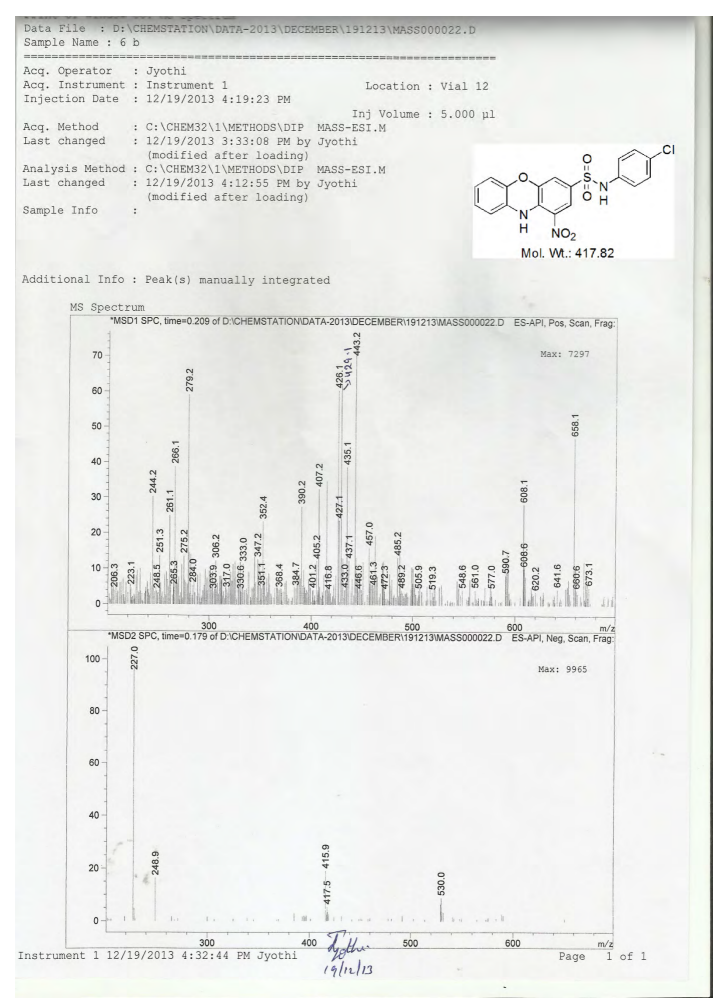
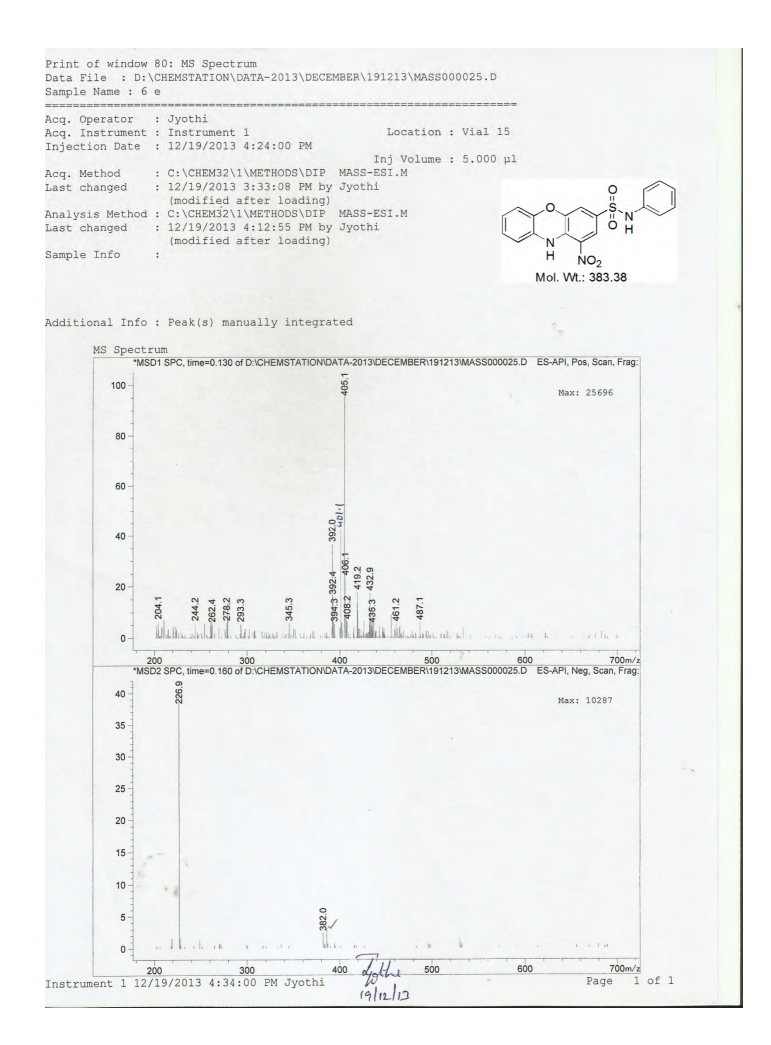
