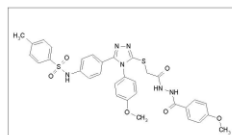


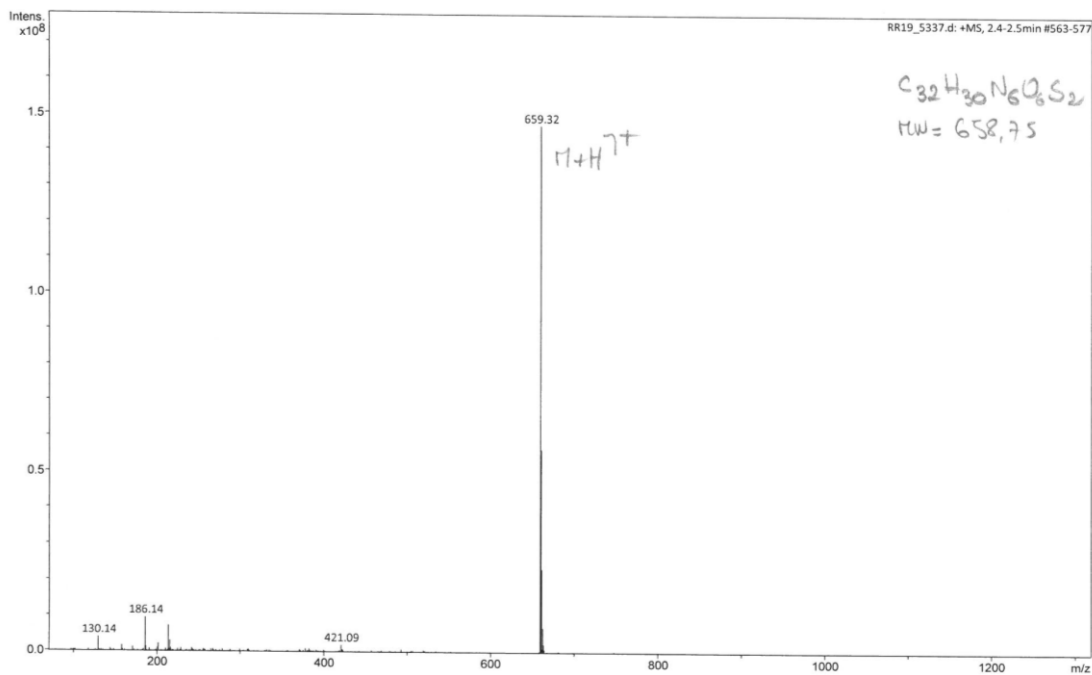
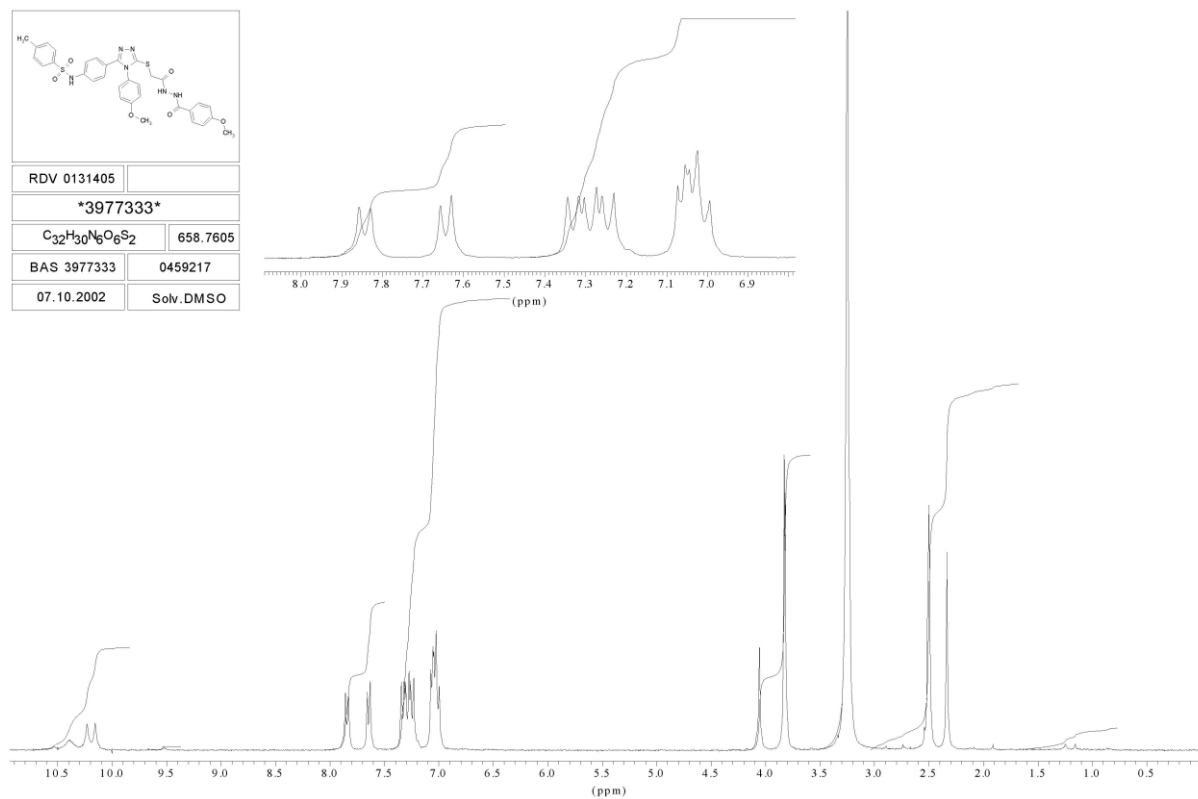
Copies of ^1H NMR and MS Spectra of RR compounds

RR2 (MolPort-000-034-539)

