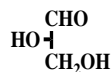
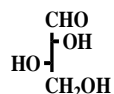


The Aldoses

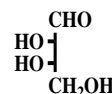
L



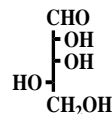
L-(-)-glyceraldehyde



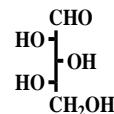
L-(+)-threose



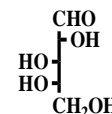
L-(+)-erythrose



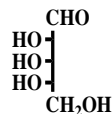
L-(+)-lyxose



L-(-)-xylose



L-(+)-arabinose

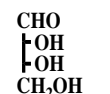


L-(+)-ribose

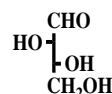
D



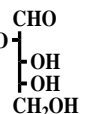
D-(+)-glyceraldehyde



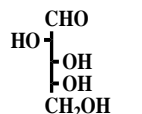
D-(-)-erythrose



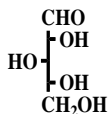
D-(-)-threose



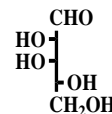
D-(-)-ribose



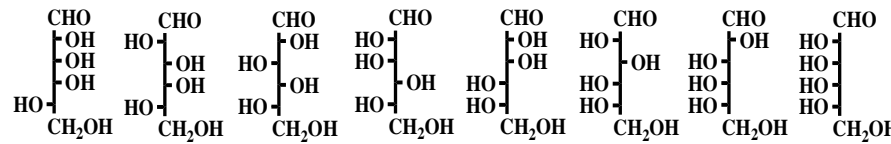
D-(-)-arabinose



D-(+)-xylose



D-(-)-lyxose



L-(-)-galactose

L-(+)-gulose

L-(-)-glucose

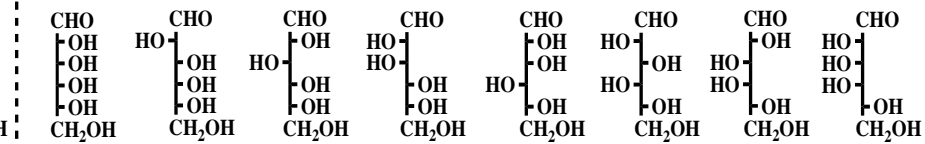
L-(-)-alloose

L-(-)-talose

L-(+)-idose

L-(-)-mannose

L-(-)-altrose



D-(+)-glucose

D-(+)-galactose

D-(-)-gulose

D-(+)-galactose

D-(+)-altrose

D-(+)-mannose

D-(-)-idose

D-(+)-talose