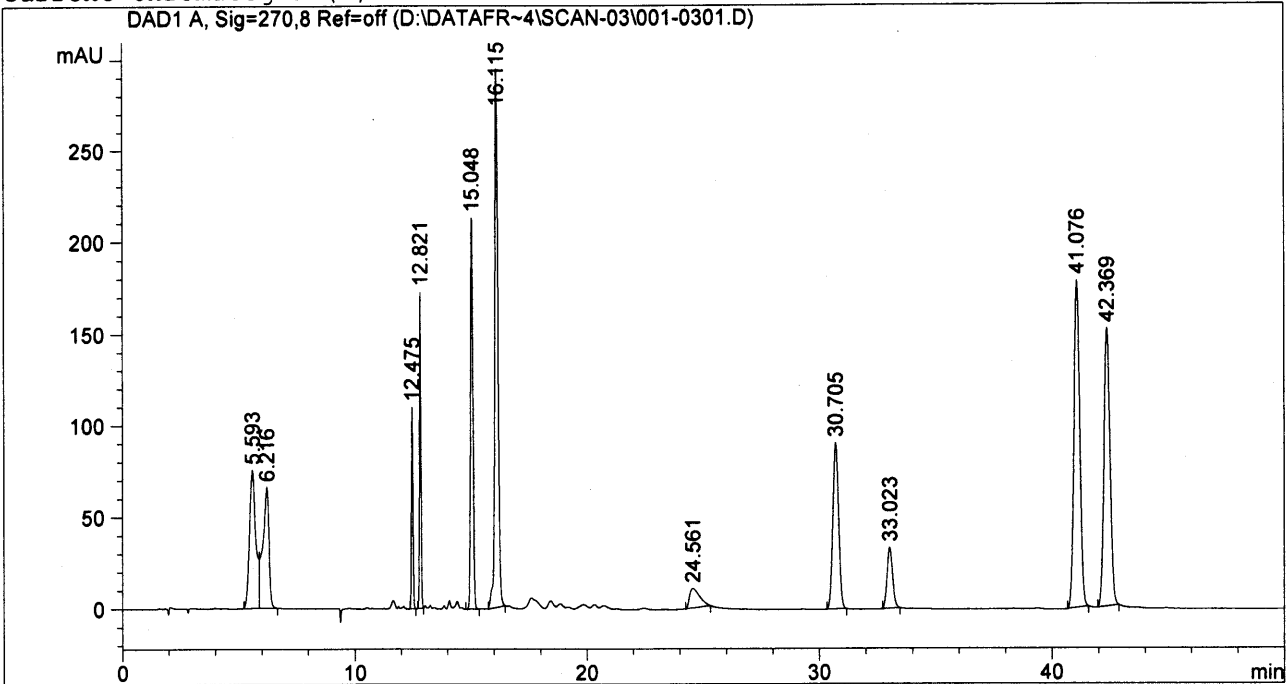
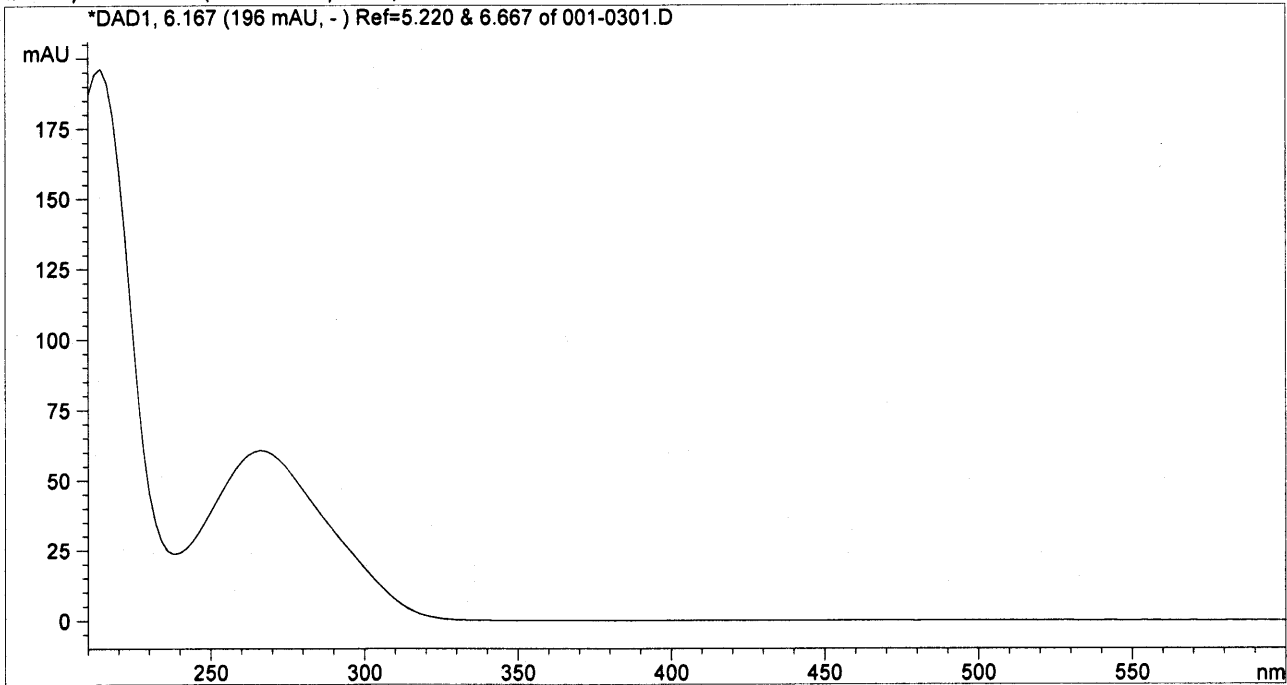


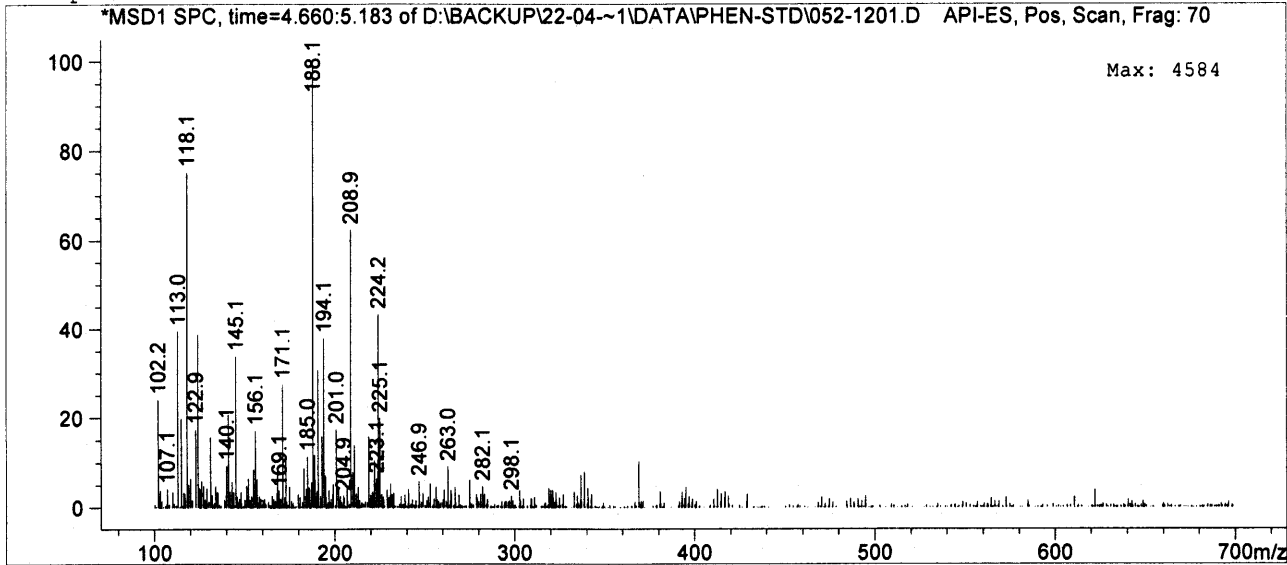
Current Chromatogram(s)



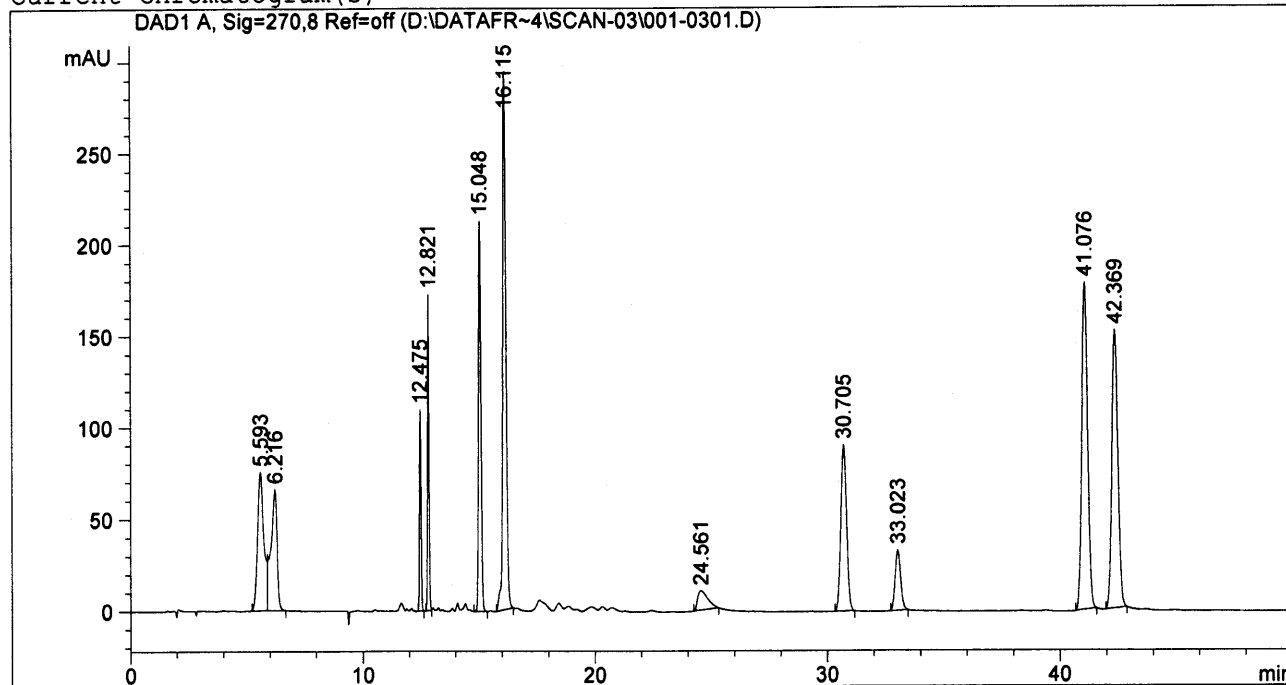
DAD1, 6.167 (196 mAU, -) Ref=5.220 & 6.667 of 001-0301.D



