

TECHNICAL UNIVERSITY OF MOMBASA

FACULTY OF APPLIED AND HEALTH SCIENCES DEPARTMENT OF PURE & APPLIED SCIENCES **UNIVERSITY EXAMINATION FOR:**

BTMB

ABT4410: BIOCHEMICAL PHARMACOLOGY END OF SEMESTER EXAMINATION

SERIES:APRIL 2016

TIME:2HOURS

DATE:10 Mar 2016

Instructions to Candidates

You should have the following for this examination

-Answer Booklet, examination pass and student ID

This paper consists of 5 questions. Attempt question ONE compulsory and any other two questions.

Do not write on the question paper.

Question ONE

a. Define the following terms

	i)	Antagonist	(1mark)
	ii)	Receptor	(1mark)
	iii)	Biochemical pharmacology	(1mark)
	iv)	Pharmacodynamic	(1mark)
	v)	Equilibrium dissociation constant (Kd)	(1mark)
b.	Explai	n the major factors influencing drugs reaching their targets	(3 marks)
c.	Explai	n why some interactions preferable to others in terms of drug design	(4 marks)

d. Distinguish the following terms

	i)	Pharmacodynamic vs Pharmacokinetics	(2marks)		
	ii)	Agonist and Antagonist	(2marks)		
e.	Several factors influence the duration of a drug's effect on a target. Name two factors influencing sho				
	time-co	ourse effects and one factor long time-course effects.	(4 marks)		
f.	Give the chemical structures of the following drugs below				
	i)	Acetazolamide	(2marks)		
	ii)	Acetaminophen	(2marks)		
g.	Explain	n the major factors influencing drugs reaching their targets	(3marks)		
h.	Explain	n the mechanism and kinetics of drug receptor interactions	(6marks)		
Quest	ion TW	О			
a.	Describe how corticosteroid crosses the plasma membrane and interact with intracellular receptors to				
	give a	therapeutic effect	(10 marks)		
b.	Describe typical pathways for elimination of hydrophilic and hydrophobic drugs				
			(10 marks)		
Quest	ion TH	REE			
Discus (20 ma		nembrane signaling mechanisms of cytokine and Tyrosine kinase drug	receptors		
Question FOUR					
	i)	Explain the mechanism and kinetics of drug receptor interactions	(6marks)		

Describe how Angiotensin degradation cause increased blood pressure(14 marks)

Question FIVE

ii)

i)	How does the drug Remikren and enalaprilate reduce blood pressure.(10mrks)		
ii)	Discuss the distribution and kinetics of Thiopental drug concentrations (10mrks)	in different body parts	
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