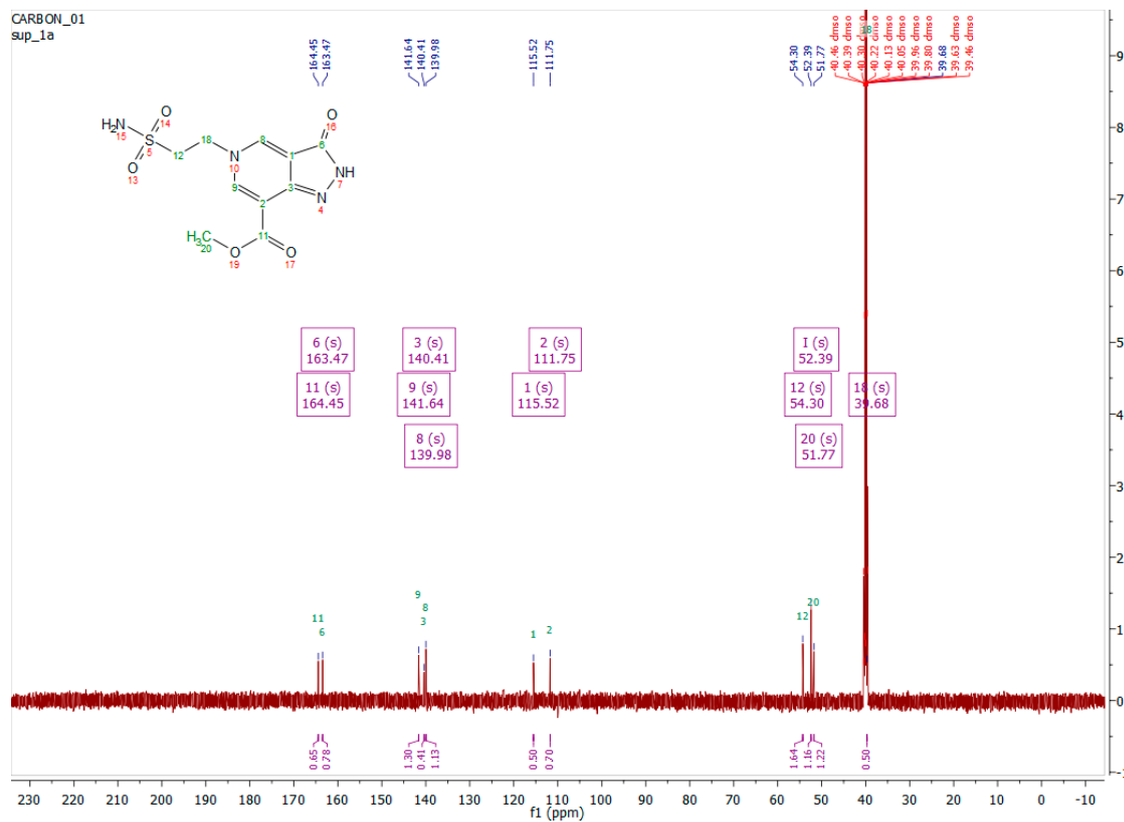
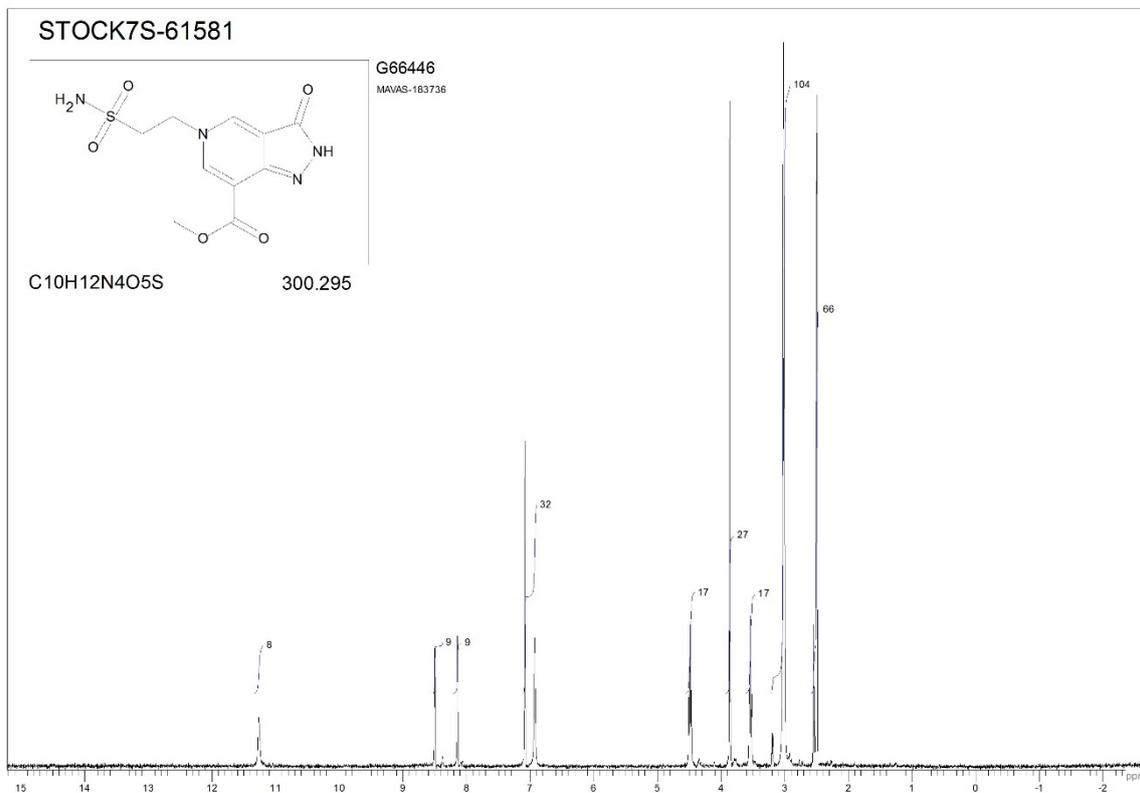
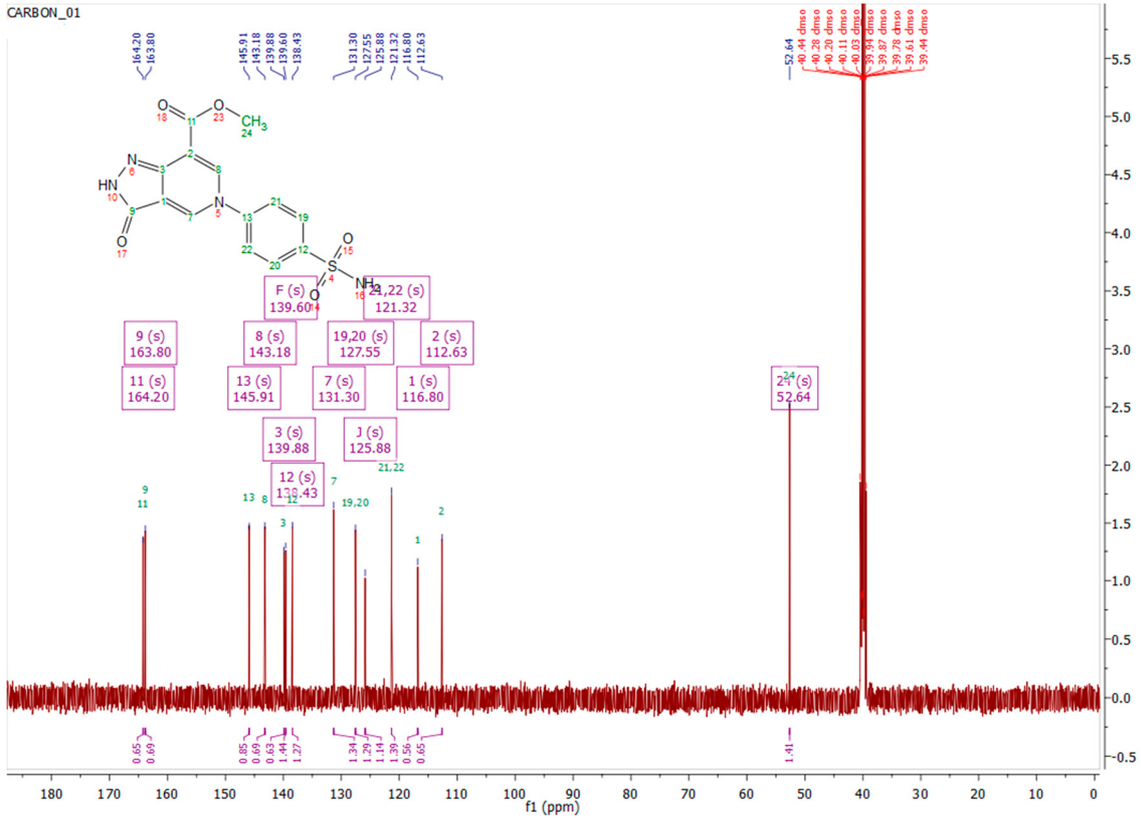
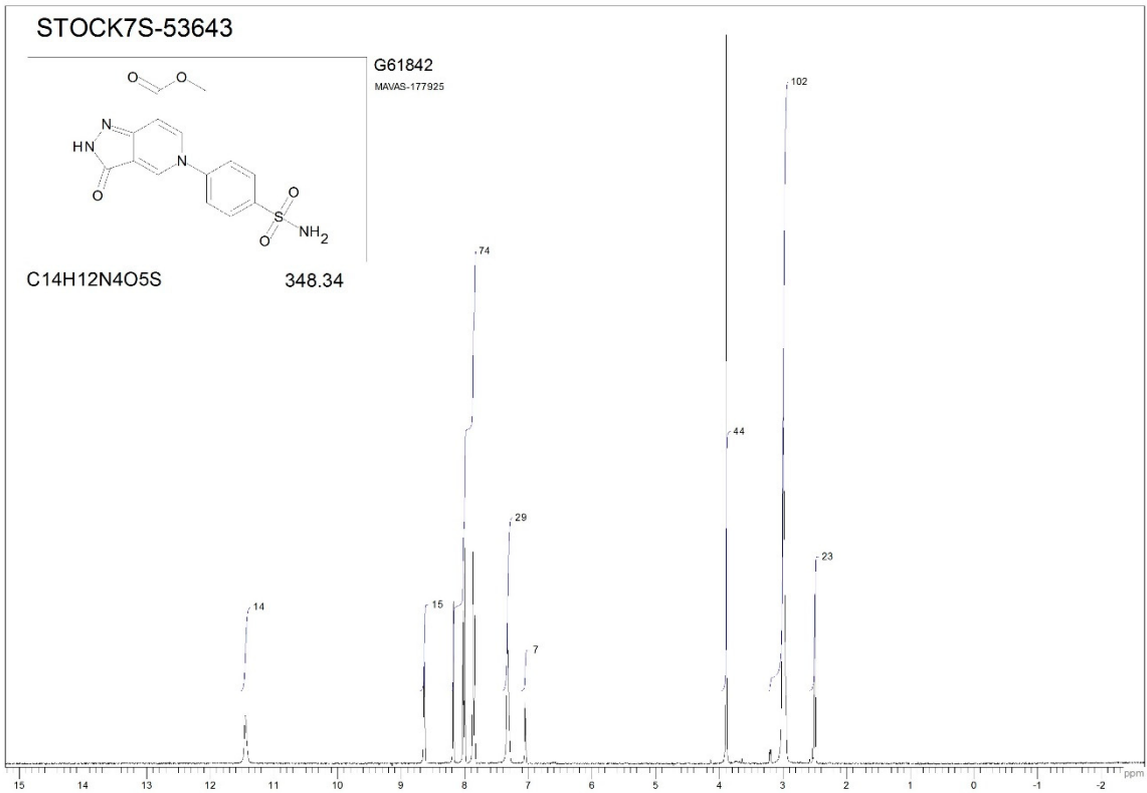


