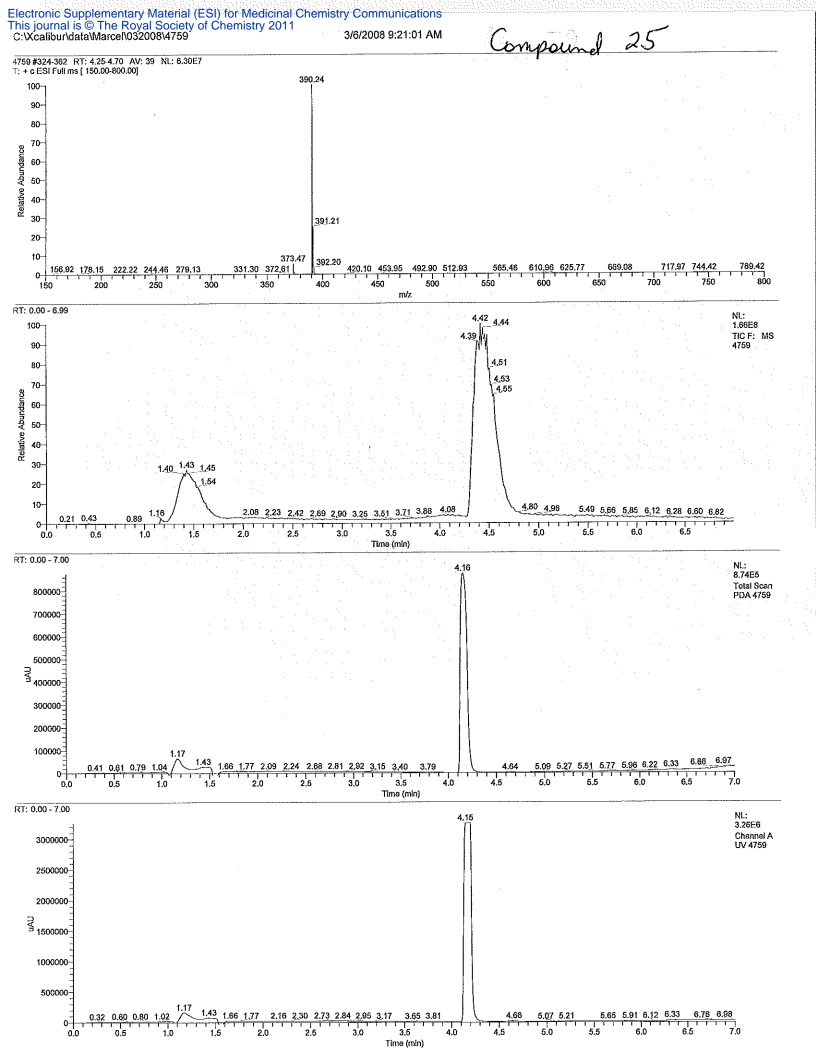


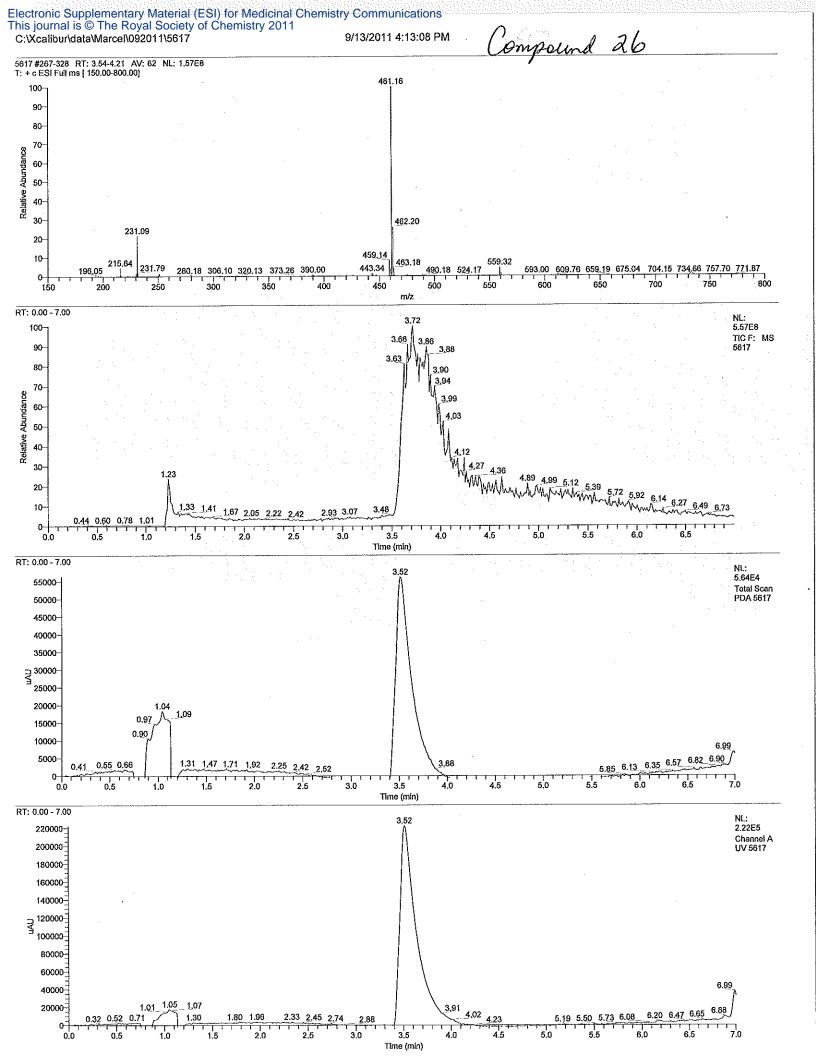
7.0

500000-

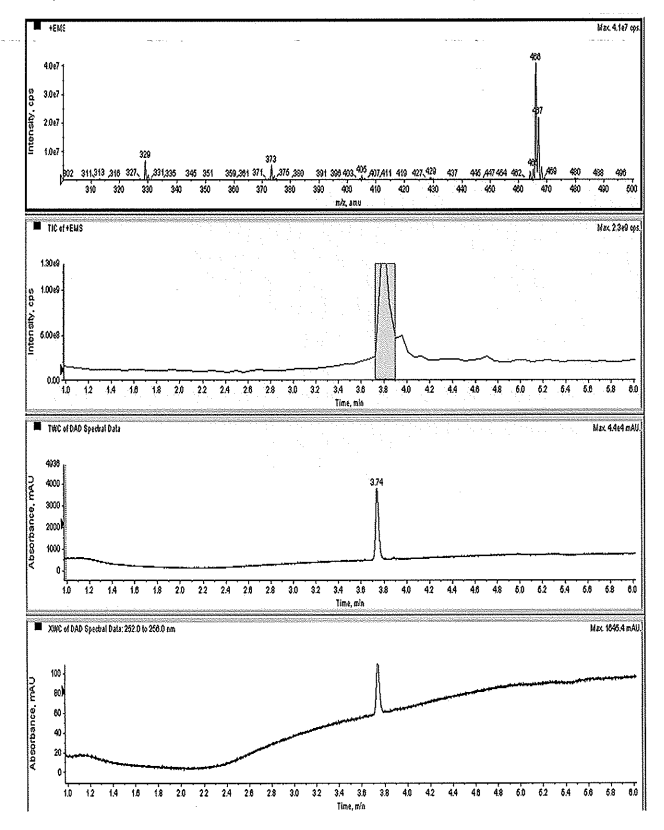
0-

0.0



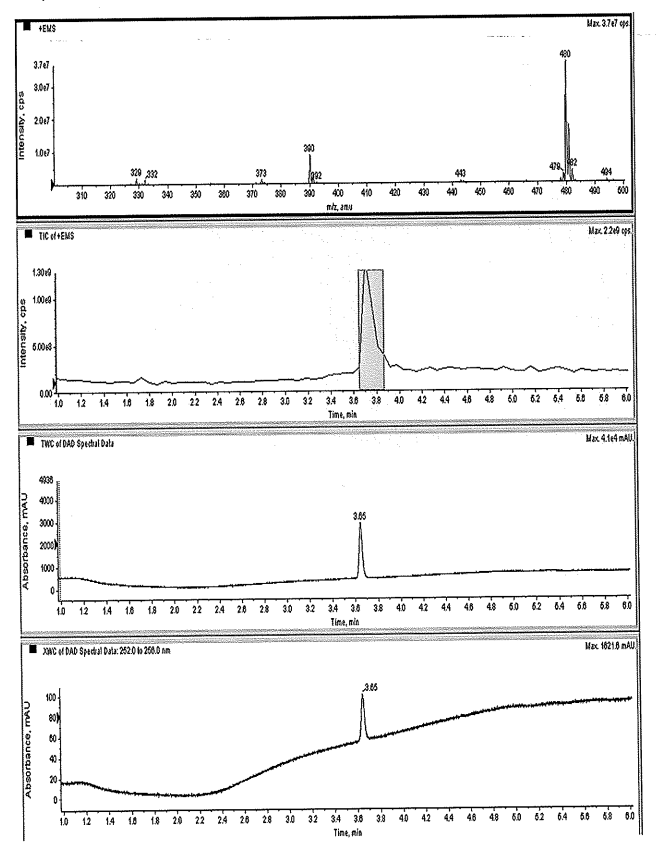


