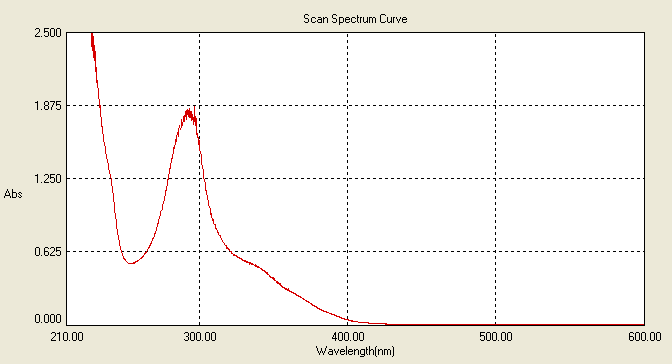
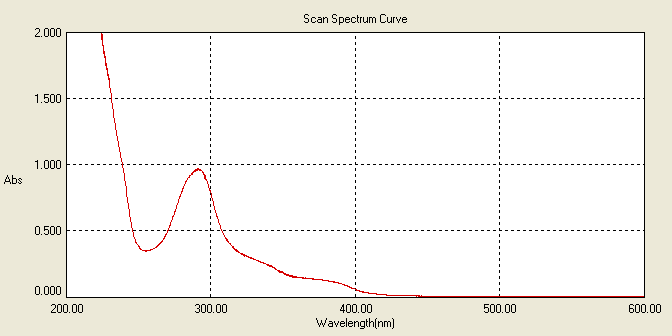
UV (MeOH) spectra of KNA-1 and KNA-2.