# $^1\text{H}$ -NMR and $^{13}\text{C}$ -NMR of compounds

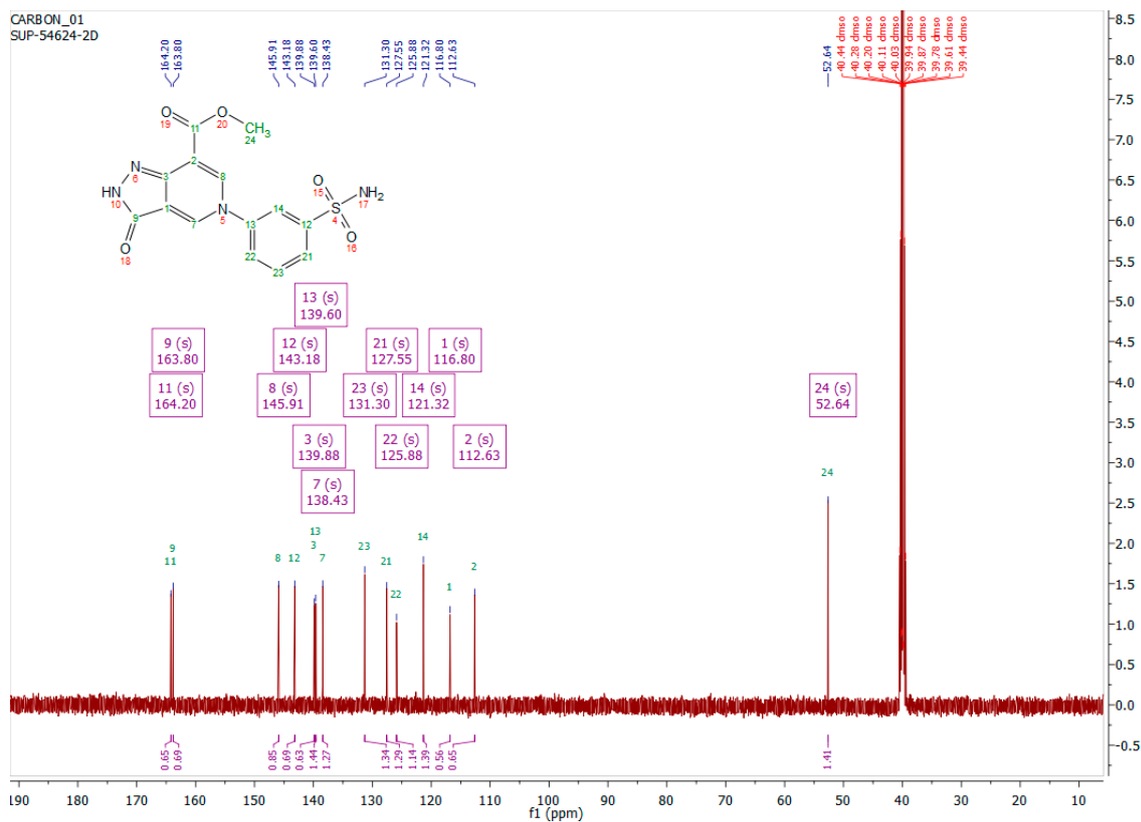
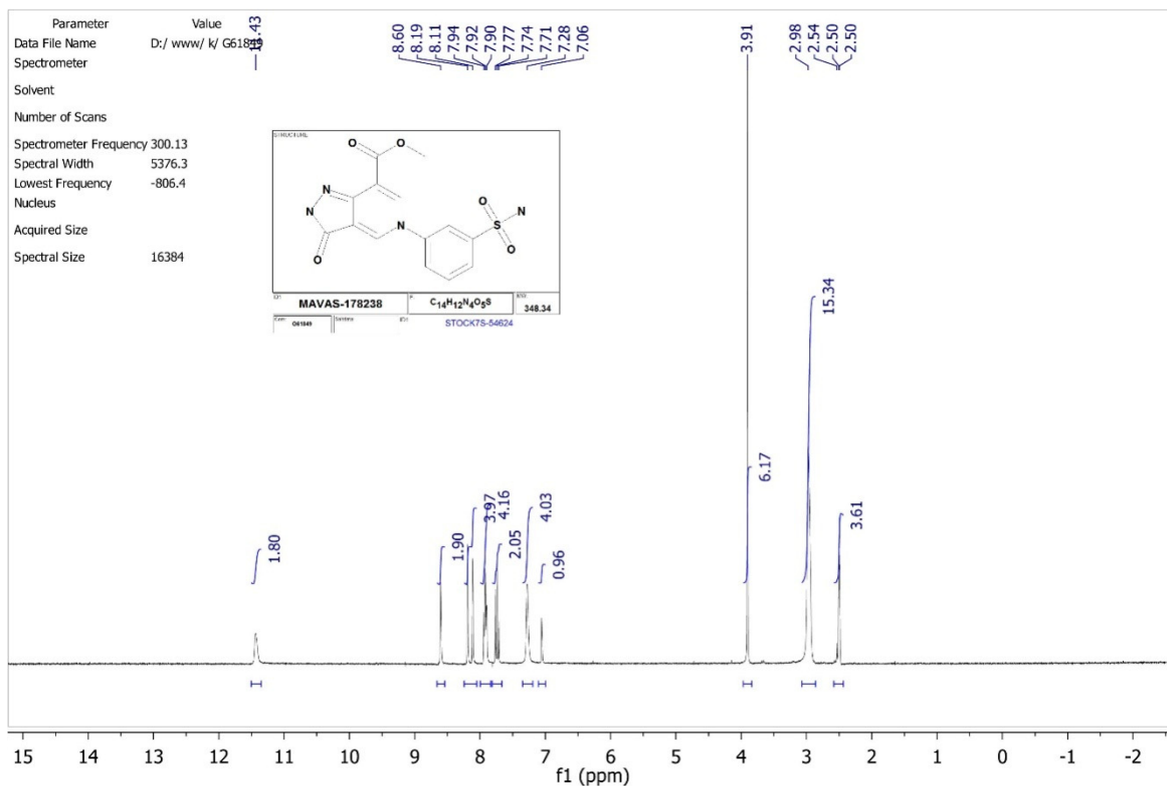
## Compound 1a