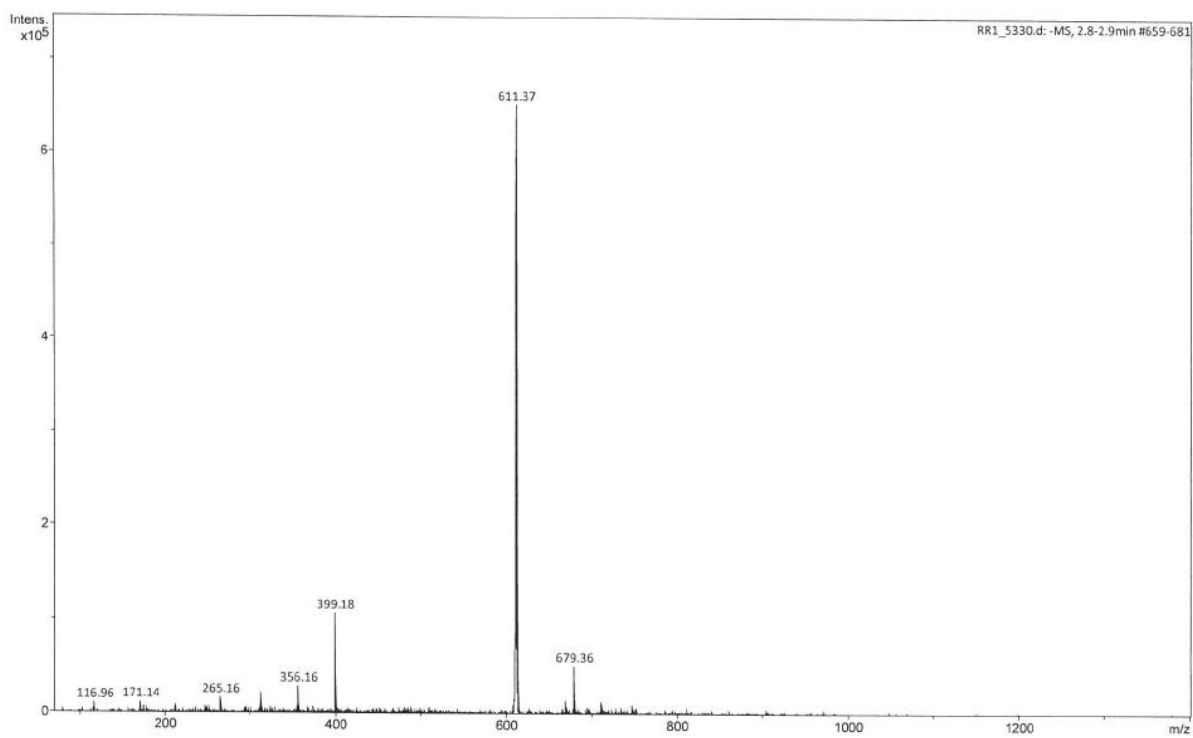
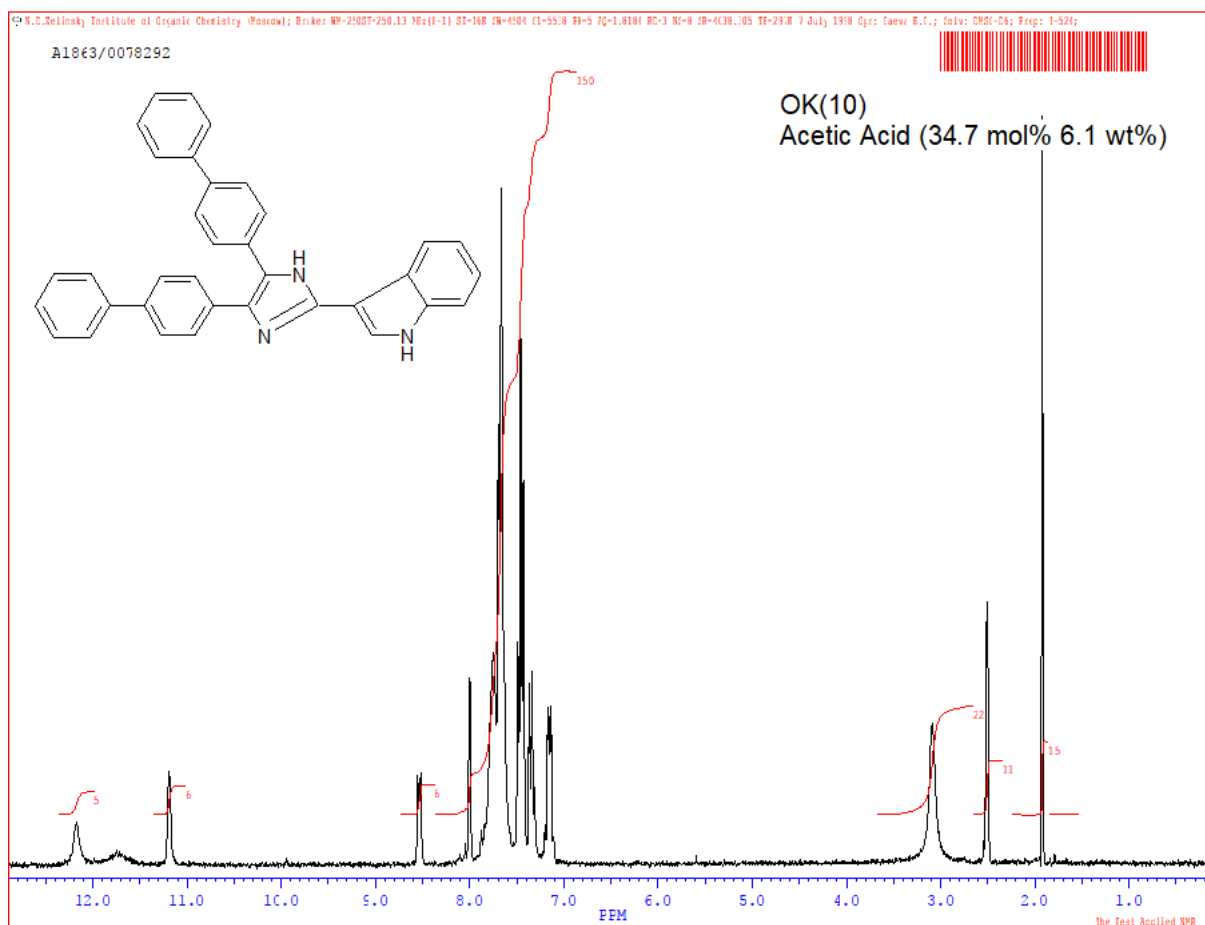
NKTA B3977333



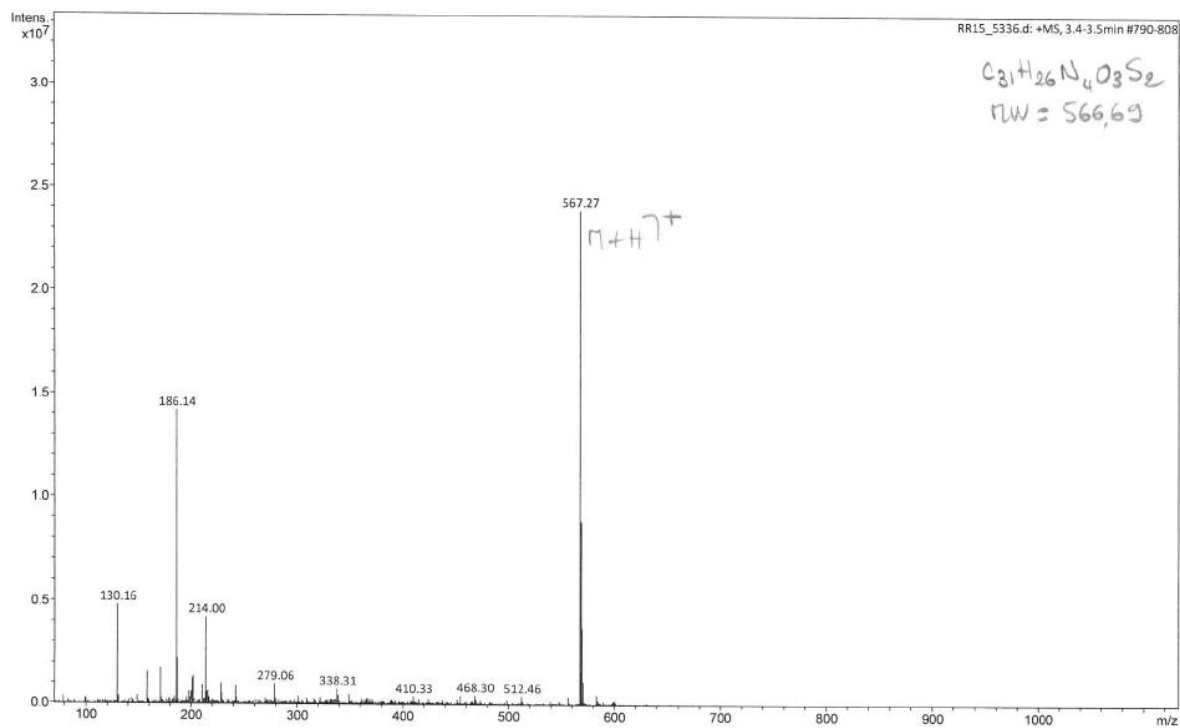
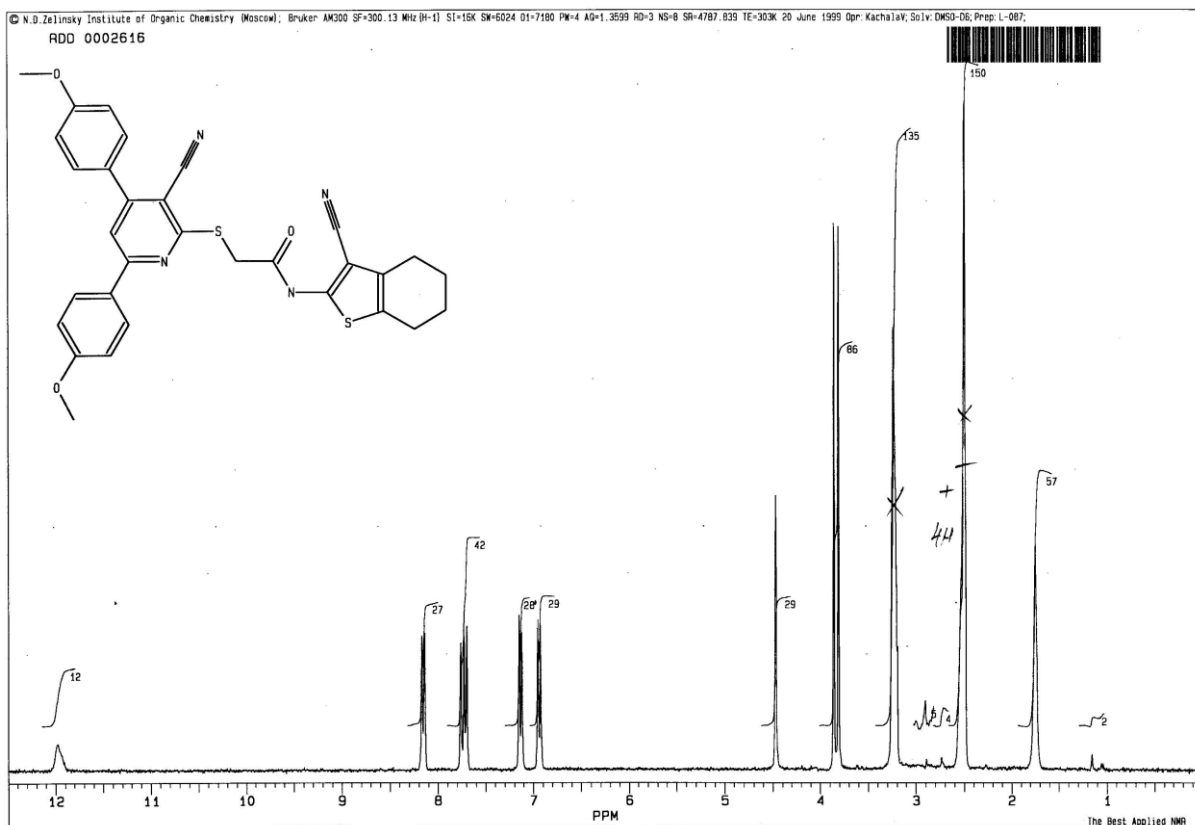
RDV 0131405	
3977333	
C ₃₂ H ₃₀ N ₆ O ₆ S ₂	658.7605
BAS 3977333	0459217
07.10.2002	Solv.DMSO



