

A

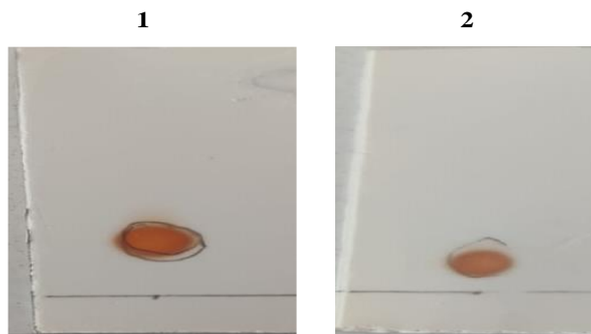


Figure SA1 & SA2. Chromatogram of Urolithin-C : (SA1 ) Chromatogram represents the retardation factor (RF) of 0.3cm. (SA2) Chromatogram represents the retardation factor (RF) of 0.2cm.

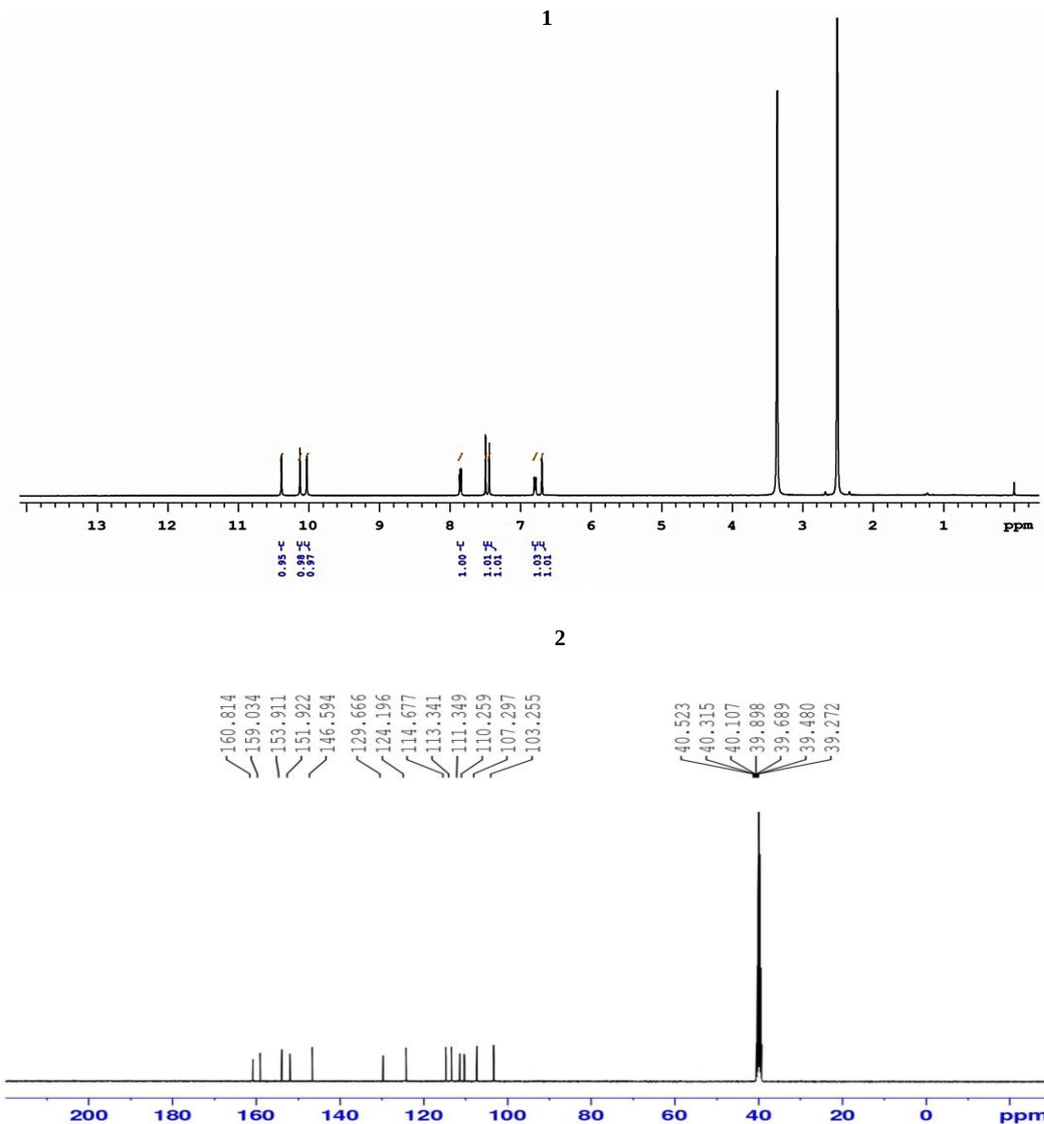


Figure SA 3: NMR spectra of Urolithin-C: (SA3-1) $^1\text{H}$  NMR spectra of Urolithin-C. (SA3-2) $^{13}\text{C}$  NMR spectra of Urolithin-C.