# Compound 1b



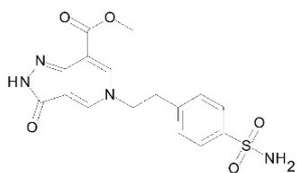
# Compound 1c



Compound 1d



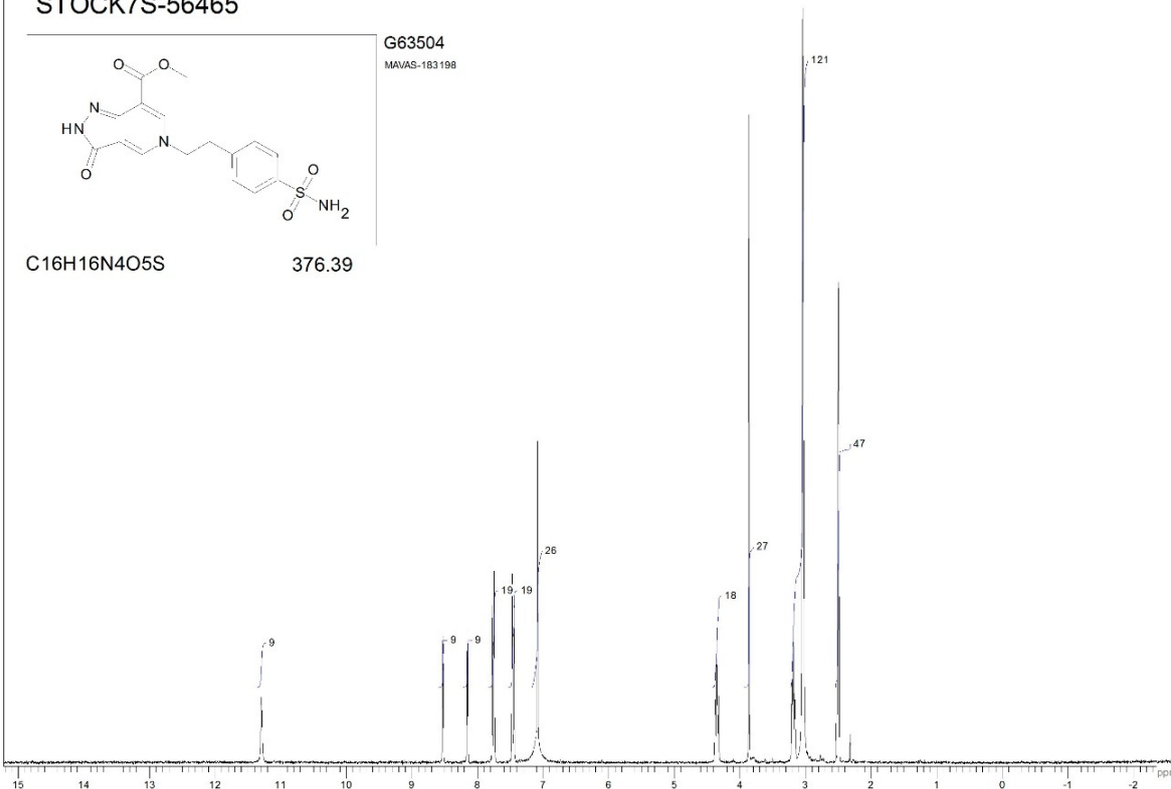
STOCK7S-56465



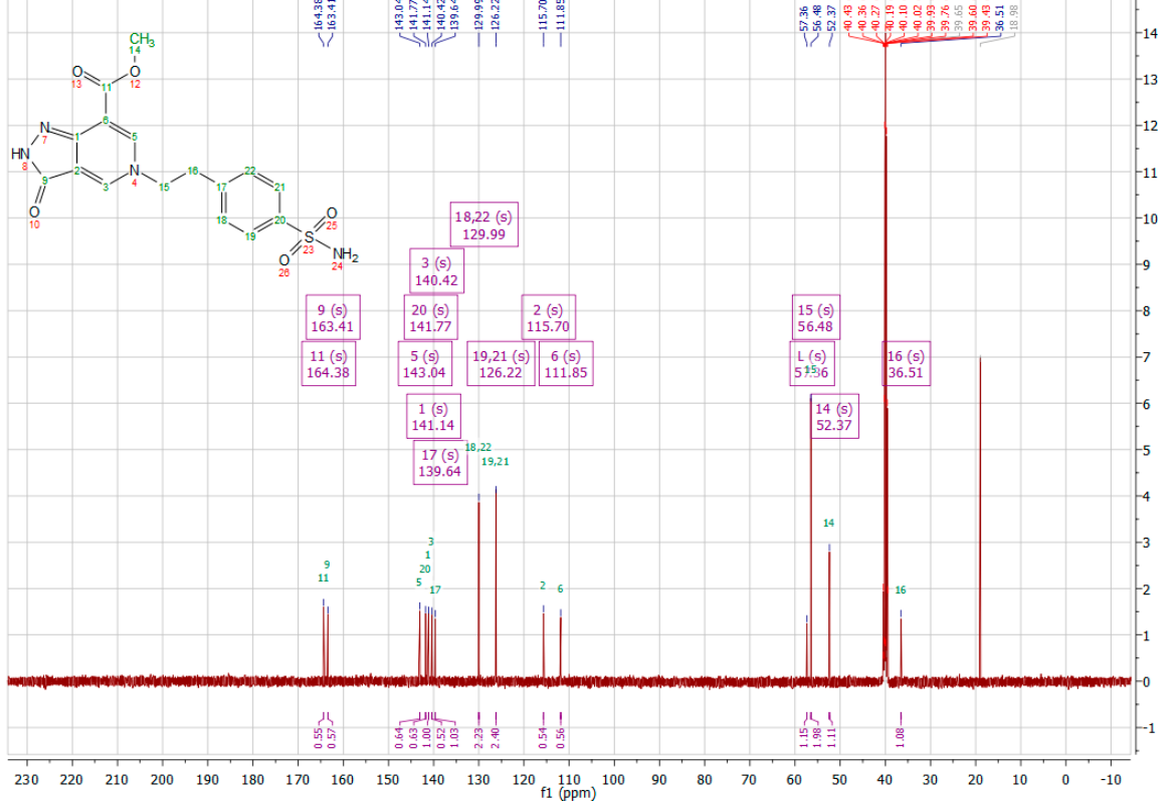
C<sub>16</sub>H<sub>16</sub>N<sub>4</sub>O<sub>5</sub>S

