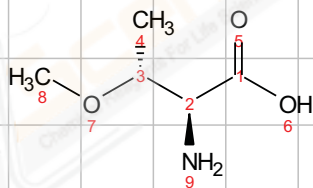


LJ1801090055-D20-180109. 1. fid
LJ1801090055-D20-180109



$^1\text{H NMR}$ (600 MHz, Deuterium Oxide) δ 3.84 – 3.77 (m, 1H), 3.50 (d, $J = 4.9$ Hz, 1H), 3.27 (s, 3H), 1.19 (d, $J = 6.5$ Hz, 3H).

