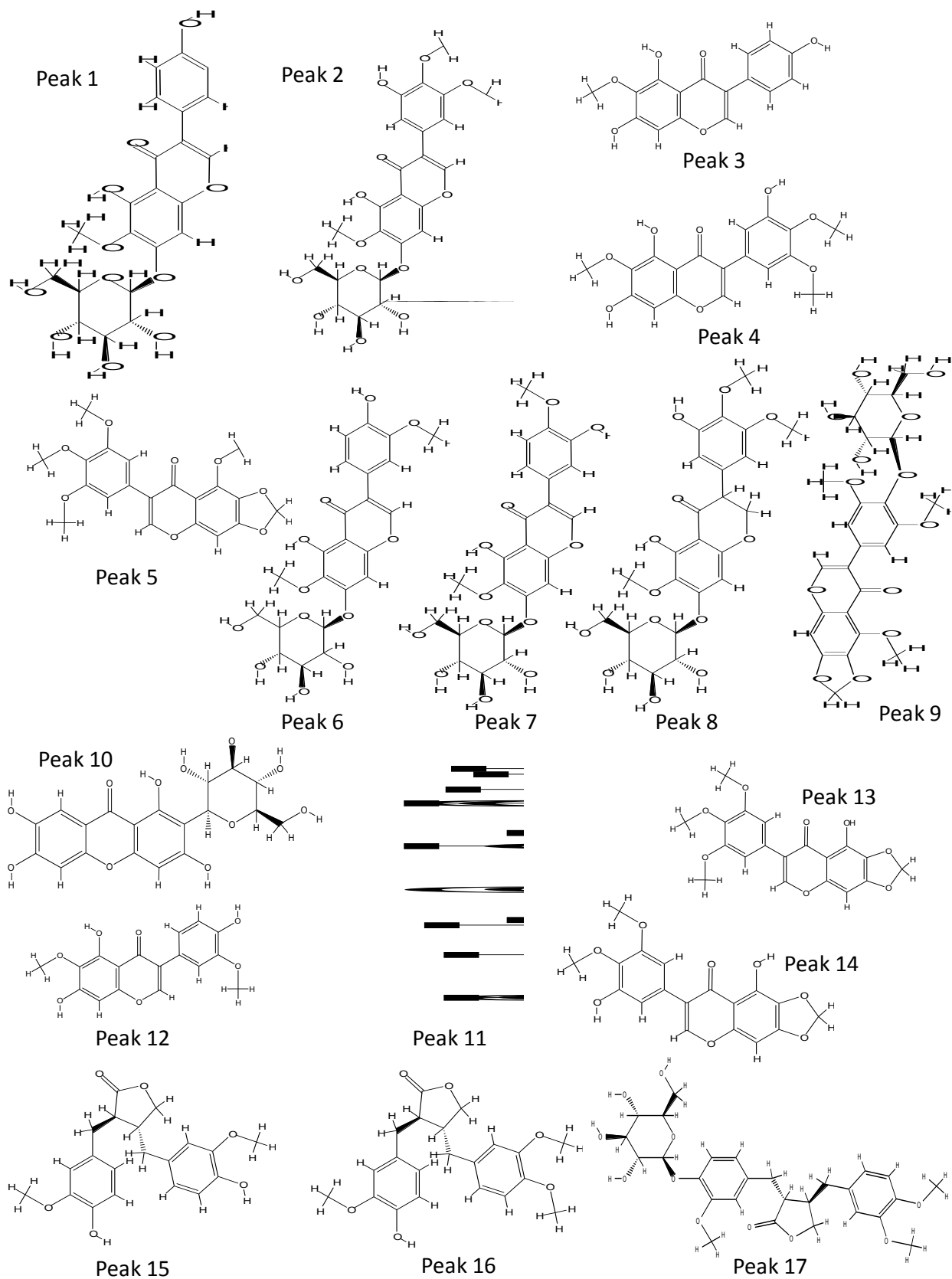
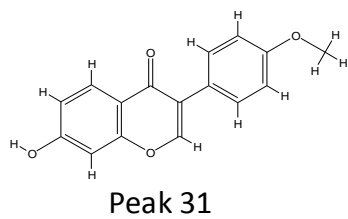
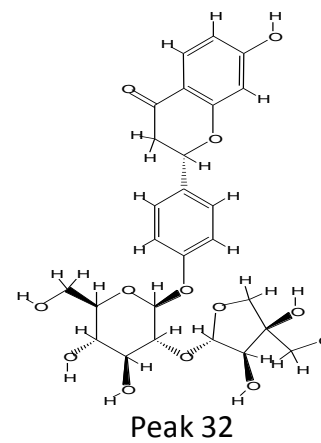
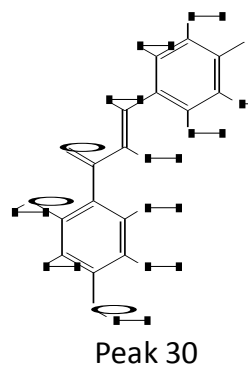
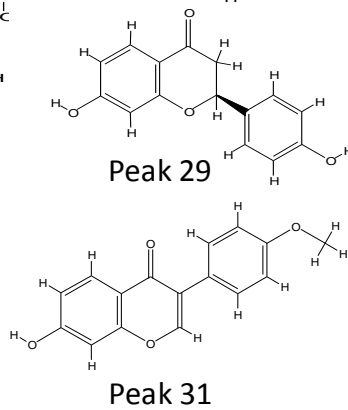