376.39

G63504  
MAVAS-183198

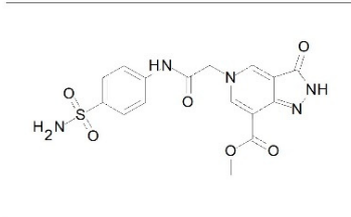


CARBON\_01  
564665



Compound 1f

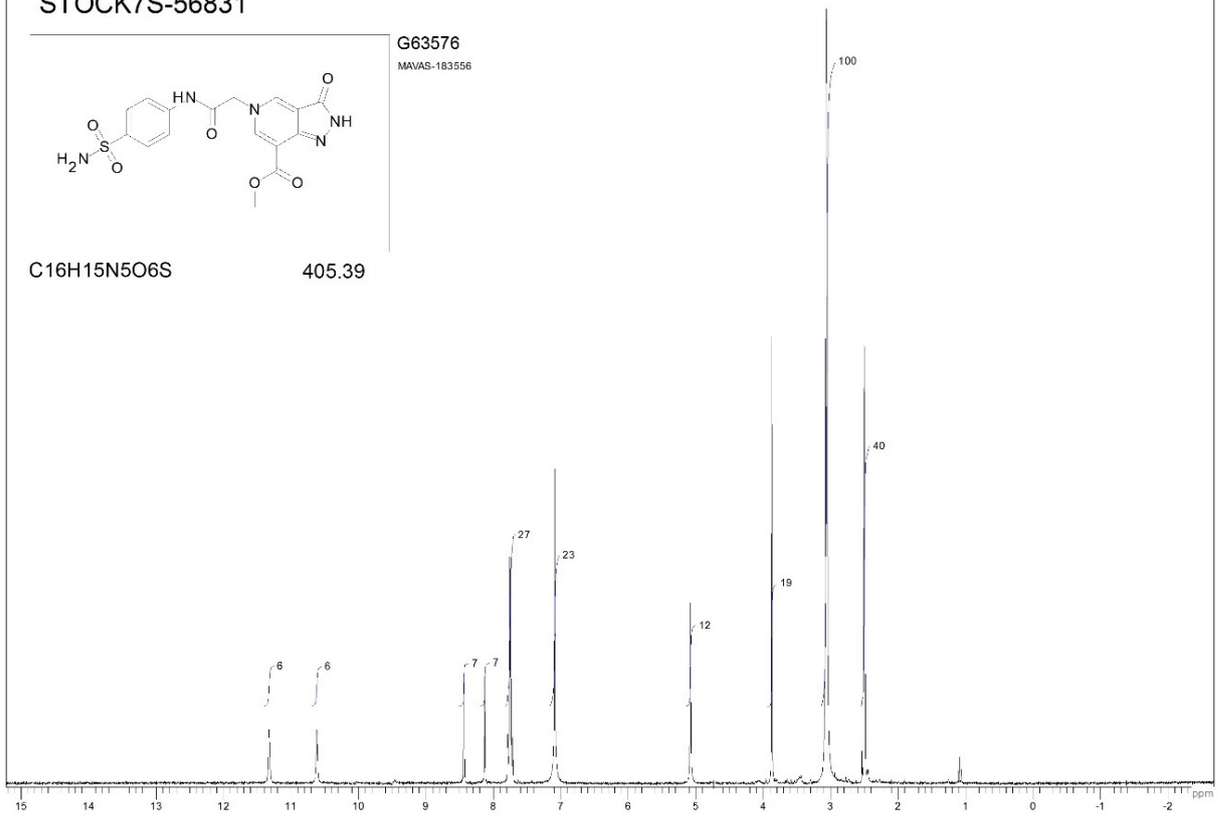
STOCK7S-56831



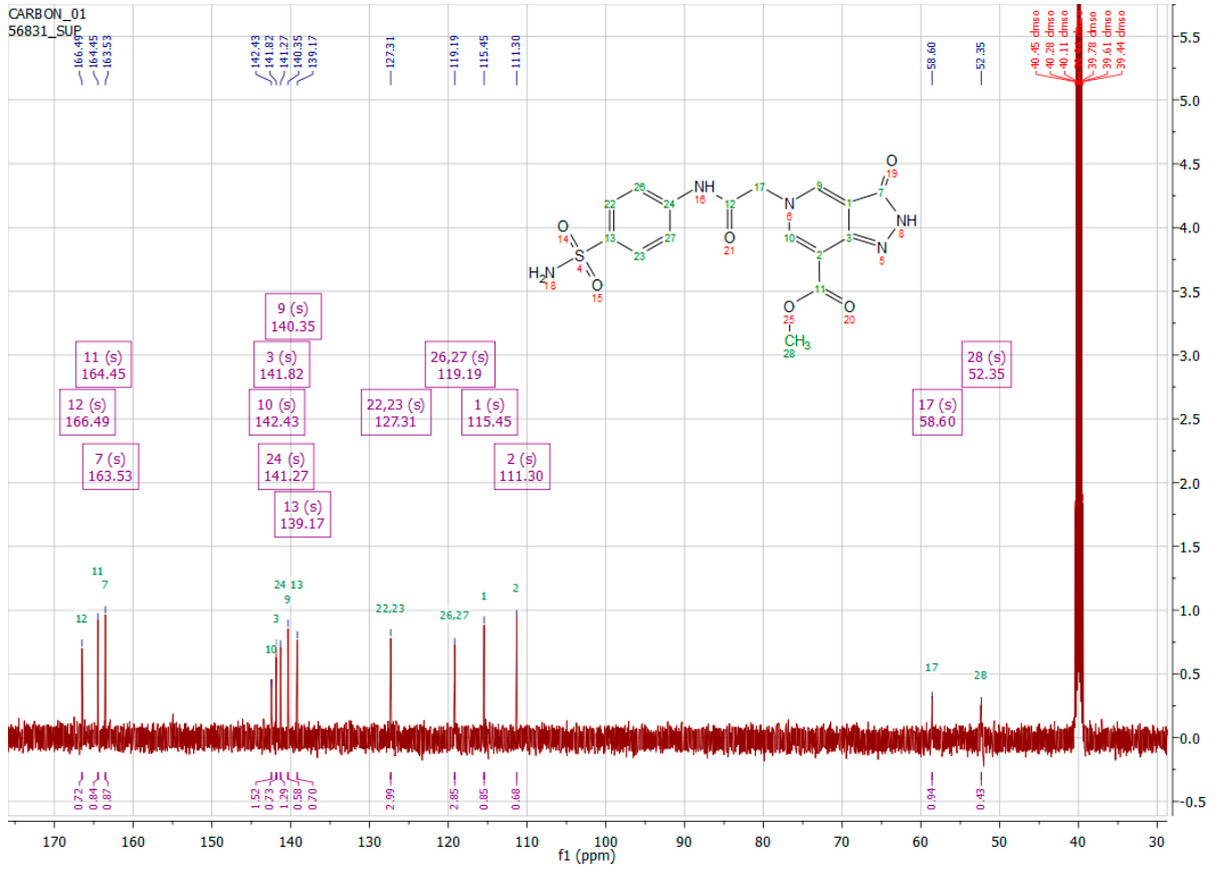
