



# ORGOREVIEW

---

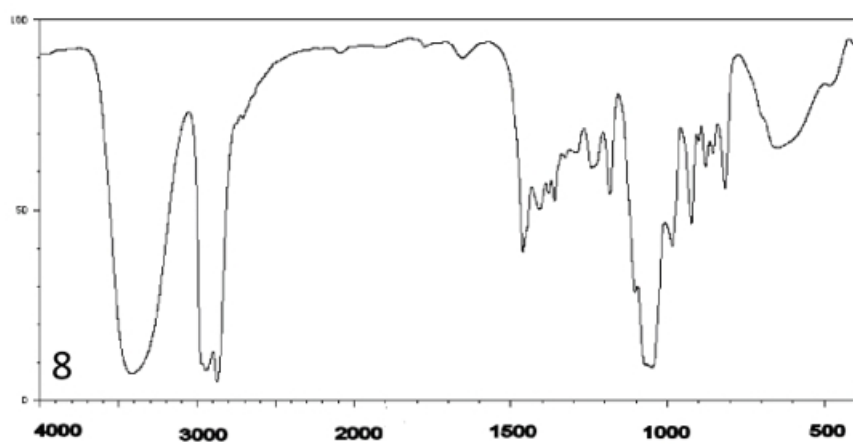
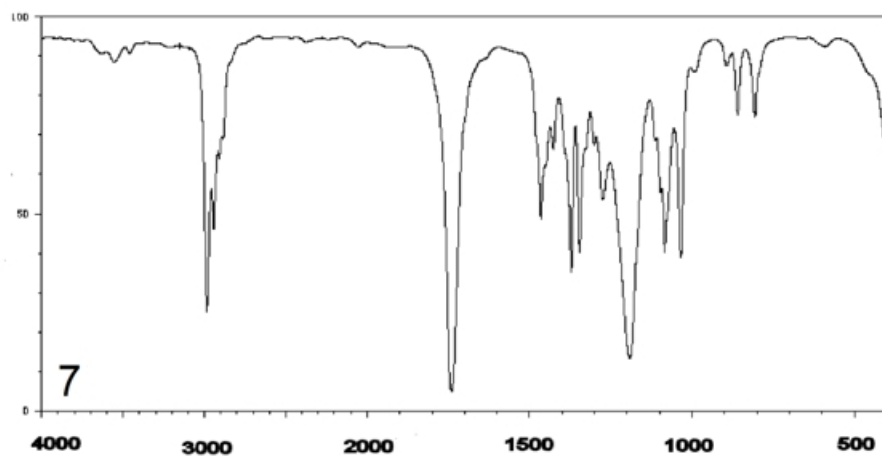
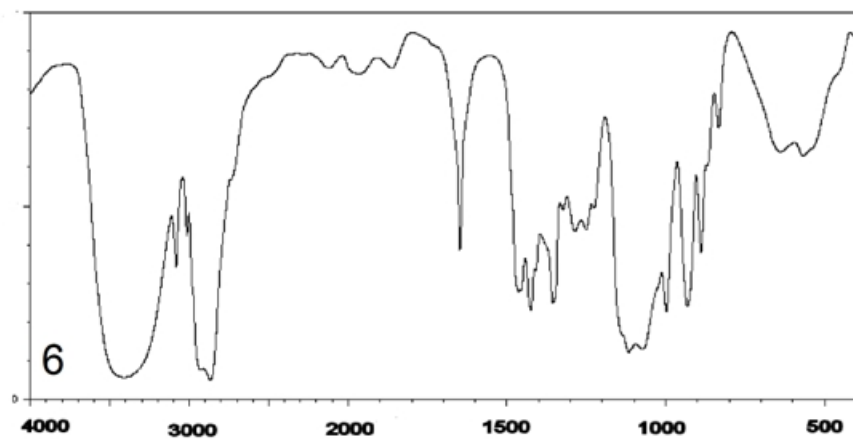
## Question Vault

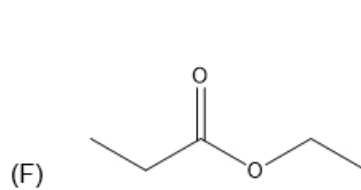
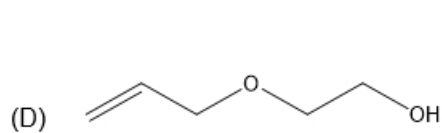
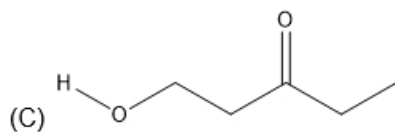
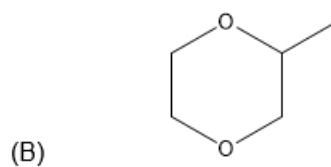
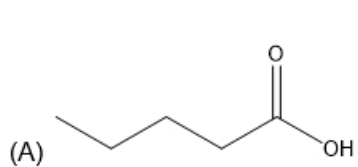
Welcome to orgoreview question vault. We have 5000 more problems for you to solve.

Share

---

A student had three samples of unknown compounds of the formula  $C_5H_{10}O_2$ , with the possible structures shown below. An IR was obtained for each sample. Identify each sample.





- ☐ (A) 6 = A   7 = B   8 = E   
 ☐ (B) 6 = D   7 = B   8 = C   
 ☐ (C) 6 = F   7 = B   8 = E  
☐ (D) 6 = D   7 = F   8 = E   
 ☐ (E) 6 = A   7 = F   8 = C

VIDEO SOLUTION

Ã—

#### How to Reach Us

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

#### Links

[Contact](#)

[Terms](#)

[Privacy Policy](#)

follow us



Copyright 2025. All Rights Reserved.