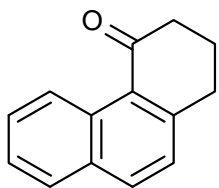


C<sub>14</sub>H<sub>12</sub>O

300 MHz <sup>1</sup>H NMR spectrum in CDCl<sub>3</sub>

Source: Olafs Daugulis/Vedejs (Reich digitized hard copy) g



30 20 10 0 Hz

