

8.097  
8.092  
7.937  
7.933  
7.914  
7.910  
7.720  
7.698  
7.384  
7.363  
7.350  
7.347  
7.328  
7.295  
7.277  
7.257  
7.203  
7.185  
7.131  
7.110  
6.931  
6.908  
6.831  
6.809  
6.790

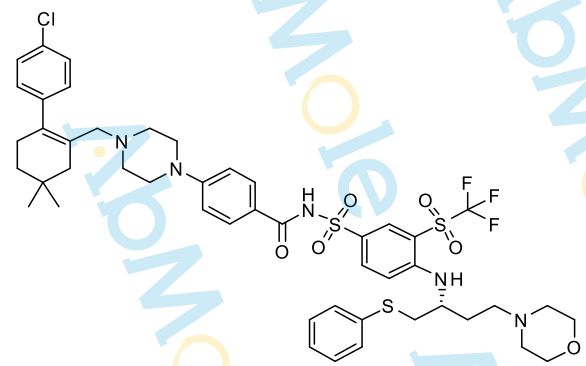
4.048  
3.512  
3.505  
3.342  
3.313  
3.288  
3.271  
3.184  
2.794  
2.505  
2.501  
2.497  
2.382  
2.379  
2.312  
2.227  
1.991  
1.766  
1.721  
1.448  
1.432  
1.416  
0.968

-0.001

Sample Name: ABT-263-09

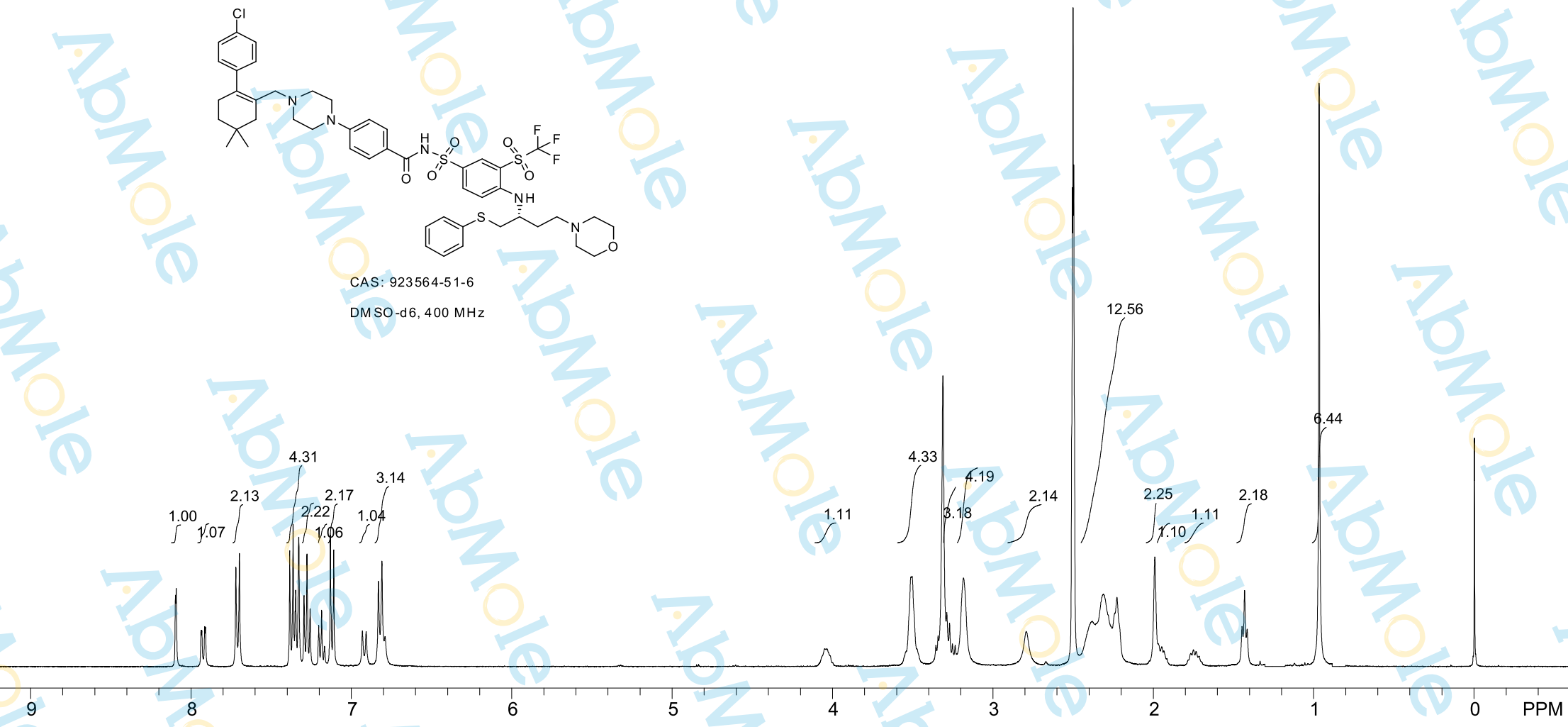
Chemical Formula: C<sub>47</sub>H<sub>55</sub>ClF<sub>3</sub>N<sub>5</sub>O<sub>6</sub>S<sub>3</sub>

Molecular Weight: 974.61



CAS: 923564-51-6

DMSO-d<sub>6</sub>, 400 MHz



9 8 7 6 5 4 3 2 1 0 PPM