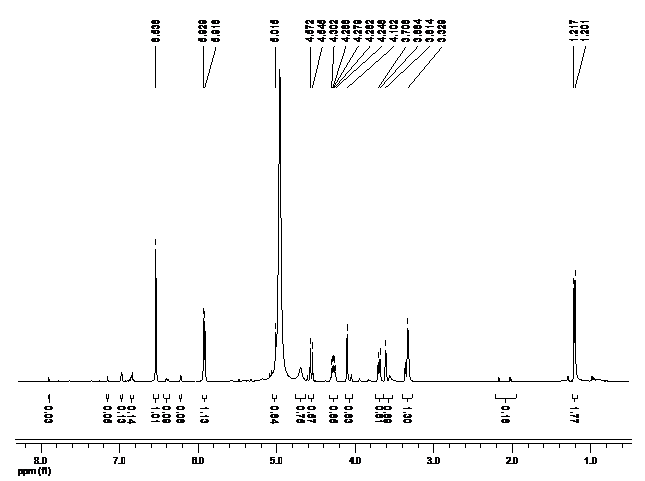
****

**KNA-1**, λmax = 293 nm

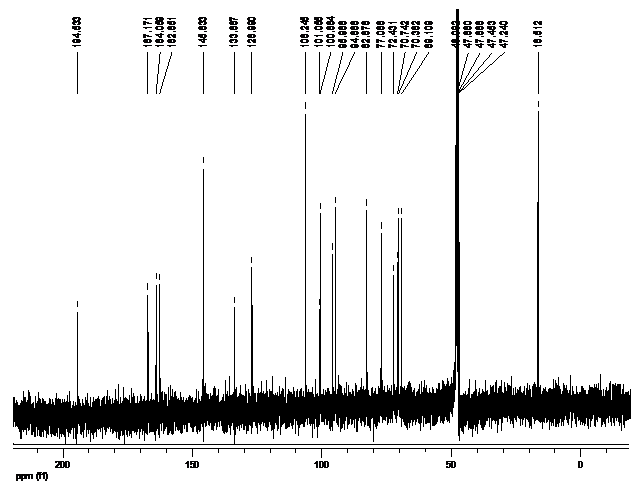
****

**KNA-2**, λmax = 292 nm

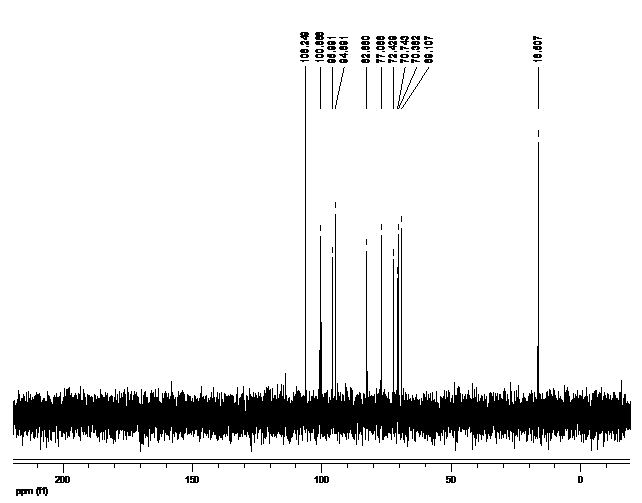
1H NMR (400 MHz, MeOD) spectrum of KNA-1

****

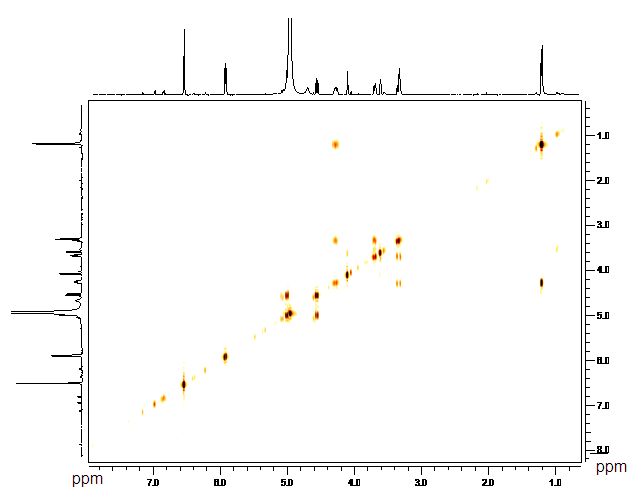
13C NMR (400 MHz, MeOD) spectrum of KNA-1

