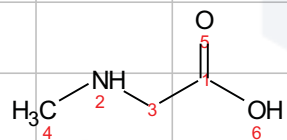


LJ1904020003-D20-190402.1.fid

LJ1904020003-D20-190402



$^1\text{H NMR}$  (600 MHz, Deuterium Oxide)  $\delta$  3.50 (s, 2H), 2.62 (s, 3H).