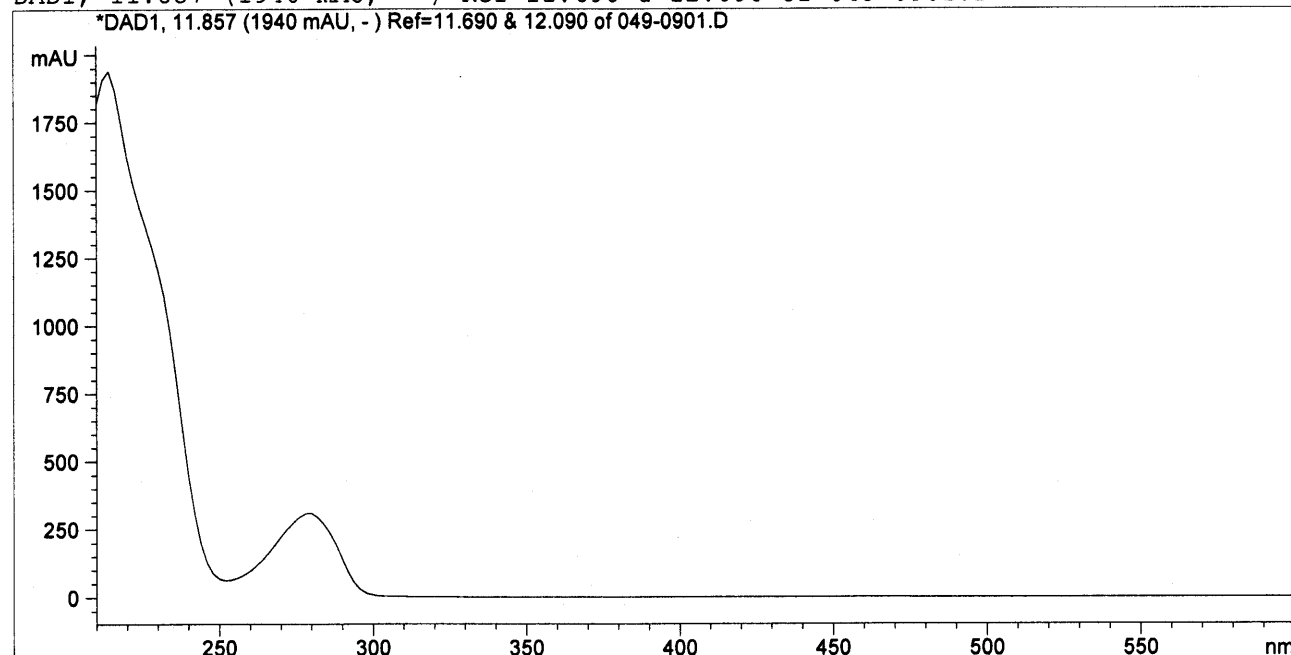
MS Spectrum



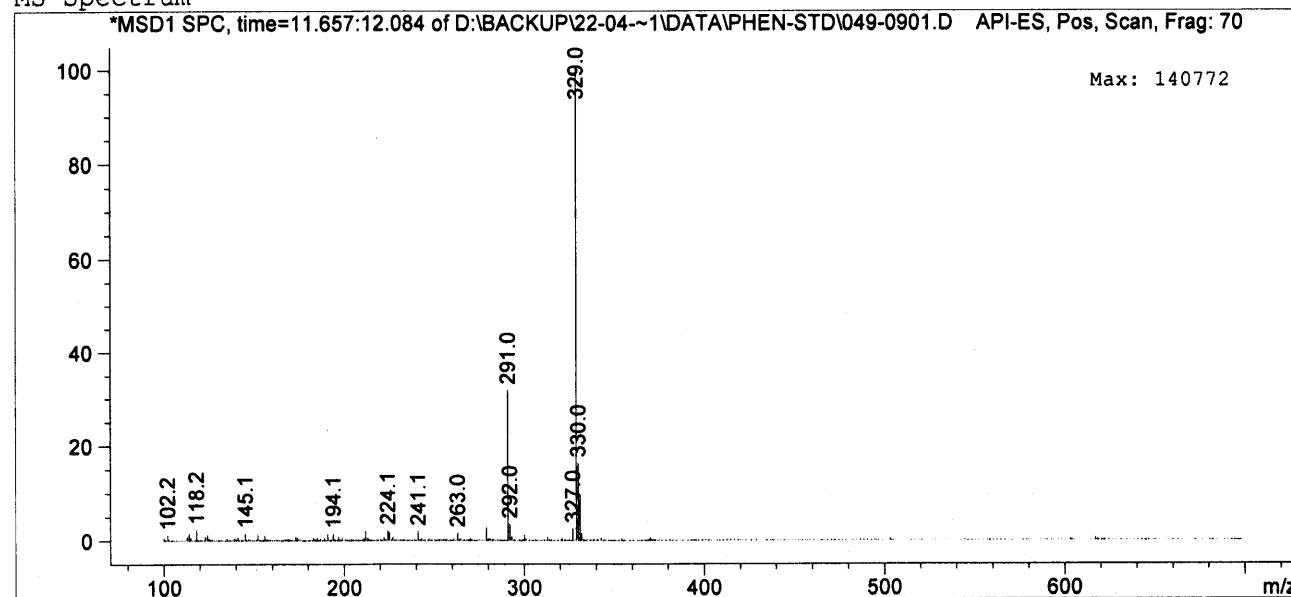
Current Chromatogram(s)



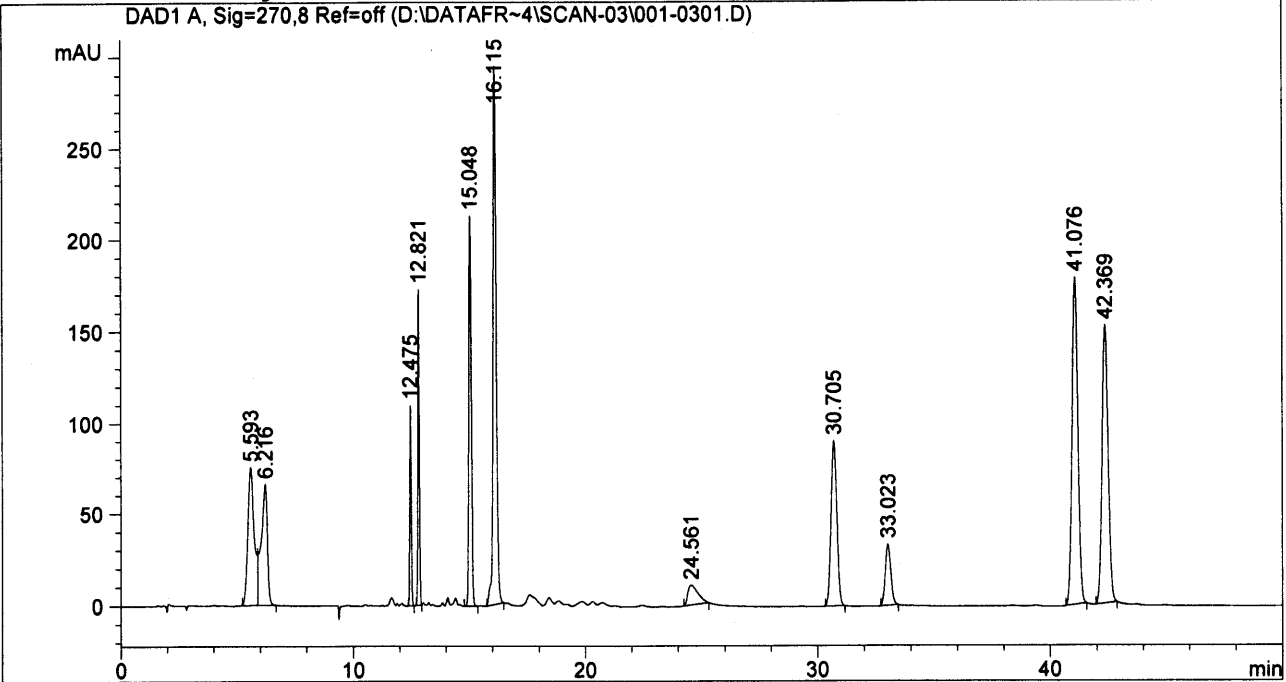
DAD1, 11.857 (1940 mAU, -) Ref=11.690 & 12.090 of 049-0901.D



