

**NOMBRE DEL ALUMNO (A): DULCE MARÍA
CABALLERO ESPINOSA**

MATERIA: BIOQUÍMICA. CUATRIMESTRE: PRIMER.

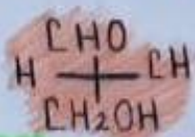
CARRERA: LICENCIATURA EN ENFERMERÍA

TEMA: CARBOHIDRATOS.

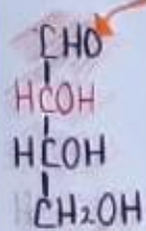
**SUBTEMA: LA ESTRUCTURA DE LOS
CARBOHIDRATOS, MONOSACÁRIDOS DE ALDOSAS Y
CETOSAS.**

ESTRUCTURA DE LOS CARBOHIDRATO

ESTRUCTURA DE LAS ALDOSAS



D-(-)-Gliceraldehido



D-(-)-Eritrosa



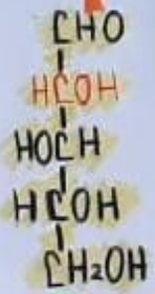
D-(-)-Treosa



D-(-)-Ribosa



D-(-)-Arabinosa



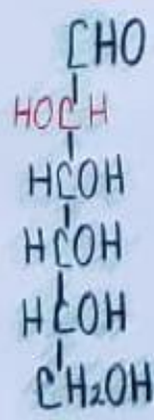
D-(-)-Xilosa



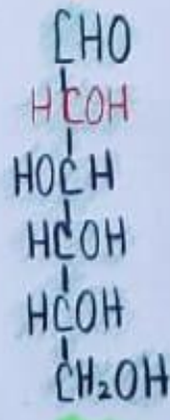
D-(-)-Lixosa



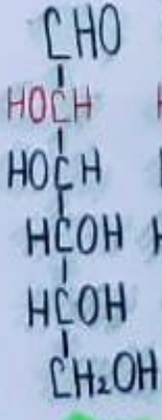
D-Alosa



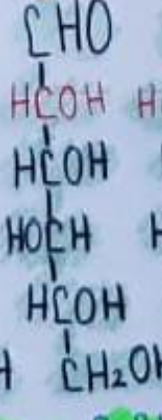
D-Atrosa



D-Glucosa



D-Manosa



D-Glucosa



D-Iosa



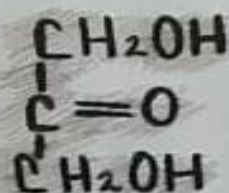
D-Galactosa



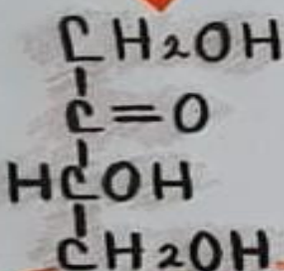
D-Talosa

- Aldotetrosis.
- Aldopentosis.
- Aldoheiosis.

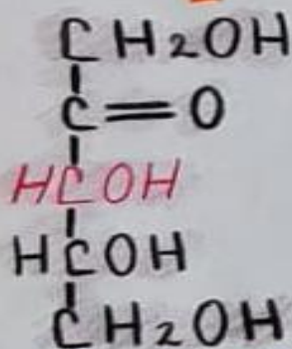
ESTRUCTURA DE LAS LETOSAS



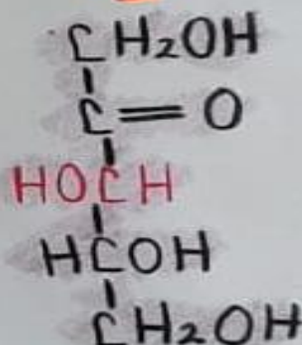
Dihidroxipropanona



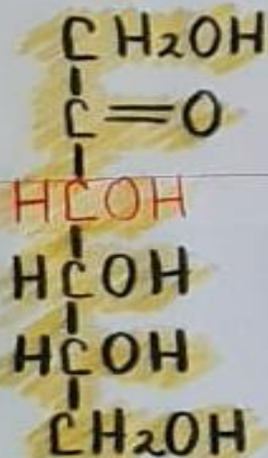
D-(-)-Eritrulosa



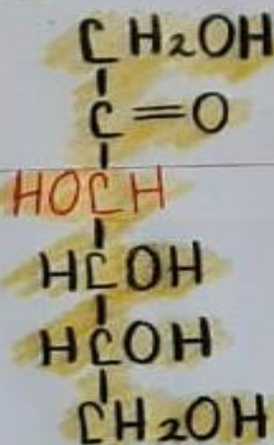
D-(+)-Ribulosa



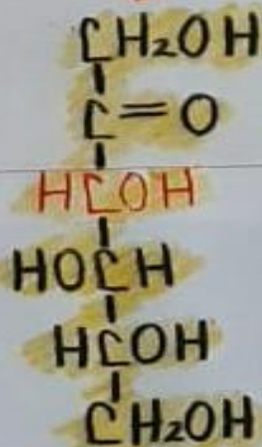
D-(+)-Xilulosa



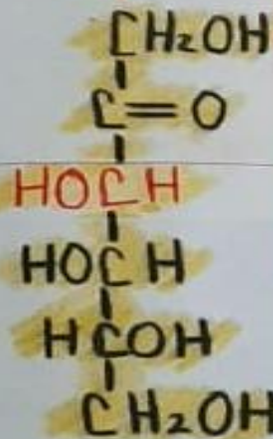
D-(+)-Psicosa



D-(-)-Fructosa



D-(+)-Sorbosa



D-(-)-Tagatosa