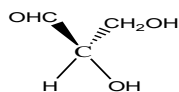
 Universiti Malaysia PAHANG <small>Engineering • Technology • Creativity</small> FACULTY OF INDUSTRIAL SCIENCES & TECHNOLOGY	SUBJECT: ORGANIC CHEMISTRY		MARKS: /10
	CODE: BSK1103	TOPIC: Chapter 5	
	ASSESSMENT: Exercise	NO: 4	DUE/DURATION: 10 MINUTES
NAME:	STUDENT ID:	SECTION:	

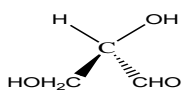
Instruction: Please write your answer on this paper. There are TWO questions. Question 1 consist of sub-questions (a-e) and question 2 consist of sub-questions (a-e)

1. Draw each stereogenic center using a Fischer projection formula

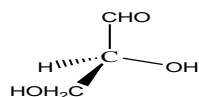
(a)



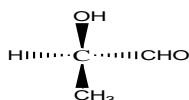
(b)



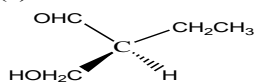
(c)



(d)

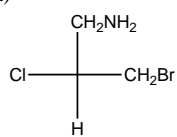


(e)

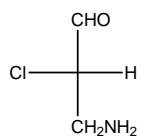


2. Label each stereogenic center as R or S.

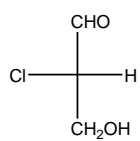
(a)



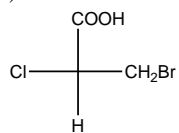
(b)



(c)



(d)



(e)

