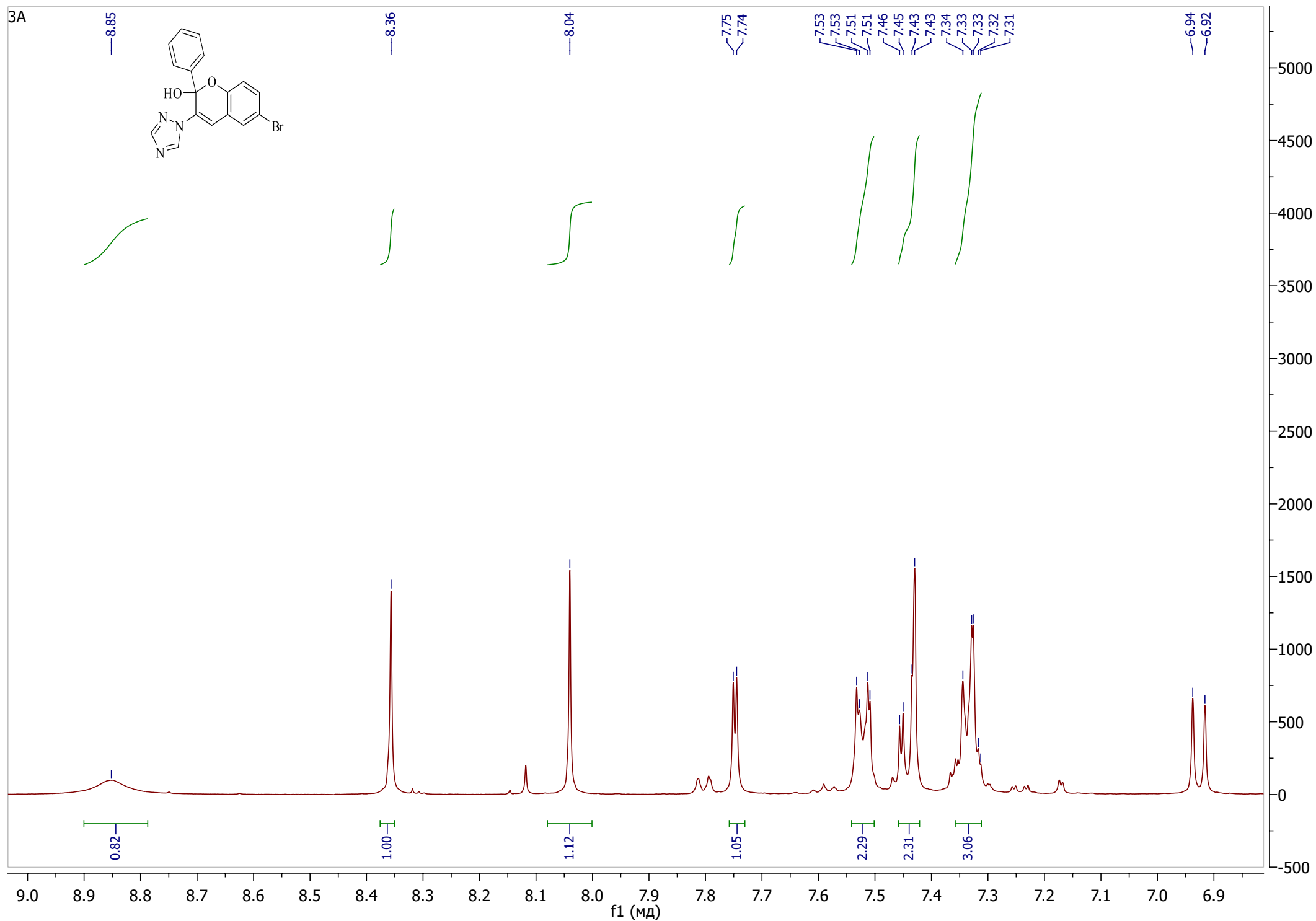
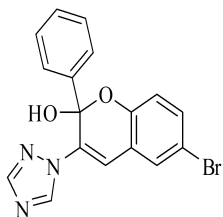