G63576  
MAVAS-183556

C<sub>16</sub>H<sub>15</sub>N<sub>5</sub>O<sub>6</sub>S

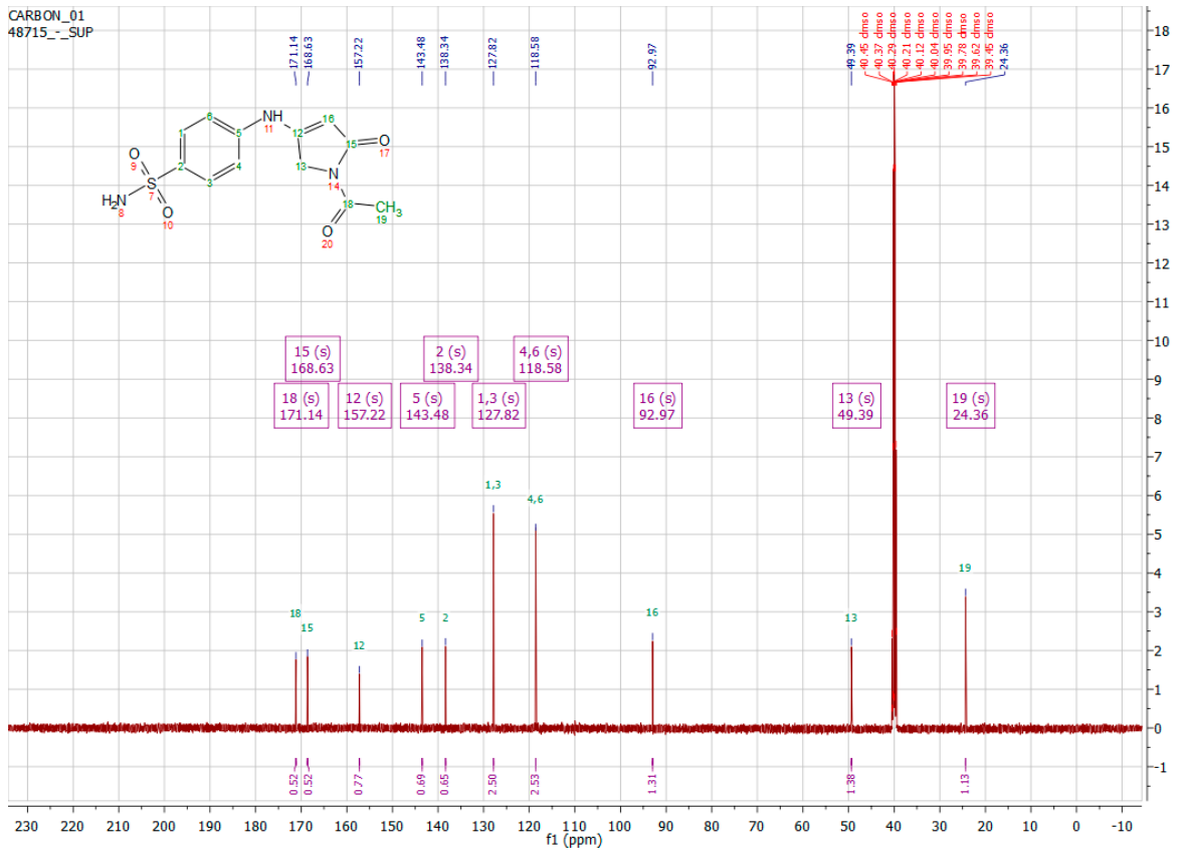
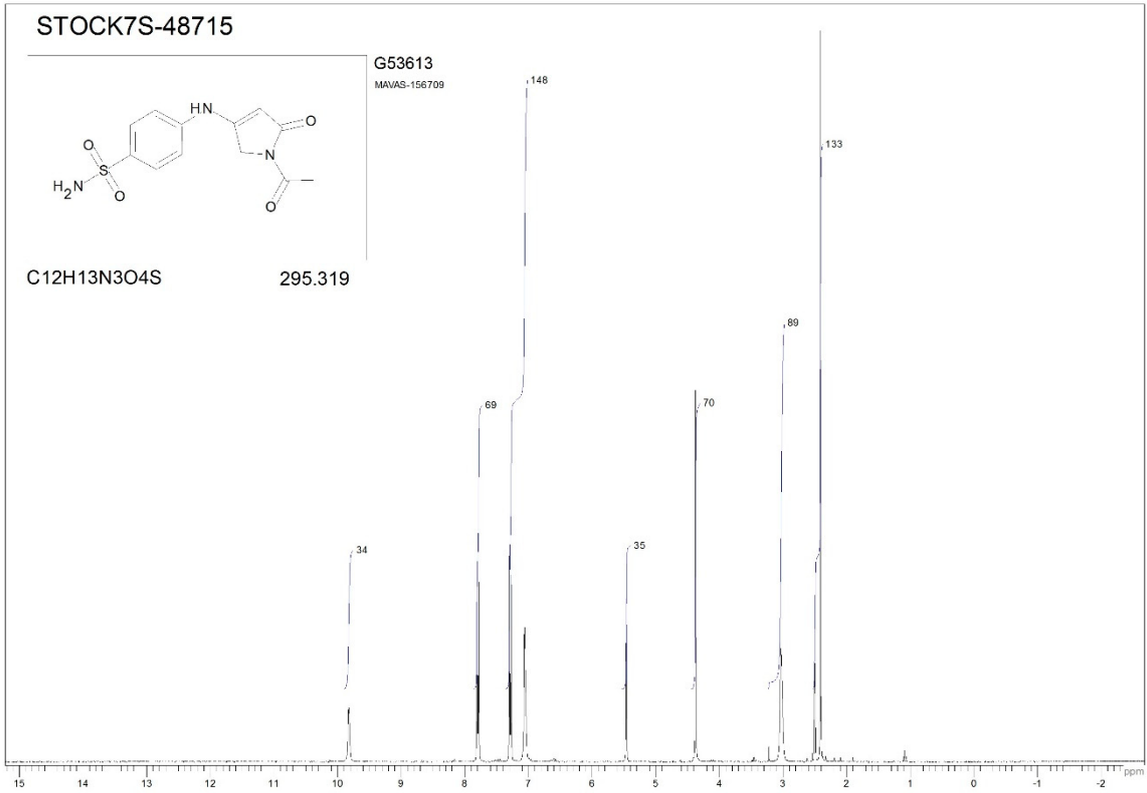
405.39