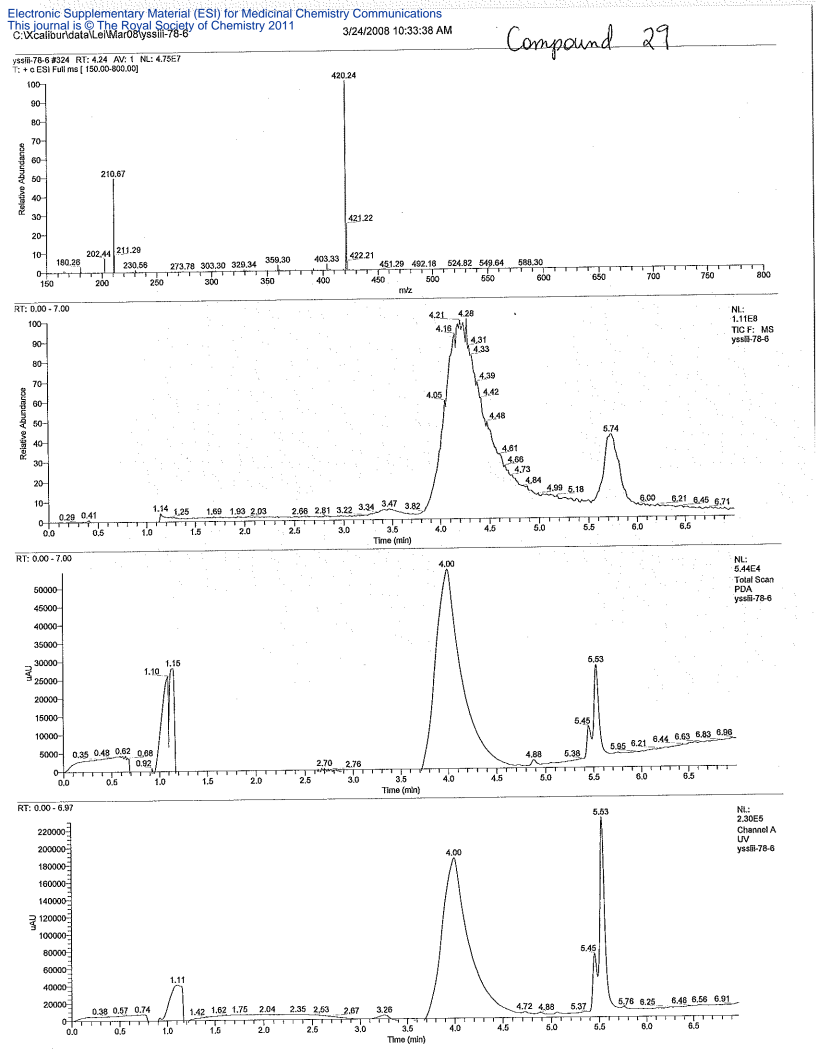
Compound 27 MW = 465.6

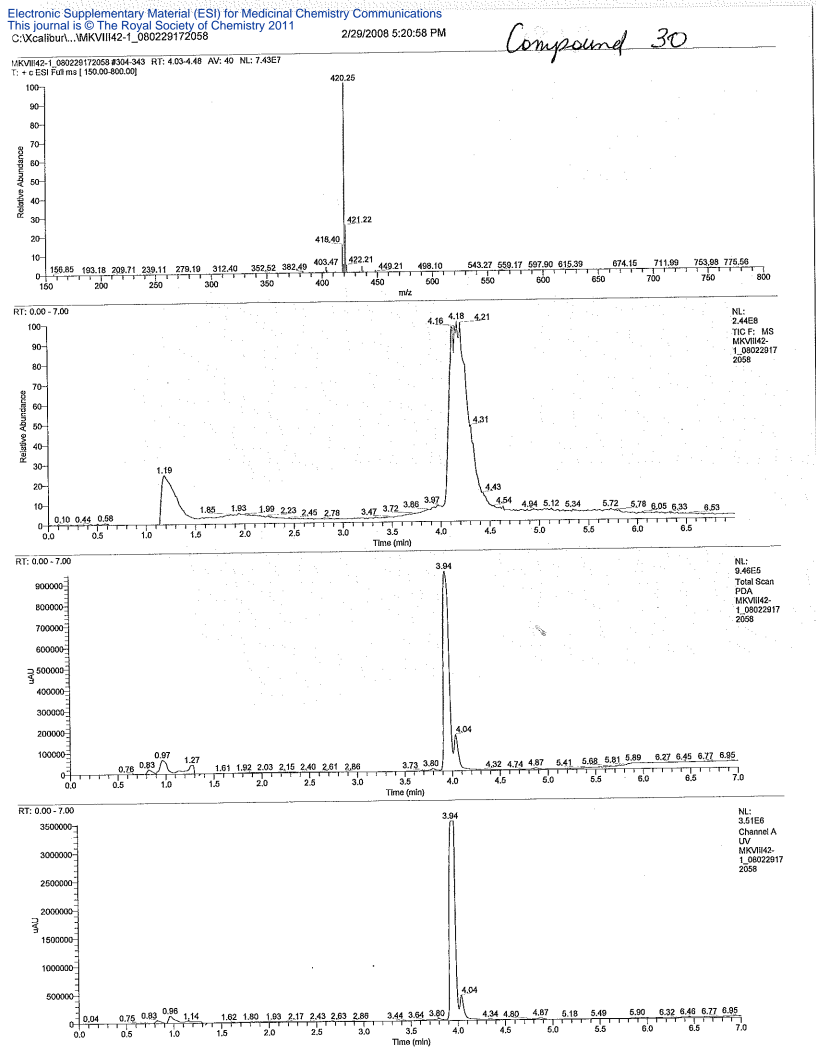


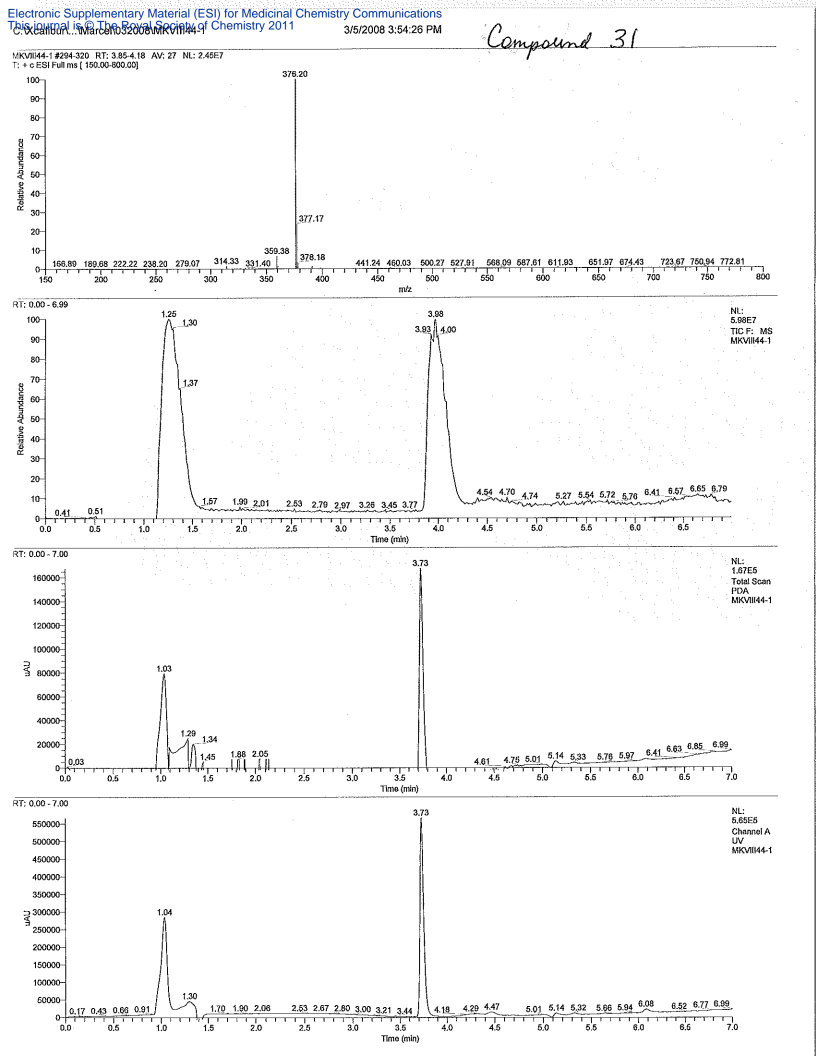
. . .