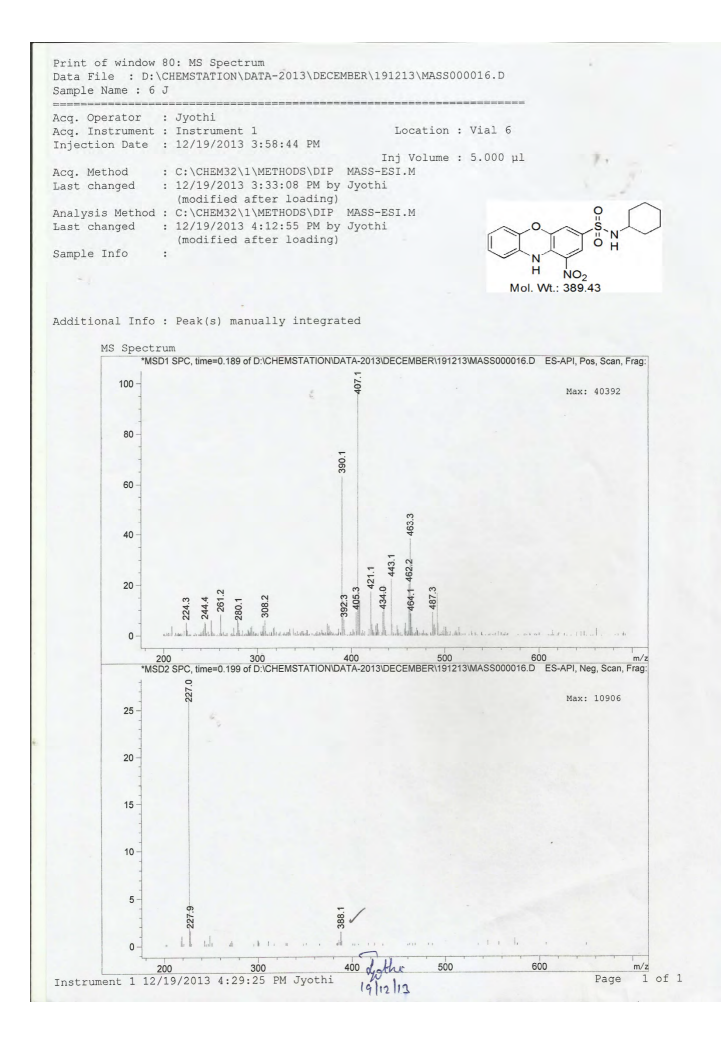
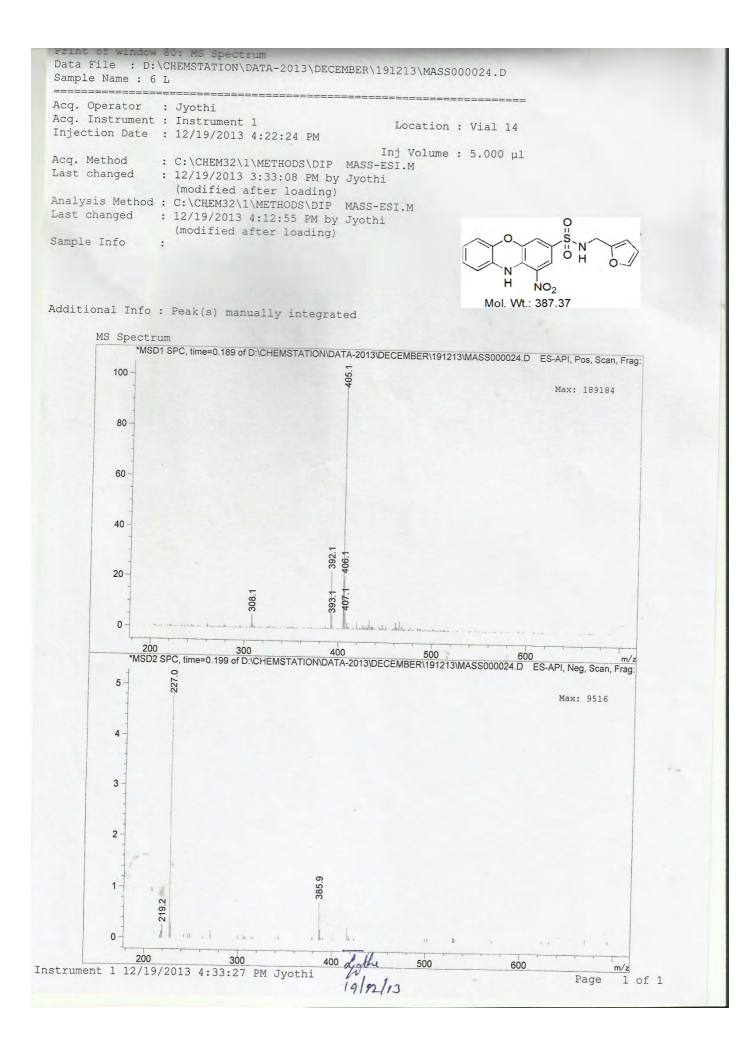
Electronic Supplementary Material (ESI) for MedChemComm. This journal is © The Royal Society of Chemistry 2014