****

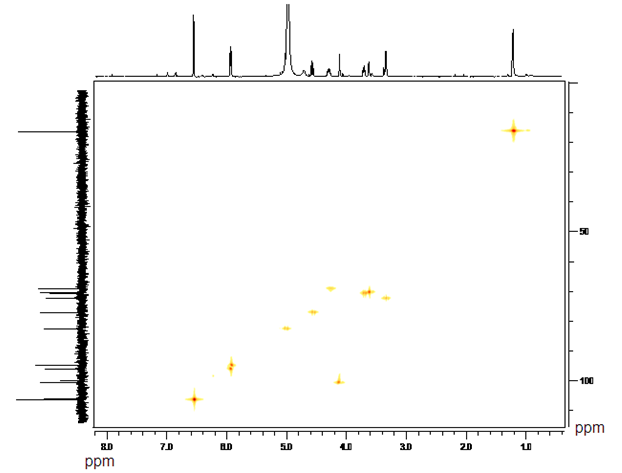
DEPT-135 spectrum of KNA-1

****

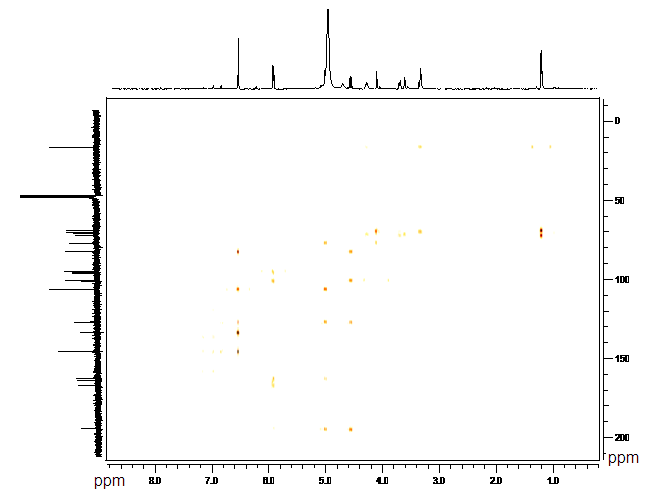
COSY spectrum of KNA-1

****

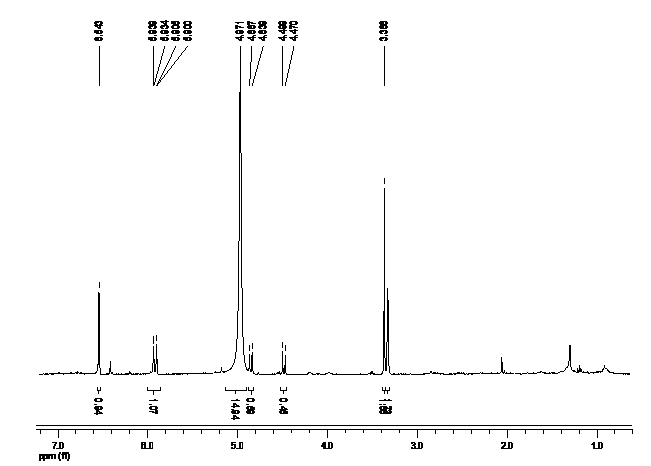
HMQC spectrum of KNA-1

****

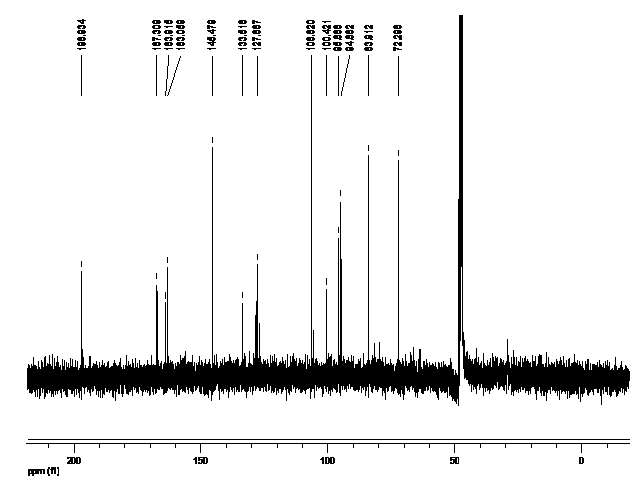
HMBC spectrum of KNA-1

****

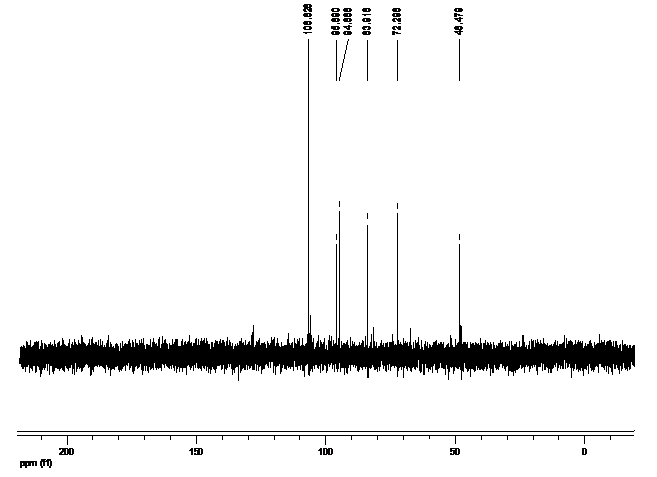
1H NMR (400 MHz, MeOD) spectrum of KNA-2

****

13C NMR (400 MHz, MeOD) spectrum of KNA-2

****

DEPT-135 spectrum of KNA-2

****