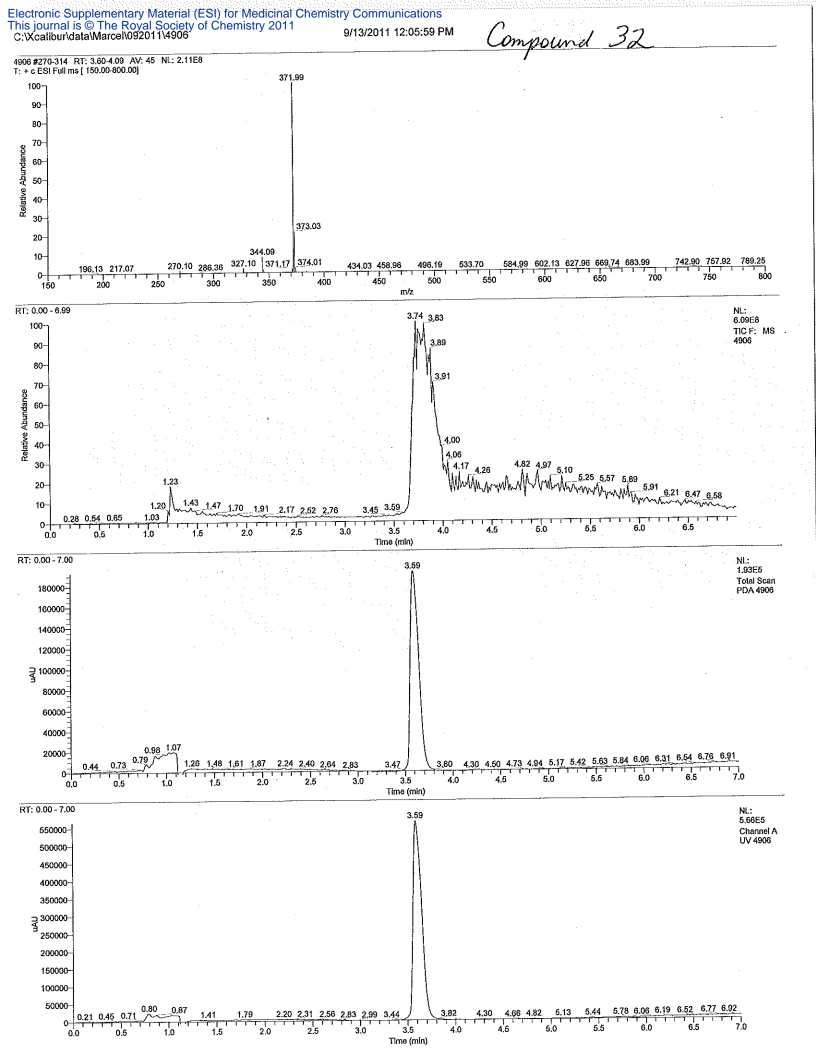
Compound 28 MW = 479.6



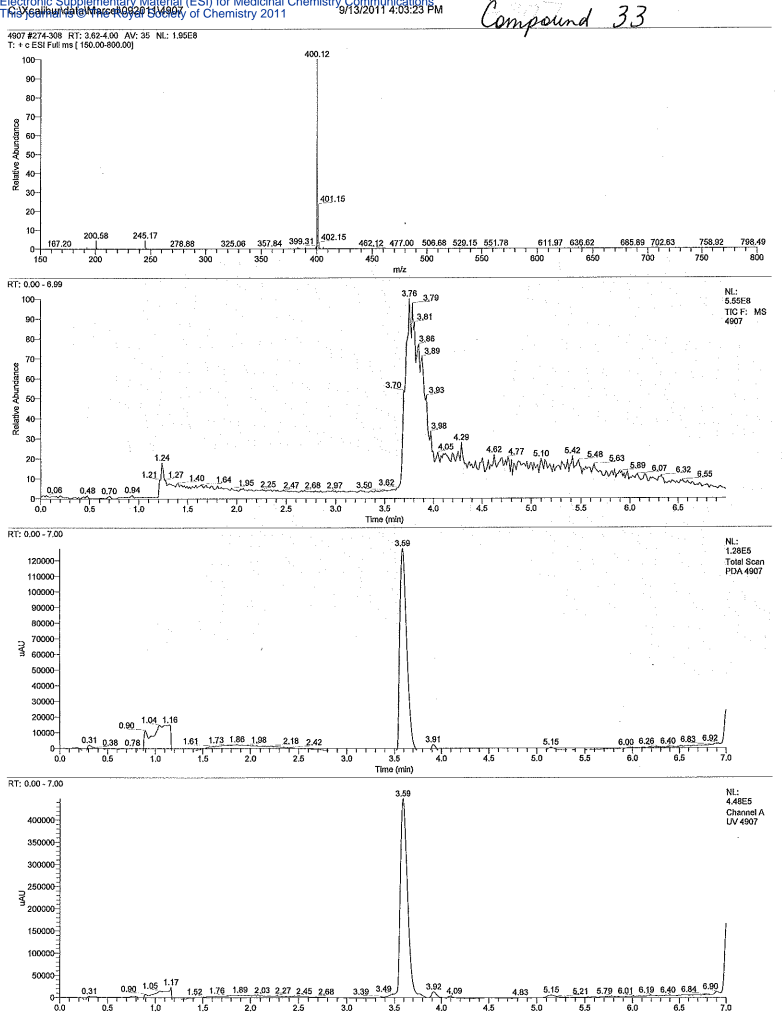






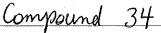


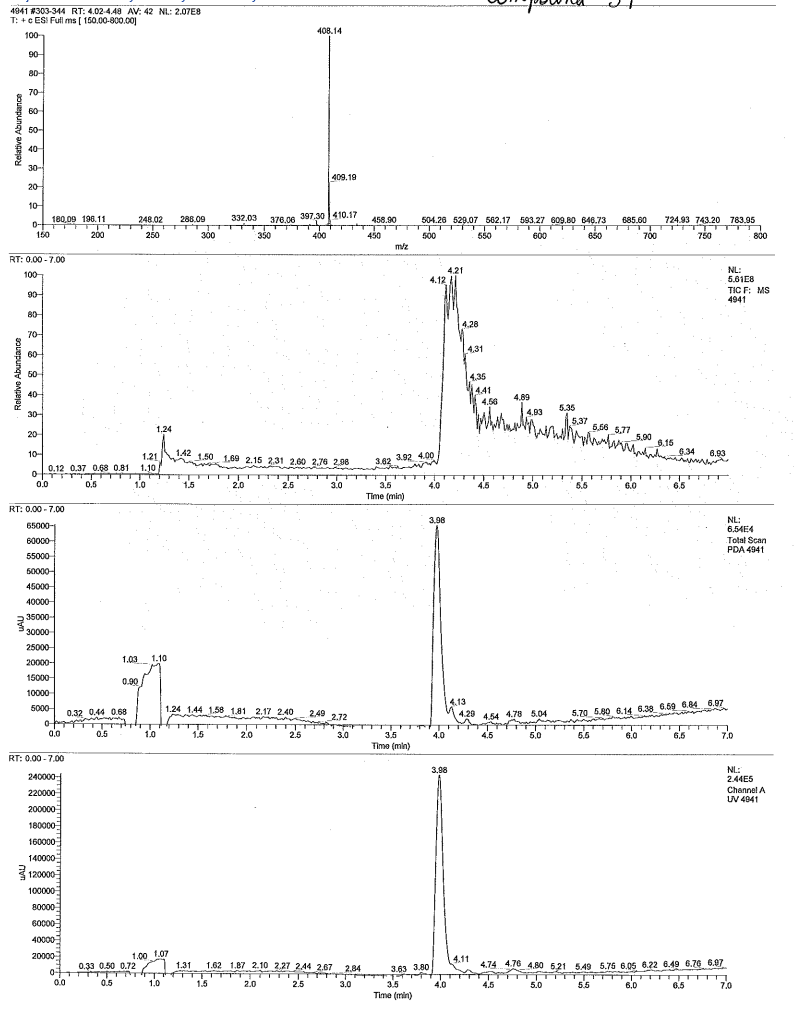
## Electronic Supplementary Material (ESI) for Medicinal Chemistry Communications This sealing water 1000 of Chemistry 2011 9/13/2011 4:03:23 PM



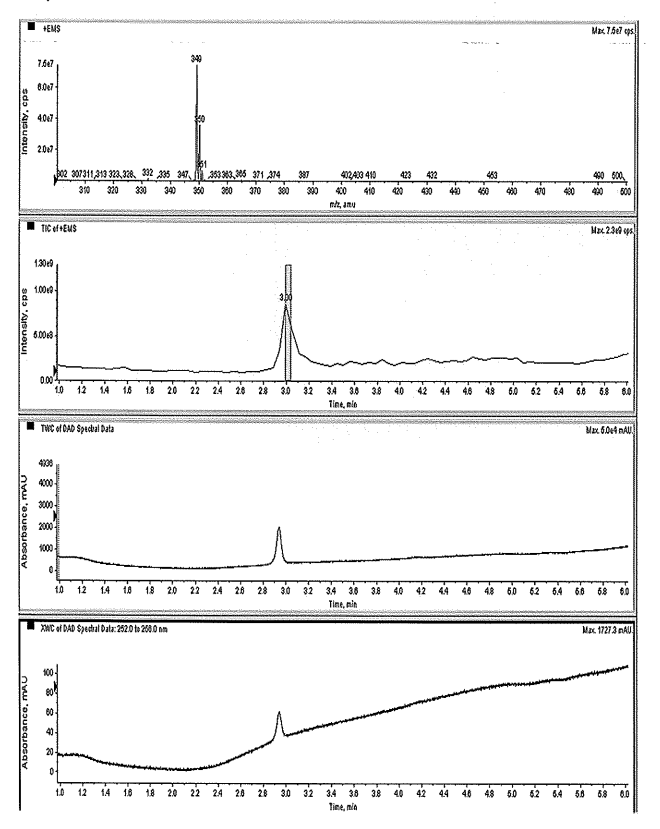
Time (min)





