

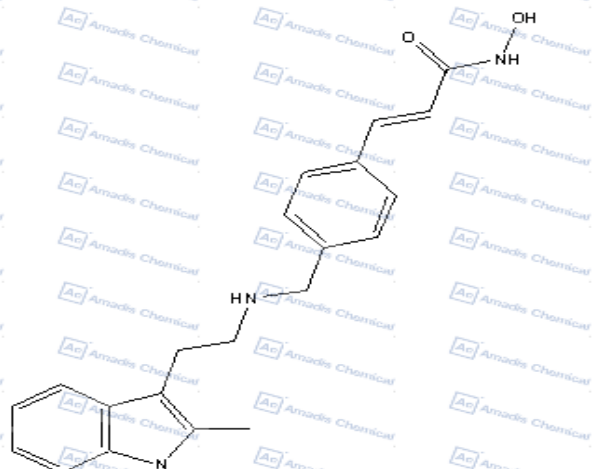
1H PB0310



Current Data Parameters  
 NAME Amadis chemical  
 EXPNO 10  
 PROCNO 1  
 F2 - Acquisition Parameters  
 Date 20200311  
 Time 11.08  
 INSTRUM spect  
 PROBHD 5 mm PABBO BB-  
 PULPROG zg30  
 TD 65536  
 SOLVENT DMSO  
 NS 13  
 DS 2  
 SWH 8223.685 Hz  
 FIDRES 0.125483 Hz  
 AQ 3.9846387 sec  
 RG 196.58  
 DW 60.800 usec  
 DE 6.50 usec  
 TE 296.5 K  
 D1 1.00000000 sec

----- CHANNEL f1 -----  
 NUC1 1H  
 P1 15.16 usec  
 PLW1 13.9960029 W  
 SFOL 400.1324710 MHz

F2 - Processing parameters  
 SI 65536  
 SF 400.1300000 MHz  
 WDW EM  
 SSB 0  
 LB 0.30 Hz  
 GB 0  
 PC 1.00

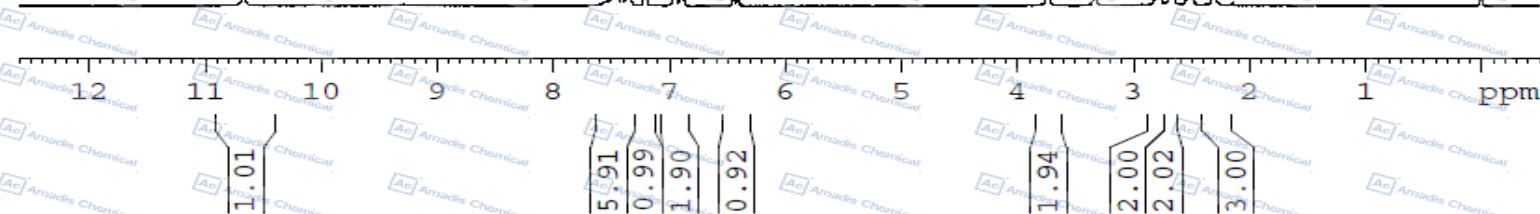


Chemical Formula: C<sub>21</sub>H<sub>23</sub>N<sub>3</sub>O<sub>2</sub>  
 Molecular Weight: 349.43

10.668

7.494  
7.474  
7.449  
7.409  
7.371  
7.359  
7.339  
7.219  
7.200  
6.955  
6.909  
6.890  
6.448  
6.409

3.742  
3.336  
2.792  
2.774  
2.693  
2.675  
2.550  
2.510  
2.308



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