RR3 (MolPort-001-732-635)



RR4 (MolPort-000-007-519)



RR6 (MolPort-000-006-845)

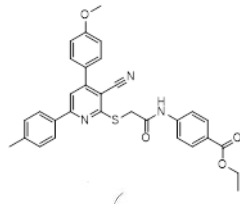
das_1029644

Sample Name: das_1029644
 Data Collected on: 400MR-vnmrs400
 Archive directory: /home/chemp/vnmrsys/Asinex
 Sample directory: sasha_das_1029644_20171110_01
 FidFile: PROTON_001

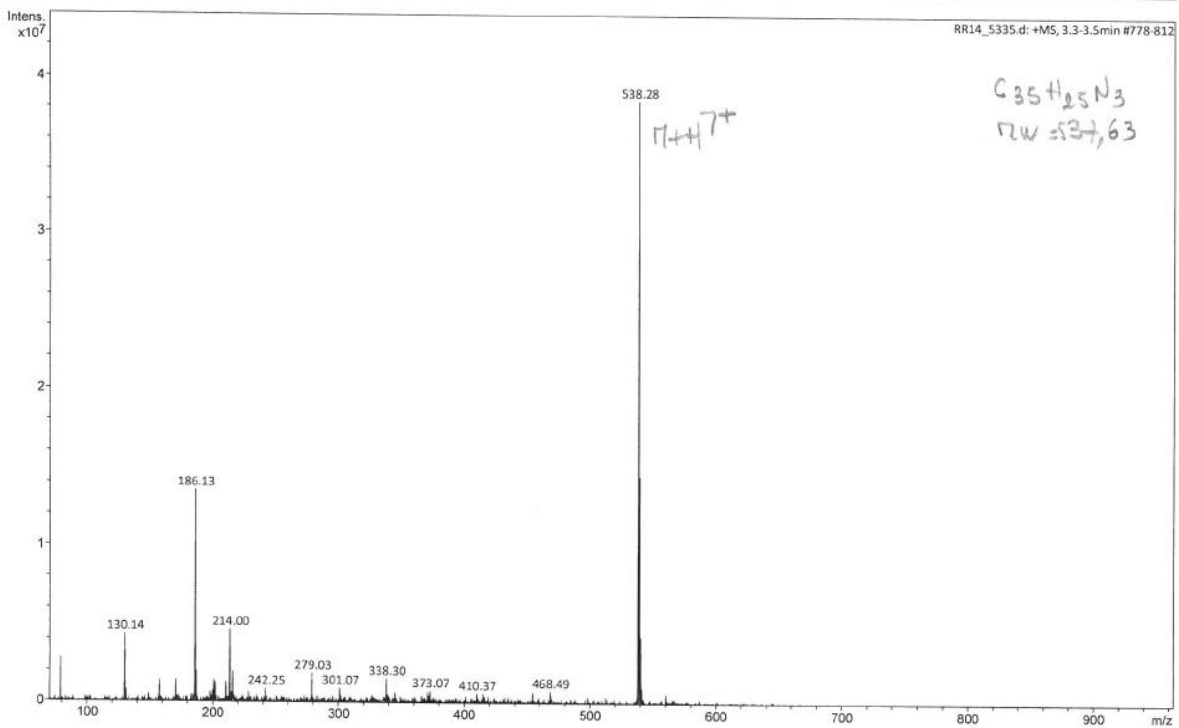
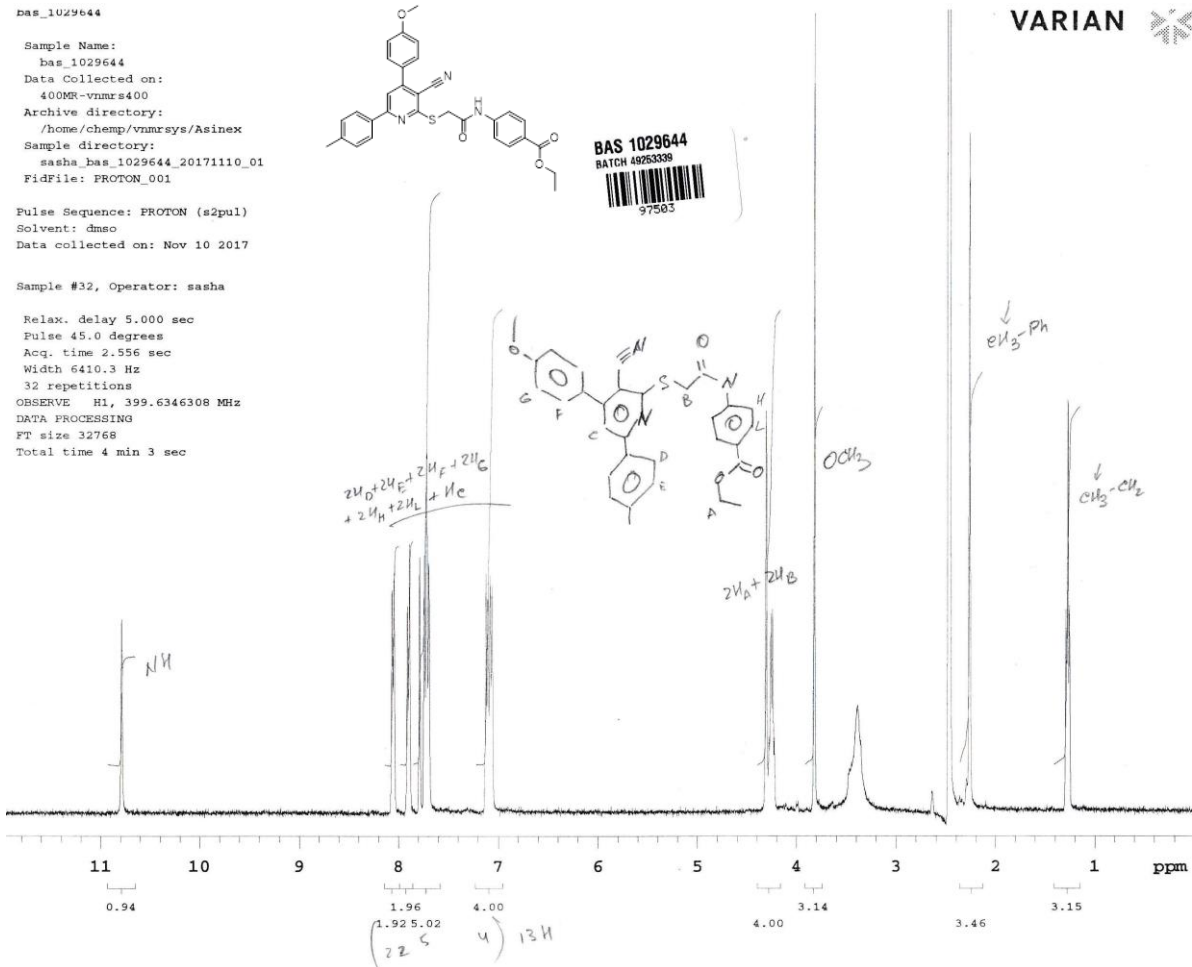
Pulse Sequence: PROTON (s2pul)
 Solvent: dmsc
 Data collected on: Nov 10 2017