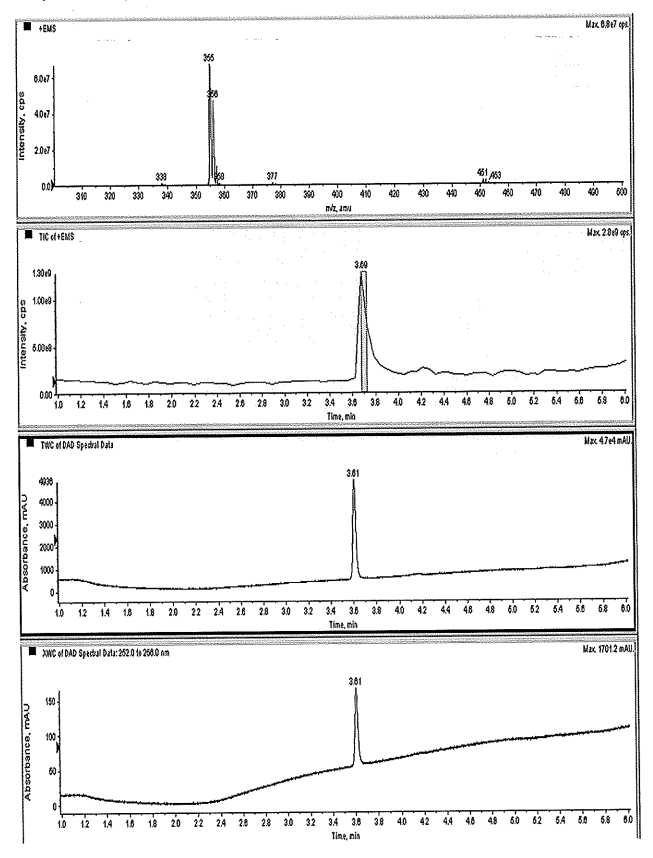


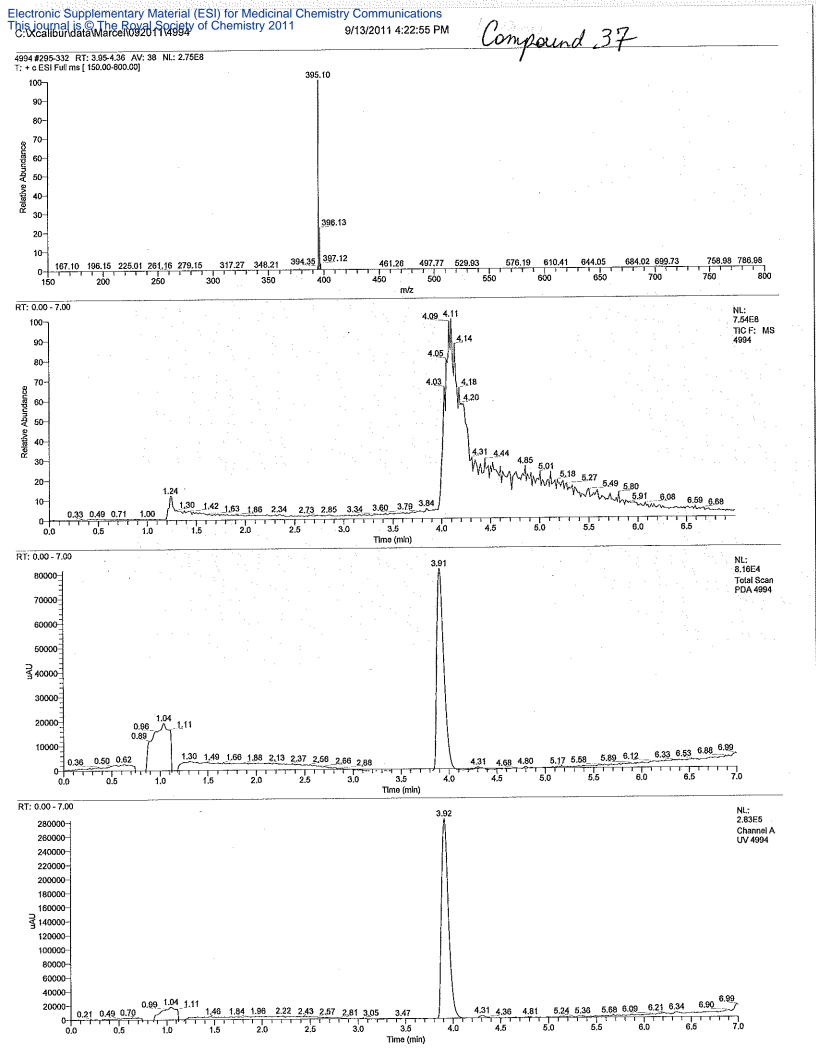
Compound 35 MW= 348.4



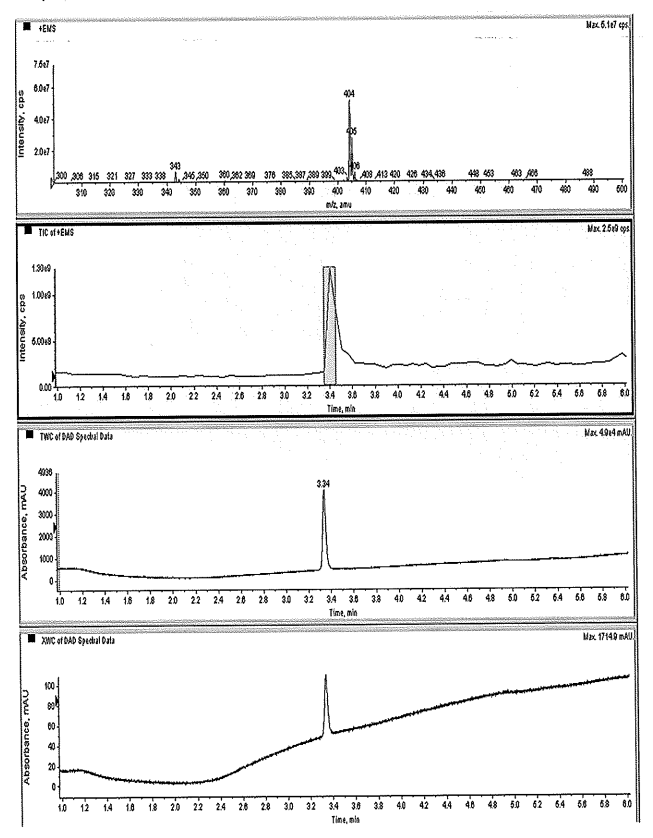
Construction of the second second

