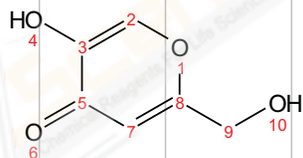


lj1712250075-dms0-171226.1.fid  
lj1712250075-dms0-171226 $^1\text{H NMR}$  (400 MHz,  $\text{DMSO-}d_6$ )  $\delta$  9.09 (s, 1H), 8.04 (s, 1H), 6.34 (s, 1H), 5.68 (t,  $J = 6.1$  Hz, 1H), 4.29 (d,  $J = 5.7$  Hz, 2H).