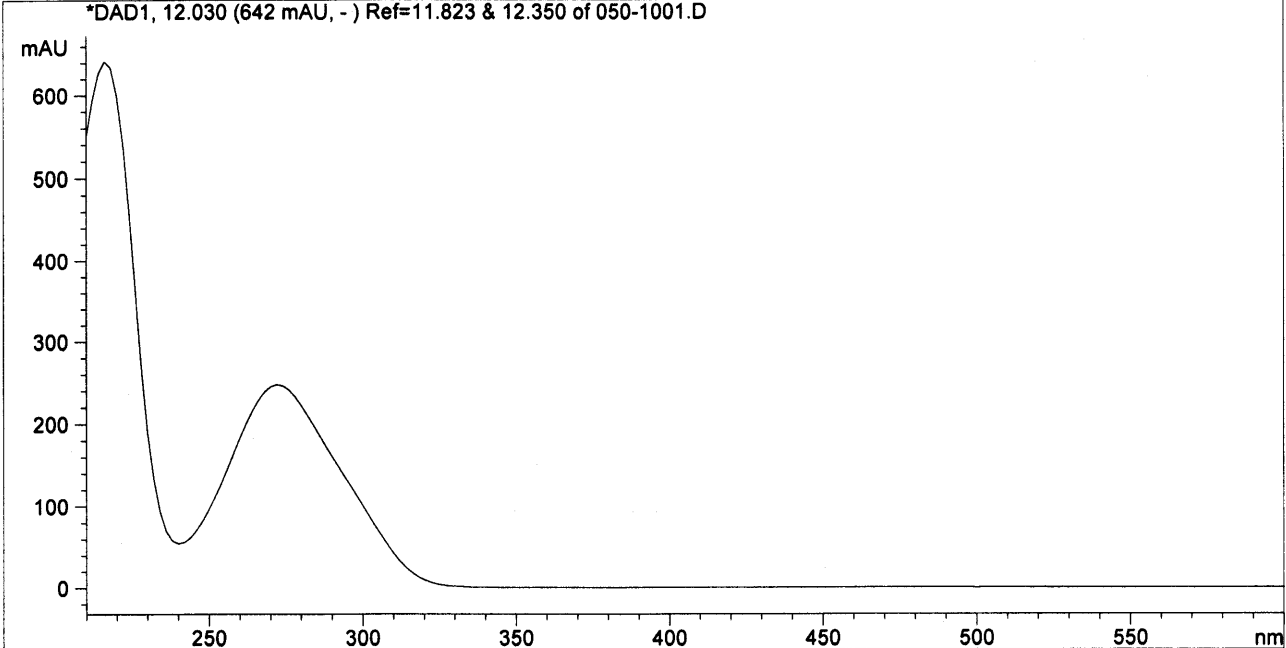
MS Spectrum



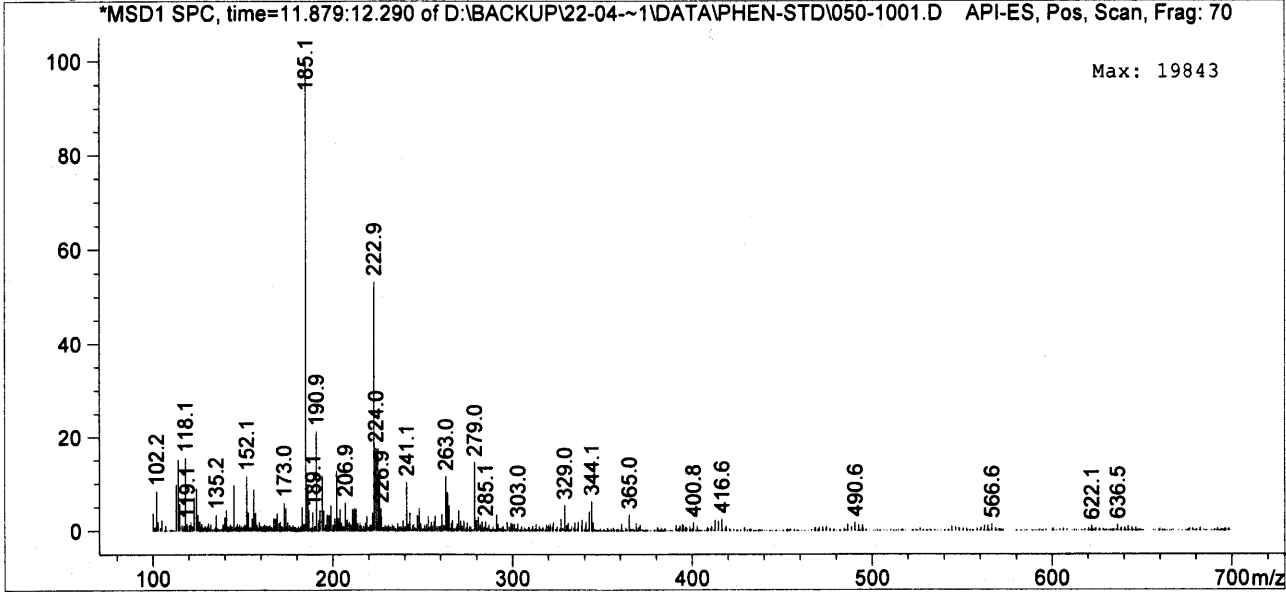
Current Chromatogram(s)



