Design, preparation and characterization of MoO_3H -functionalized $Fe_3O_4@SiO_2 \ magnetic \ nanocatalyst \ and \ application \ for \ the \ one-pot$ $multicomponent \ reactions$

Mahtab Kiani^{1,*} • Mohammad Mohammadipour² • Ali Zamanian³

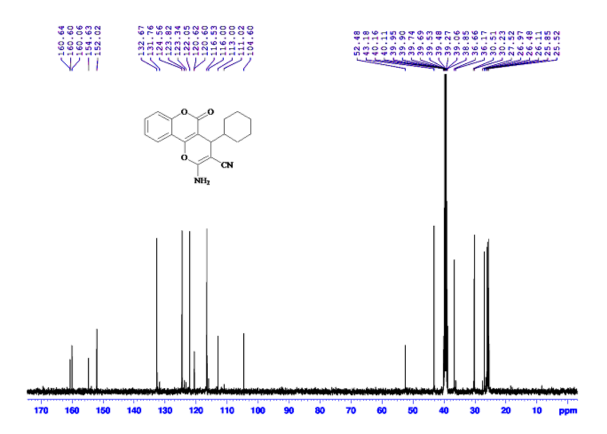
¹Young Researchers and Elite Club, Karaj Branch, Islamic Azad University, Karaj, Iran

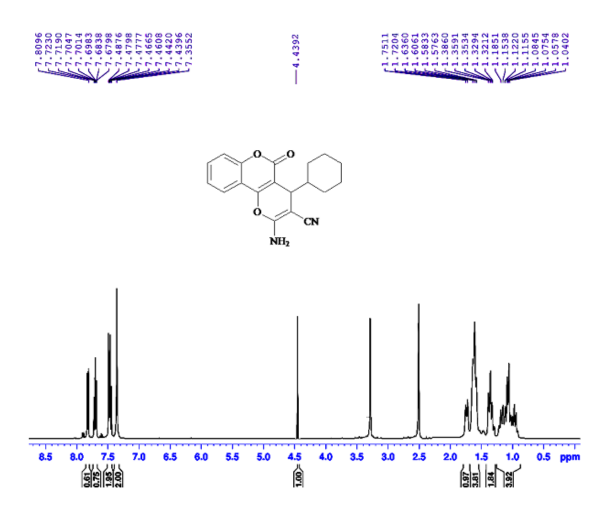
²Department of Chemistry, Semnan University, Semnan 35131-19111, Iran

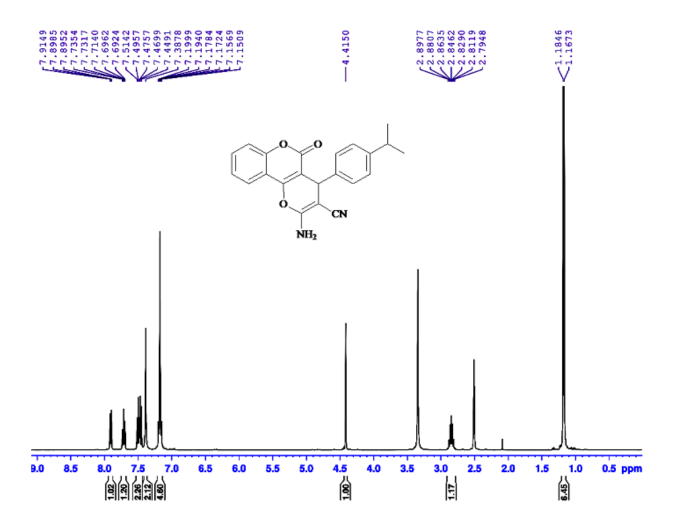
³Department of Nanotechnology and Advance Materials, Materials and Energy Research Center, Karaj, Alborz,