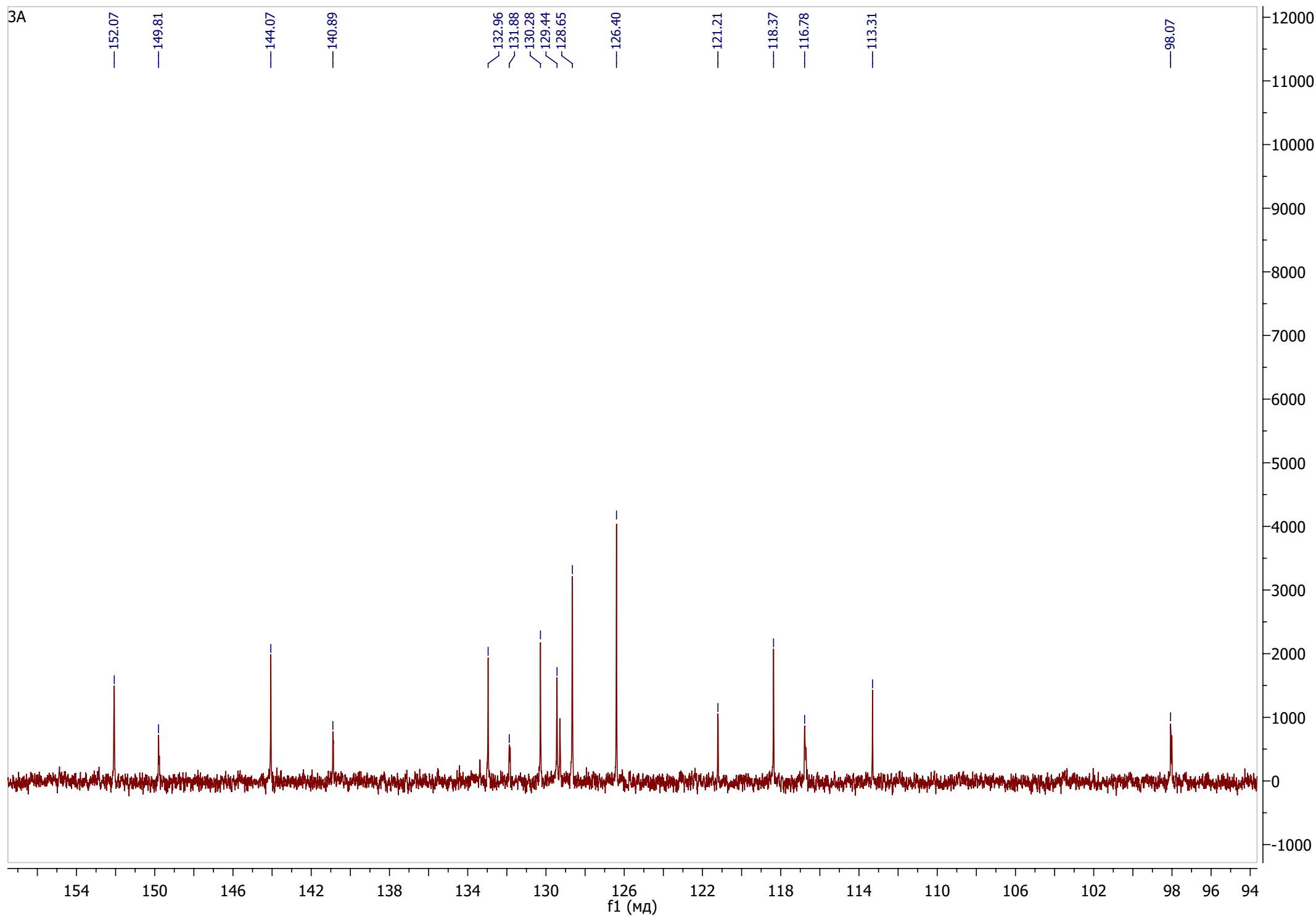
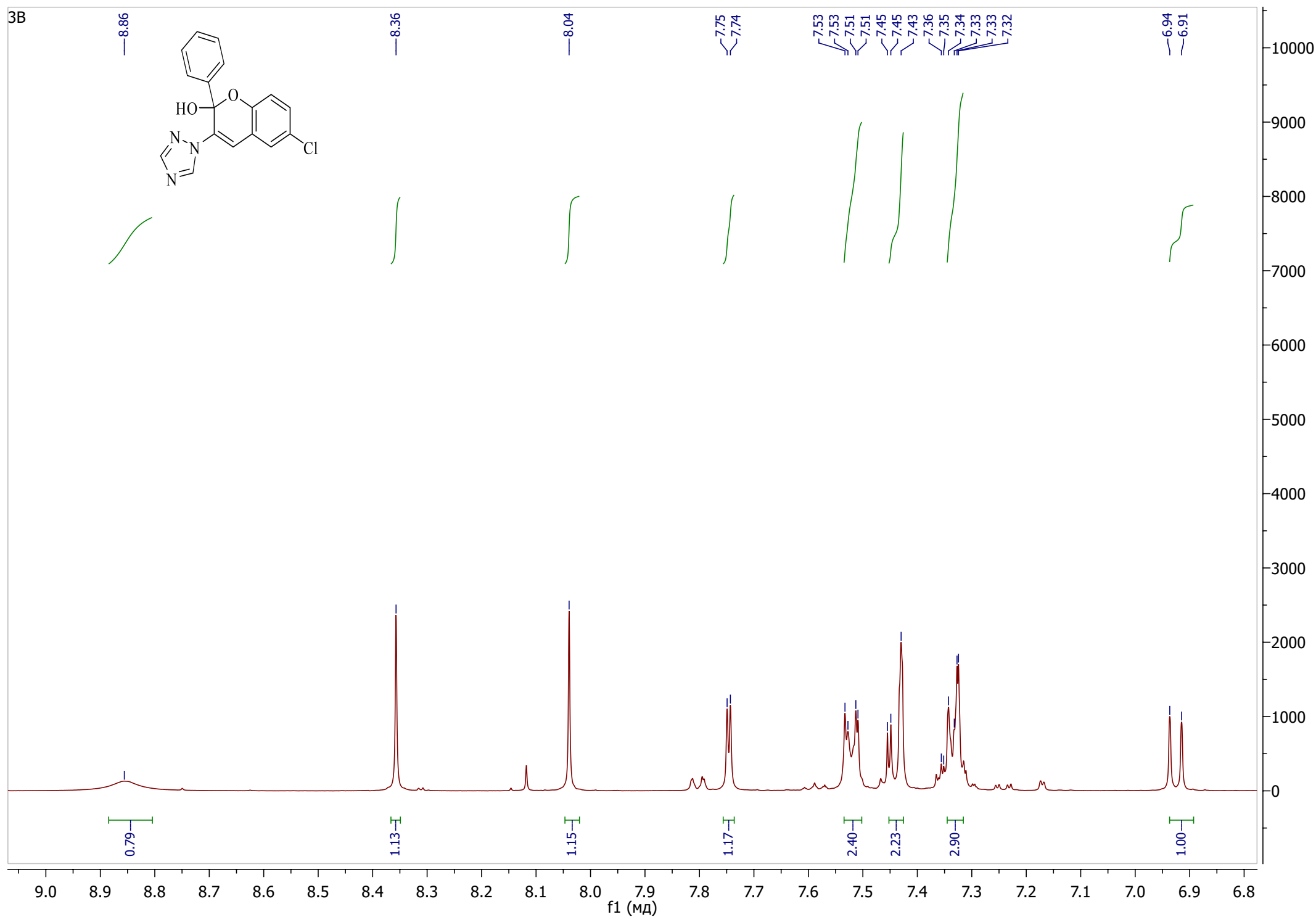