DAD1, 12.030 (642 mAU, - ) Ref=11.823 & 12.350 of 050-1001.D

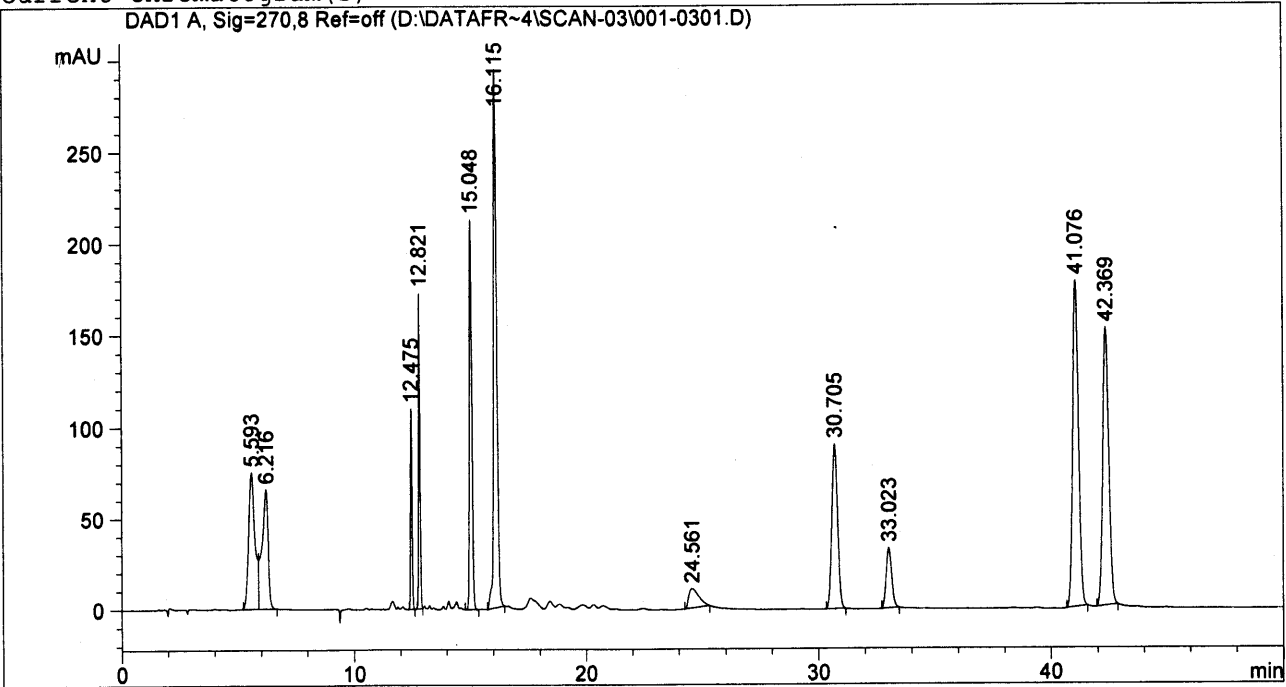


MS Spectrum

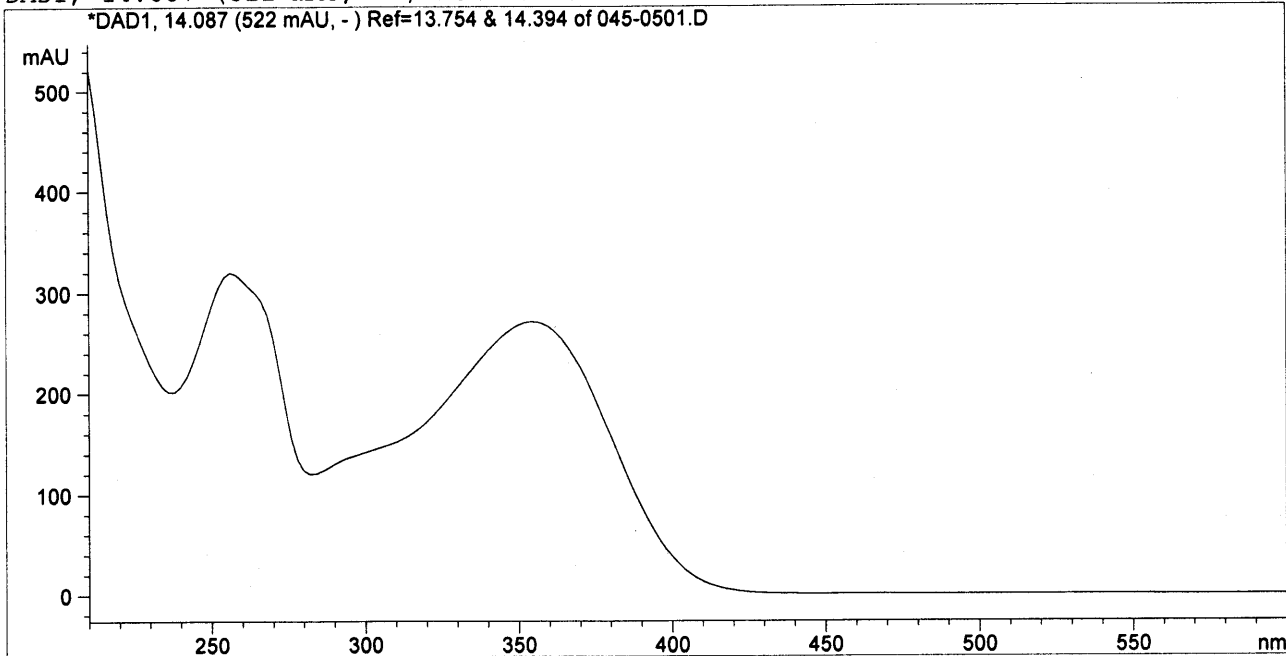


Ruth

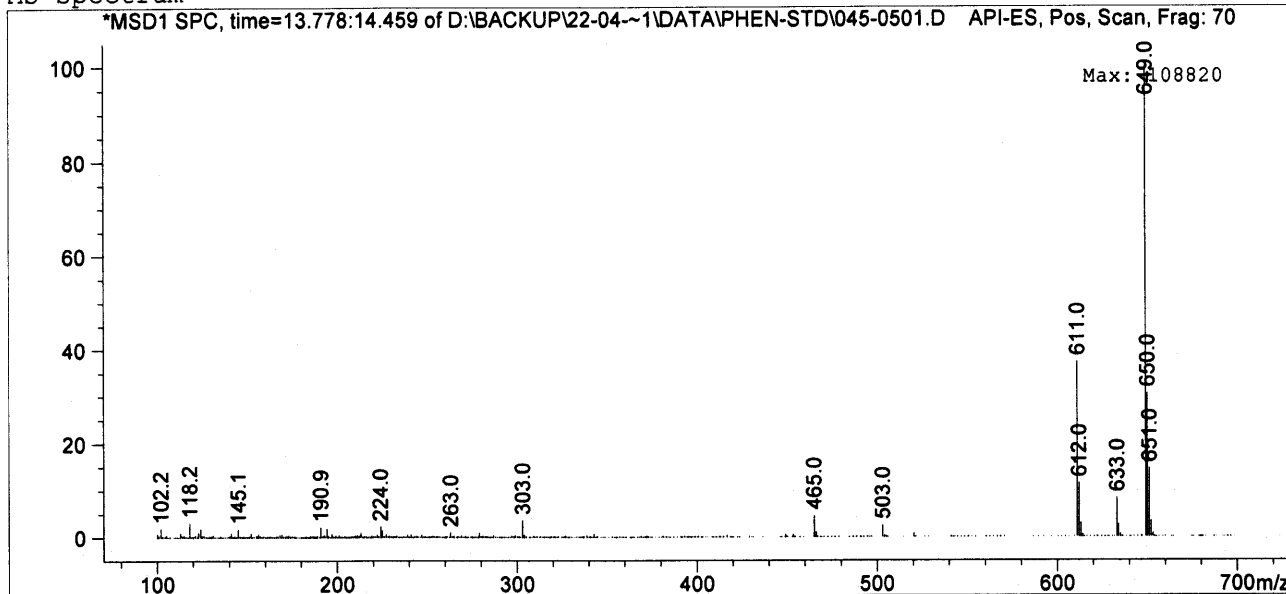
Current Chromatogram(s)



DAD1, 14.087 (522 mAU, - ) Ref=13.754 & 14.394 of 045-0501.D

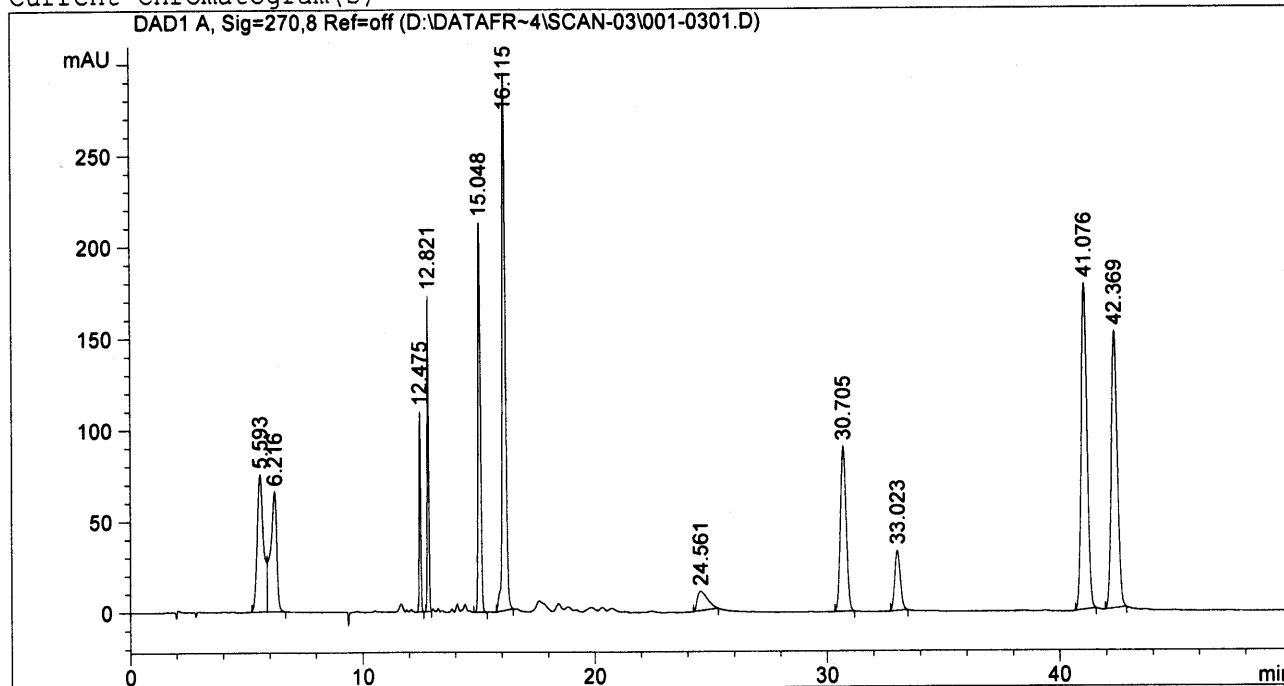


MS Spectrum

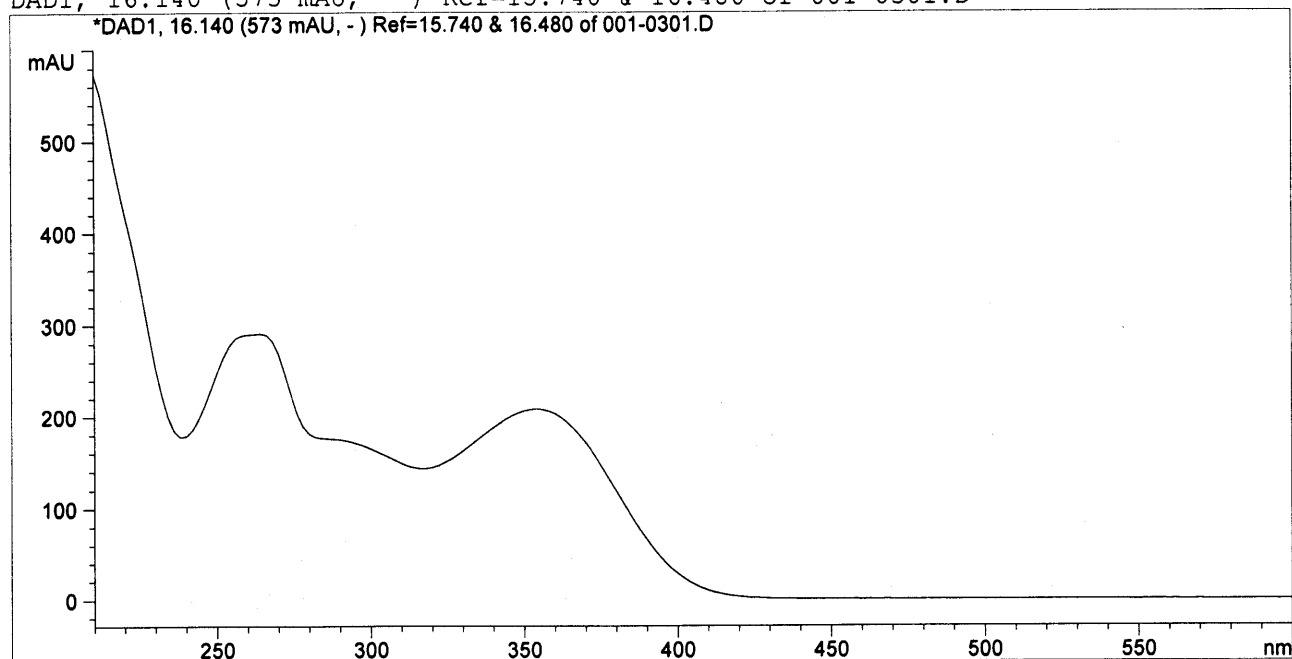


i-Quercetin

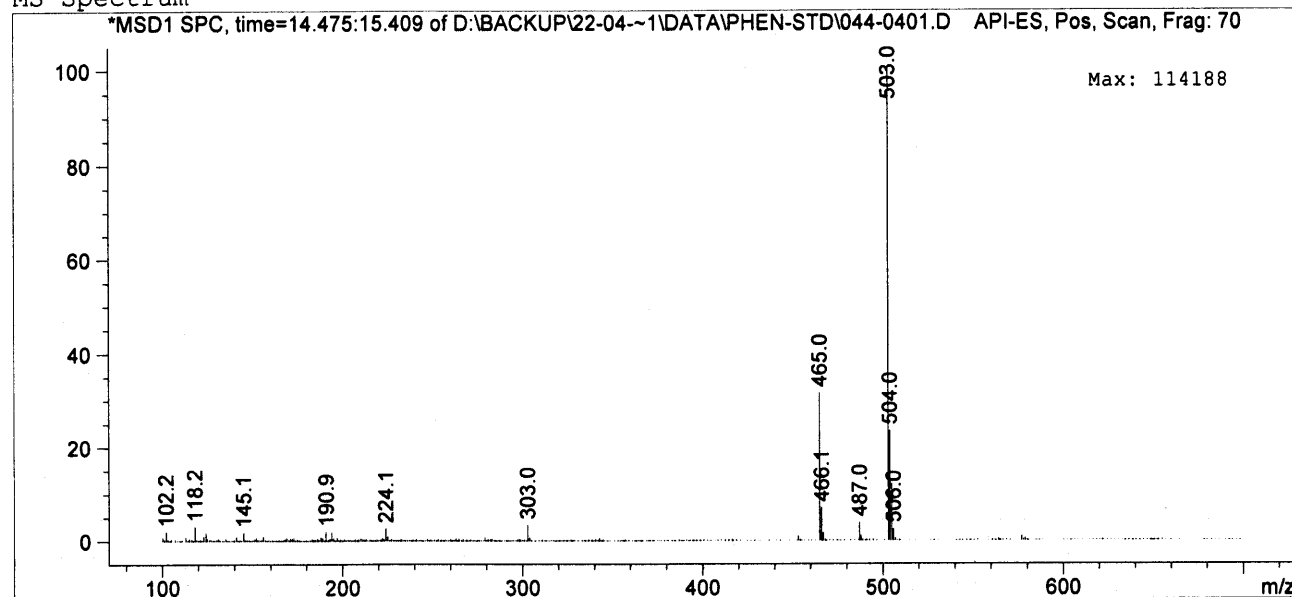
Current Chromatogram(s)



