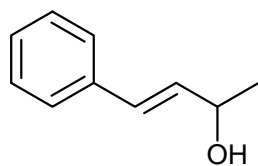


C₁₀H₁₂O

100 MHz ¹H NMR spectrum in CCl₄

Source: Shrenik Shah/Reich(digitized hard copy) g



654.1
638.0
624.3
618.4
608.2
602.7

459.9
453.2
447.3
440.6
434.4

132.6
125.6