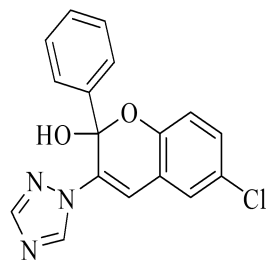


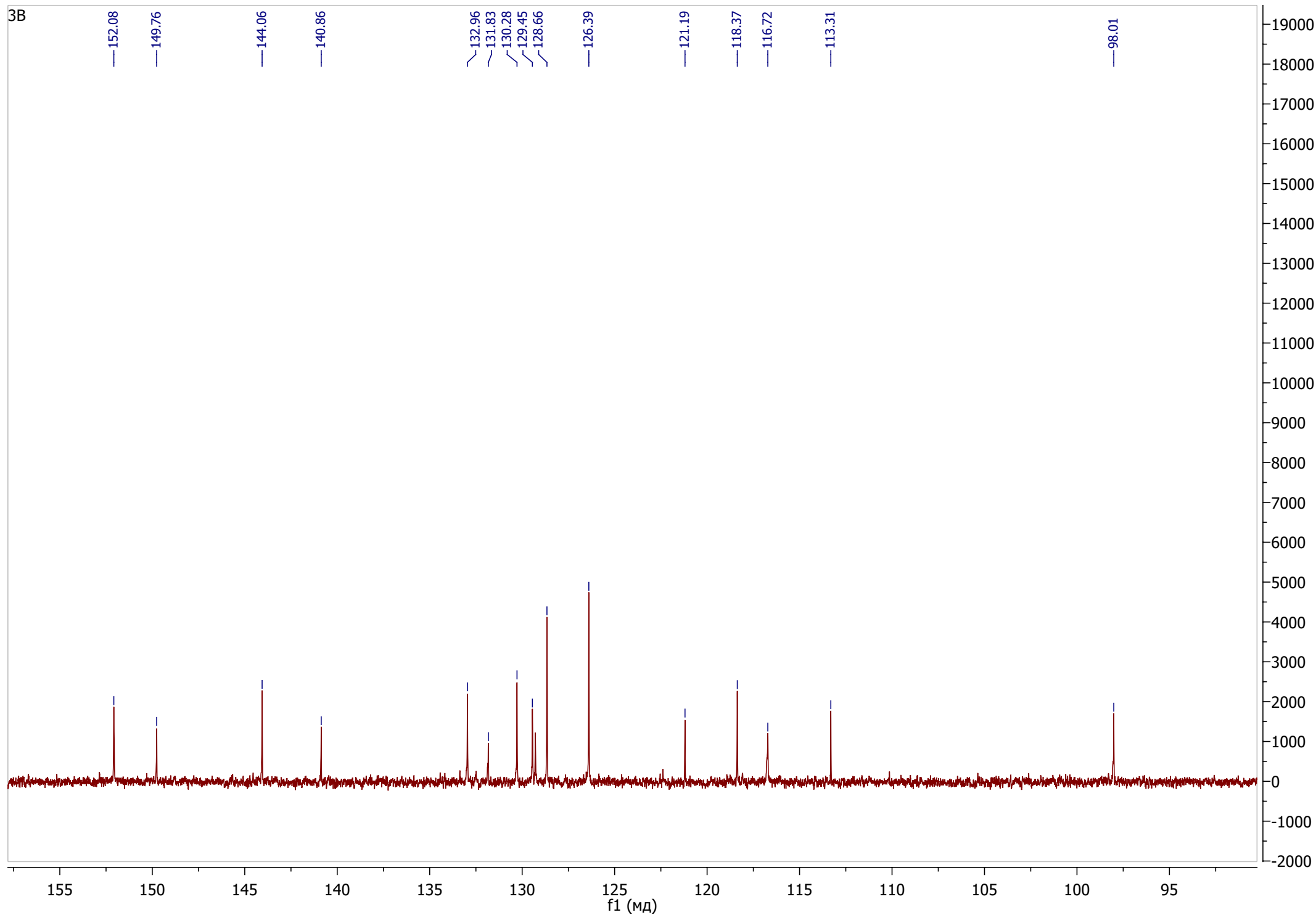
3A