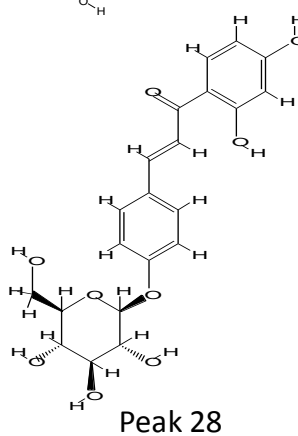
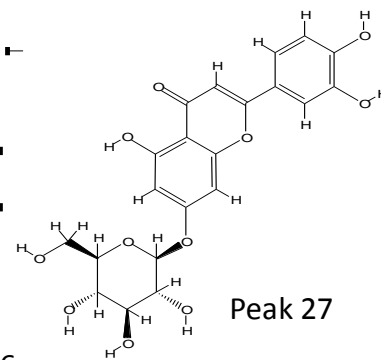
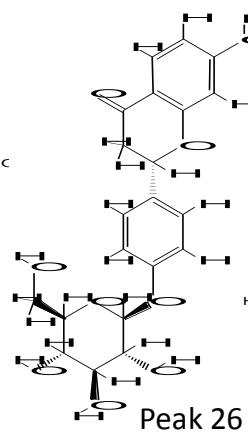
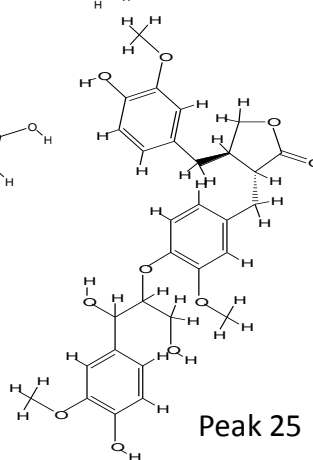
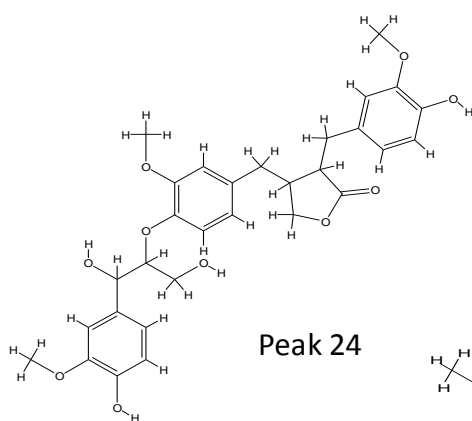