DAD1, 16.140 (573 mAU, -) Ref=15.740 & 16.480 of 001-0301.D

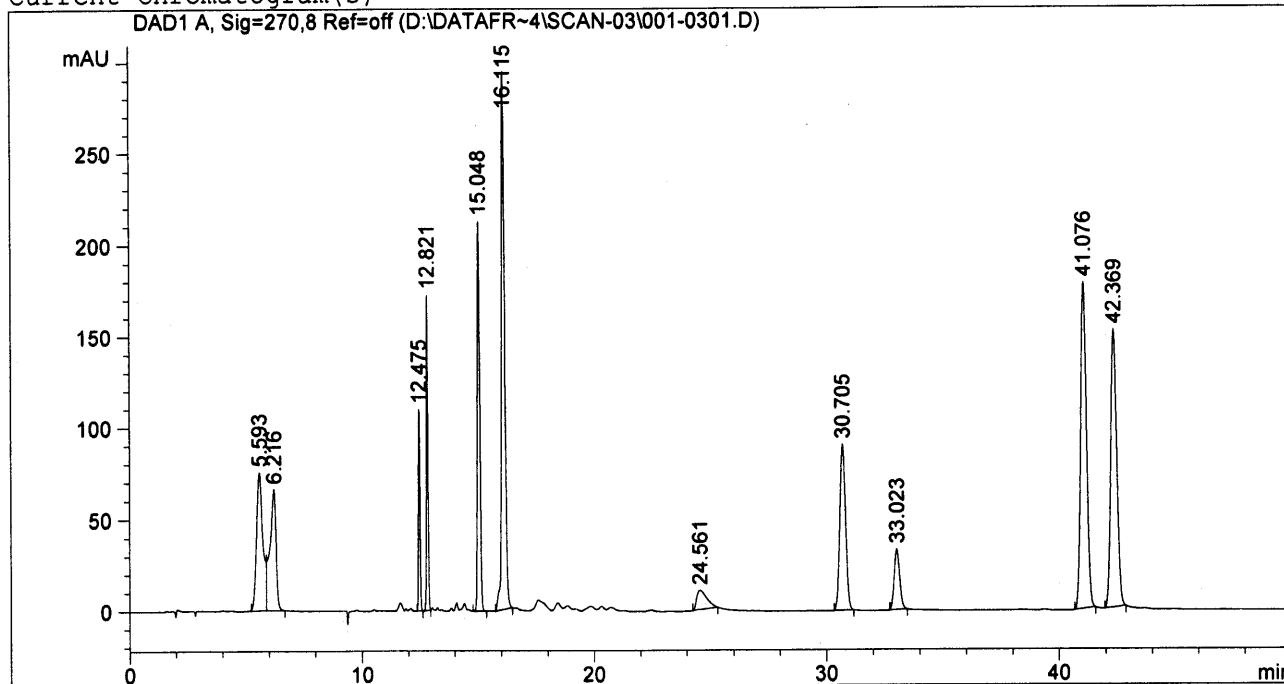


MS Spectrum

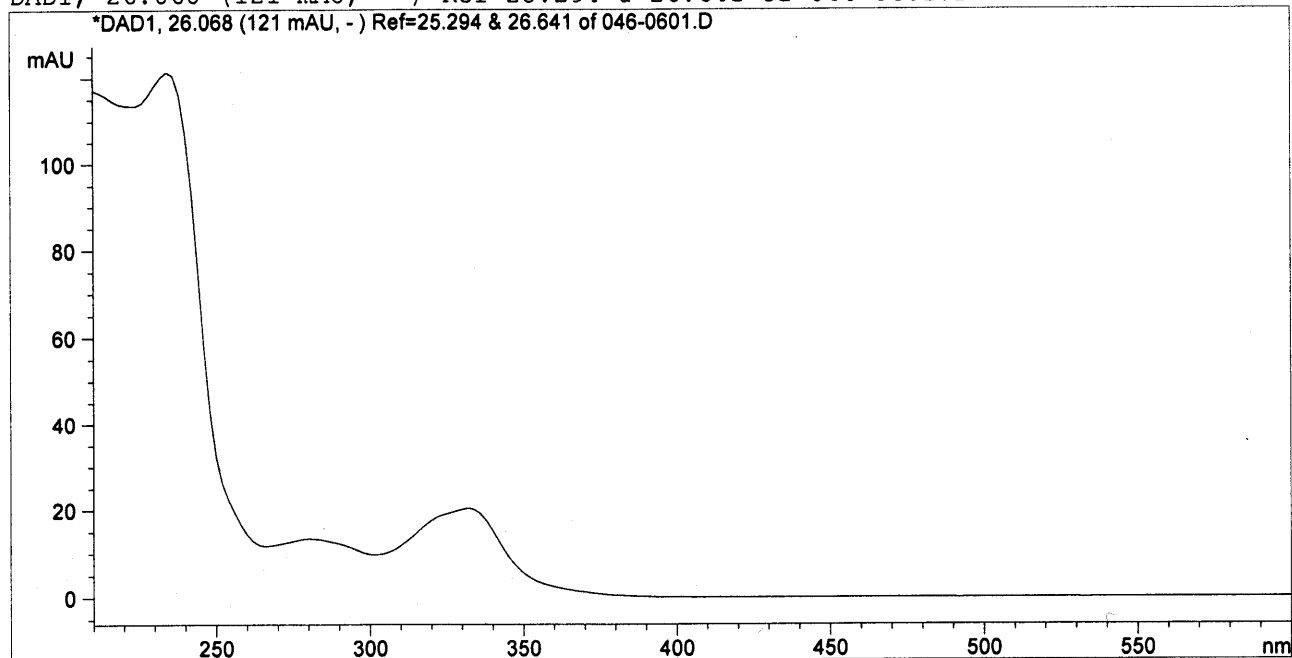


*Hydroquinone*

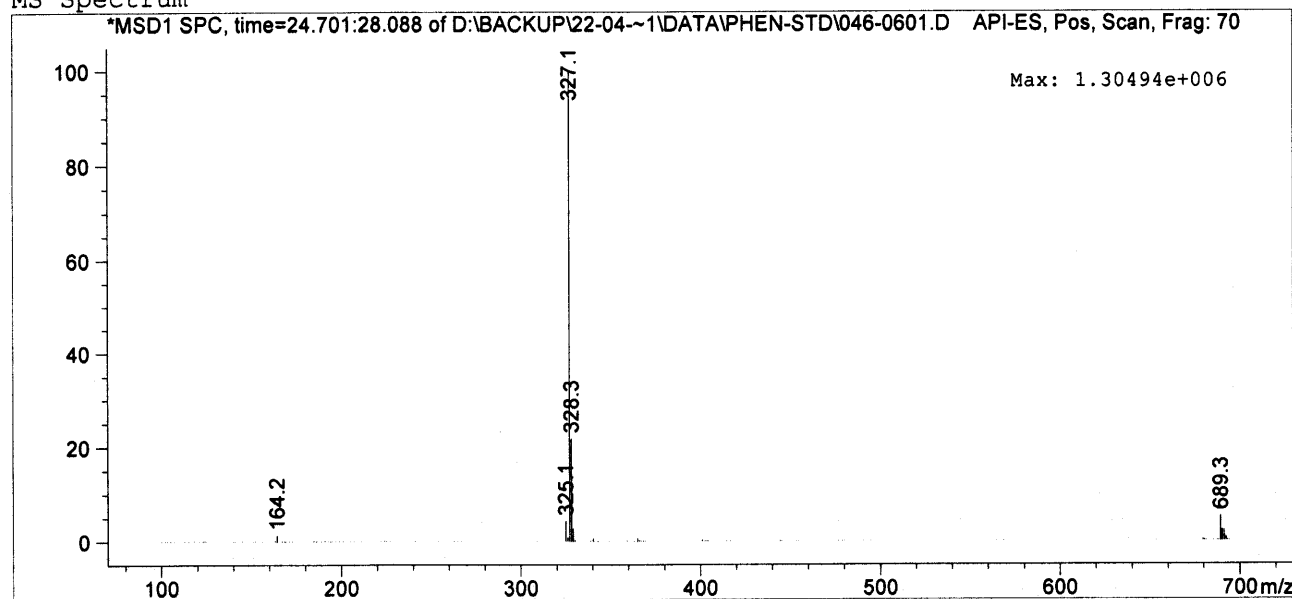
Current Chromatogram(s)