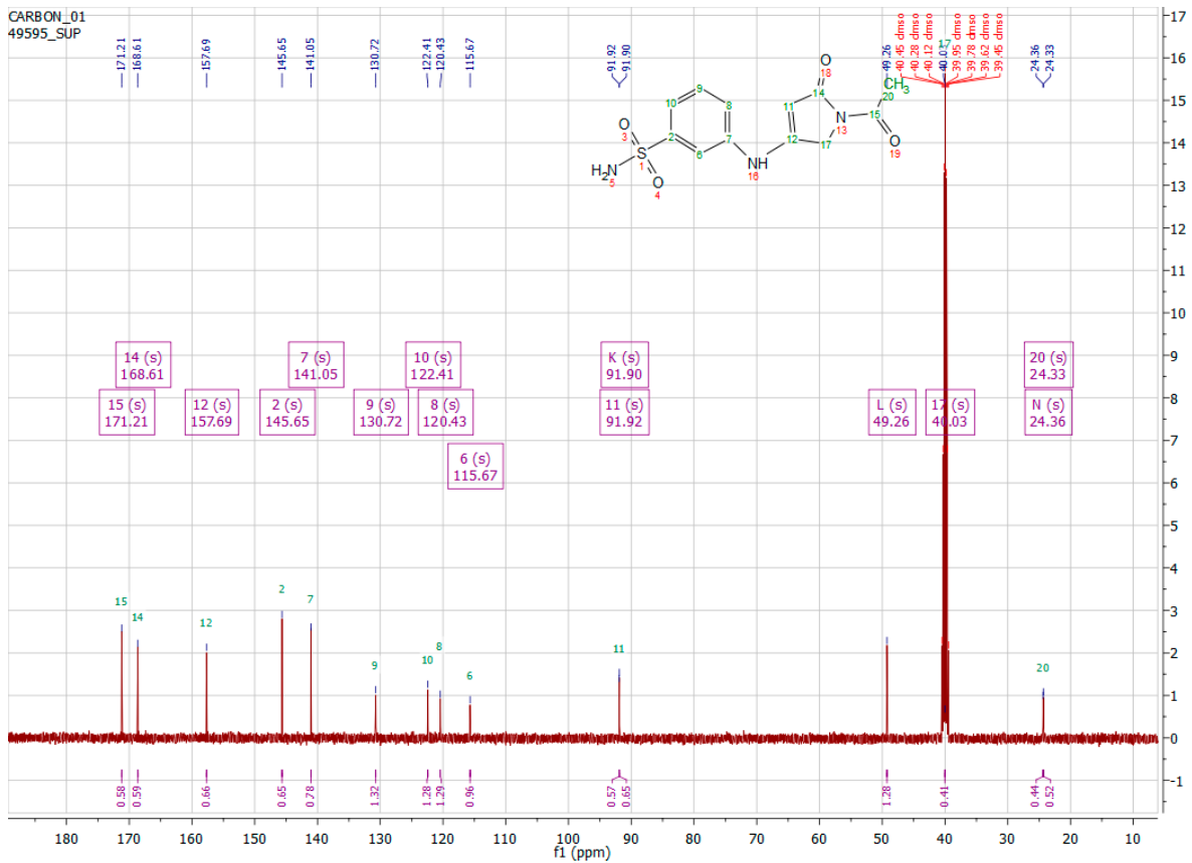
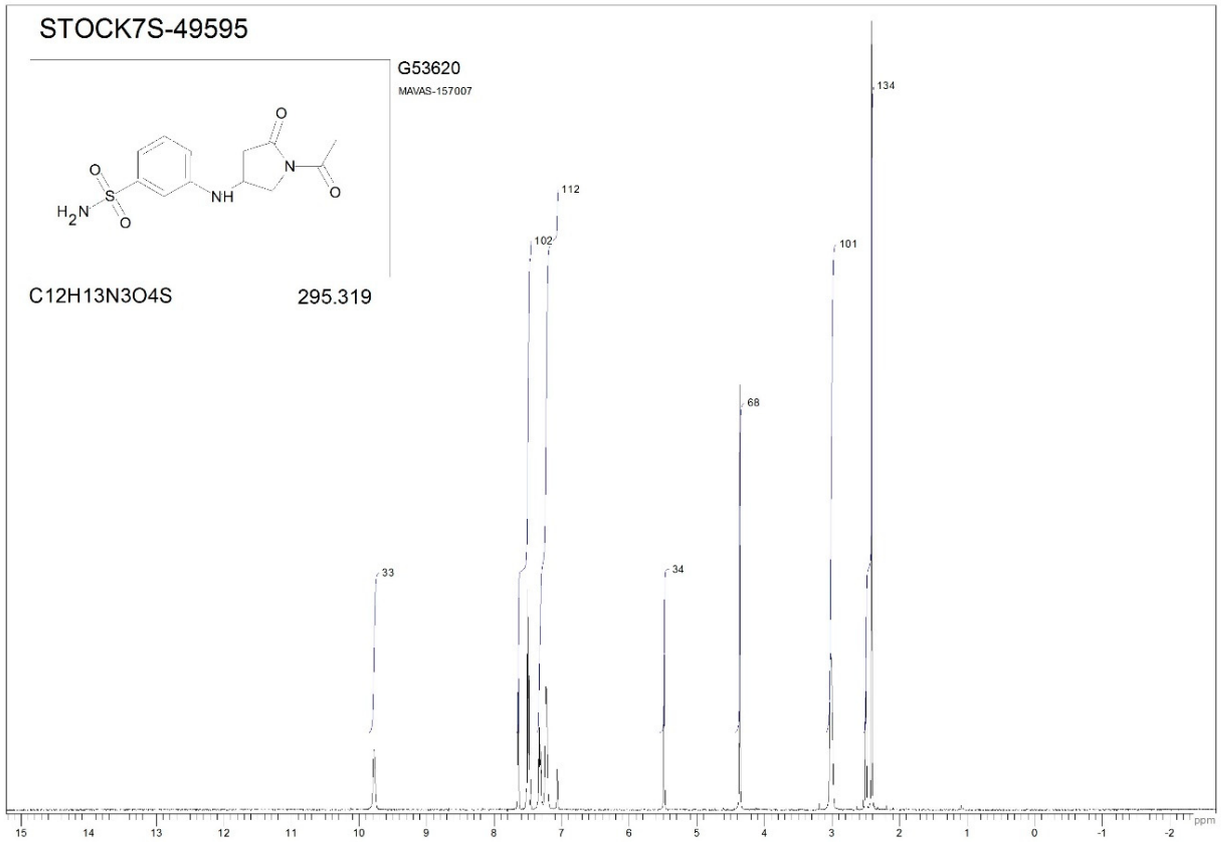
CARBON\_01  
56831\_SUP