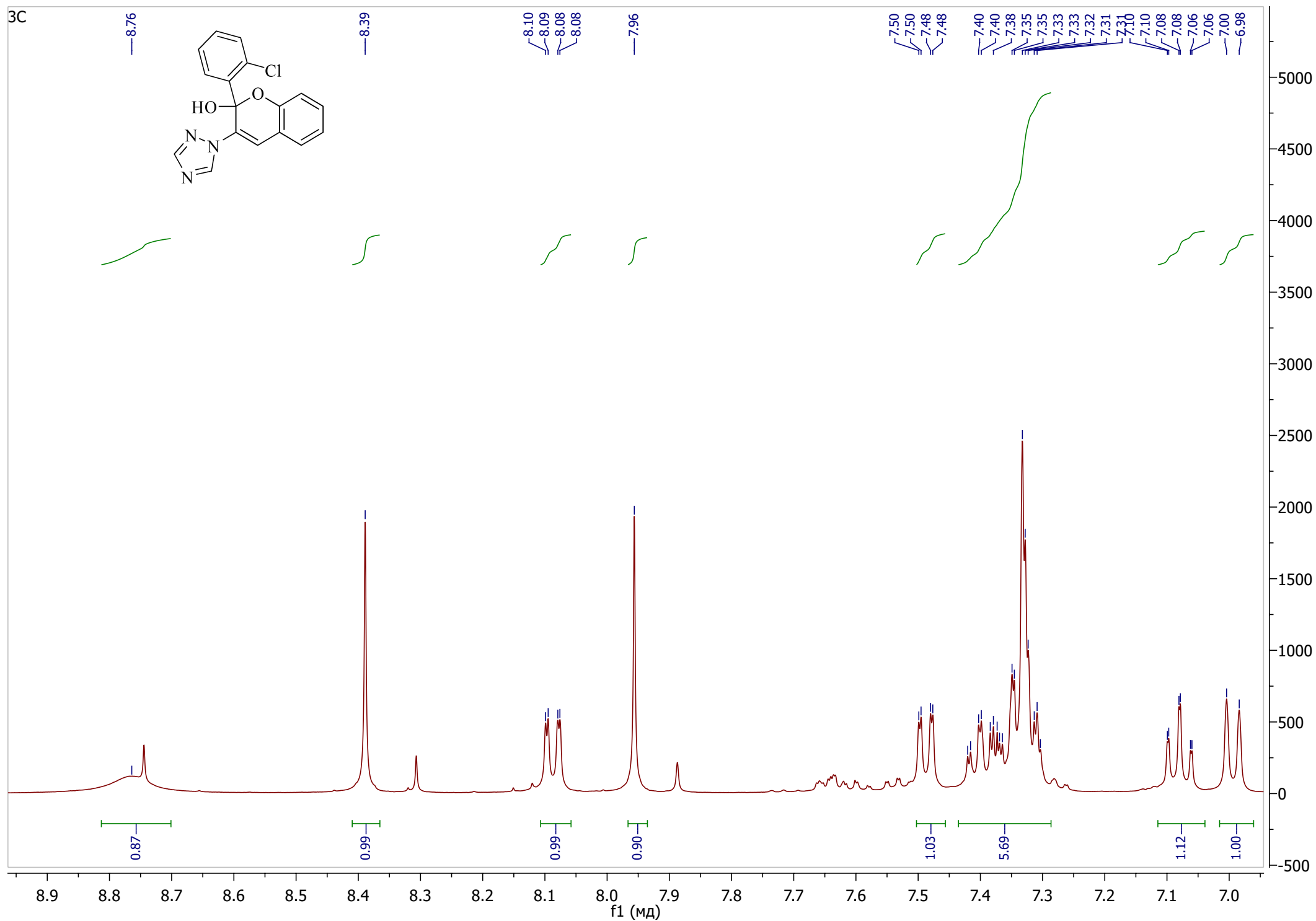
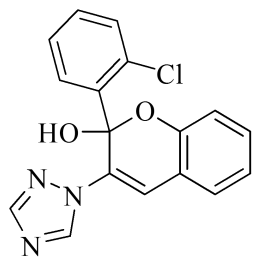


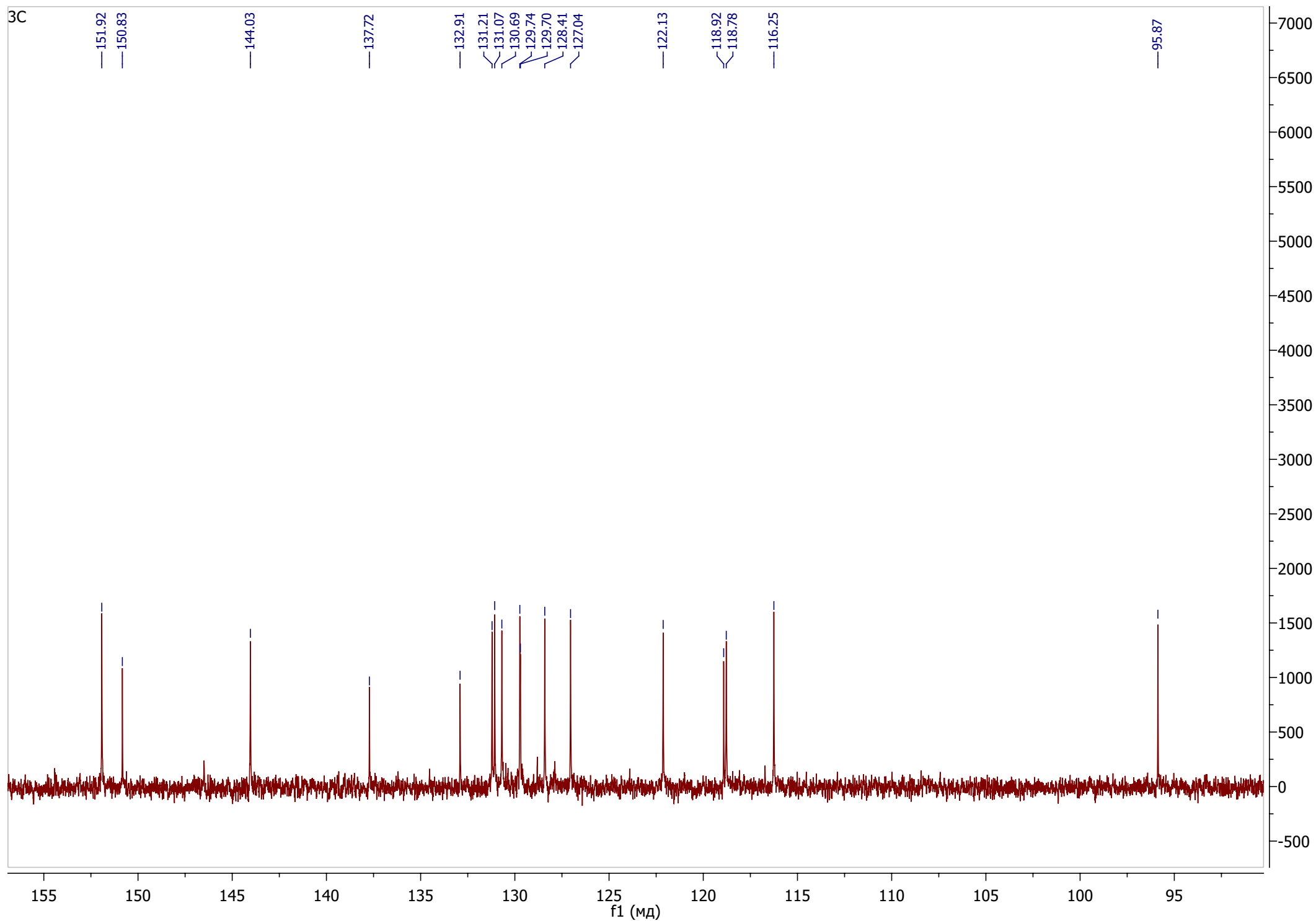