DAD1, 26.068 (121 mAU, -) Ref=25.294 & 26.641 of 046-0601.D

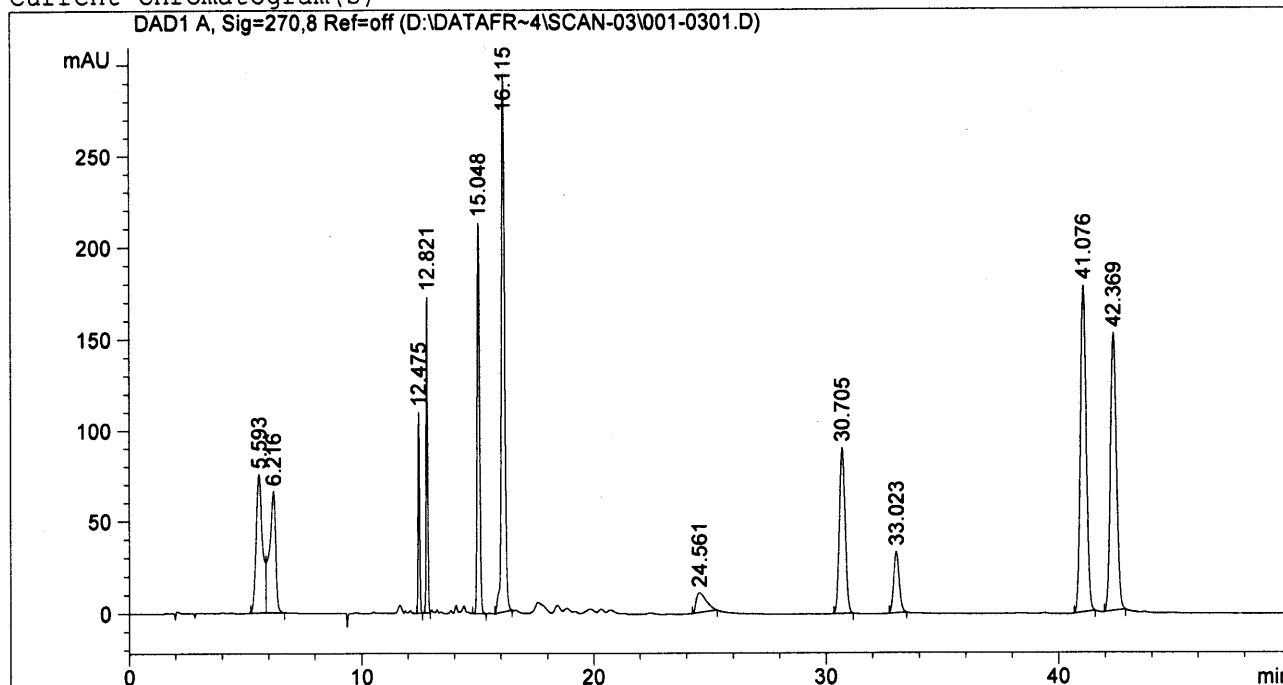


MS Spectrum

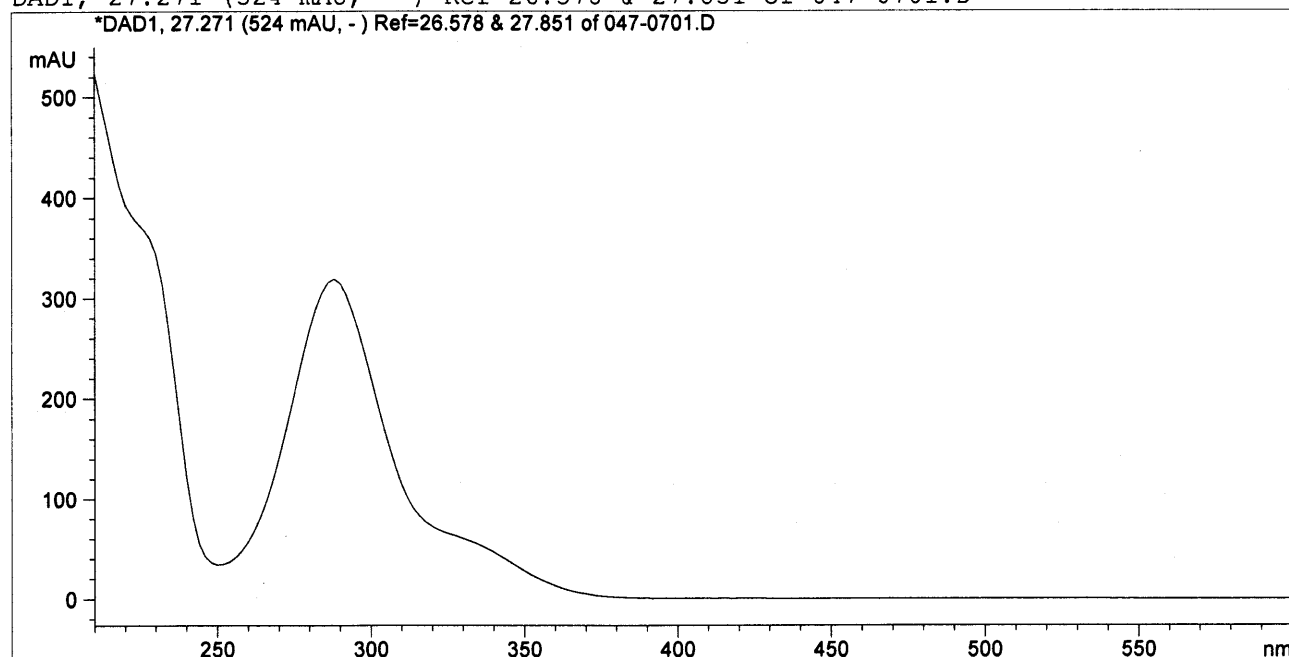


Eriodicinol

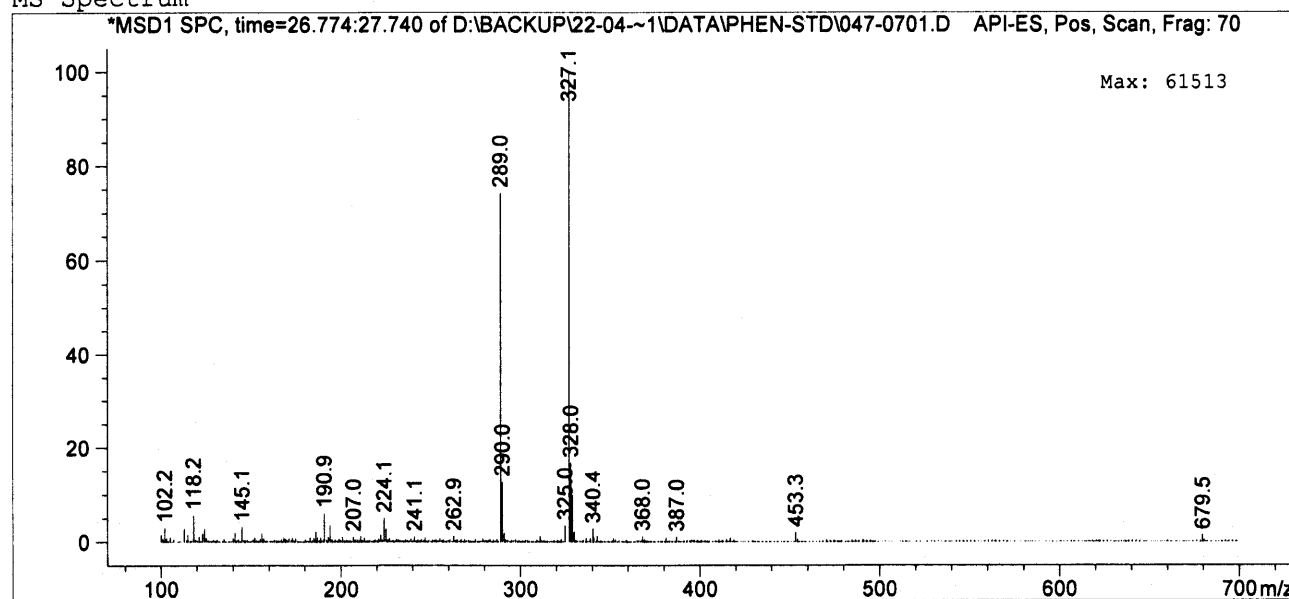
Current Chromatogram(s)