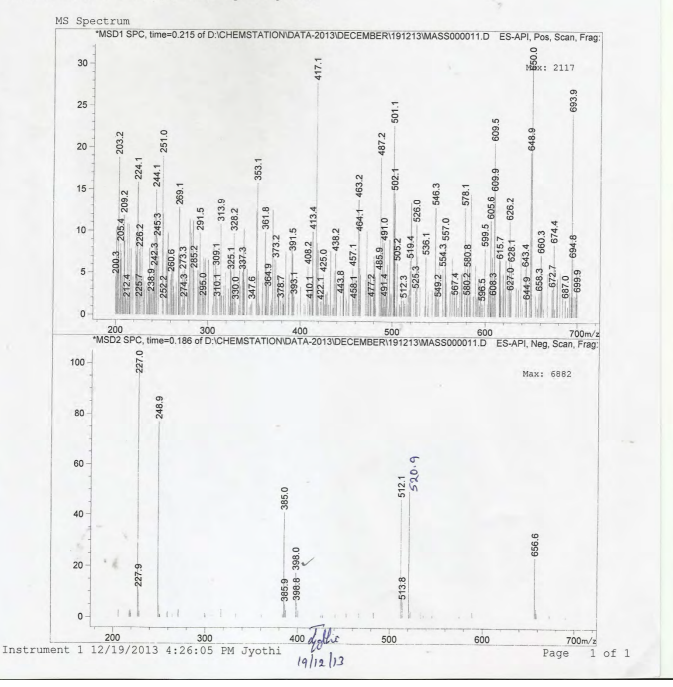


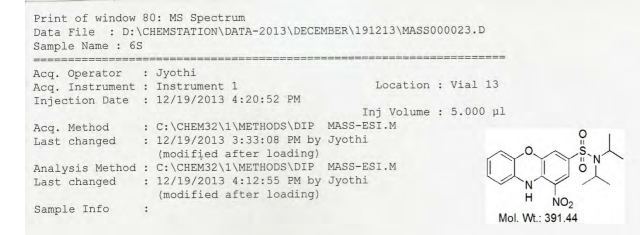


Print of window 80: MS Spectrum Data File : D:\CHEMSTATION\DATA-2013\DECEMBER\191213\MASS000011.D Sample Name : 6m _____ -Acq. Operator : Jyothi Acq. Instrument : Instrument 1 Location : Vial 1 Injection Date : 12/19/2013 3:24:17 PM Inj Volume : 2.000 µl Acq. Method : C:\CHEM32\1\METHODS\DIP MASS-ESI.M Last changed : 12/19/2013 3:23:12 PM by Jyothi (modified after loading) Analysis Method : C:\CHEM32\1\METHODS\DIP MASS-ESI.M Last changed : 12/19/2013 4:12:55 PM by Jyothi (modified after loading) Sample Info : н NO₂ Mol. Wt.: 399.38

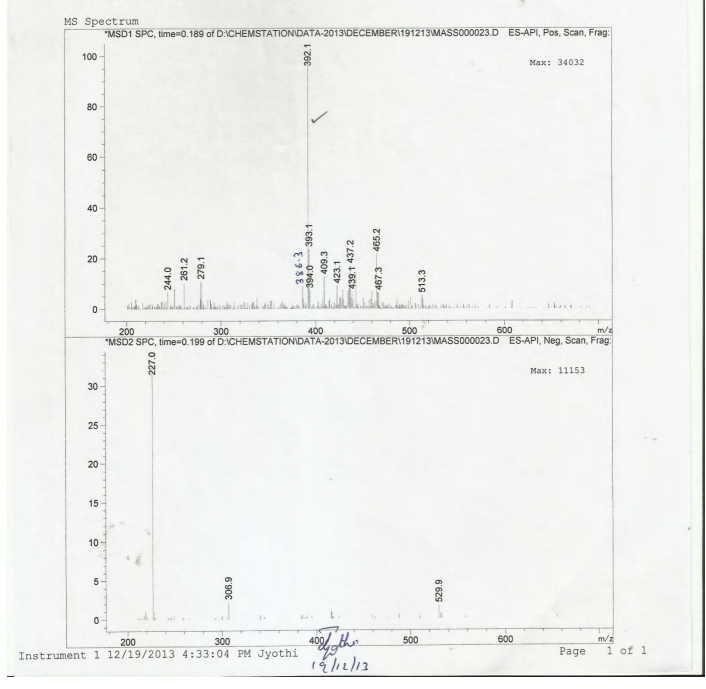
OH

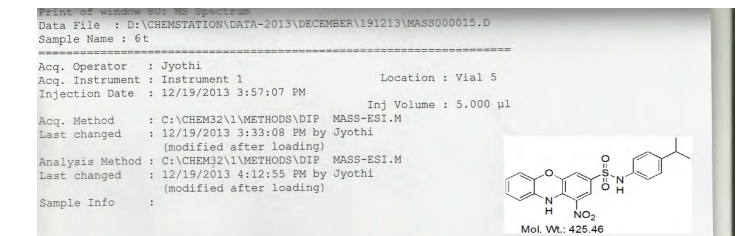
Additional Info : Peak(s) manually integrated