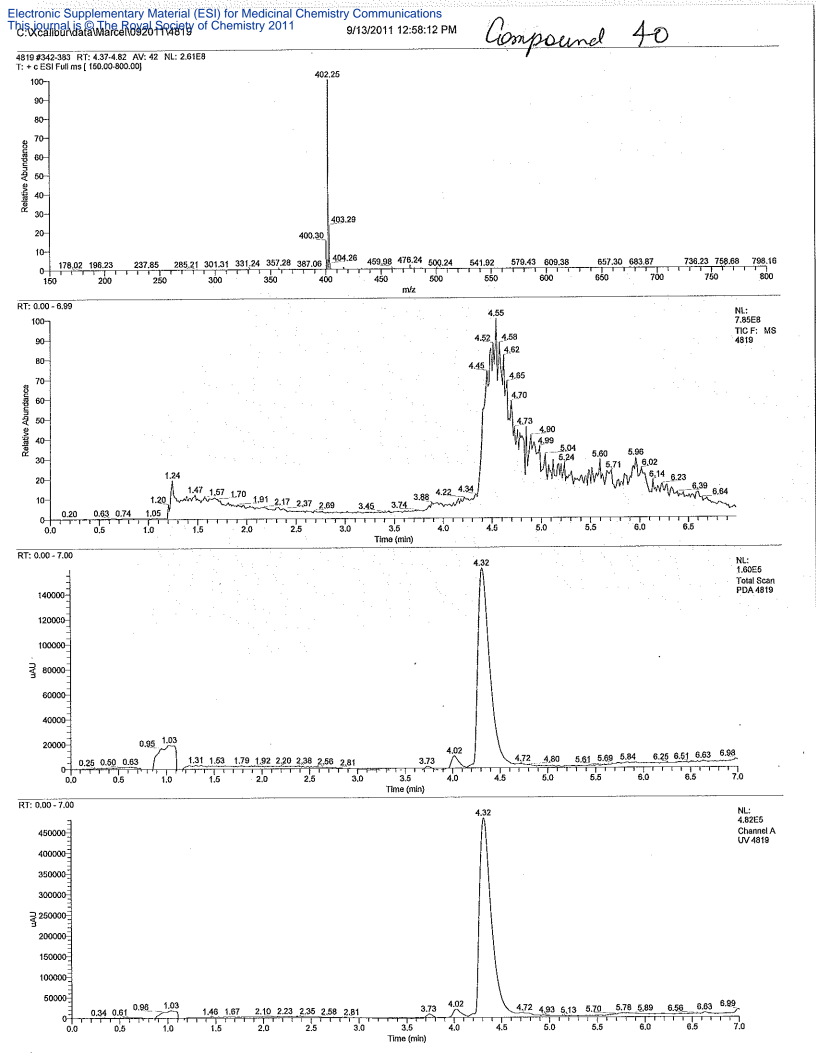


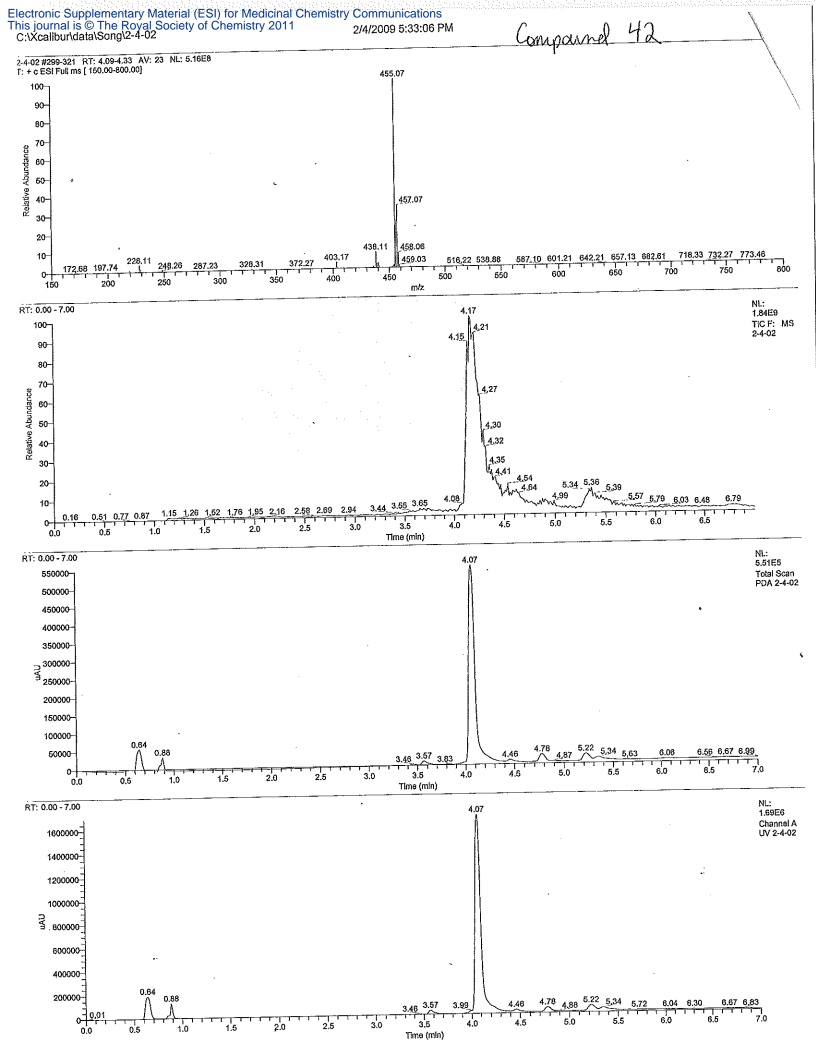


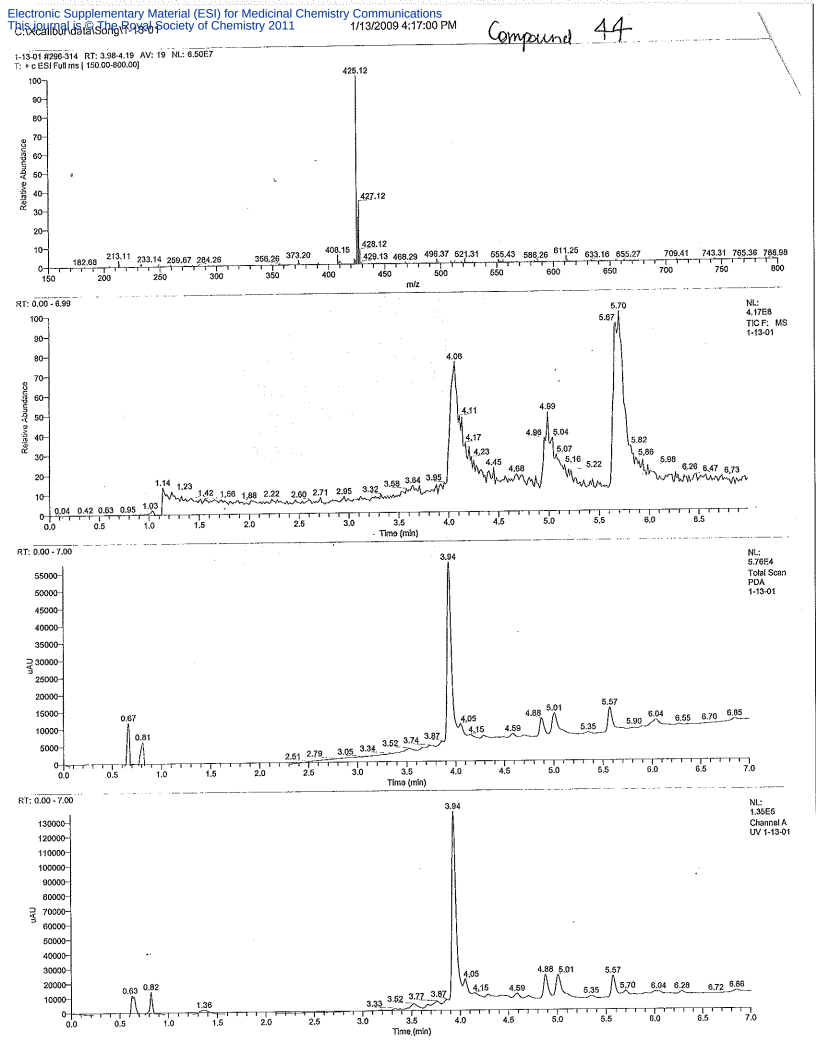


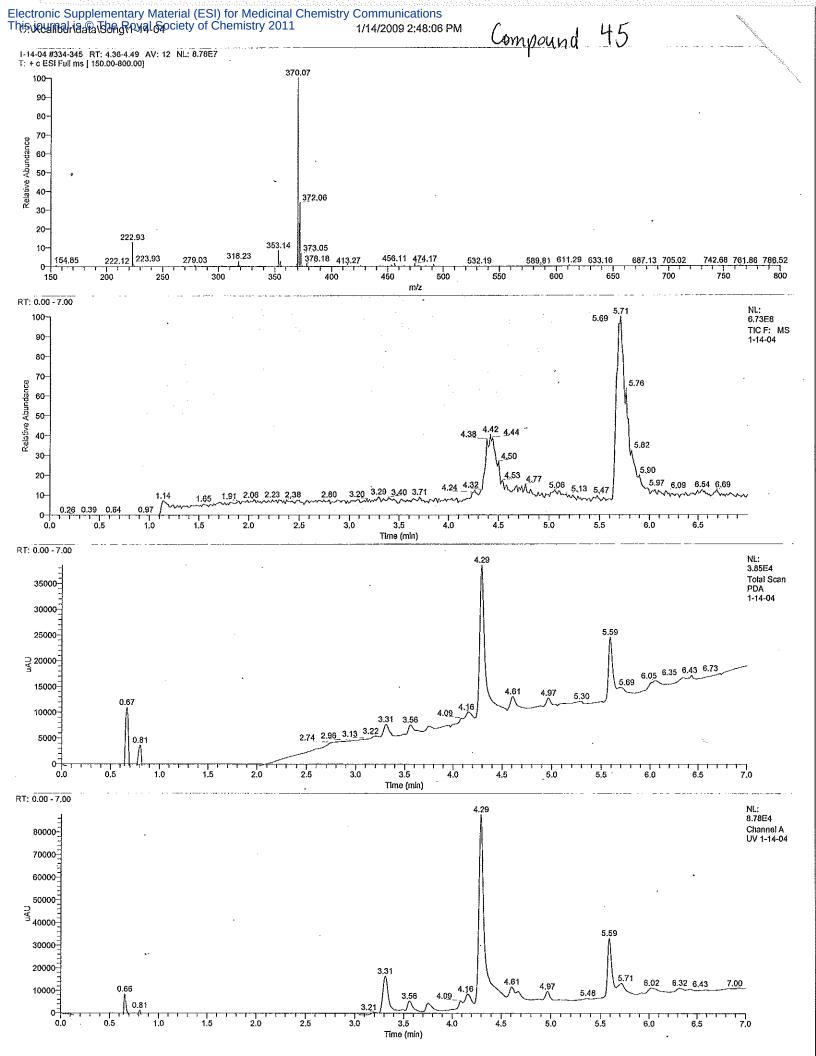