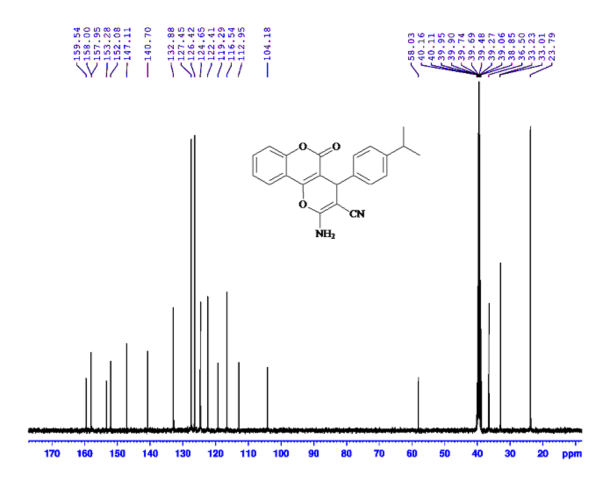
Iran

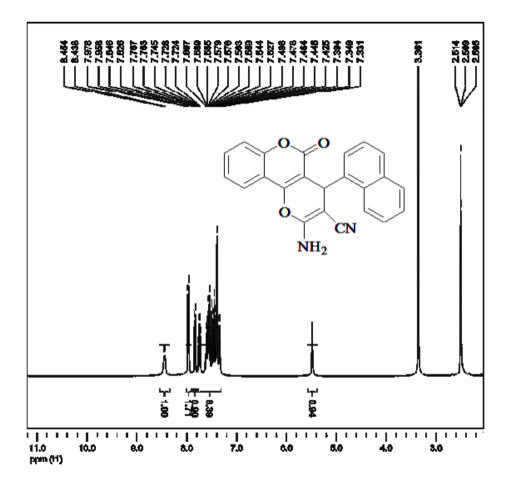
 $*Corresponding\ author:\ Tel:\ 00989372059283;\ fax:\ 00987412242167;\ e\text{-}mail:\ mahtabkiani47@yahoo.com$



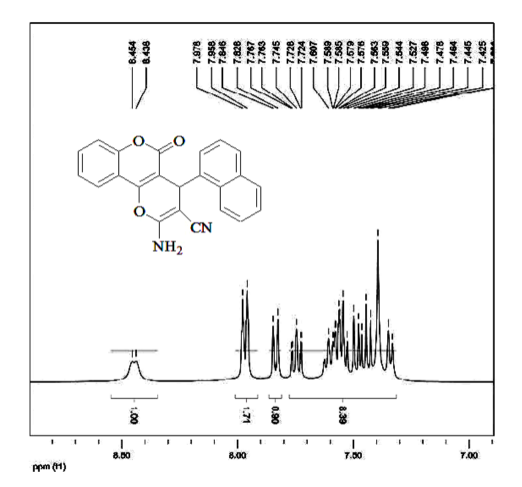




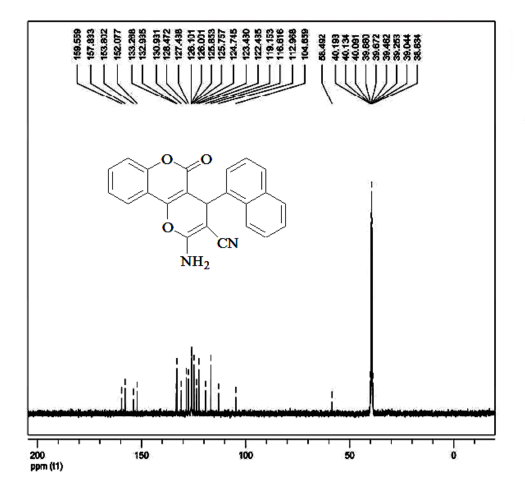




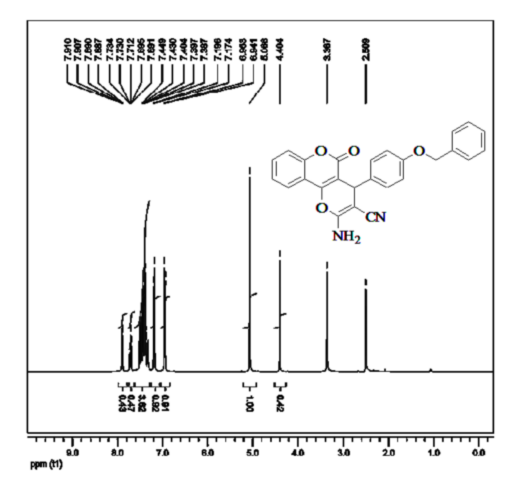




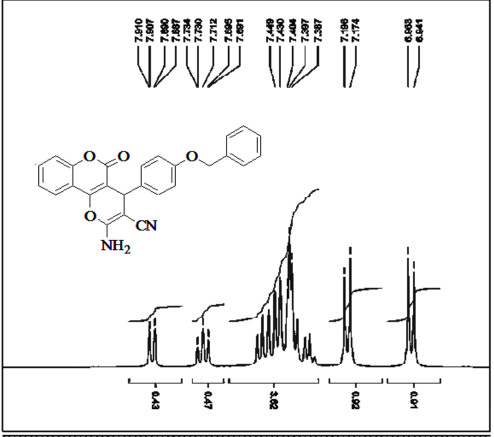














8.40 8.30 8.20 8.10 8.00 7.90 7.80 7.70 7.80 7.50 7.40 7.30 7.20 7.10 7.00 6.90 6.80 6.70 ppm (t1)