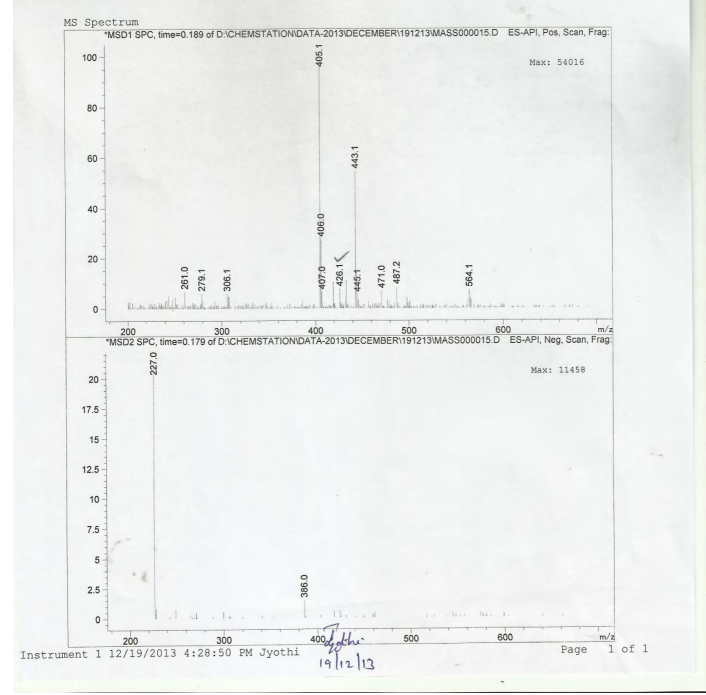


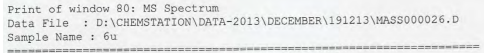
Additional Info : Peak(s) manually integrated





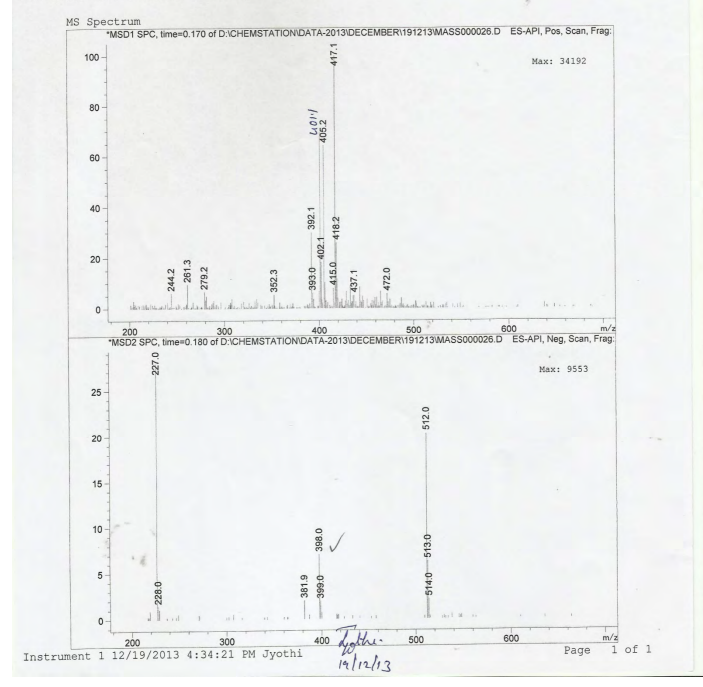
Additional Info : Peak(s) manually integrated





Acq. Operator Acq. Instrument Injection Date	: Jyothi : Instrument 1 Location : Vial 16 : 12/19/2013 4:25:51 PM
Injection Date	Inj Volume : 5.000 µl
Acq. Method	: C:\CHEM32\1\METHODS\DIP MASS-ESI.M
Last changed	: 12/19/2013 3:33:08 PM by Jyothi (modified after loading)
Analysis Method	: C:\CHEM32\1\METHODS\DIP MASS-ESI.M
Last changed	: 12/19/2013 4:12:55 PM by Jyothi (modified after loading)
Sample Info	1 · · · · · · · · · · · · · · · · · · ·

Additional Info : Peak(s) manually integrated



н

NO2 Mol. Wt.: 399.38