Sample #32, Operator: sasha

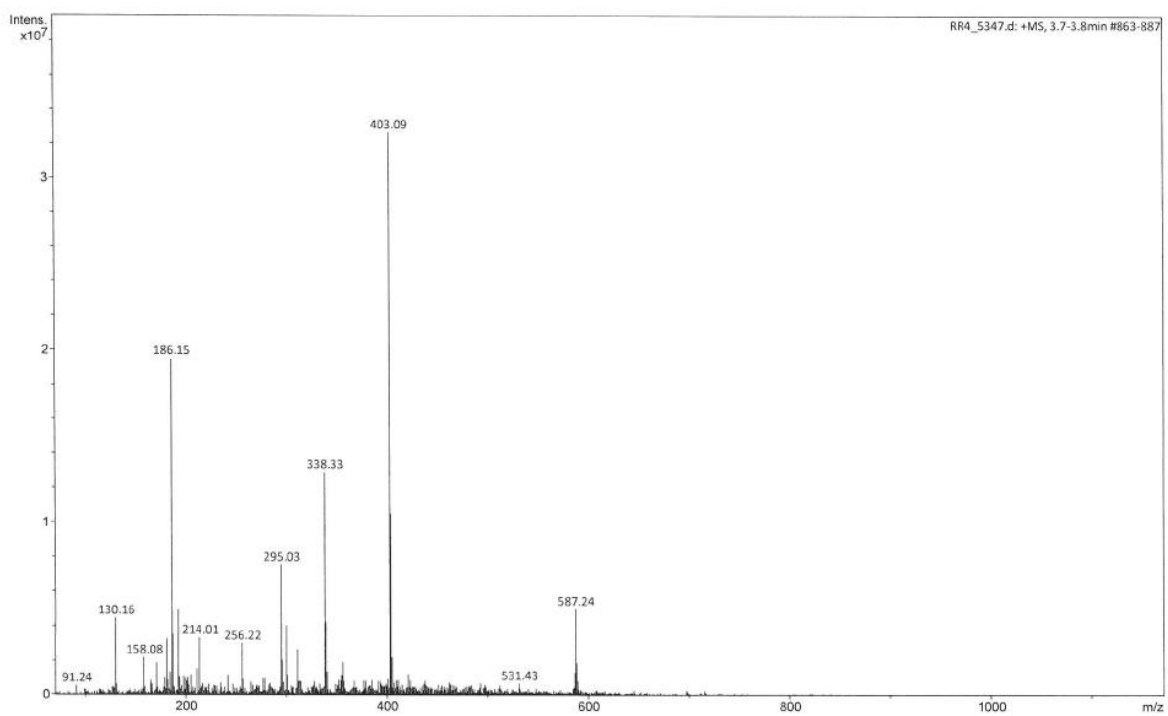
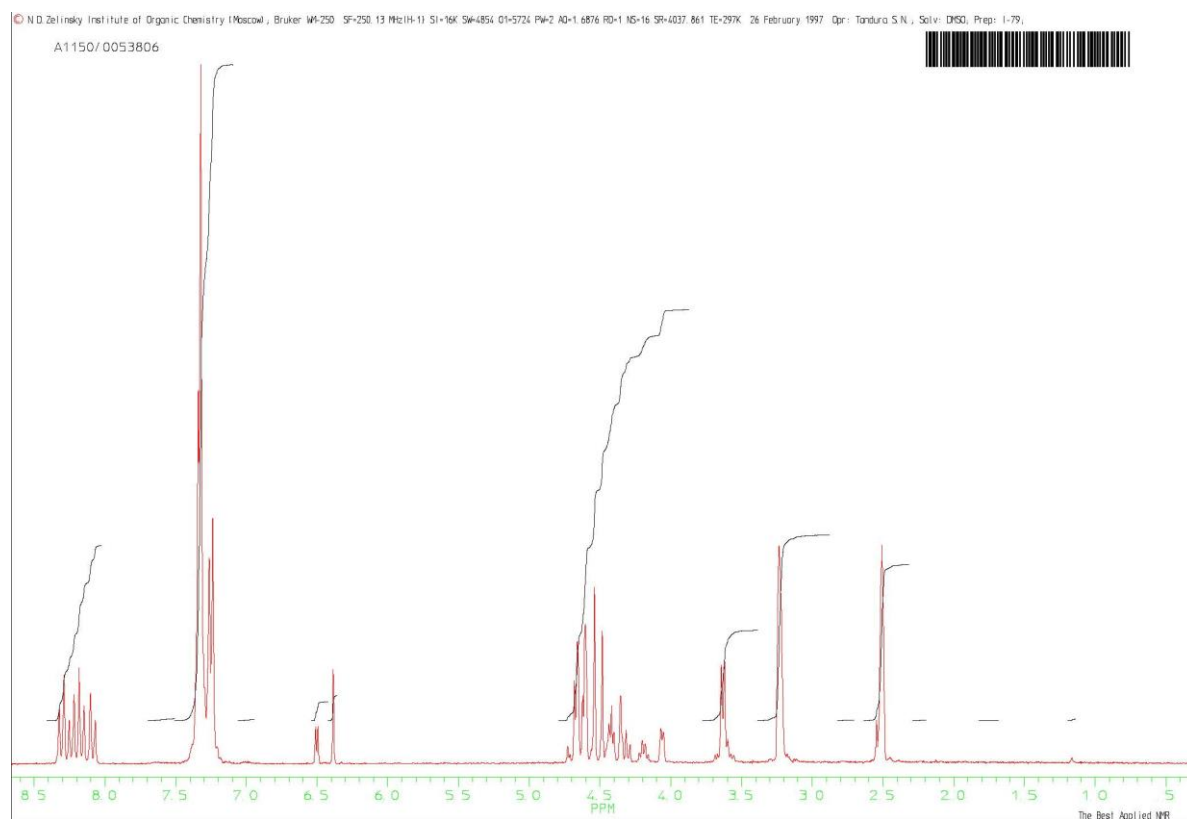
Relax. delay 5.000 sec
 Pulse 45.0 degrees
 Acq. time 2.556 sec
 Width 6410.3 Hz
 32 repetitions
 OBSERVE H1, 399.6346308 MHz
 DATA PROCESSING
 FT size 32768
 Total time 4 min 3 sec



