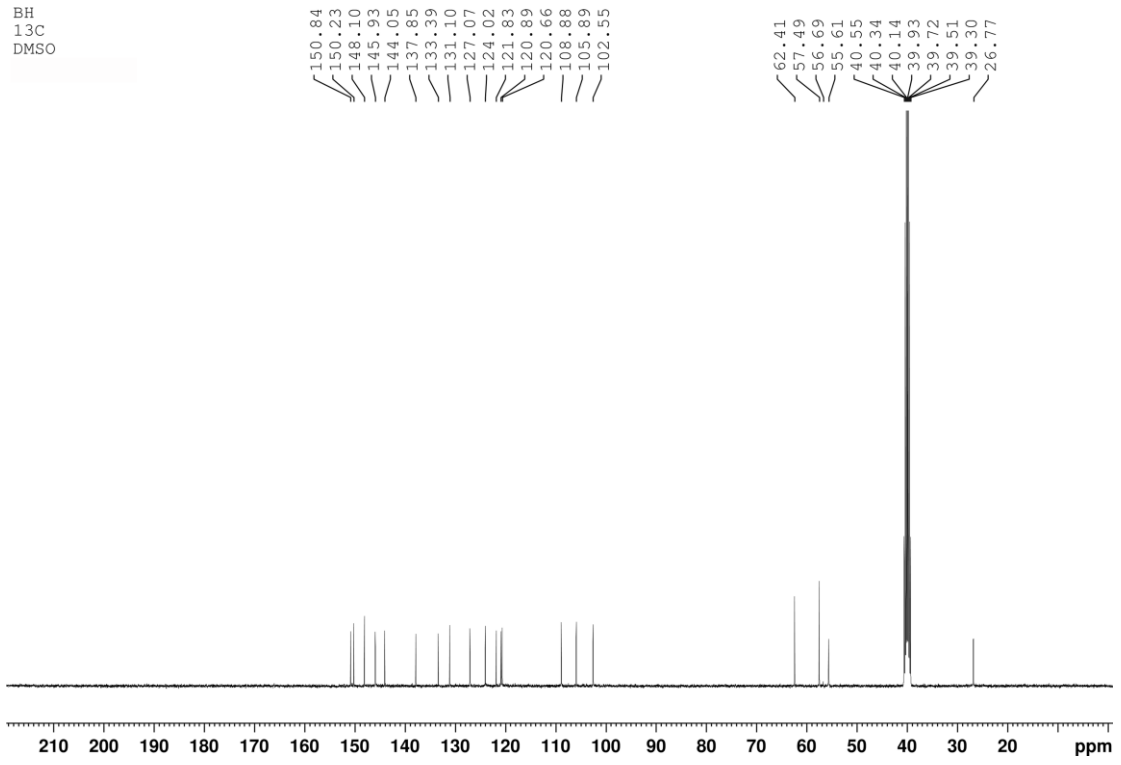
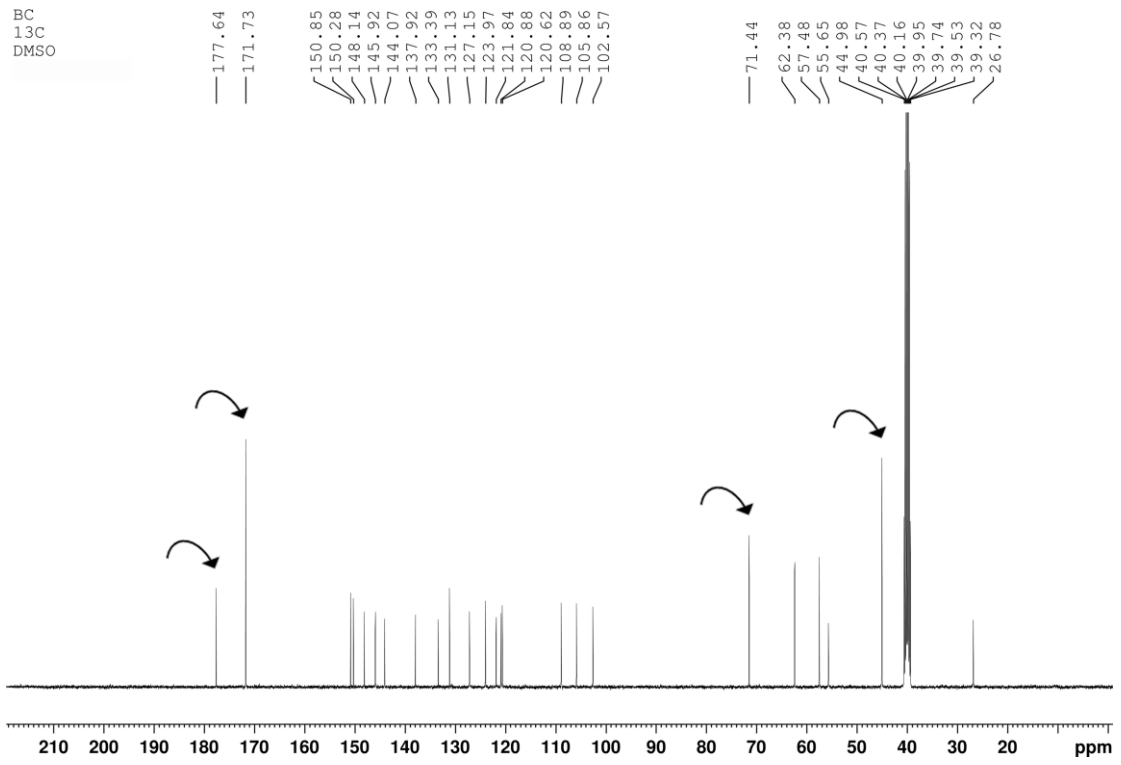


