

CS014197

—13.00

—8.06

—8.04

—7.40

—7.38

—3.37

—2.54

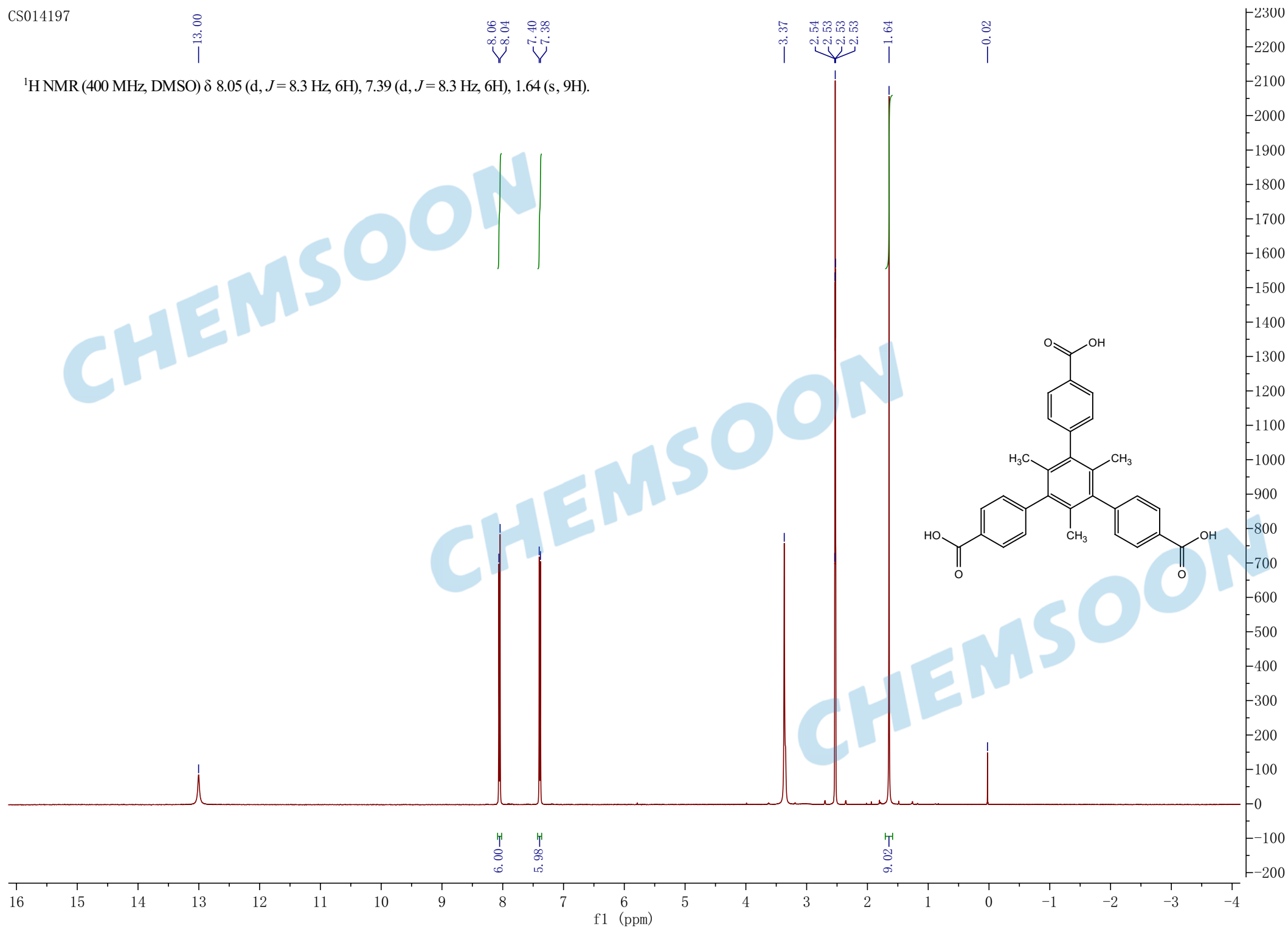
—2.53

—2.53

—2.53

—1.64

—0.02

 $^1\text{H NMR}$ (400 MHz, DMSO) δ 8.05 (d, $J = 8.3$ Hz, 6H), 7.39 (d, $J = 8.3$ Hz, 6H), 1.64 (s, 9H).

6.00

5.98

9.02

f1 (ppm)