3B

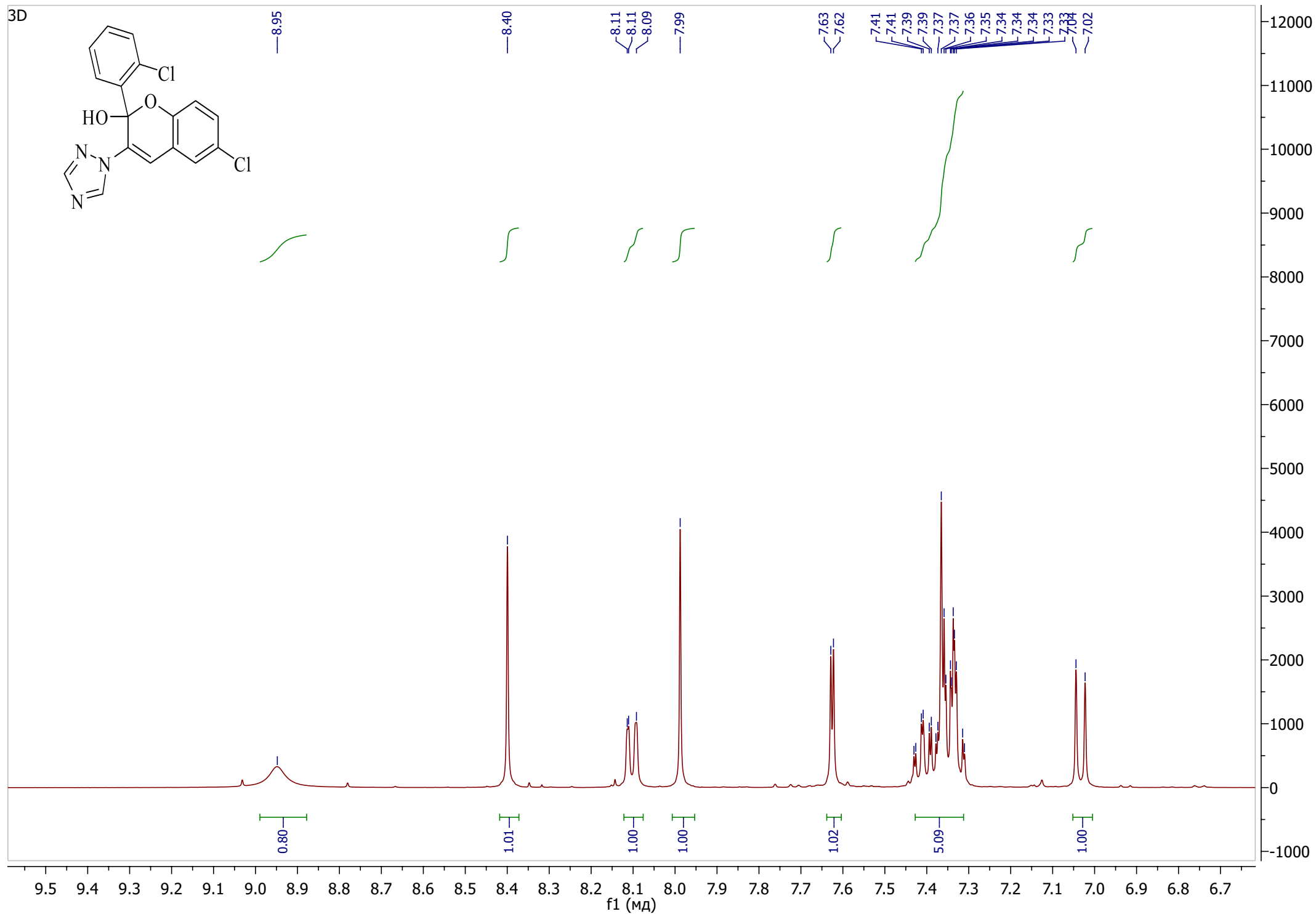


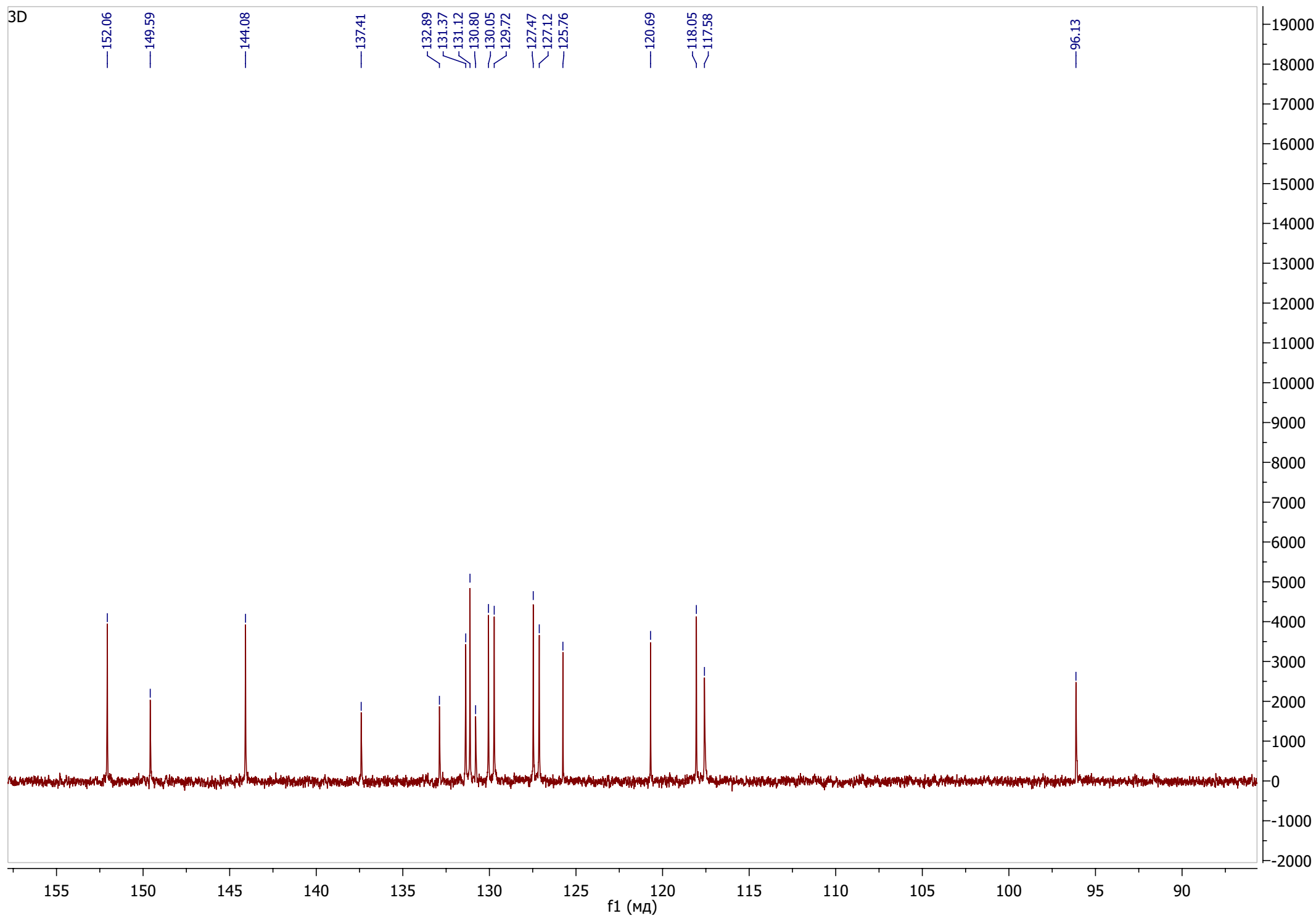