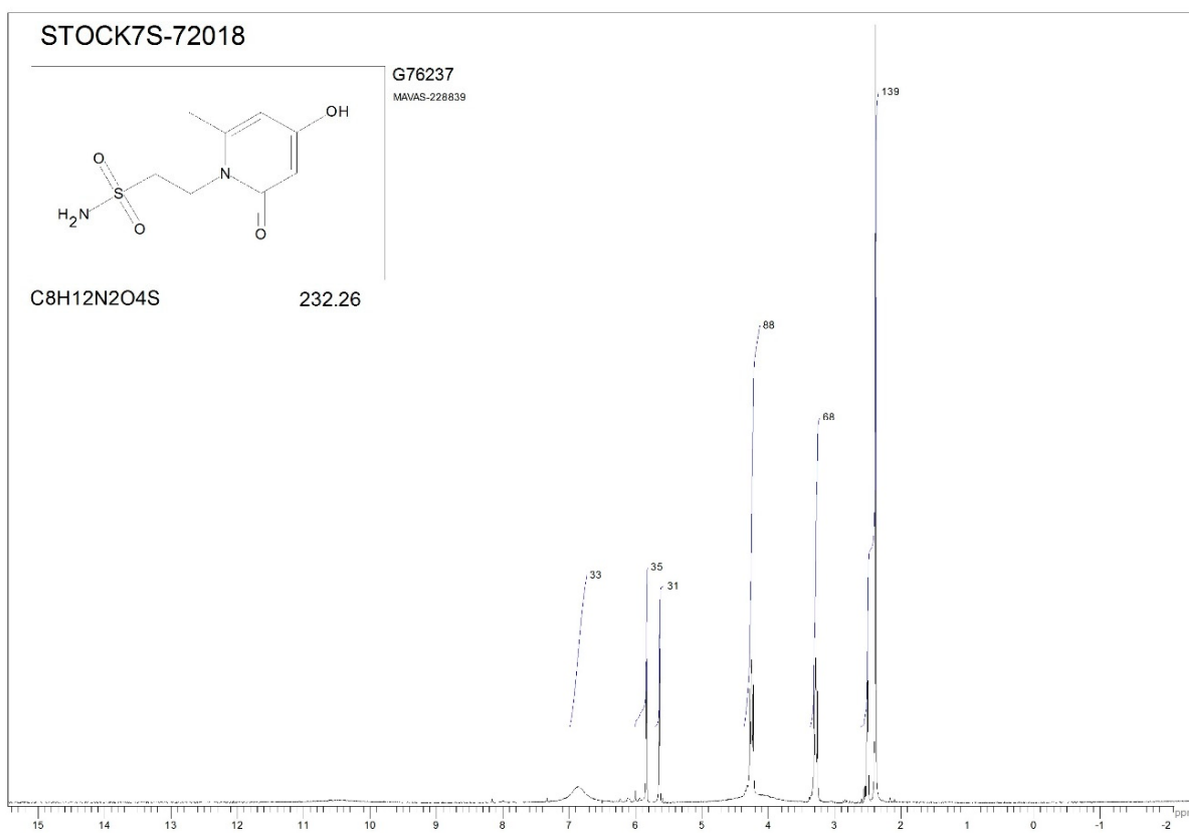
# Compound 1g

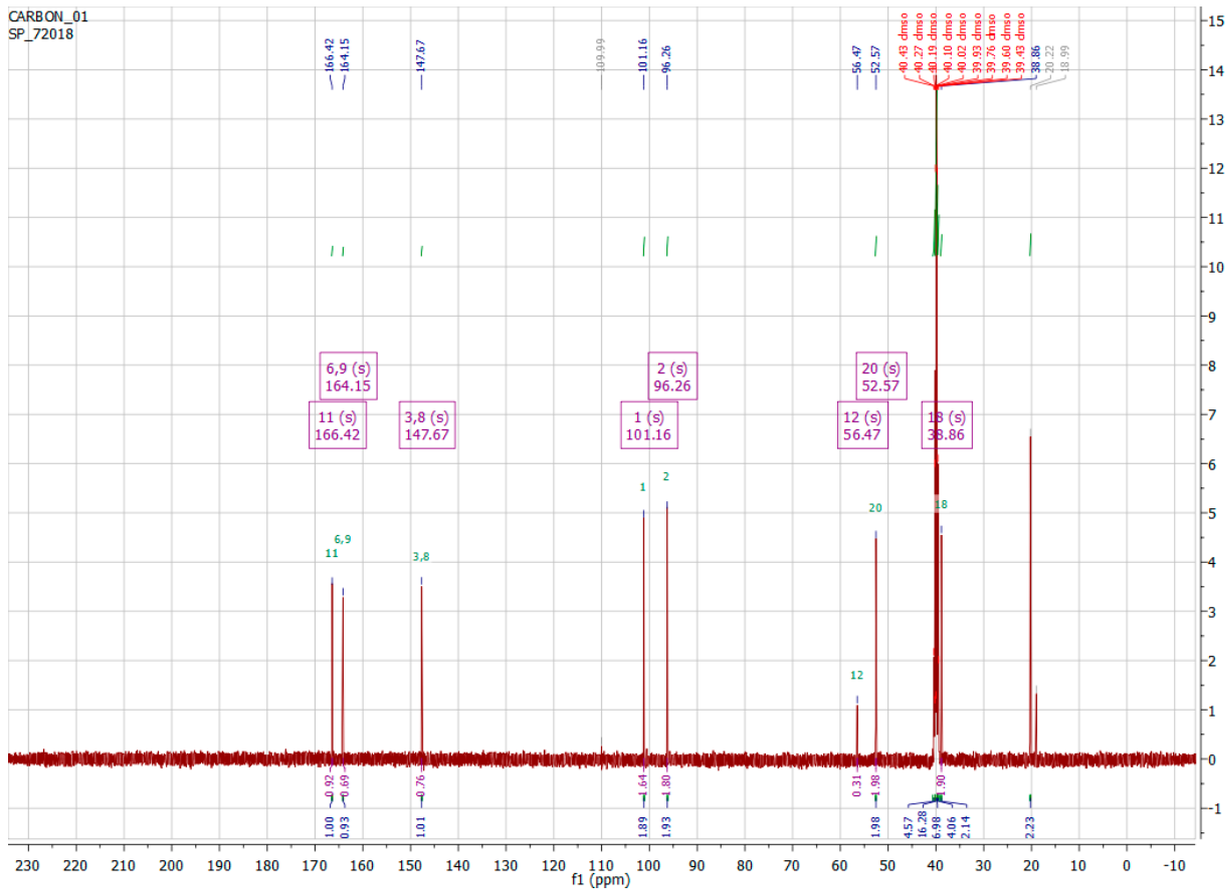


# Compound 1h

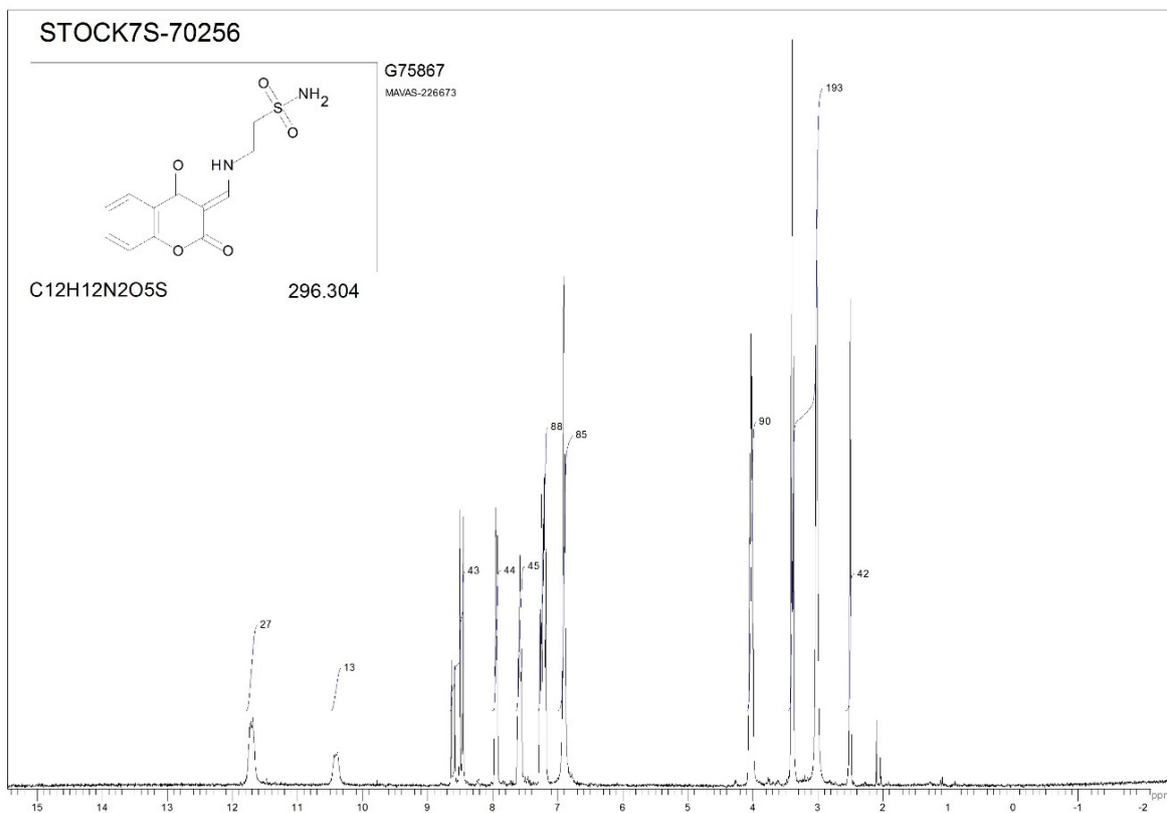


