



Current Data Parameters  
 NAME Amadis chemical  
 EXPNO 209  
 PROCNO 1

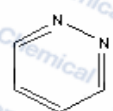
F2 - Acquisition Parameters  
 Date\_ 20190618  
 Time 10.51 h  
 INSTRUM spect  
 PROBHD zg30  
 PULPROG 32768  
 TD 32768  
 SOLVENT CDCl3  
 NS 8  
 DS 0  
 SWH 8012.820 Hz  
 FIDRES 0.489064 Hz  
 AQ 2.0447233 sec  
 RG 145.75  
 DW 62.400 usec  
 DE 6.50 usec  
 TE 297.2 K  
 D1 2.00000000 sec  
 TD0 1  
 SF01 400.1330810 MHz  
 NUC1 1H  
 P1 3.33 usec  
 PLW1 16.66200066 W

F2 - Processing parameters  
 SI 16384  
 SF 400.1300000 MHz  
 WDW EM  
 SSB 0  
 LB 0 Hz  
 GB 0  
 PC 1.00

9.077  
9.073  
9.069  
9.063  
9.054  
9.045  
7.406  
7.397  
7.392  
7.388  
7.383  
7.380  
7.375  
7.371  
7.284

3.274  
3.267  
3.262  
3.255  
3.250  
3.237  
3.233  
3.220

0.150  
0.156  
0.161  
0.168  
0.173



Chemical Formula: C<sub>5</sub>H<sub>5</sub>N<sub>2</sub>  
 Molecular Weight: 80.09