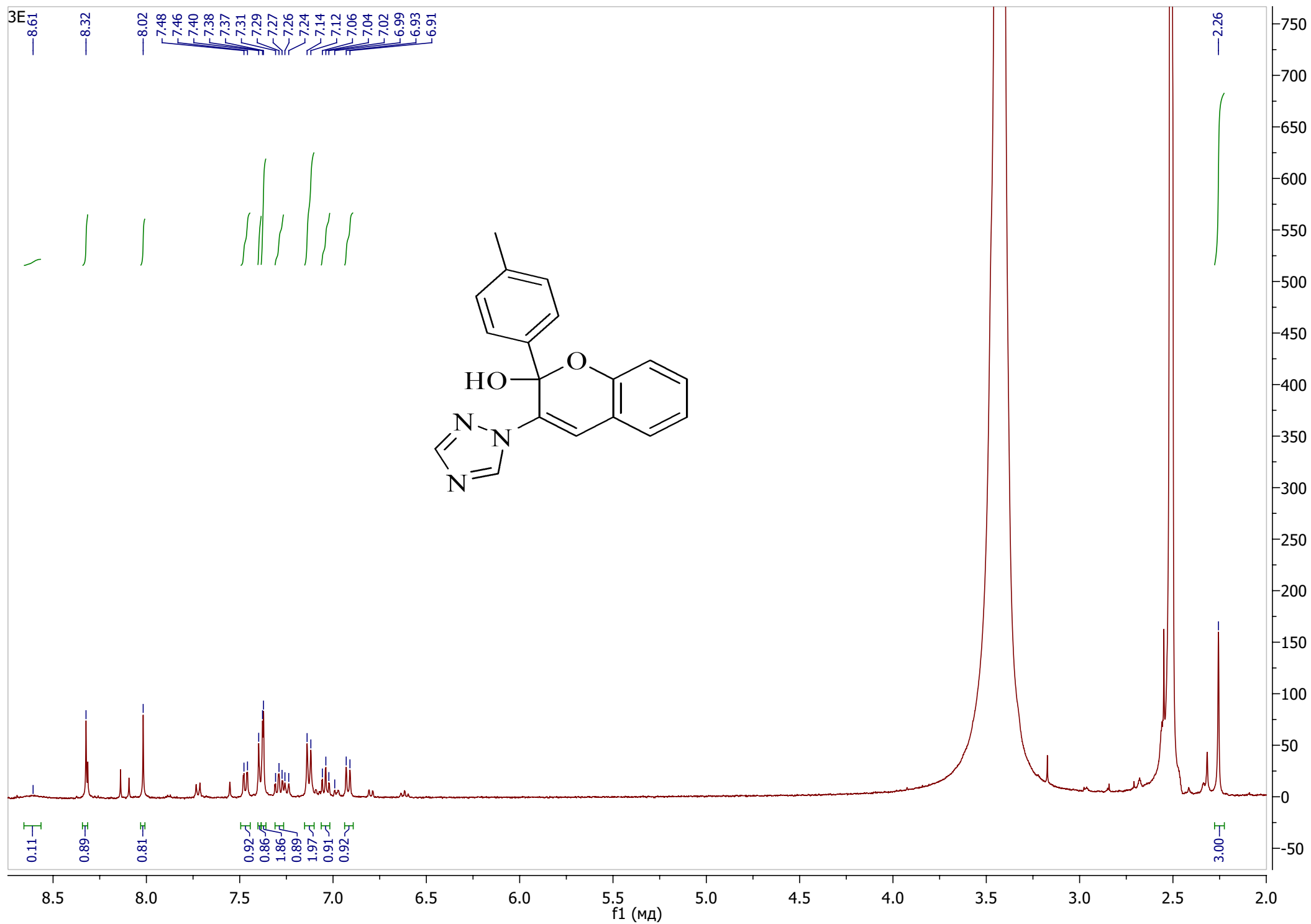
3C

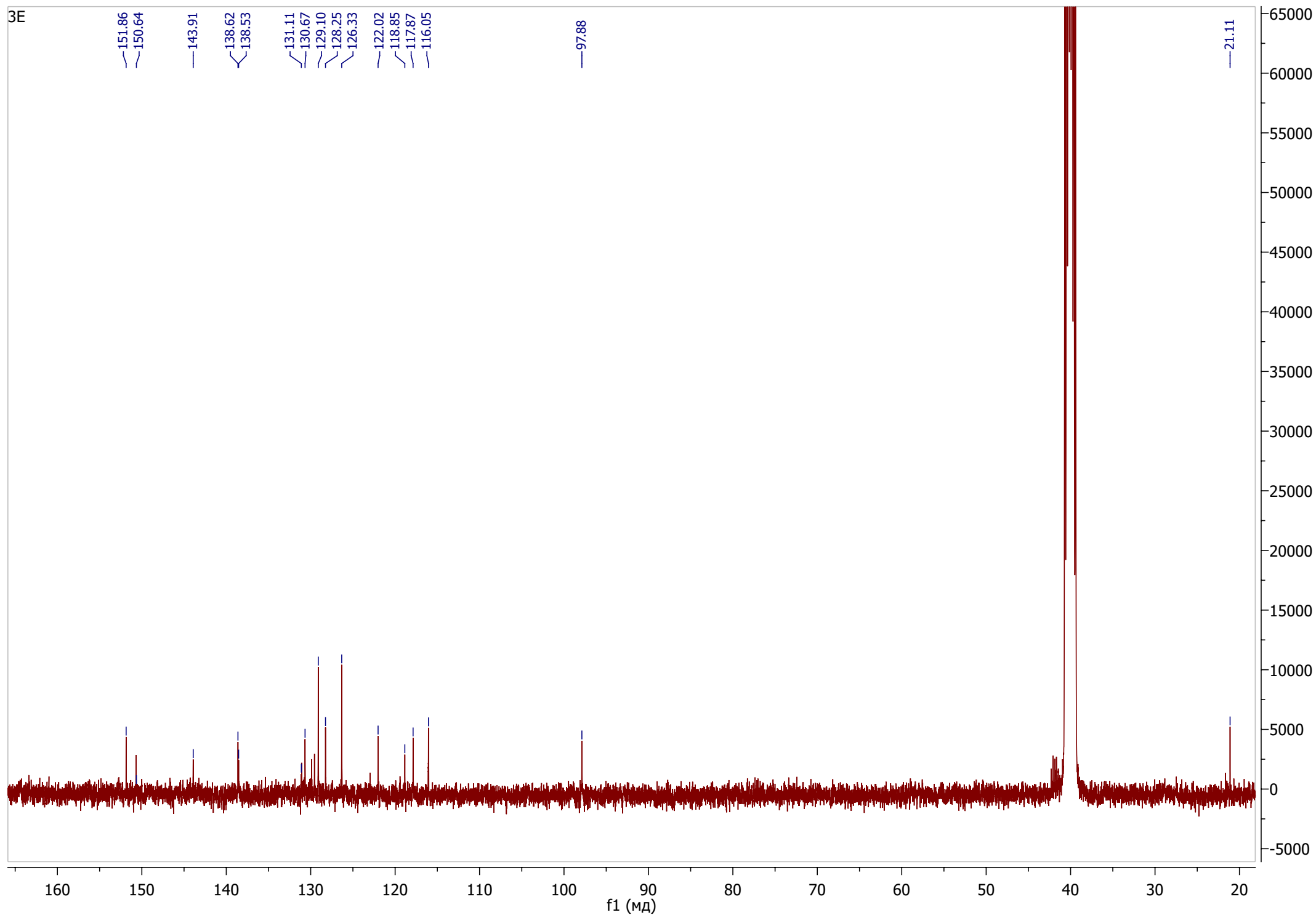