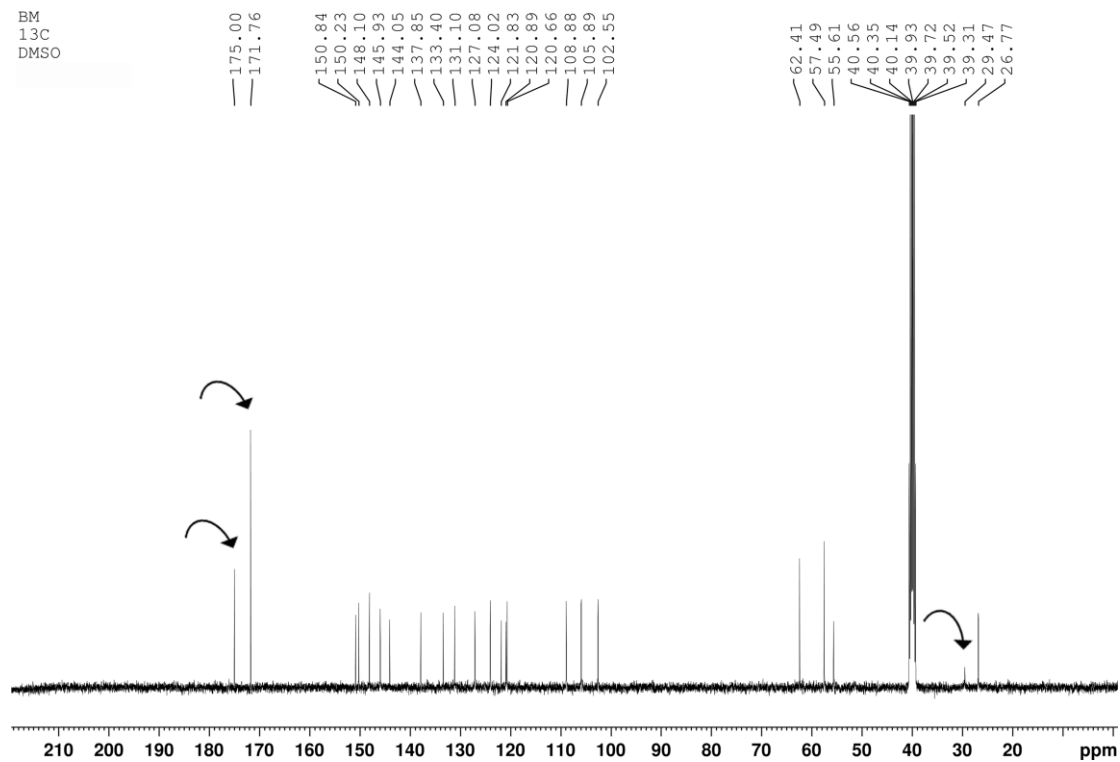
BH
13C
DMSO



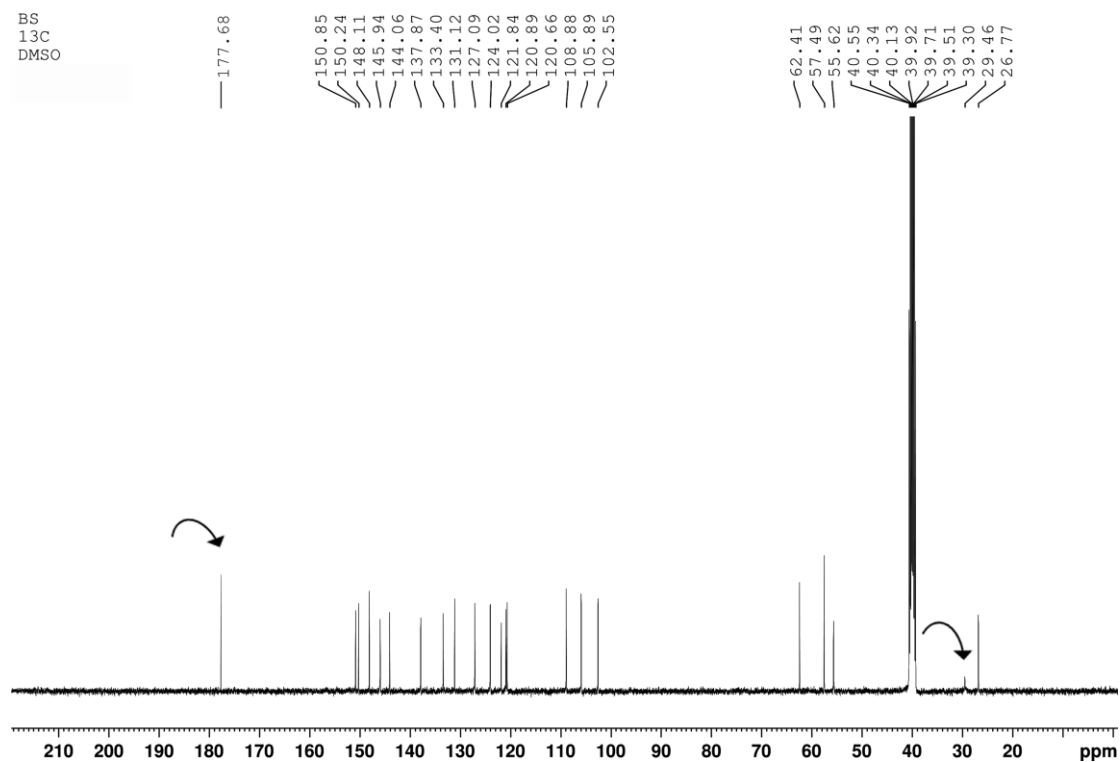
BC
13C
DMSO



BM
13C
DMSO



BS
13C
DMSO



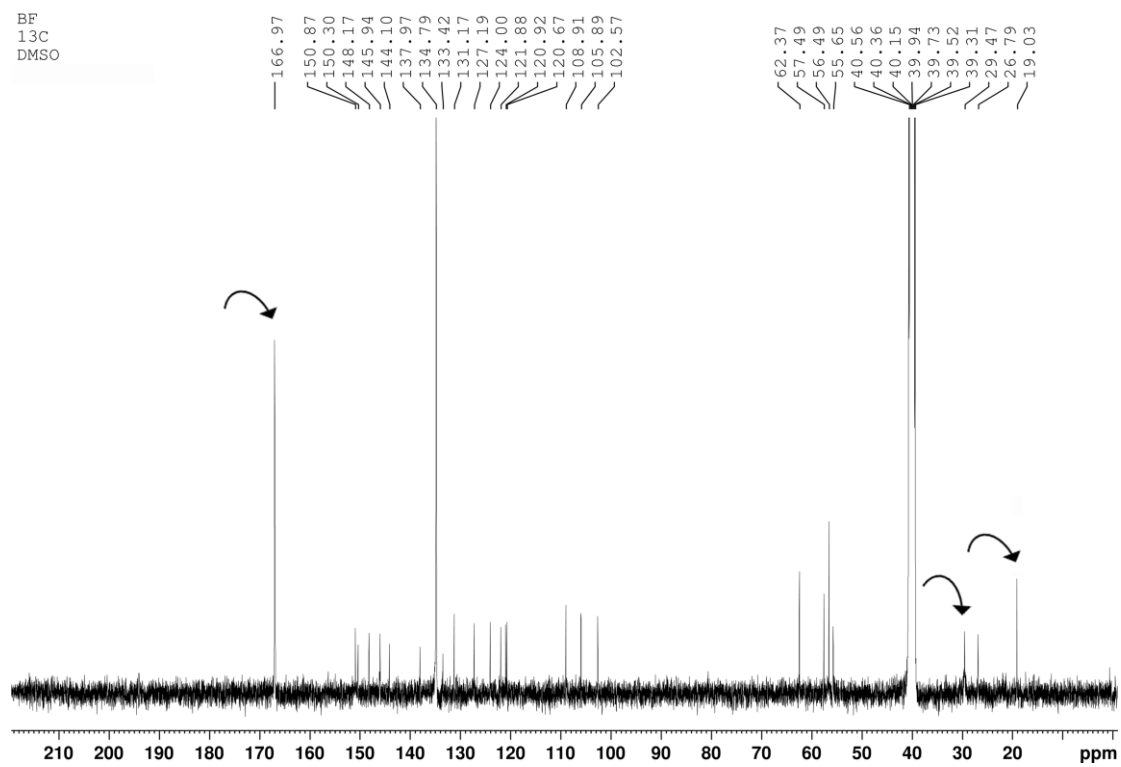


Fig. A.1. ^{13}C NMR spectra of berberine hydrochloride (BH), berberine citrate (BC), berberine succinate (BS), berberine malate (BM) and berberine fumarate (BF). (100MHz, in DMSO). The arrow in the picture refers to organic acid carbon.