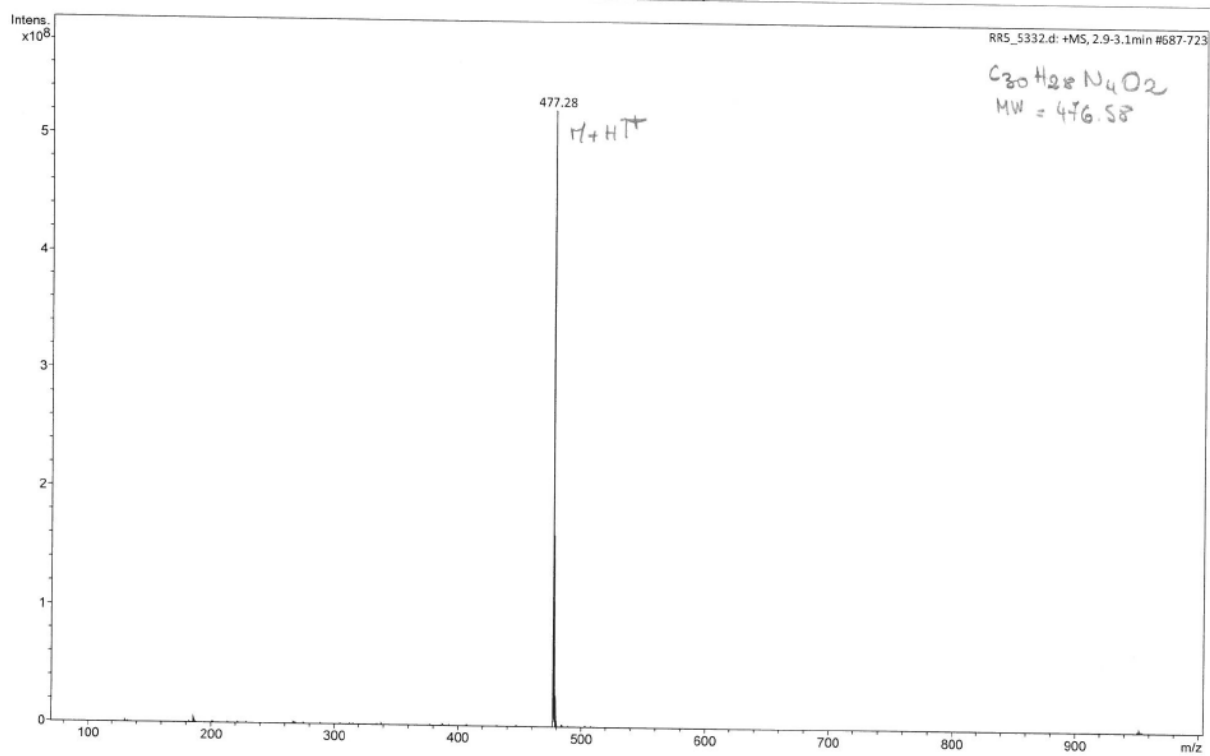
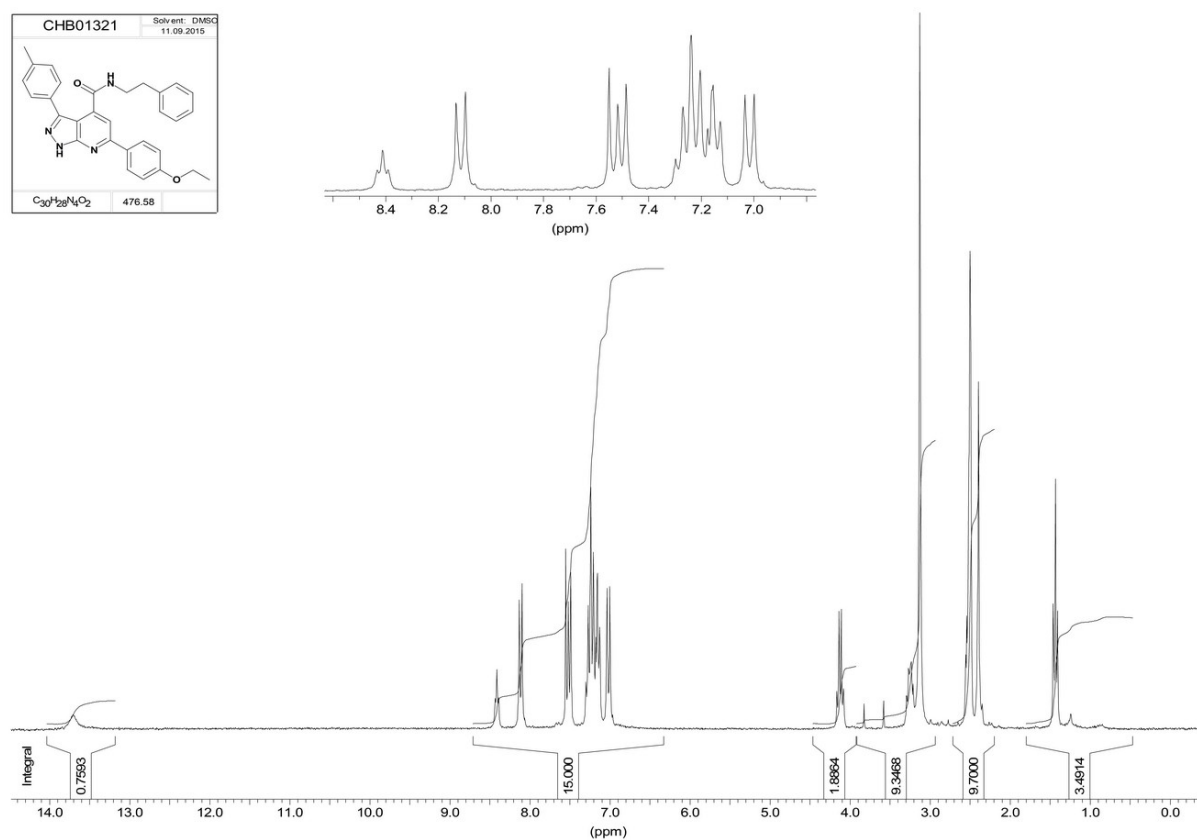
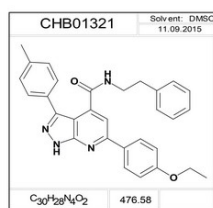
VARIAN



