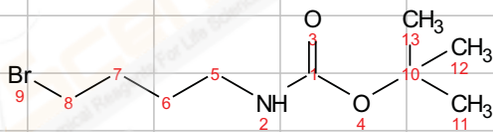


lj1908300002-cdc13-190830.1.fid
lj1908300002-cdc13-190830



$^1\text{H NMR}$ (400 MHz, Chloroform-*d*) δ 4.54 (s, 1H), 3.43 (t, $J = 6.7$ Hz, 2H), 3.15 (t, $J = 7.0$ Hz, 2H), 1.94 – 1.85 (m, 2H), 1.68 – 1.61 (m, 2H), 1.44 (s, 9H).