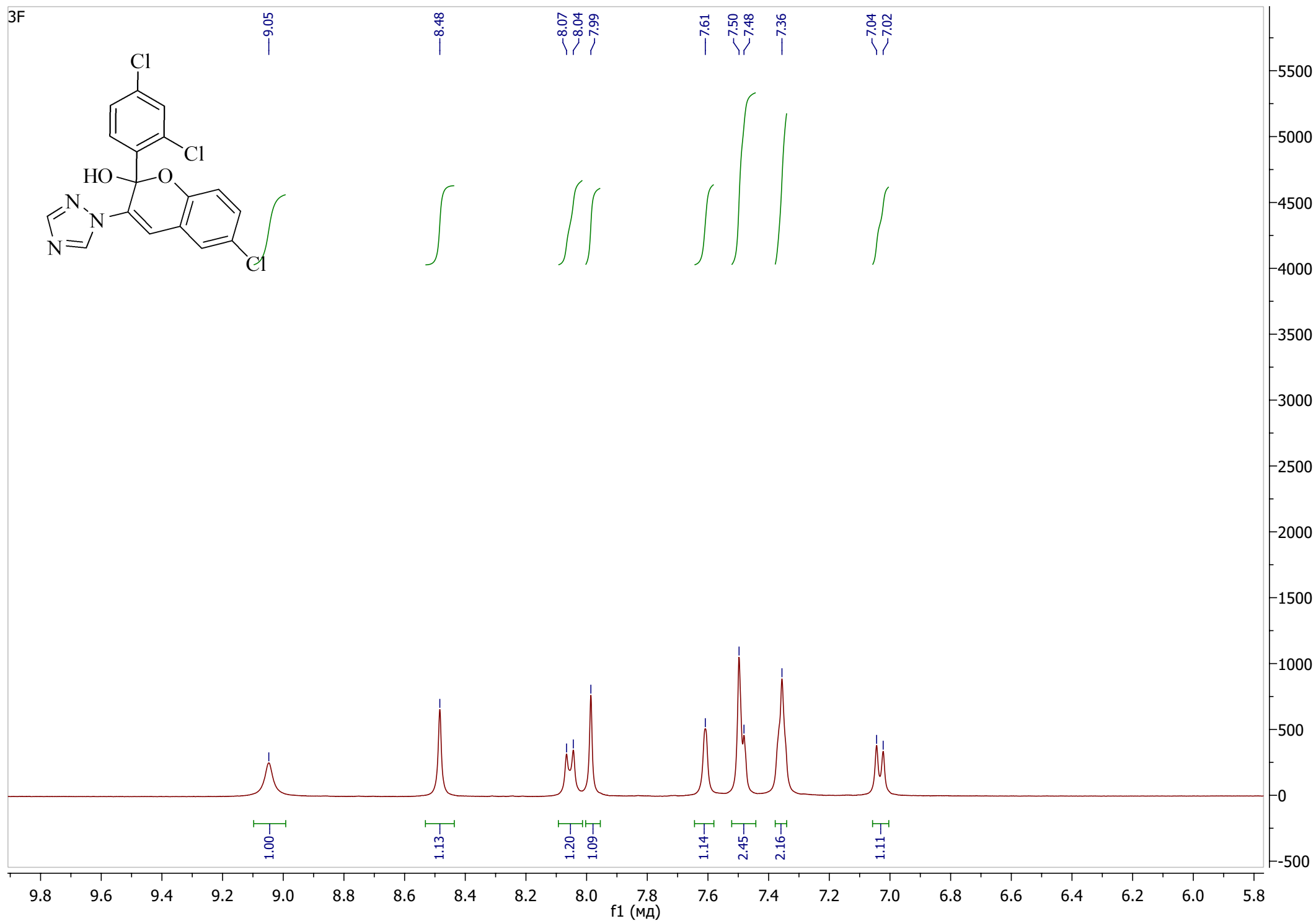


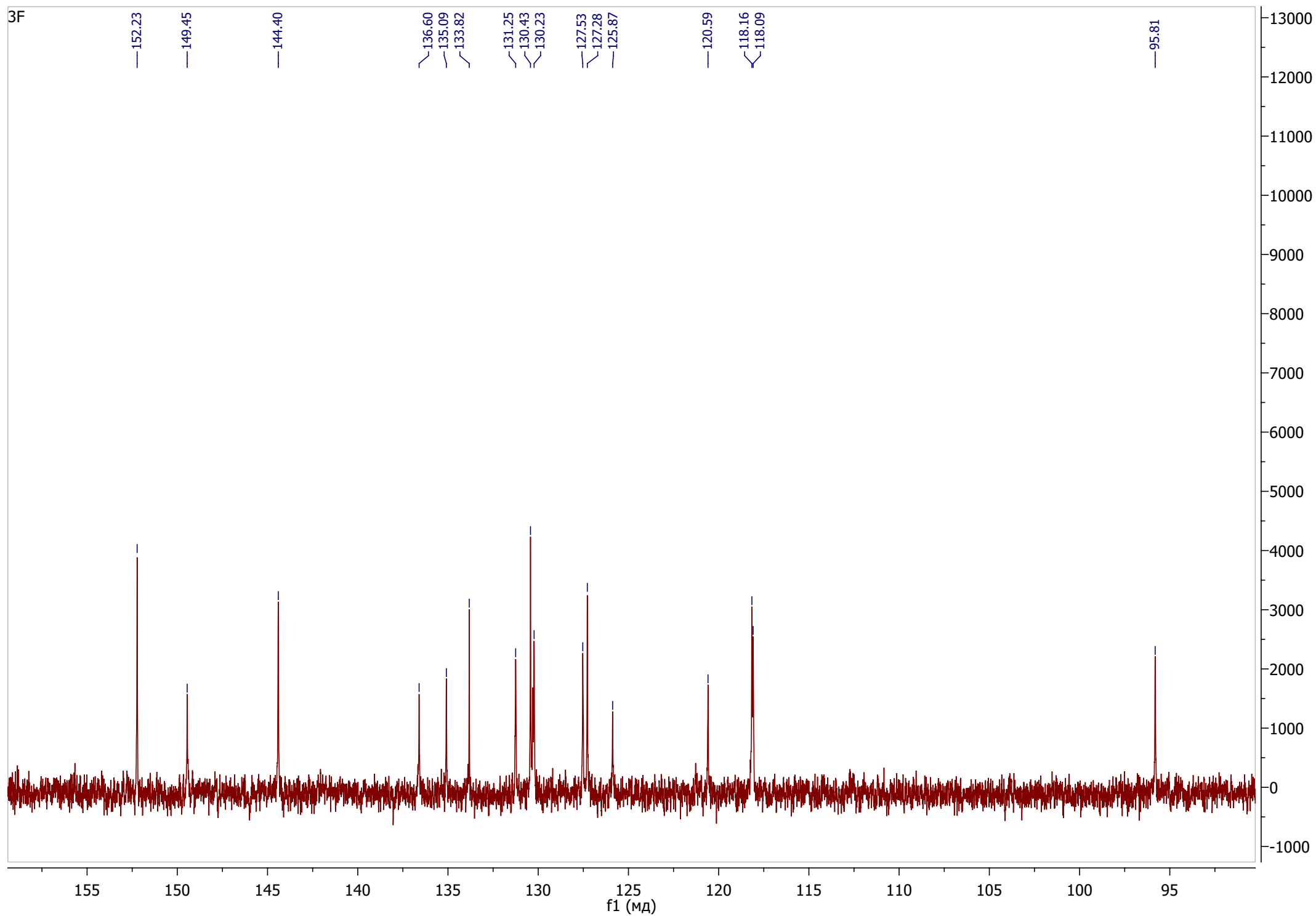