Compound 38 MW = 403.4

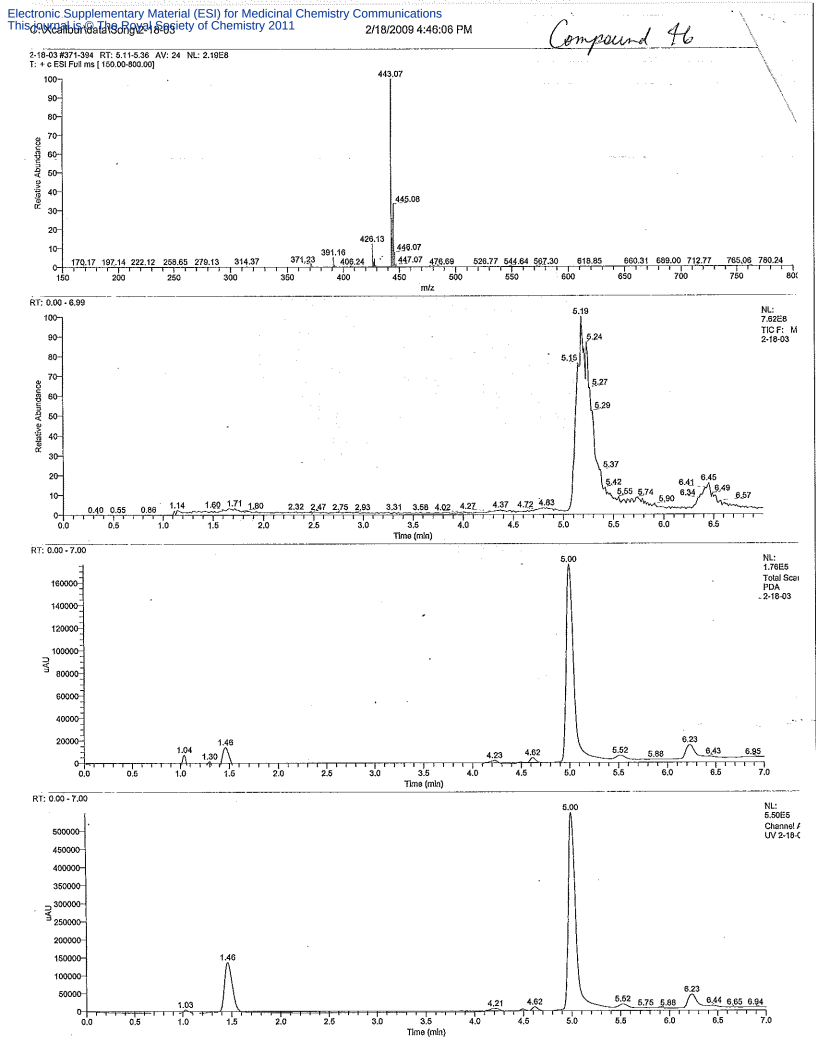


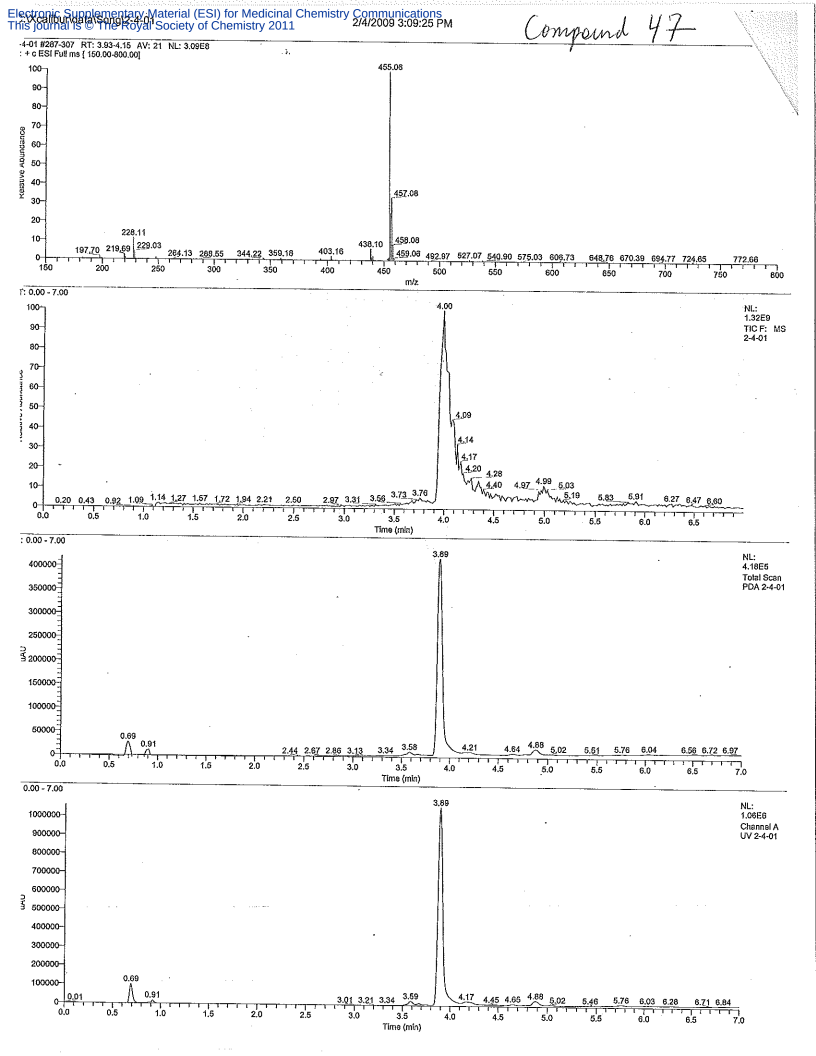


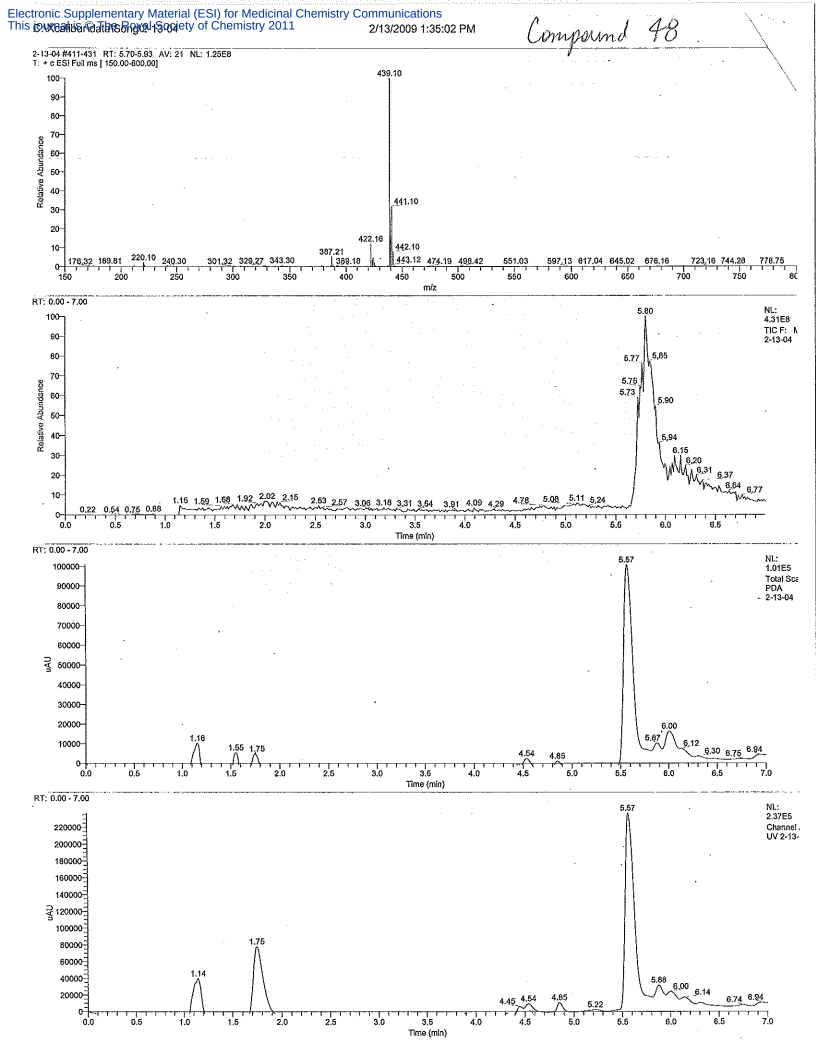