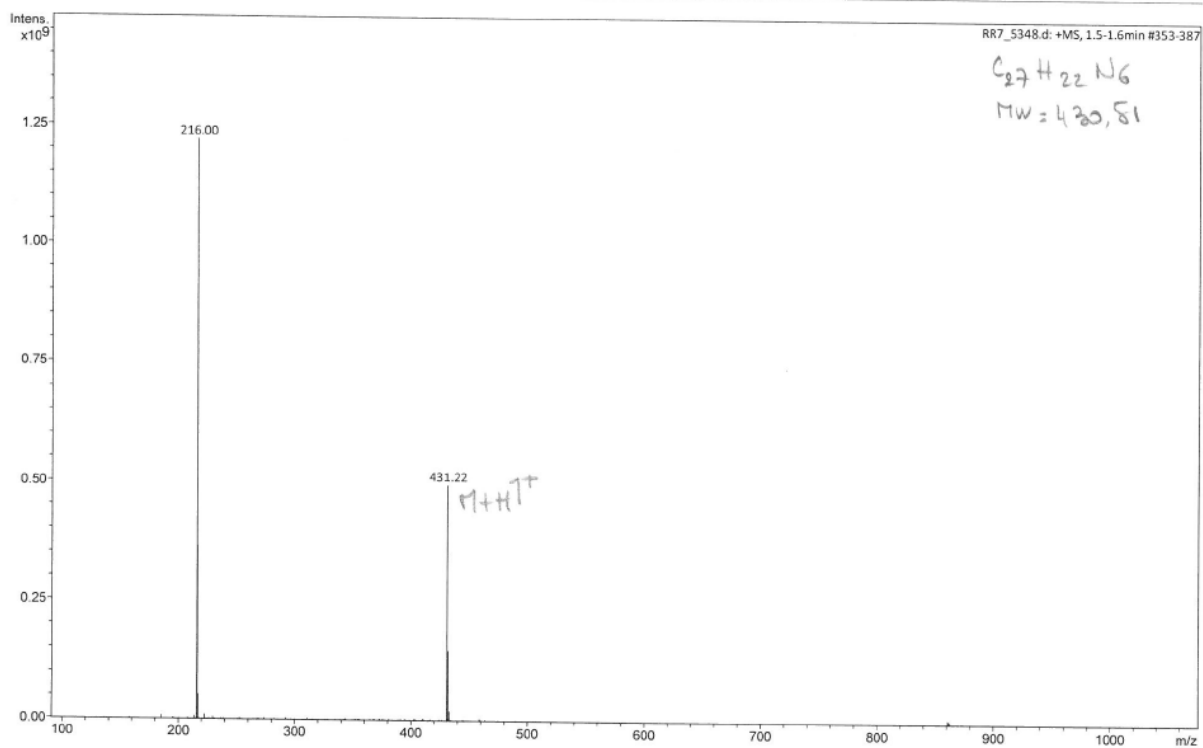
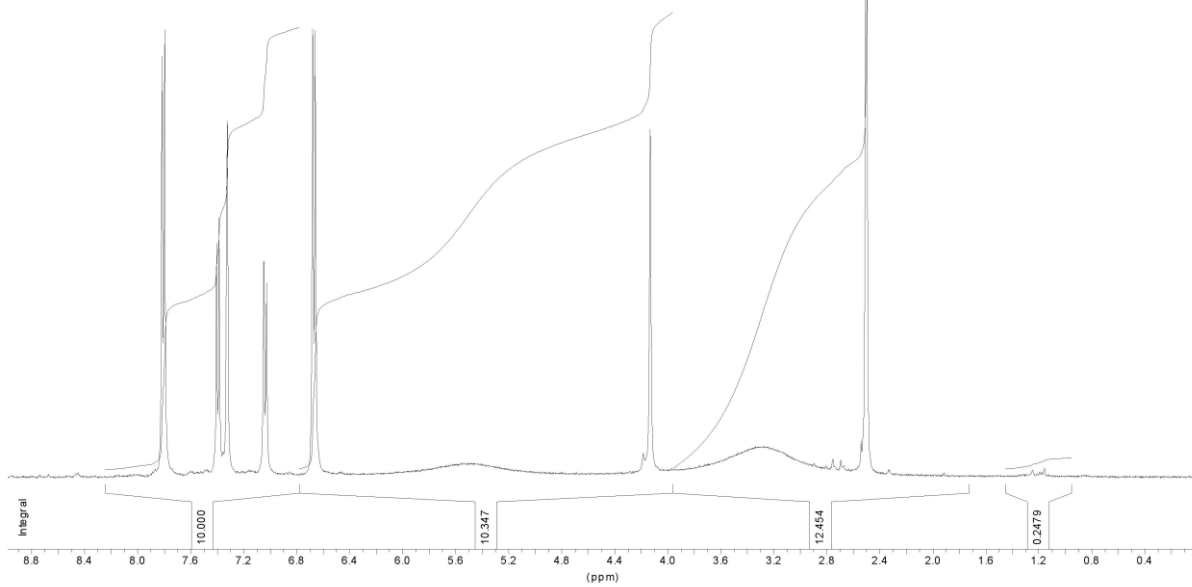
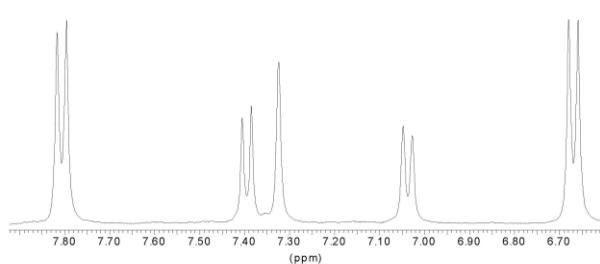
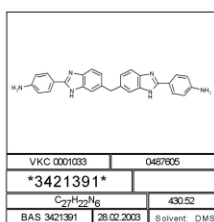
RR8 (MolPort-002-696-968)



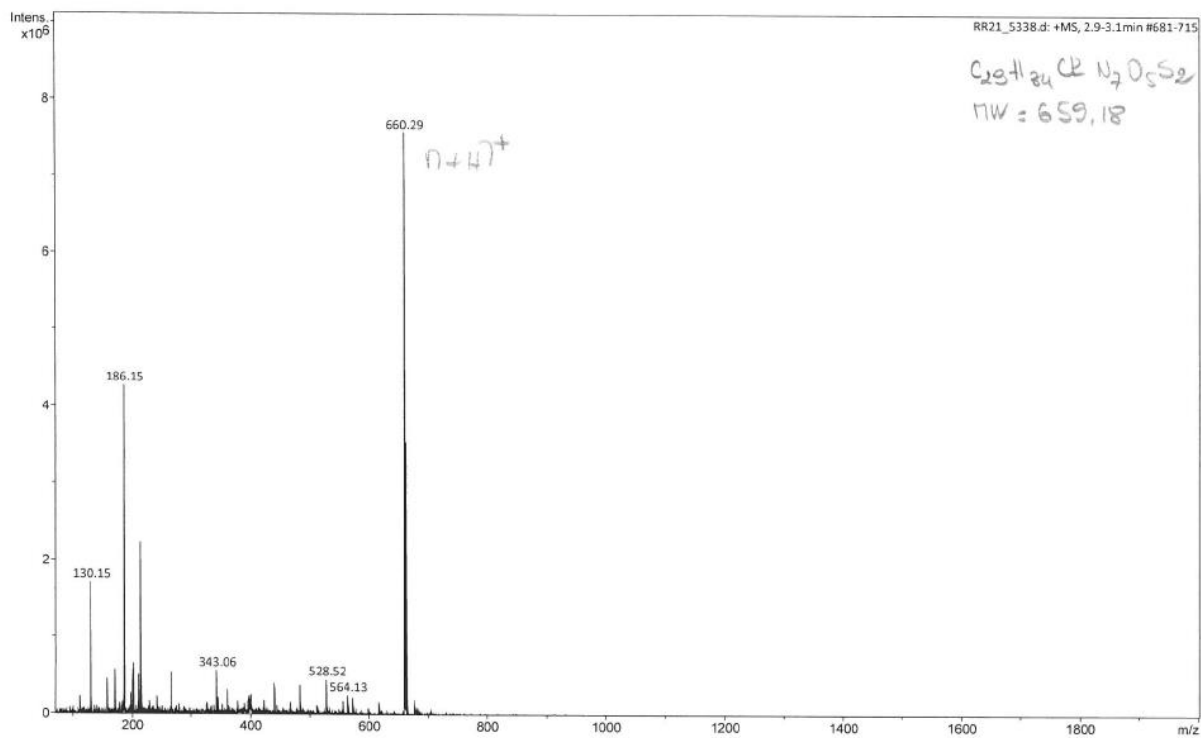
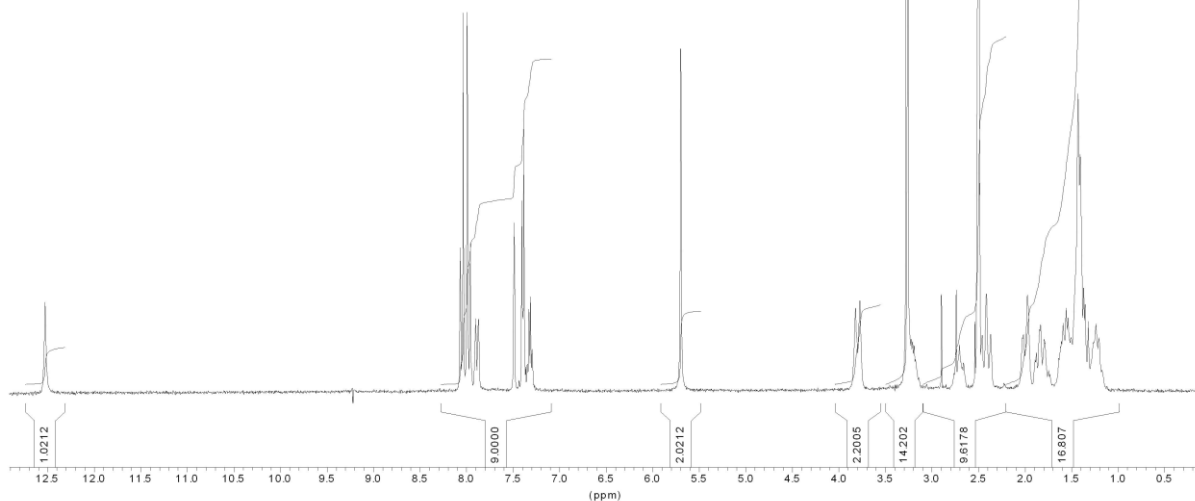
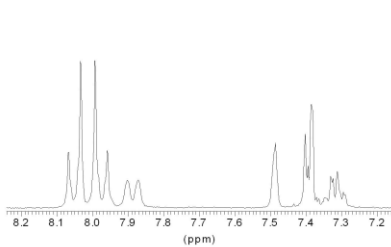
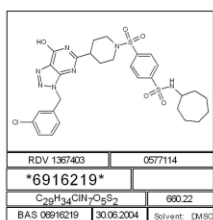
RR9 (MolPort-008-326250)



