

ORGOREVIEW

Question Vault

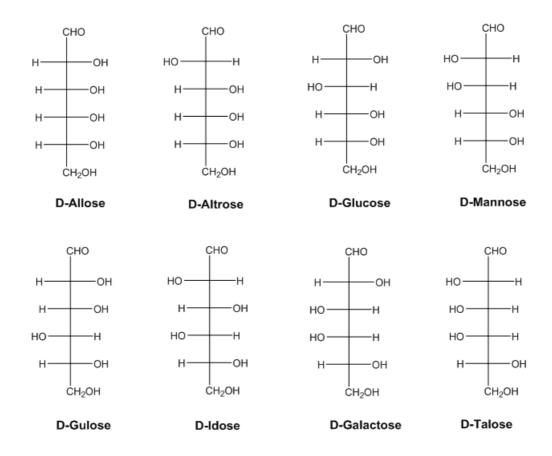
Welcome to orgoreview question vault. We have 5000 more problems for you to solve.

Share

Give the names of three D-aldohexoses that have the following properties.

a) Treatment of A & B with NaBH₄ gave the same optically active alditol whereas reduction of C gave a different alditol.

- b) The Ruff degradation removes C2 on the carbohydrate. The Ruff degradation of A and B gave different D-pentoses.
- c) The Ruff degradation of B & C gave the same optically active D-pentoses.



How to Reach Us

Todd's Test Prep 2255 Glades Road Suite 324A

Boca Raton, Florida 33431
E-mail: help@orgoreview.com

Links

Contact

<u>Terms</u>

Privacy Policy

follow us