NAME: AYANTOYE MOYINOLUWA FAITH

COLLEGE: MEDICINE AND HEALTH SCIENCES

DEPARTMENT: PHARMACY

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CHM 102 ASSIGNMENT

1. Major classification of Alcohols and examples

- a) 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 called a primary alcohol (1°). If it is one hydrogen atom, it is called a secondary alcohol (2°) and if there is no hydrogen atom, it is tertiary alcohol (3°). Examples are; CH₃OH-methanol (1°), CH₃CH₂OH(ethanol) 1°.
- b) Classification based on the number of hydroxyl group they possess. Monohydric alcohols have one hydroxyl group present. Dihydric alcohols or glycols have two hydroxyl groups present while trihydric alcohols or triols have three hydroxyl groups present in the alcohol structure. Polyhydric alcohols or polyols have more than three hydroxyl groups present. Examples are; CH3CH(OH)CH2CH(OH)CH2CH3 hexane-2/4-diol (Dihydric alcohol) CH3CH2CH2OH propanol (monohydric alcohol).

2. Grignard synthesis of alcohol.

CH₃CH₂CH₂MgCI + CH₃CH₂CH₂CH₂CH₂CH₂CH₂CH₃Q (Grignard reagent;

Propyl magnesium chloride)

CH2CH2CH3

CH3CH2CH2CH2-C -OMgCI

CH3CH2CH2

React with water (H+OH) and dilute acid \(\overline{2}\)

CH₃CH₂CH₂

4-propyl octan-4-ol.

3. Industrial manufacture 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 for the reaction: $2(C_6H_{10}O_5)_n + n H_2O$ -----> $n C_{12}H_{22}O_U$

carbohyd rate 60°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: $C_{12}H_{22}O_n + H_2O$ -----> $2C_6H_{12}O_6$ 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: C₆H₁₂O₆-----> 2CH₃CH₂OH + 2CO₂ Glucose 15°c/zymase Ethanol

4) Reduction of aldehydes and ketones.

Aldehydes and ketones are reduced to primary and secondary alcohols respectively by reaction with hydrogen in the presence of a platinum or nickel catalyst or with complex metal hydride, such as lithium tetrahydridoaluminate (III) (LiAIHj.

RCHO HjNior Pt) cat. RCH2OH aldehyde or LiAIH4 primary alcohol

R'RCO HjNiorPt) cat. R'RCHOH Ketone or LiAIH4 secondary alcohol

Specific examples

CH₃CH₂CHO H<u>jNiorPt</u>) cat. CH₃CH₂OH propanal or LiAIH₄ Propanol (CH₃)₂CO H₂(NiorPt)cat.(CH^pCHOH propan-2-one or LiAIH₄ propan-2-ol