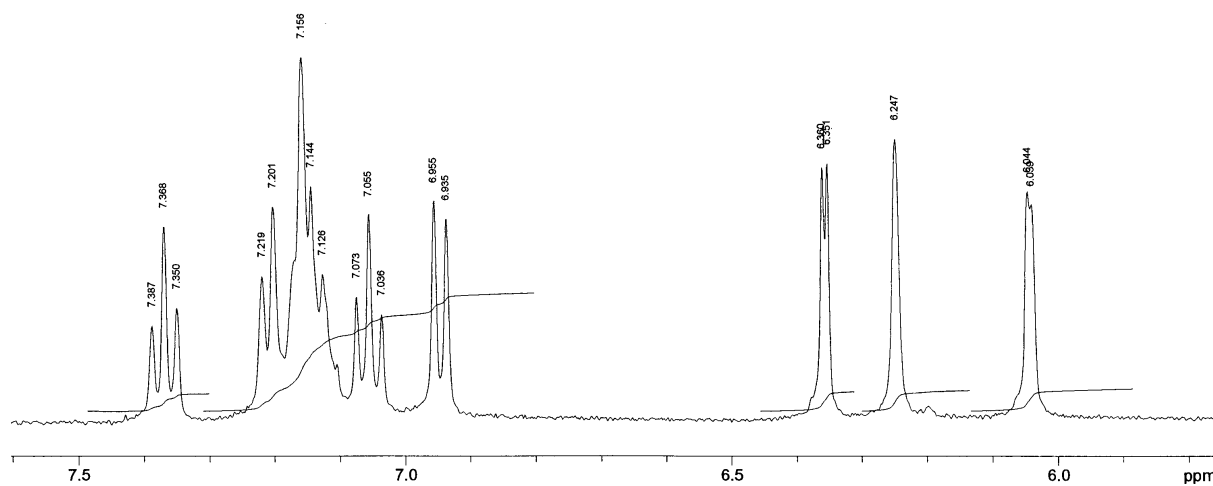
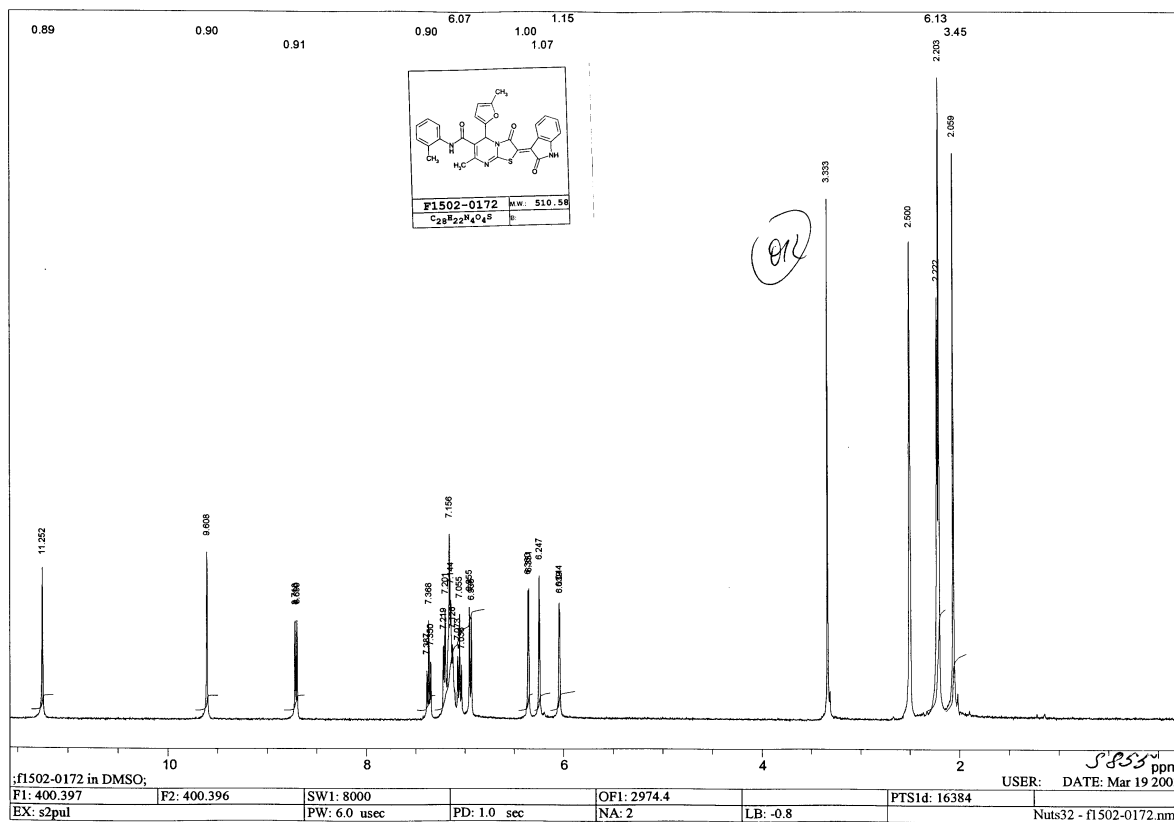
RR11 (MolPort-001-991-763)