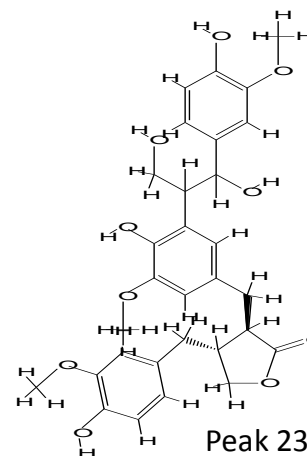
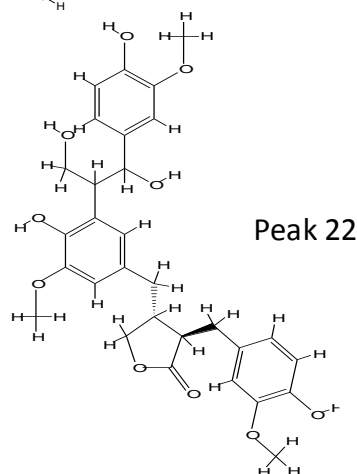
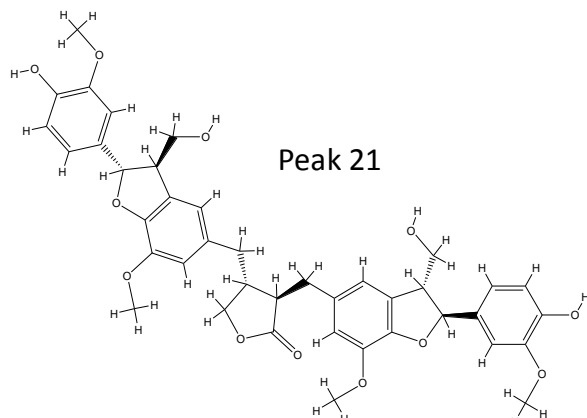
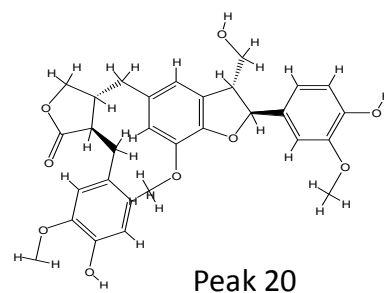
