



¹H NMR (500 MHz, CDCl₃)

Average Purity = **99.02%**
 Assuming sample weight: 27.5 mg, and mol weight: 460.66
 Using Reference Compound: Other (16.8 mg, 100% purity, Mol Weight=168.19)
 Sample Integral 1: 6.65721 - 6.8224 ppm, value = 0.39452 (2 nucleides) - Purity = 99%
 Reference Integral: 6.07325 - 6.20771 ppm, value = 1 (3 nucleides)