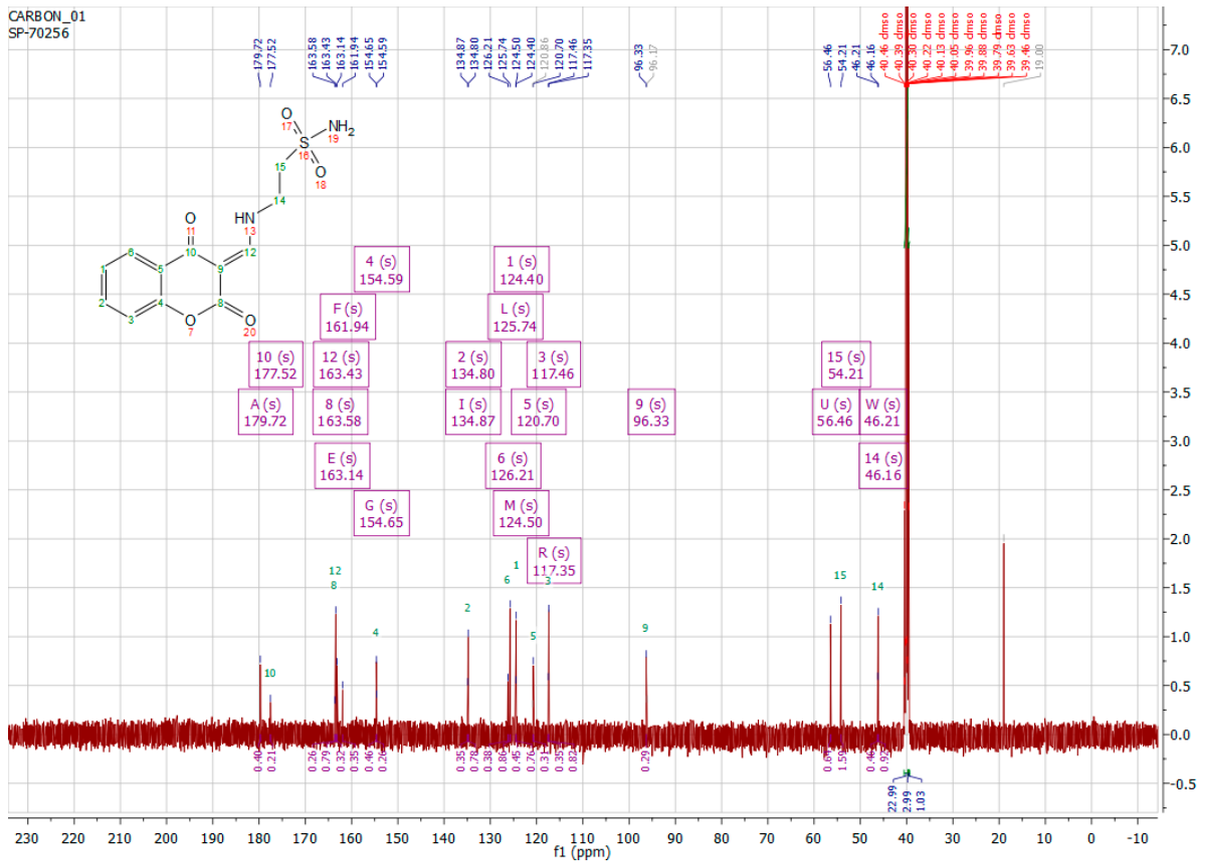
# Compound 1i



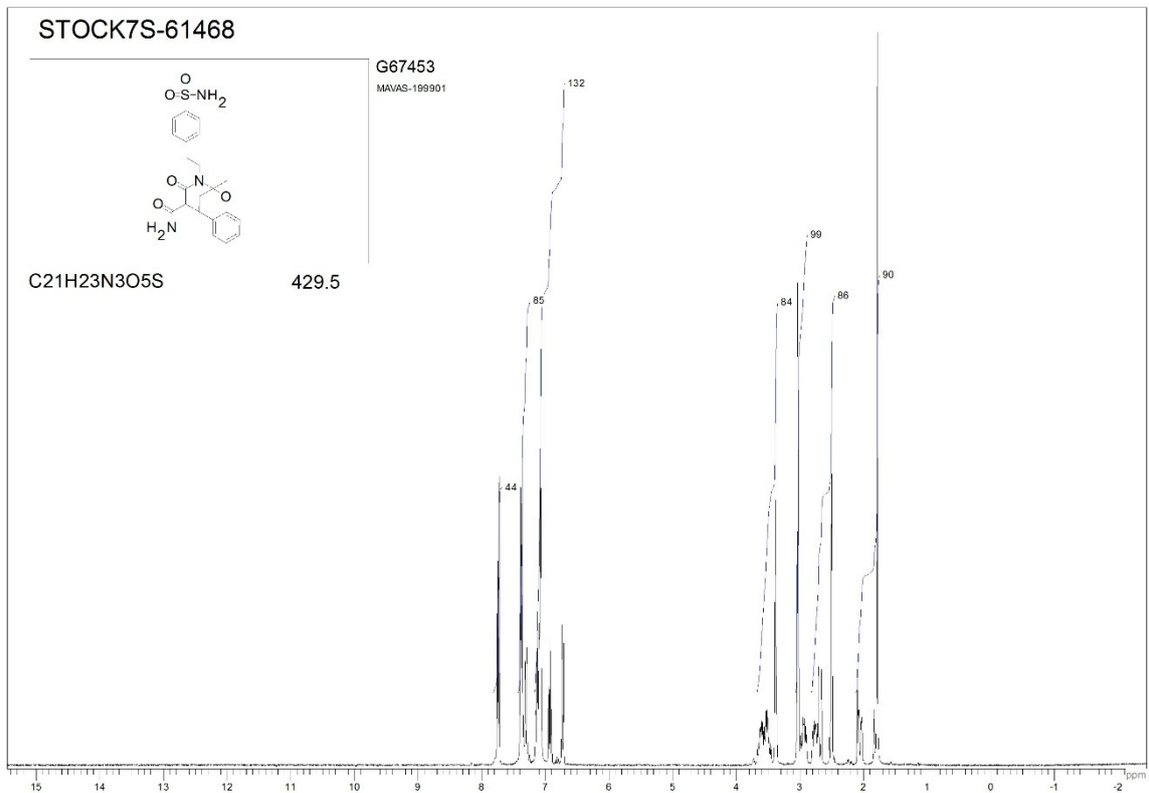


Compound 1j





Compound 1k



CARBON\_01  
sup-61468