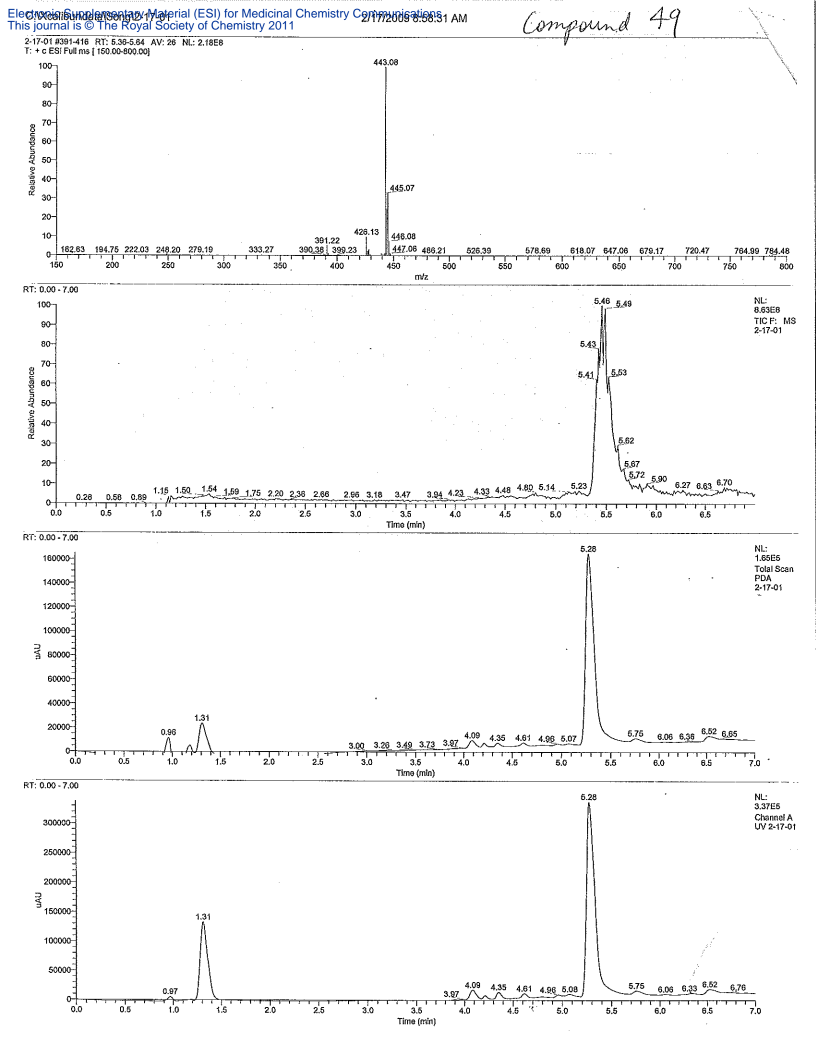


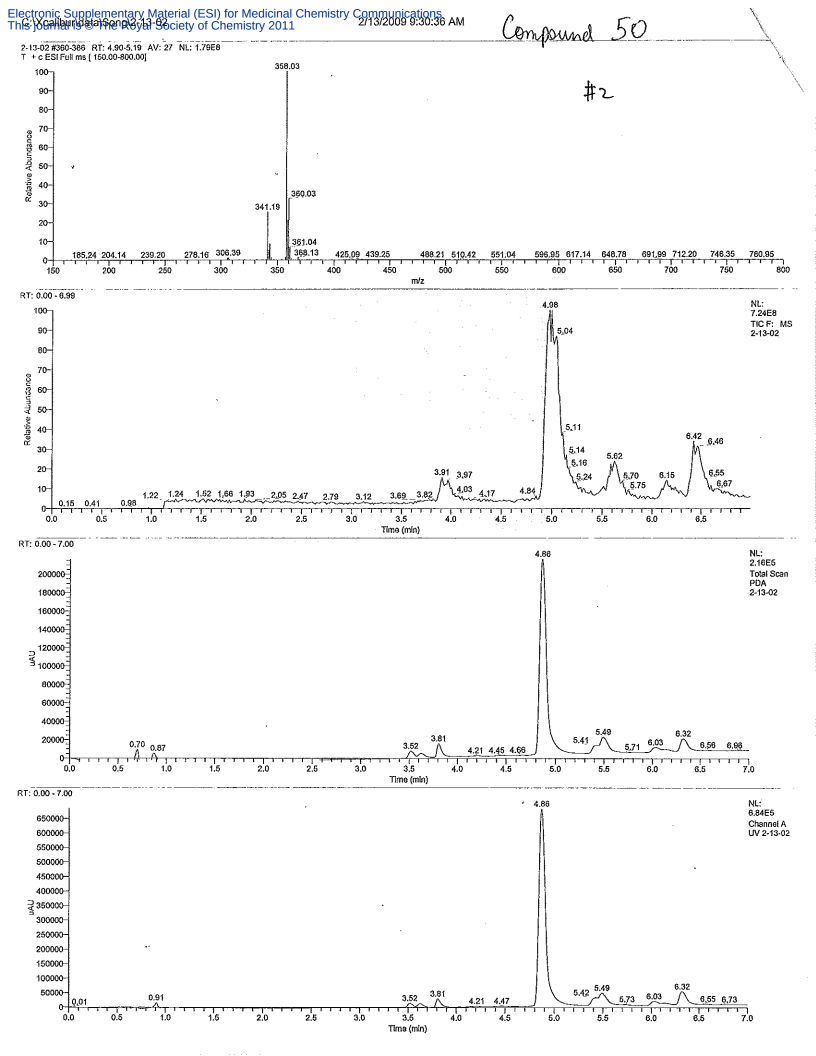






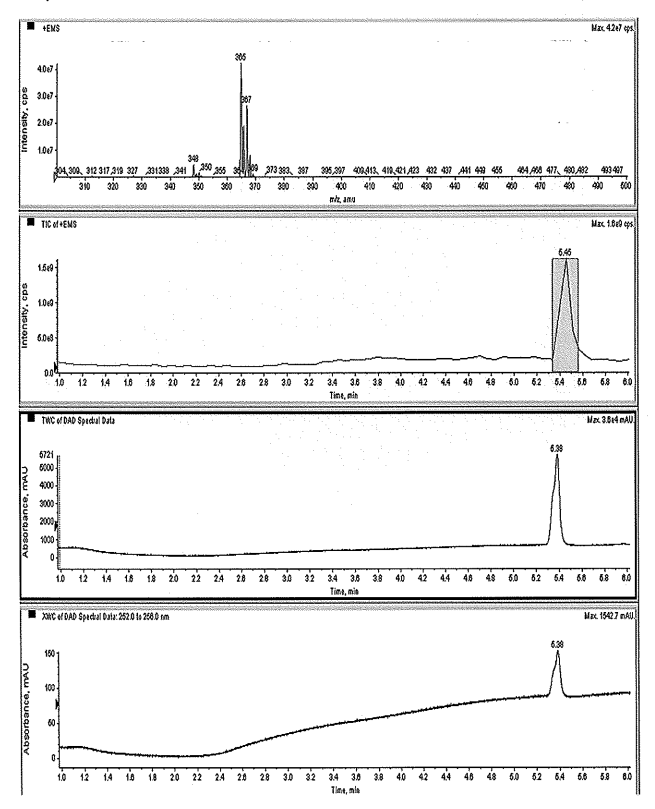


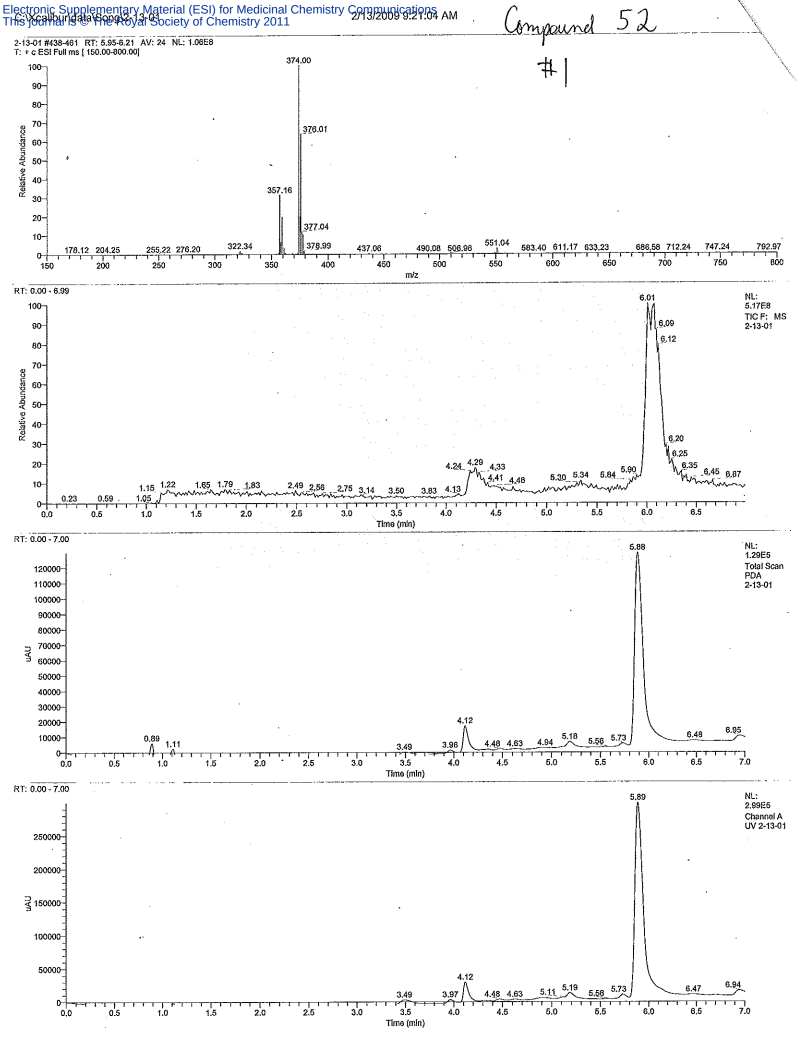




## Electronic Supplementary Material (ESI) for Medicinal Chemistry Communications This journal is O The Royal Society of Chemistry 2011

Compound 51 MW = 365.8





......

