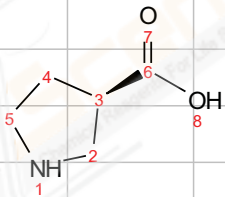


Catalog No : CS-D1771

ljc2005192124-d2o-200519-naod-jh012.1.fid
ljc2005192124-d2o-200519-naod-jh012



$^1\text{H NMR}$ (400 MHz, Deuterium Oxide) δ 2.98 – 2.87 (m, 1H), 2.82 – 2.62 (m, 4H), 1.90 (dq, $J = 13.8, 7.6$ Hz, 1H), 1.71 (dt, $J = 13.1, 6.9$ Hz, 1H).

