



ORGOREVIEW

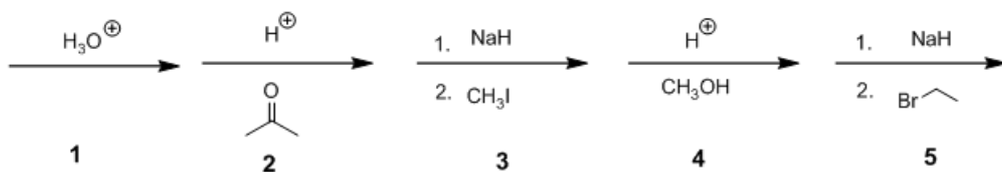
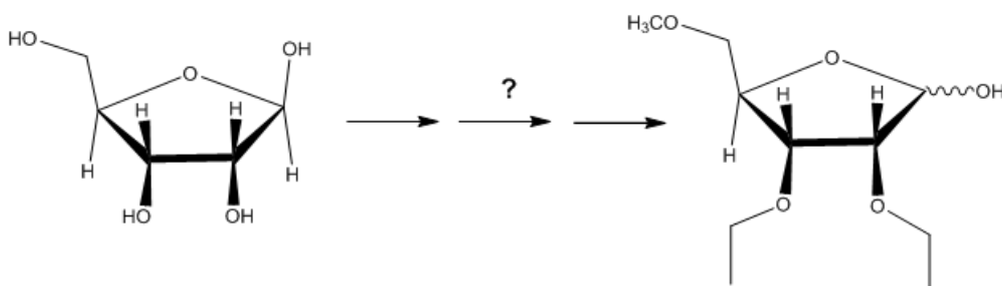
Question Vault

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

Share

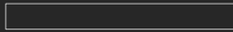


Propose a synthesis of 2, 3-bis-(O-ethyl)-5-O-methylribofuranose (mixture of α and β anomers) from D-ribofuranose. You should use reagents from the table below to perform your synthesis.



VIDEO SOLUTION





How to Reach Us

Todd's Test Prep
2255 Glades Road
Suite 324A
Boca Raton, Florida 33431
E-mail: help@orgoreview.com

Links

[Contact](#)

[Terms](#)

[Privacy Policy](#)

follow us