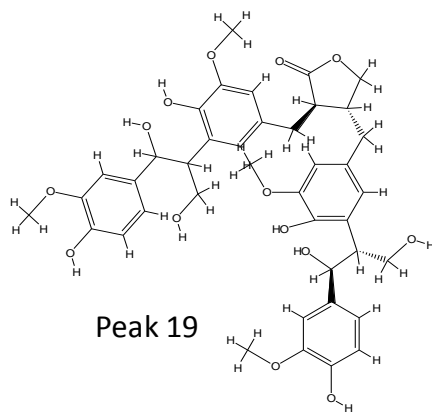
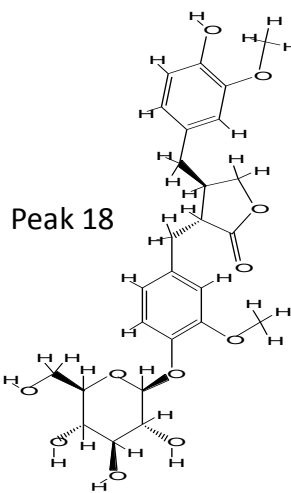
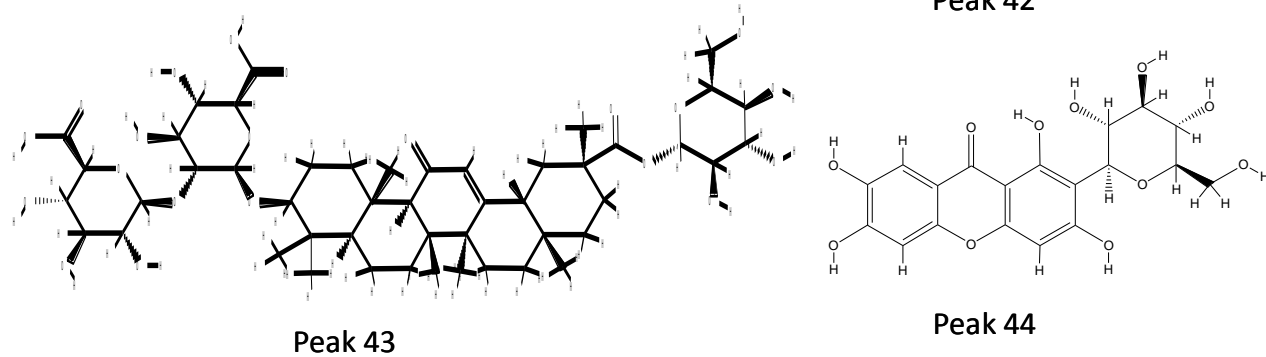
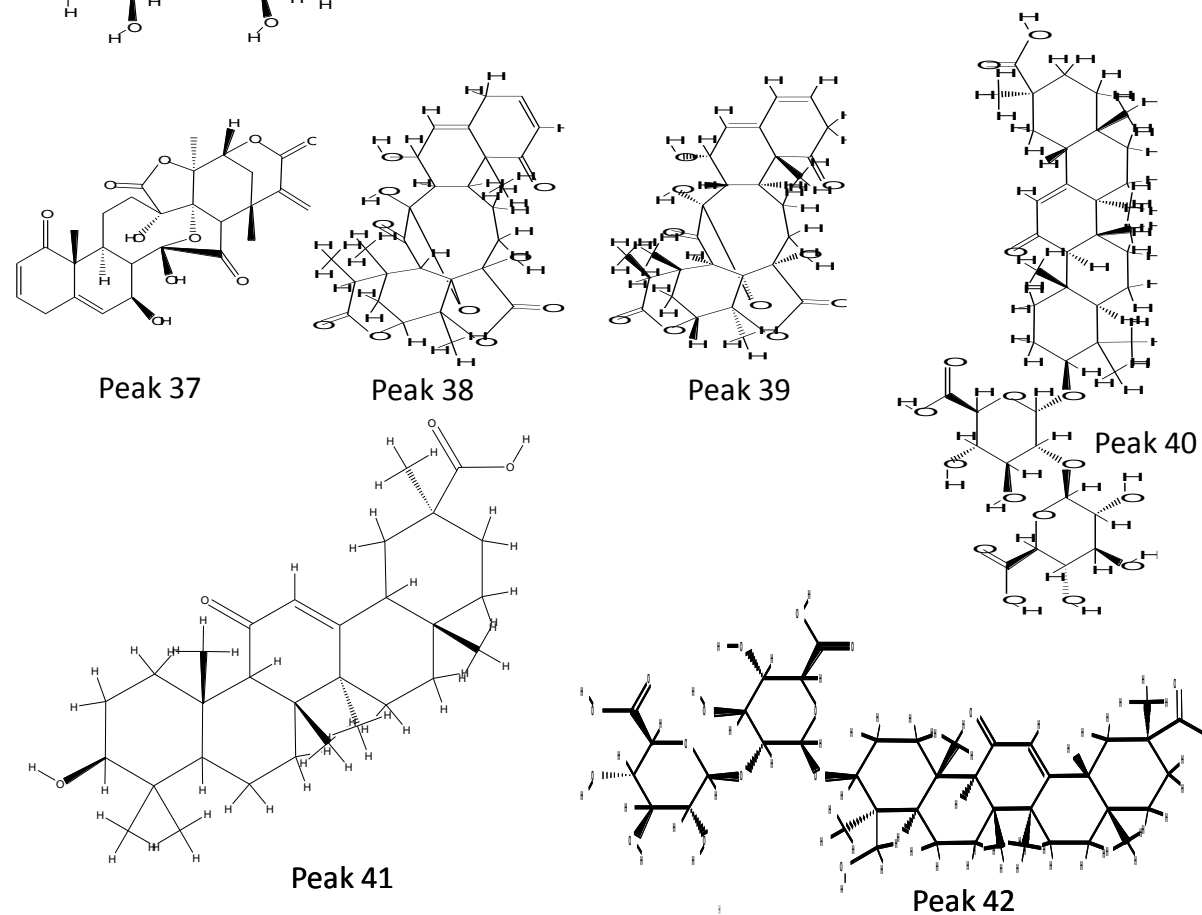
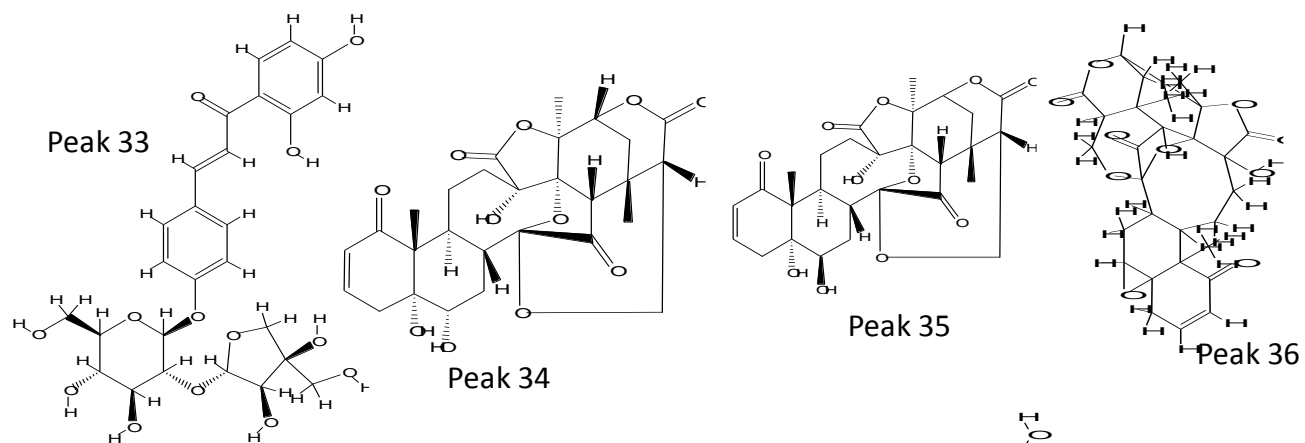


