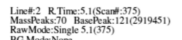
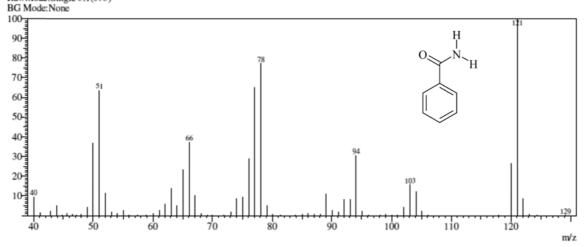
Supplementary Information

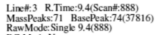
Silica Chloride-Catalyzed Microwave-Assisted Efficient and Selective One-Pot **Synthesis of Amides from Aldehydes**

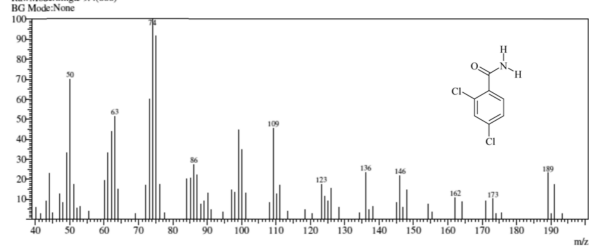
Bandita Datta and M. A. Pasha*

Department of Studies in Chemistry, Central College Campus, Bangalore University, Bengaluru -560001, India *E-mail: m af pasha@ymail.com Received January 11, 2012, Accepted March 30, 2012

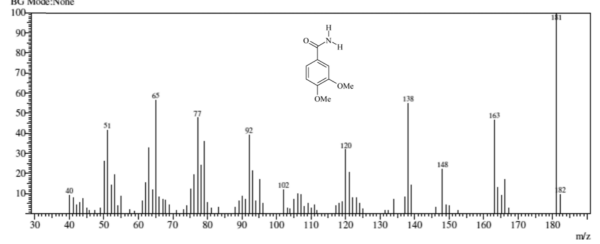




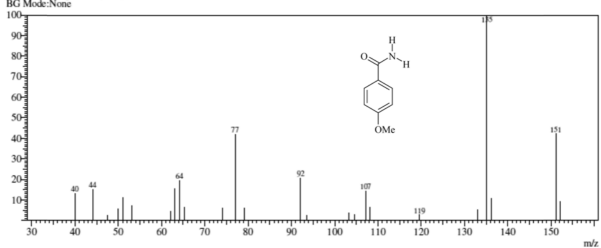




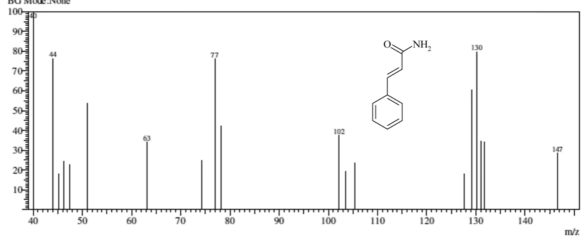
Line#:2 R.Time:11.5(Scan#:1138) MassPeaks:84 BasePeak:181(77625) RawMode:Single 11.5(1138) BG Mode:None



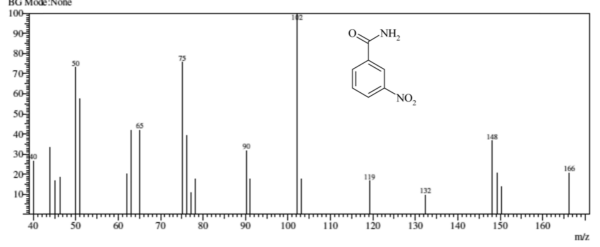
Line#:2 R.Time:12.7(Scan#:1285) MassPeaks:25 BasePeak:135(43068) RawMode:Single 12.7(1285) BG Mode:None



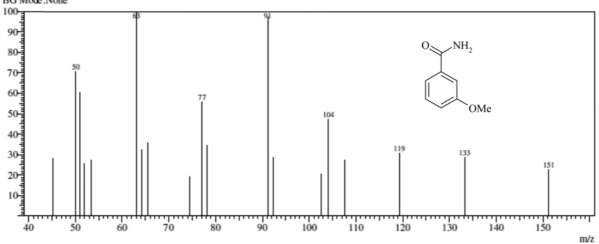
Line#:4 R.Time:10.1(Scan#:976) MassPeaks:19 BasePeak:40(6117) Raw Mode:Single 10.1(976) BG Mode:None

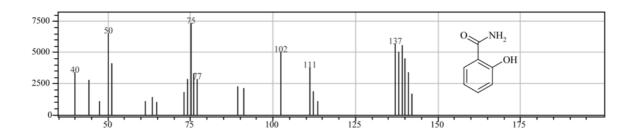


Line#:2 R.Time:12.3(Scan#:1241) MassPeaks:23 BasePeak:102(12557) RawMode:Single 12.3(1241) BG Mode:None

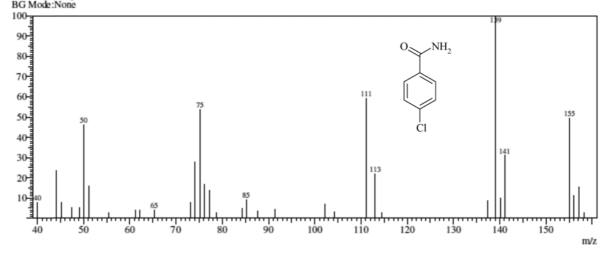


Line#:2 R.Time:8.7(Scan#:801) MassPeaks:19 BasePeak:63(5283) Raw Mode:Single 8.7(801) BG Mode:None

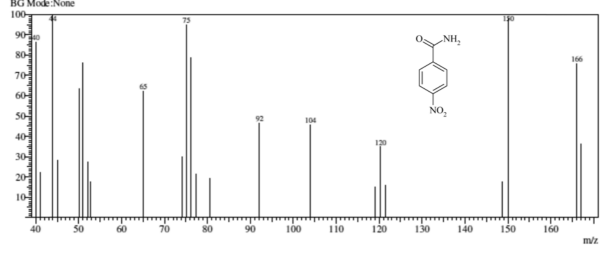




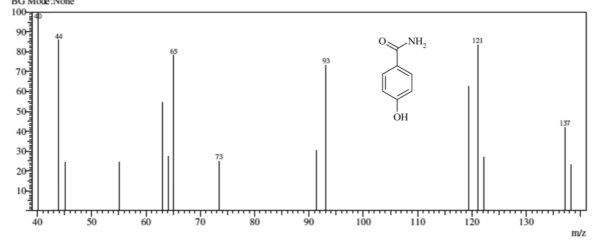
Line#:2 R.Time:11.3(Scan#:1113) MassPeaks:34 BasePeak:139(38427) Raw Mode:Single 11.3(1113) BG Mode:None



Line#:6 R.Time:16.5(Scan#:1744) MassPeaks:23 BasePeak:44(7135) Raw Mode:Single 16.5(1744) BG Mode:None



Line#:2 R.Time:18.6(Scan#:1993) MassPeaks:15 BasePeak:40(4765) Raw Mode:Single 18.6(1993) BG Mode:None



Line#:2 R.Time:16.3(Scan#:1721) MassPeaks:12 BasePeak:40(5743) Raw Mode:Single 16.3(1721) BG Mode:None

