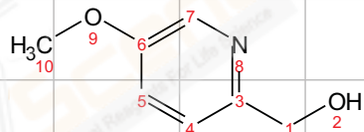


lj1909260048-cdc13-190927.1.fid  
 lj1909260048-cdc13-190927



$^1\text{H NMR}$  (400 MHz, Chloroform-*d*)  $\delta$  8.22 (dd,  $J = 2.4, 1.2$  Hz, 1H), 7.26 – 7.18 (m, 2H), 4.70 (s, 2H), 4.05 (d,  $J = 17.3$  Hz, 1H), 3.85 (s, 3H).