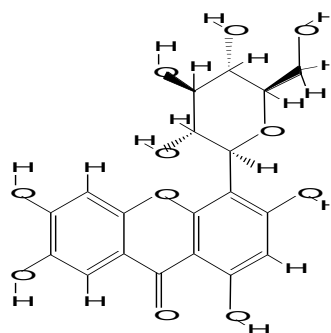
Supplementary Materials:

The chemical structures of the 54 compounds were characterized as follow:

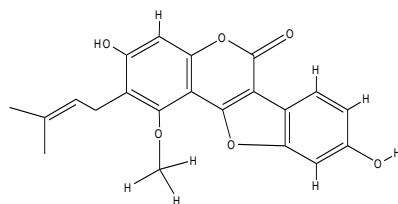




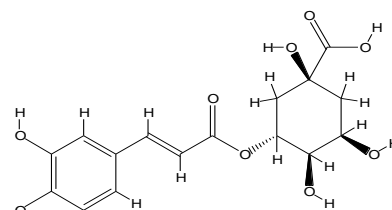




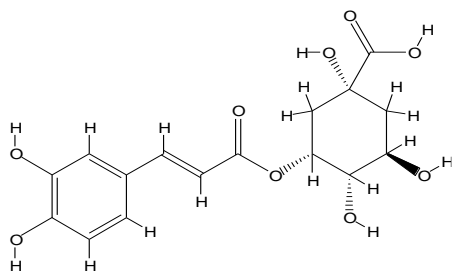
Peak 45



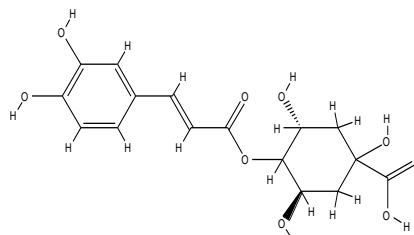
Peak 46



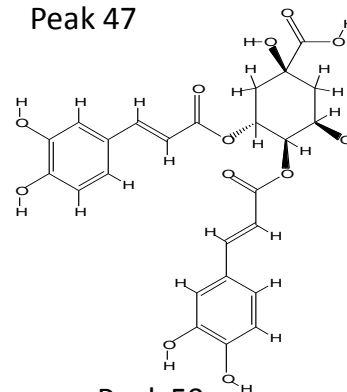
Peak 47



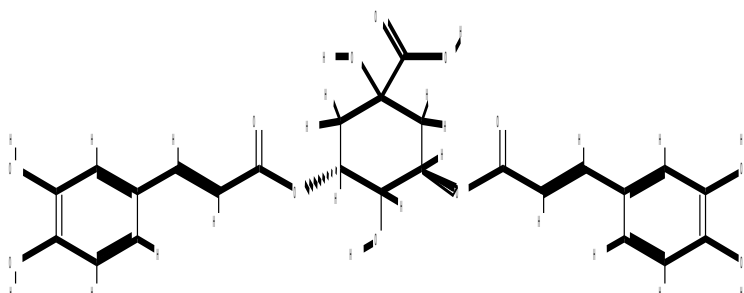
Peak 48



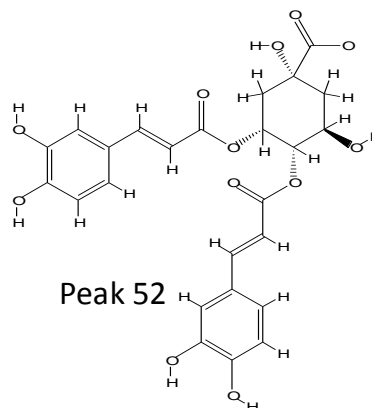
Peak 49



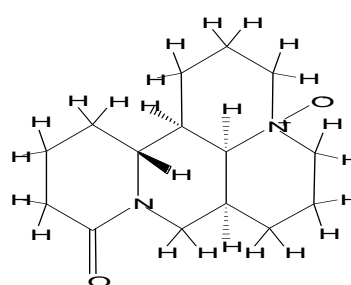
Peak 50



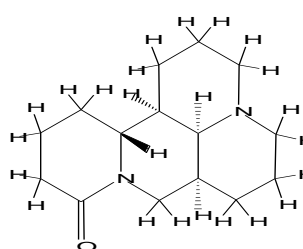
Peak 51



Peak 52



Peak 53



Peak 54