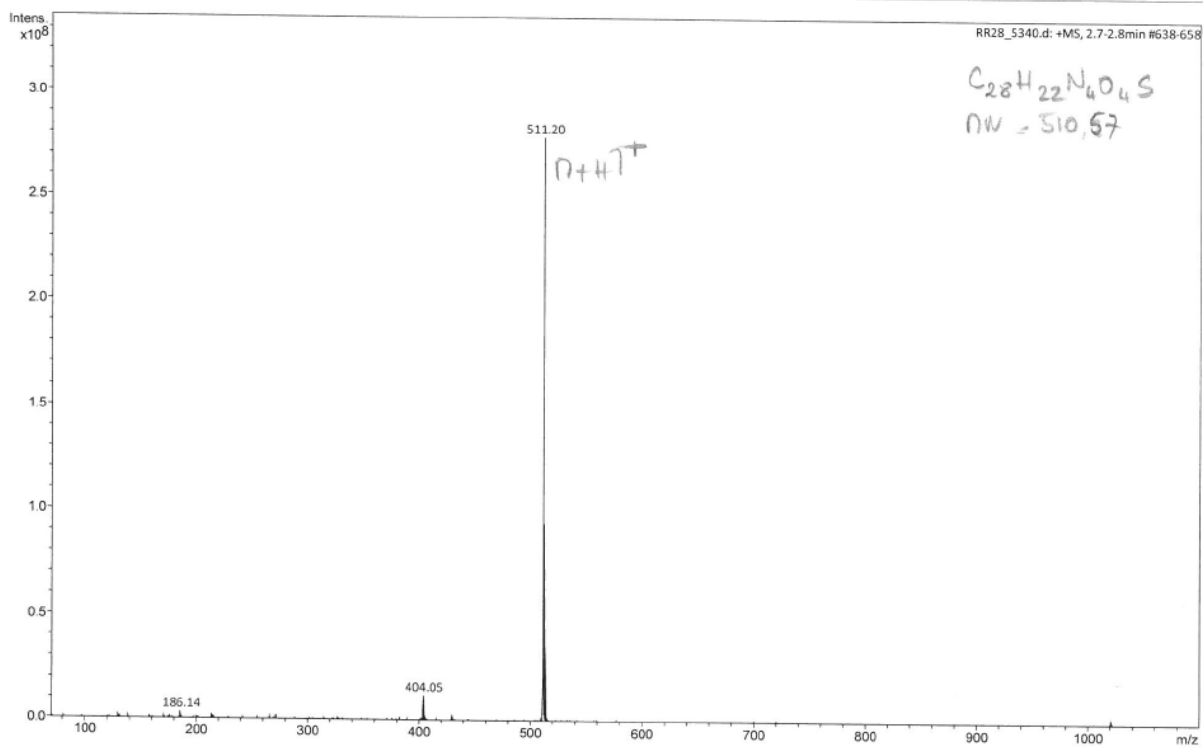


RR16 (MolPort-000-103-196)

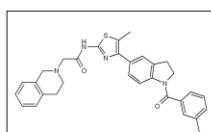


RR18 (MolPort-000-274-087)

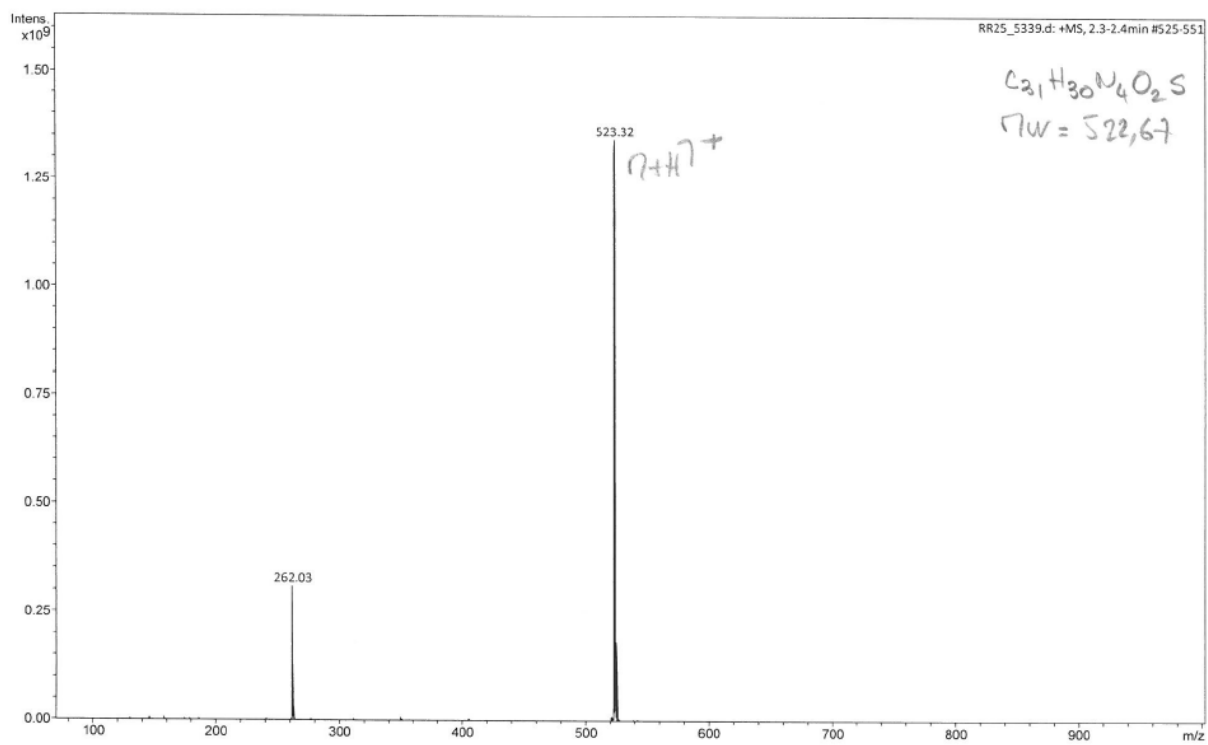
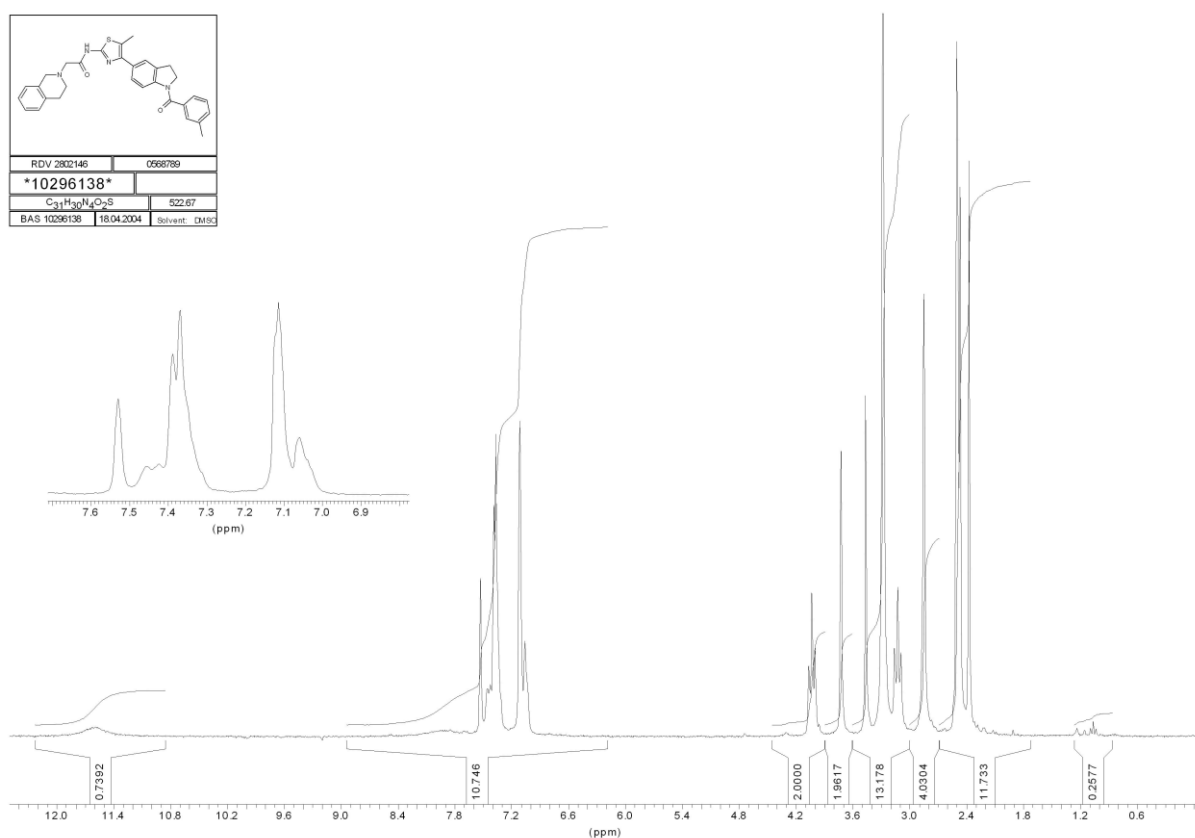




RR20 (MolPort-000-117-304)



RDV 2802146	0568789
10296138	
C ₃₁ H ₃₀ N ₄ O ₂ S	522.67
BAS-10296138	18.04.2004 Solvent: DMF-d ₇



RR21 (MolPort-000-250-727)