DAD1, 27.271 (524 mAU, -) Ref=26.578 & 27.851 of 047-0701.D



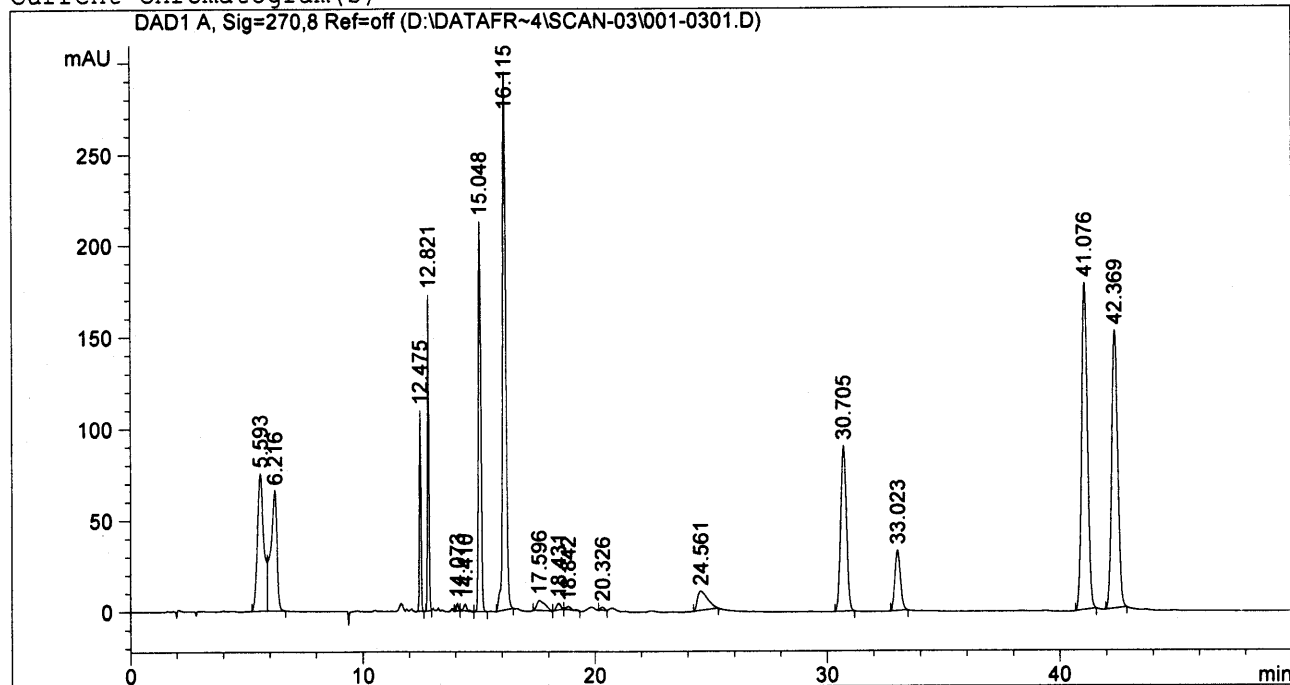
MS Spectrum



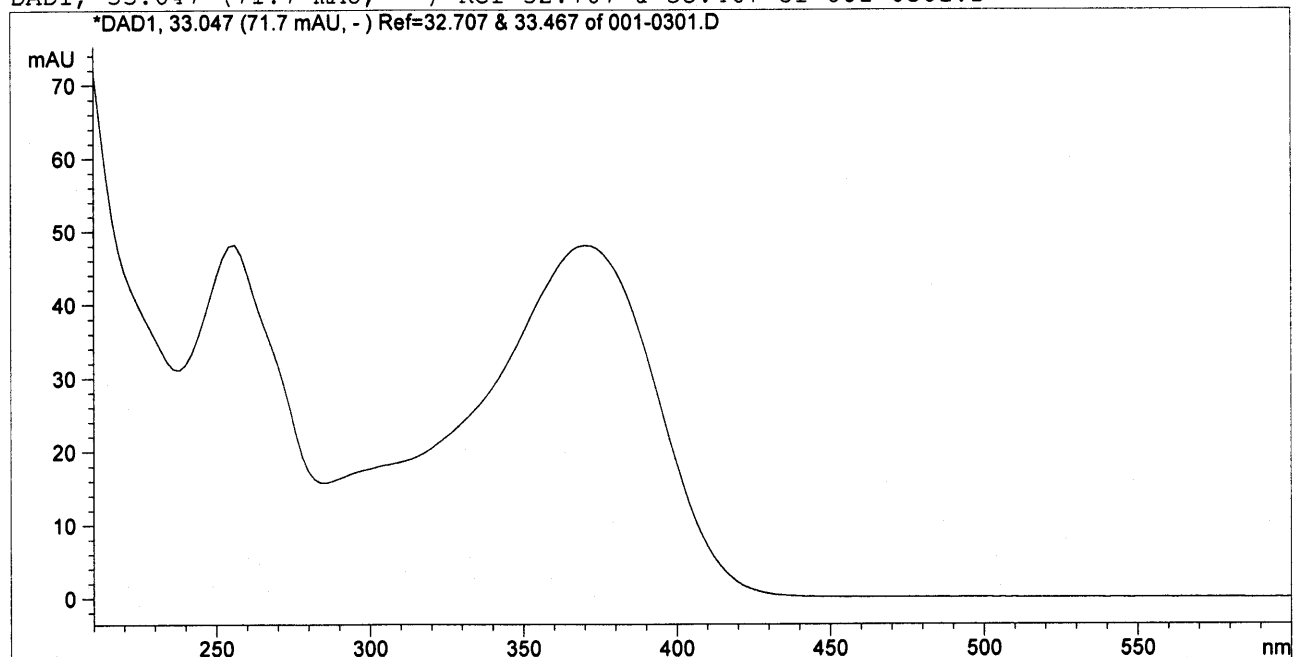


Guarcelin

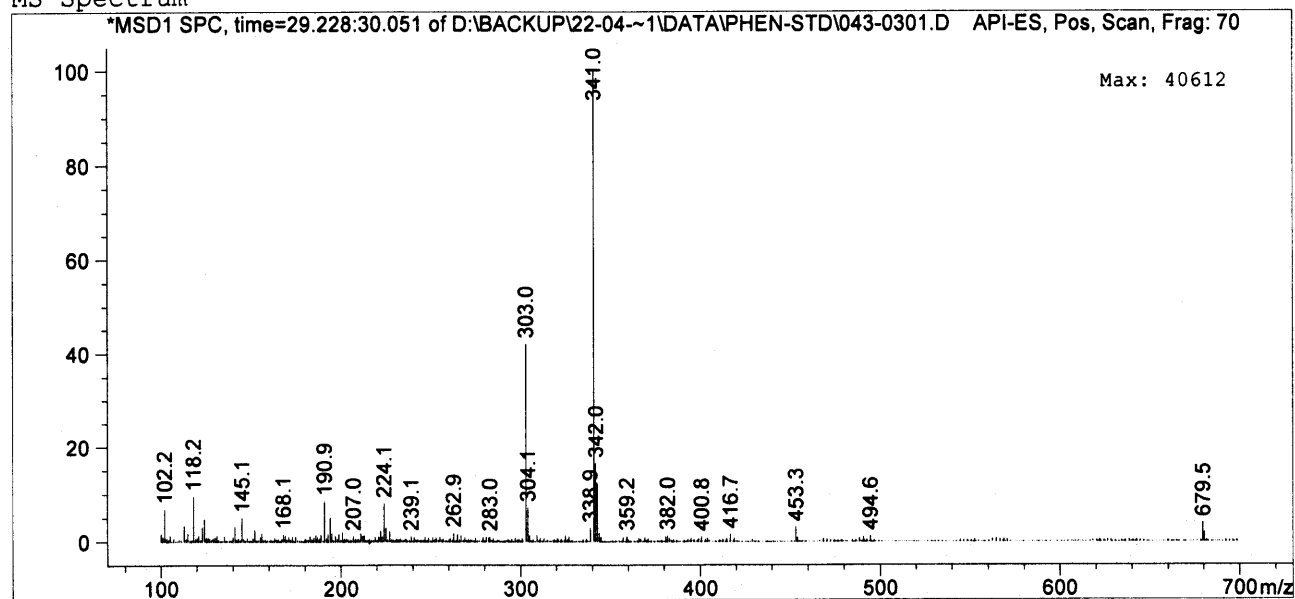
Current Chromatogram(s)



