

FACULTY OF ALLIED HEALTH SCIENCES UNIVERSITY OF RUHUNA DEPARTMENT OF NURSING 3rd END SEMESTER EXAMINATION 2019 10th BATCH

Pharmacology in Nursing I (NPH 2111) - SEQ			
Date: 10 th December 2019	Time: 9.30 am – 10.30 am	Duration: 1 hour	
Index Number:			
Answer all questions		· Staller - Stall research	
 Briefly explain pharmacokine of absorption stating examples 	etic interactions within the body betw s for each situation?	veen two drugs at the point (40 marks)	
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1.2. State the mode of action of vancomycin.	(10 marks)
1.3. List two (02) clinically important carbapenems.	(10 marks)
1.4. List five (05) properties of an ideal chemotherapeutic agent.	(20 marks)
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	(20
1.5. List four (04) mechanisms of development of antimicrobial resistance.	(20 marks)
2.2.1. State the mechanism of action, pharmacokinetics and one (01) paramphotericin.	tient advice of (50 marks)

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003

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Date: 10 th December 2019	Time: 9.30 am – 10.30 am	Duration: 1 hour
Index Number:		
2.2.		
2.2.1. State the mode of action of	f aminoglycosides	(10 marks)
2.2.2. Mention the nursing inte	erventions that you would conside	er when you are asked to
administer aminoglycoside	es to a patient.	(25 marks)
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2.3. Briefly describe the advantages of Direct Observed Treatment (DOT) for tuberculosis.

(15 marks)

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