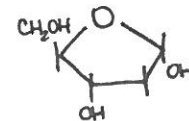
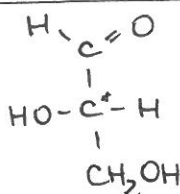


-glyceraldehyde (+)

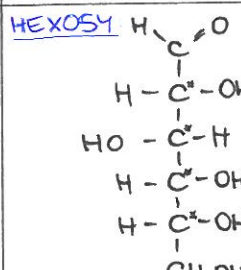


$\alpha$ -D-deoxyribose

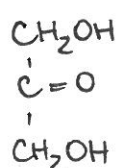
$\alpha$ -D-2-deoxy-D-ribose



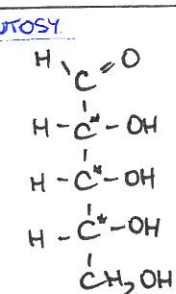
-glyceraldehyde (-)



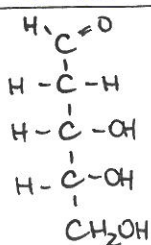
D-glucosy



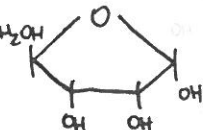
ribofuranose



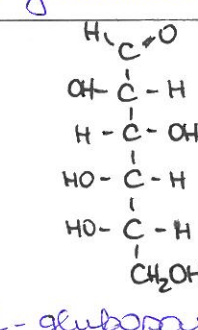
D-ribofuranose



2-deoxy-D-ribofuranose

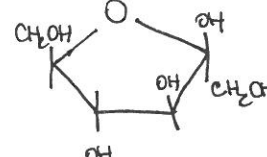


ribofuranose

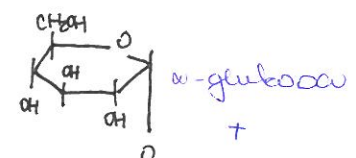


L-glucosy

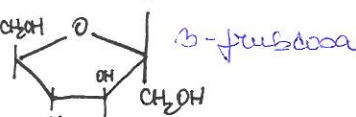
ALDOSE



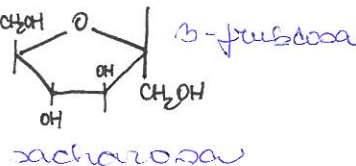
$\alpha$ -D-glucopyranose



$\alpha$ -D-glyceraldehyde

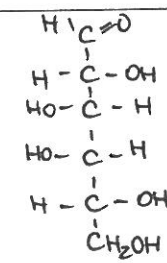


+

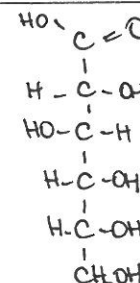


saccharose

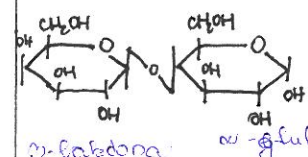
D-mannose



D-galactose



$\beta$ -glucuronide

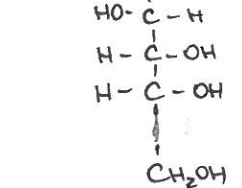


$\alpha$ -galactose



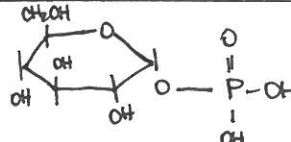
$\alpha$ -glucosy

galactose



D-fructose

KETOSA



$\alpha$ -D-glucopyranose-1-phosphate