

—12.28

—7.32

—3.33

—2.50
—2.24
—2.22

—0.00

 $^1\text{H NMR}$ (400 MHz, DMSO) δ 12.28 (s, 2H), 7.32 (s, 4H), 2.23 (d, $J = 10.6$ Hz, 12H).