DAD1, 33.047 (71.7 mAU, -) Ref=32.707 & 33.467 of 001-0301.D

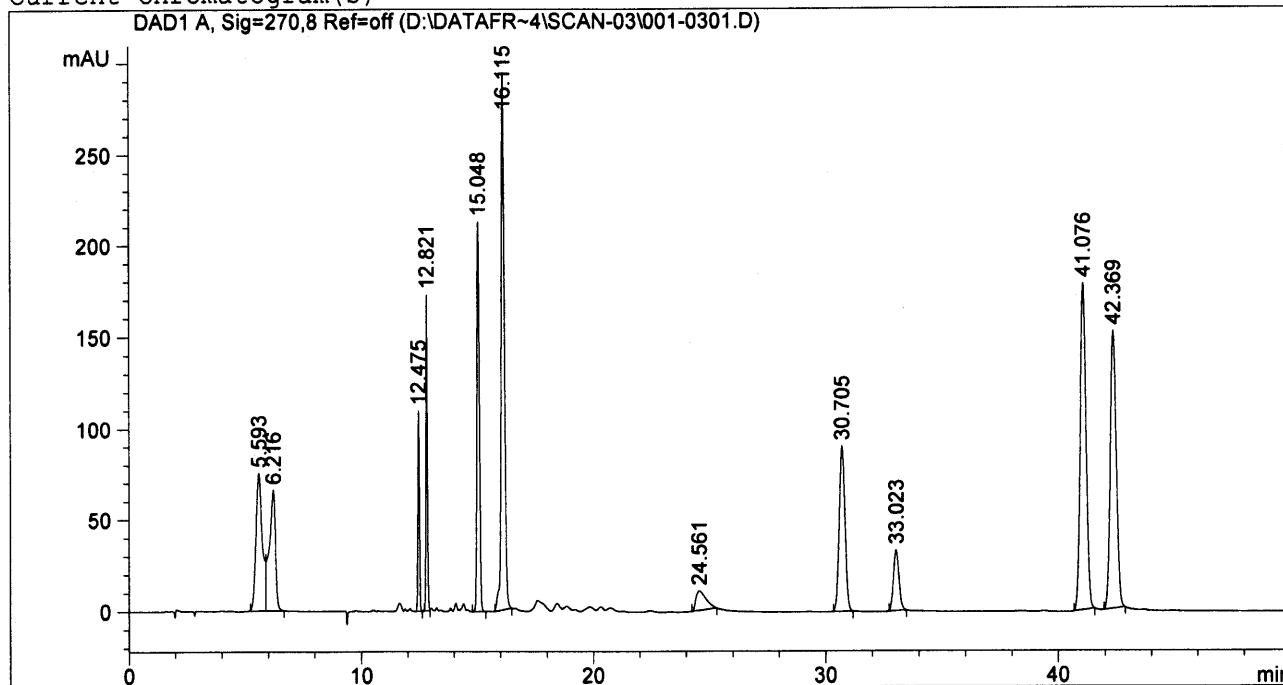


MS Spectrum

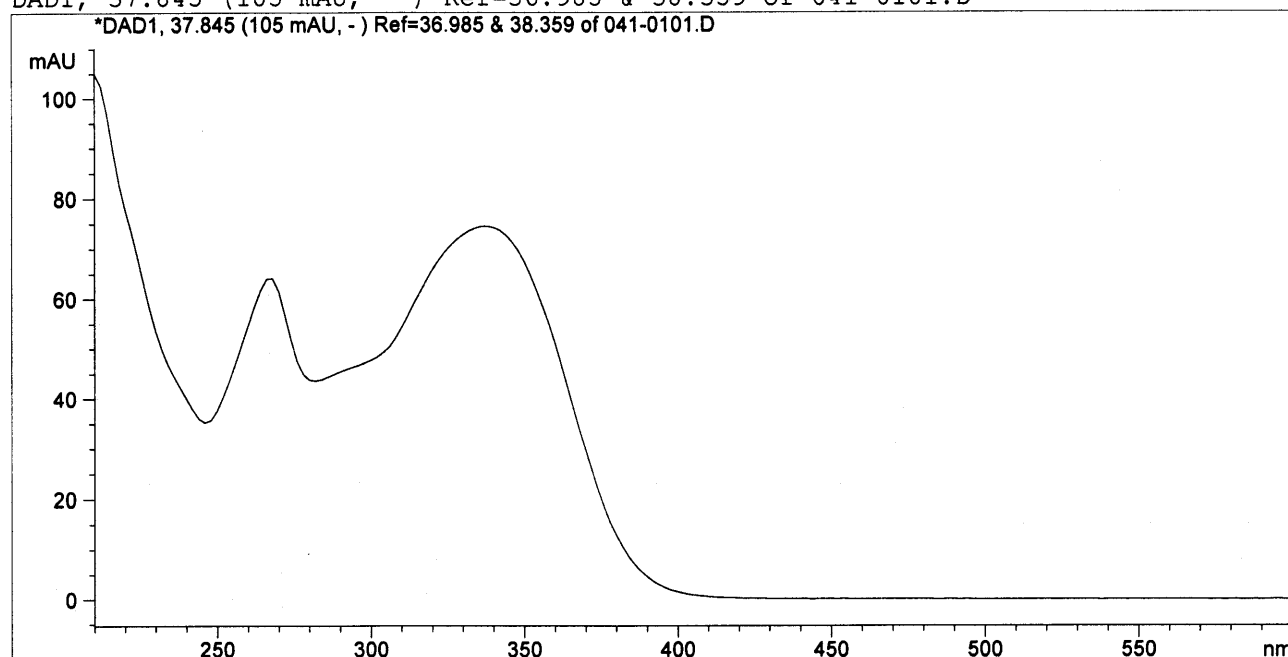


Apfiginin

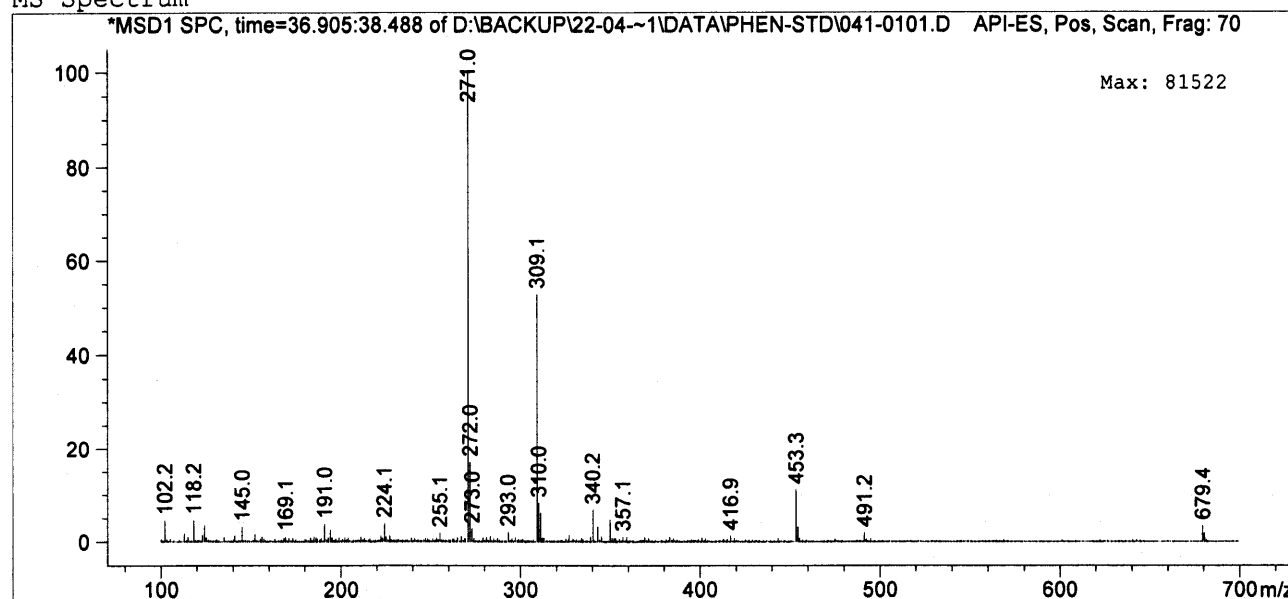
Current Chromatogram(s)



DAD1, 37.845 (105 mAU, -) Ref=36.985 & 38.359 of 041-0101.D

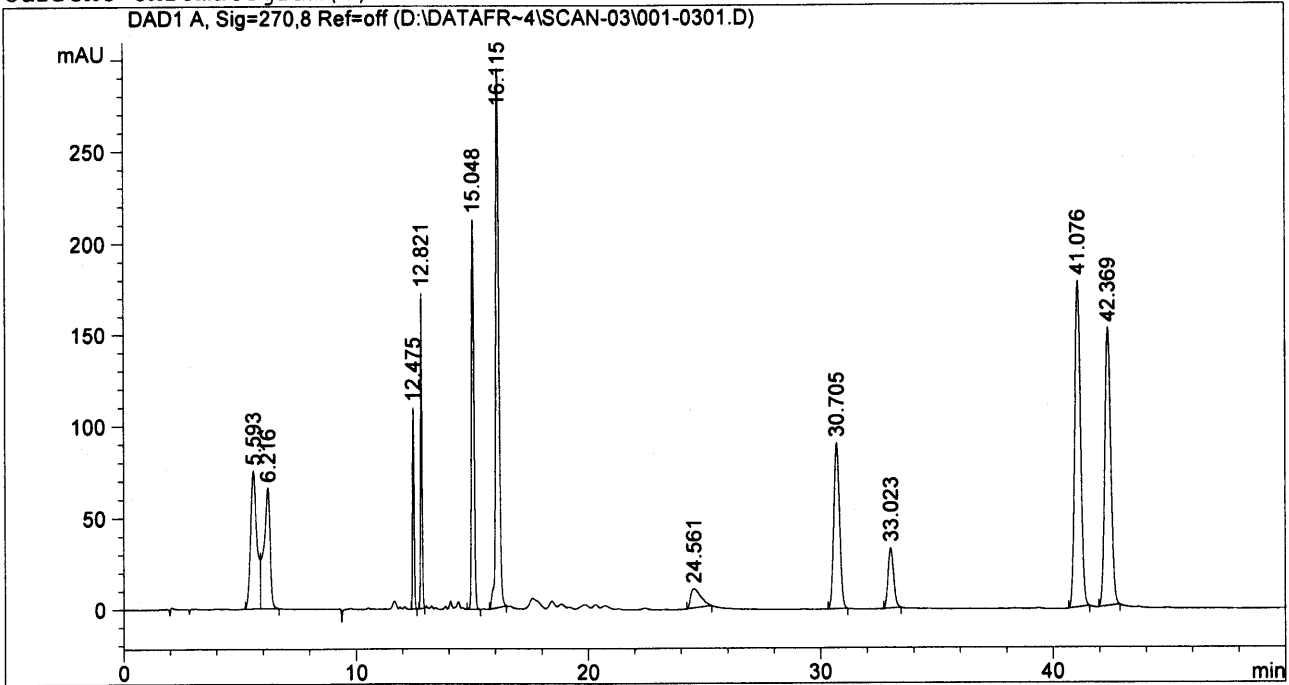


MS Spectrum

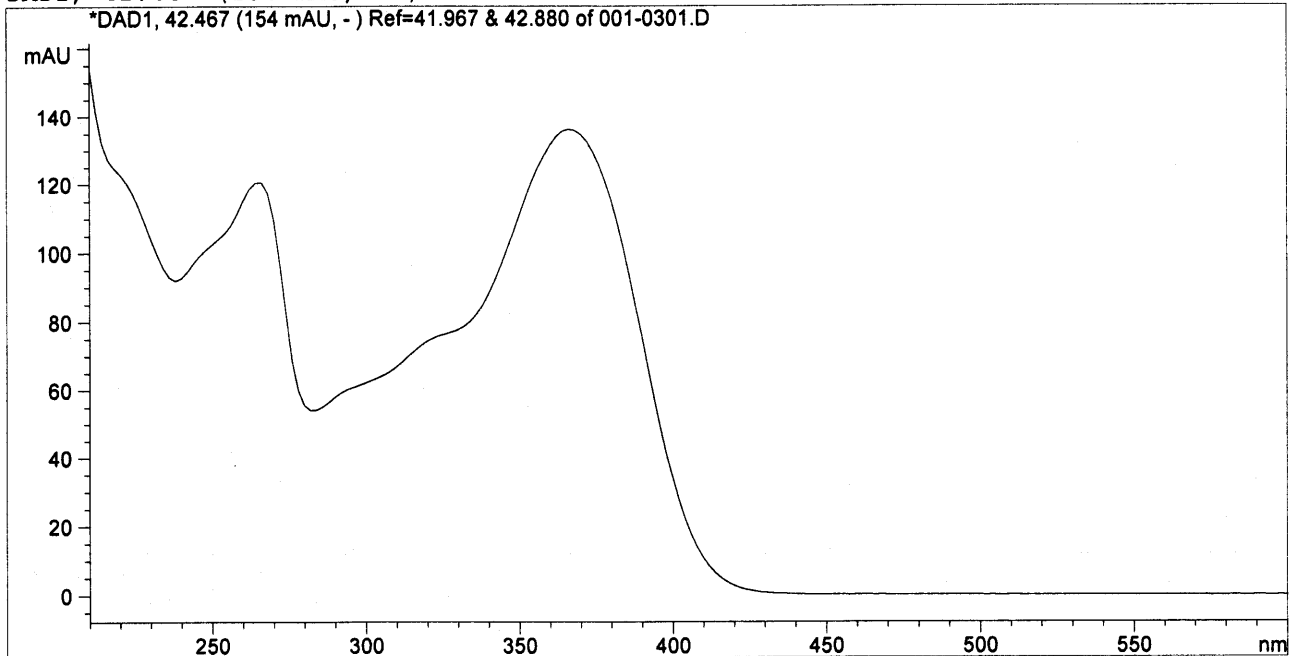


Kampherol

Current Chromatogram(s)



DAD1, 42.467 (154 mAU, - ) Ref=41.967 & 42.880 of 001-0301.D



MS Spectrum

