75

Sem III - PHARI205-PATHI210 - Pharmacology I and Pathology I Your answer should be specific to the question asked

Draw neat labeled diagrams wherever necessary

1. 2. 3.	Recall pharmacodynamics. What do you understand by chemotherapy Which route of drug administration provide a rapid response in patient? 1. Oral 2. Intramuscular 3. Sublingual 4. Subcutaneous	K1 CO2 (1) K1 CO1 (1) K1 CO6 (1)
4. 5. 6.	Outline any 5 expectorants agents? Recall AD. Which of the following is the most preferred route of administration in an unconscious patient. 1. Inhalation route 2. Enteral route 3. Oral route 4. Parental route	K1 CO3 (1) K1 CO5 (1) K1 CO5 (1)
7. 8. 9.	Define Drug. Recall pharmacodynamics of Loop diuretics. Injection of drug directly into joints is termed as 1. Intra articular 2. Intra arterial 3. Intra ossicular 4. Intra medullary	K1 CO1 (1) K1 CO3 (1) K1 CO4 (1)
10. 11. 12.	Outline the potassium sparing diuretics. Enlist any 6 drugs used in emergency. Outline the meaning of teratogenicity effect.	K1 CO2 (1) K1 CO4 (1) K1 CO6 (1)
13. 14. 15. 16.	Explain nursing responsibilities when patient is on anti-diarrheal drugs. Plan Nursing responsibilities when patient is on antitussive drugs. Plan Nurse's responsibilities when patient is on antiviral drugs? Identify side effects of antihypertensive drugs.	K3 CO3 (2) K3 CO2 (2) K4 CO3 (2) K2 CO1 (2)
17. 18. 19. 20. 21.	Classify bronchodilators with nurses role. Explain haemoglobin estimation process. Identify side effects and indication of antitussive drugs. Discuss about anti asthmatics along with nursing consideration. Discuss mechanism of action and types of antidiarrheal with nurses role.	K4 CO3 (5) K4 CO4 (5) K3 CO1 (5) K5 CO5 (5) K3 CO2 (5)
22. 23.	Discuss the clinical features , pathogenesis and microscopically pathological changes in tuberculotic patient? Explain briefly about anti tuberculotic drugs along with nursing responsibilities.	K6 CO6 (15)