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**DEPARTMENT: Nursing** 

MATRIC NO:19/mhs02/060

## **Chemistry 102 Assignments**

#### 1. CLASSIFICATION OF ALCOHOLS

- I. Classification based on the number of hydrogen atoms attached to the carbon atom containing the hydroxyl group. If the numbers of hydrogen atoms attached to the carbon atom bearing the hydroxyl group are three or two, it is a primary alcohol (1°). If it is one hydrogen atom, it is called a secondary alcohol (2°) and if no hydrogen atom is attached to the carbon atom bearing the hydroxyl group, it is called a tertiary alcohol (3°). Example: CH<sub>3</sub>CH<sub>2</sub>OH ethanol(1°)
- II. Classification based on the number of hydroxyl groups they possess. Monohydric alcohols have one hydroxyl group present in the alcohol structure. Dihydric alcohol or Glycols have two hydroxyl groups present in the alcohol structure while trihydric alcohols or triols have three hydroxyl groups present in the alcohol structure. Polyhydric alcohols or polyols have more than three hydroxyl groups. Example: CH<sub>3</sub>CH<sub>2</sub>CH<sub>2</sub>OH propanol (monohydric alcohol).

### 2. SOLUBILITY OF ALCOHOLS IN WATER AND ORGANIC SOLVENTS

In water, lower alcohols with up to three carbon atoms in their molecules are soluble in water because these lower alcohols can form hydrogen bond with water molecules. The water solubility of alcohols decreases with increasing relative molecular mass.

In organic solvents, all monohydric alcohols are soluble in organic solvents. The solubility of simple alcohols and polyhydric alcohols is largely due to their ability to form hydrogen bonds with water molecules.

#### 3. INDUSTRIAL PREPARATION OF ETHANOL

i) Carbohydrate such as starch is broken down by diastase contained in malt at a temperature of 60°c to give maltose.

Equation: 
$$2(C_6H_{10}O_5)_n + n H_2O$$
 — >  $n C_{12}H_{22}O_{11}$  carbohydrate  $60^{\circ}$ c/diastase maltose

ii) Maltose is broken down into glucose by maltase found in yeast at a temperature of 15°c to give glucose.

Equation:  $C_{12}H_{22}O_{11} + H_2O \longrightarrow 2C_6H_{12}O_6$ 

# Maltose 15°c/maltase glucose

iii) Glucose is converted to ethanol at constant temperature of 15°c by enzyme zymase also contained in yeast.

Equation:  $C_6H_{12}O_6$   $\longrightarrow$   $2CH_3CH_2OH + 2CO_2$ Glucose  $15^0c/zymase$  Ethanol

the contains the one	ellena anni lanca anni la	150
Cotton +	$H_2 O \xrightarrow{\text{maltase}} \text{and } C$	at a temperature of 15°C.
	vater	
maltose v	vater	glucose
STEP 3 . The glucose of	at constant temperat	ure of 15°C is then converted
into alcohol by the enz	syme zymase conta	inect also in yeast.
Cattle Oc Zum	ase > 2CH3CH20	OHI + 2002 1
Glucose		Carbon(IV)Oxide
4 Show the reaction be	tween 2-methylp	propanal and butylmagn-
esiumchloride. Hint &		
	ANSWER	A Commence of the state of the
2-methyl propanal +		oricle> ?
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	HHHH	H H O H H H H
H - C - C - C + H	H H H H -C-C-C-C-Mgcc- H H H H	H CH3 H H H H 2-methyl 3-heptanol
- ESC 1-10 (14.1 ) 0.031 2		a meenge 5 nepensee
7 Show the reduction re	eaction of 2-methyl	propanel.
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7 Show the reduction re i) $H \subset O$ $H - C - C - C$ $H \to CH_3$	eaction of 2-methyl ANSWER	propanal.  H H OH I I I H - C - C - C - H H CH <sub>3</sub> H  2-methyl propanal
7 Show the reduction re i) $H \subset O$ $H - C - C - C$ $H \to CH_3$	eaction of 2-methyle  ANSWER  NaBH4/LIALH4  CH3CH2DH  OR	propanal.  H H OH I I I H - C - C - C - H H CH <sub>3</sub> H  2-methyl propanal H H OH
7 Show the reduction re i) H C O N H - C - C - C N H - CH <sub>3</sub> H	eaction of 2-methyle  ANSWER  NaBH4/LIALH4  CH3CH2DH  OR	propanal.  H H OH I I I H - C - C - C - H H CH <sub>3</sub> H  2-methyl propanal
7 Show the reduction re i) $H \subset O$ $H - C - C - C$ $H \to CH_3$	eaction of 2-methyle  ANSWER  NaBH4/LIALH4  CH3CH2DH  OR	propanal.  H H OH I I I H - C - C - C - H H CH <sub>3</sub> H  2-methyl propanal H H OH

8	Propose a scheme for the conversion of propan-1-of to propan-2-of  ANSWER  SCHEME
-	STEP 1: Dehydration of Propon-1-ol to propene using conc. H2SQ
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
A	STEP 2: You can use either,  Oxymercuration - Demercuration $H H H H$ $H - C - C = C - H$ $H H H H$ $H - C - C = C - H$ $H H H H$ $H - C - C = C - H$ $H H H H$ $H - C - C + C - C - C - H$ $H H H H$ $H - C - C + C - C - C - H$ $H - C - C - C - C - C - C - H$ $H - C - C - C - C - C - C - H$ $H - C - C - C - C - C - H$ $H - C - C - C - C - C - C - C - C$ $H - C - C - C - C - C - C - C$ $H - C - C - C - C - C - C$ $H - C - C - C - C - C - C$ $H - C - C - C - C - C - C$ $H - C - C - C - C - C - C$ $H - C - C - C - C - C - C$ $H - C - C - C - C - C - C$ $H - C - C - C - C - C - C$ $H - C - C - C - C - C - C$ $H - C - C - C - C - C - C$ $H - C - C - C - C - C$ $H - C - C - C - C - C - C$ $H $
	Preferable
hi	HIGH STORY OF STREET OF WEST OF STREET STREET STREET
В.	Since propene is assymetrical, on hydrolysis or addition of water using a markovnikov protecture. Propon-2-ol can be obtained
	H H OH H OHH
	$H - C - C = C - H + H_2O \longrightarrow H - C - C - C - H + H - C - C - C - H$
	You would actually get the 2 products & Propan-1-01 Propan-2-01
	But following markovnikov's rule, Propan-2-of would be the major product.
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