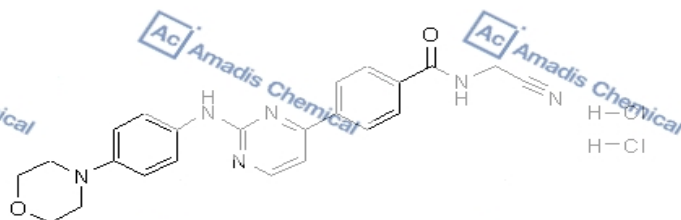
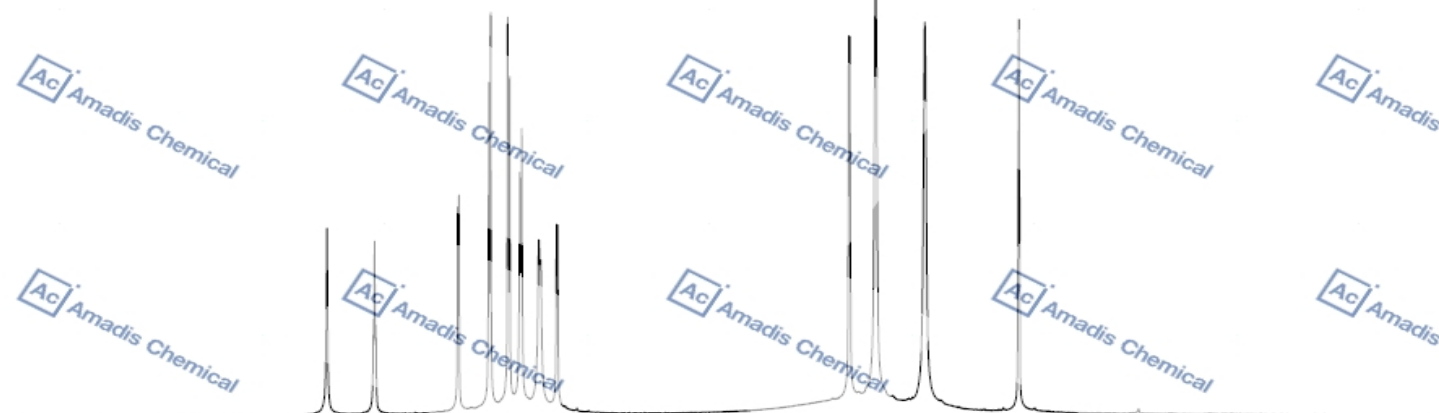




10.077  
9.556  
8.648  
8.635  
8.288  
8.887  
8.102  
8.081  
7.970  
7.948  
7.761  
7.743  
7.566  
7.549  
4.376  
4.363  
4.083  
3.545  
2.549



Chemical Formula: C<sub>23</sub>H<sub>24</sub>Cl<sub>2</sub>N<sub>4</sub>  
Molecular Weight: 487.39



Current Data Parameters  
NAME Amadis chemical  
EXPNO 741  
PROCNO 1

F2 - Acquisition Parameters  
Date\_ 20231208  
Time 12.52 h  
INSTRUM spect  
PROBHD z116098\_0513 (zg30)  
PULPROG zg30  
TD 32768  
SOLVENT DMSO  
NS 28  
DS 0  
SWH 80127.20 Hz  
FIDRES 0.489064 Hz  
AQ 2.0447233 sec  
RG 178.63  
DW 62.400 usec  
DE 6.50 usec  
TE 294.0 K  
D1 2.0000000 sec  
TD0 1  
SF01 400.129963 MHz  
NUC1 1H  
P1 5.00 usec  
PLW1 16.6620066 W

F2 - Processing parameters  
SI 16384  
SF 400.129963 MHz  
WDW EM  
SSB 0  
LB 0 Hz  
GB 0  
PC 1.00

\*For laboratory or manufacturing use only, not for drug, food and household use.