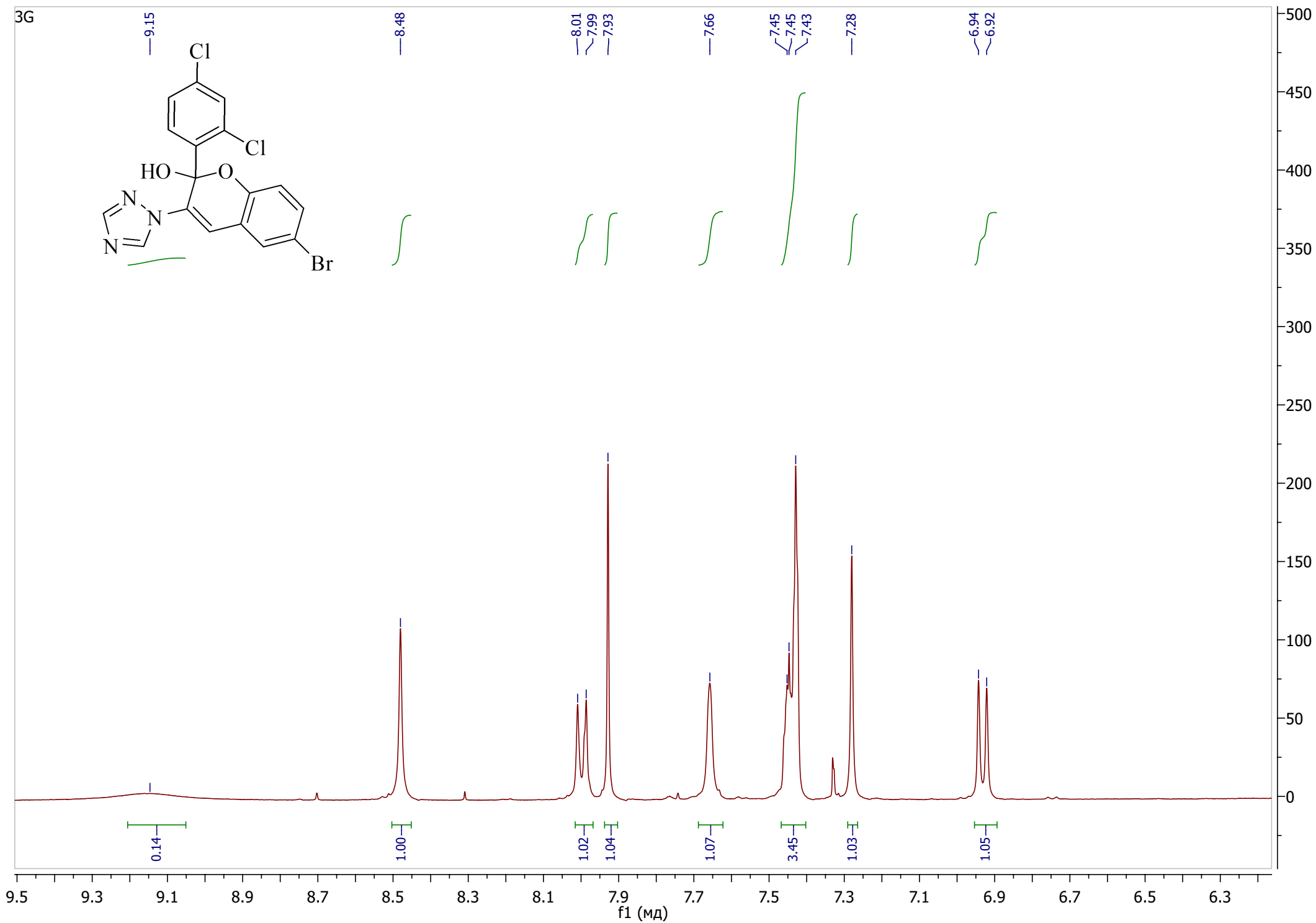


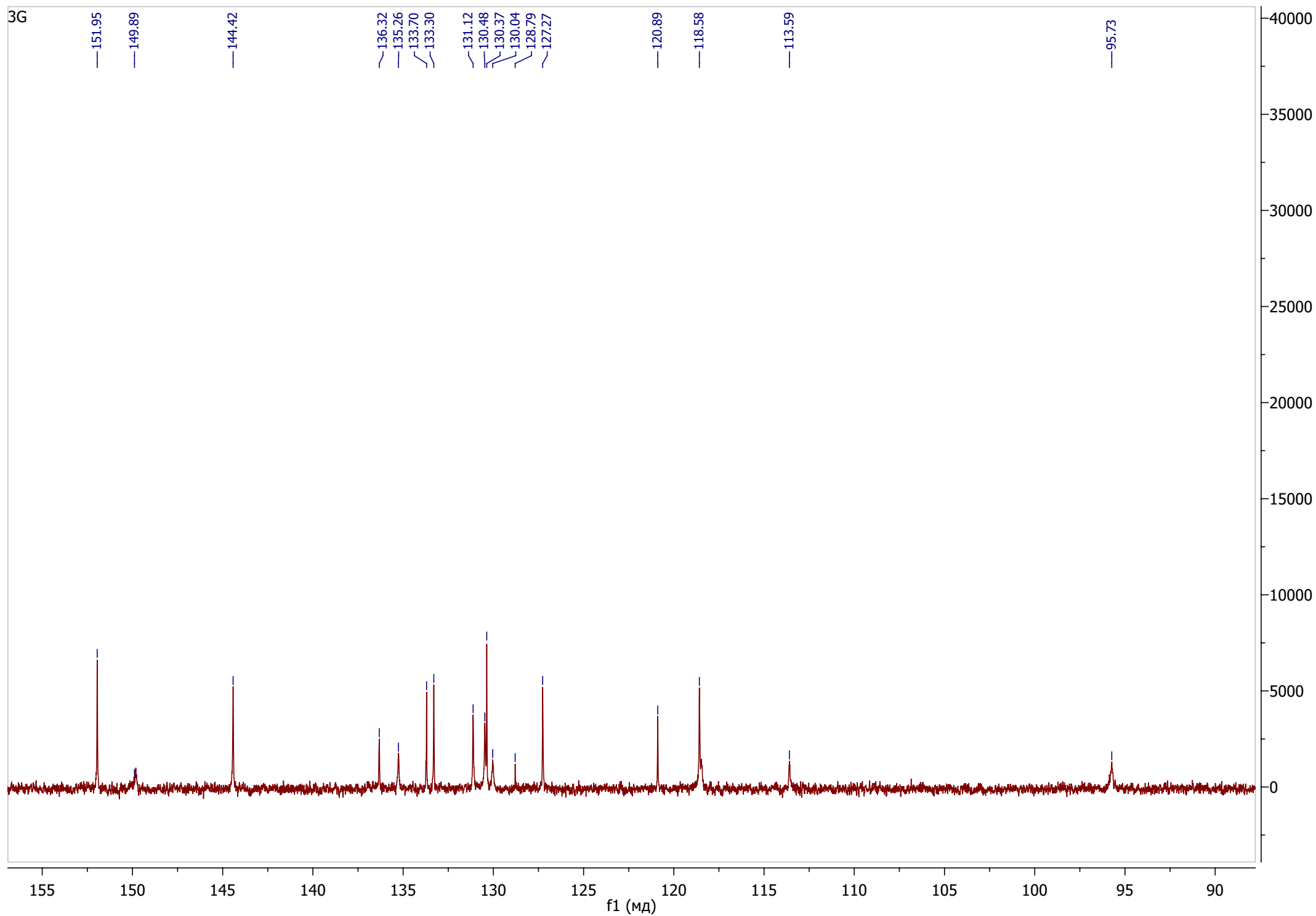


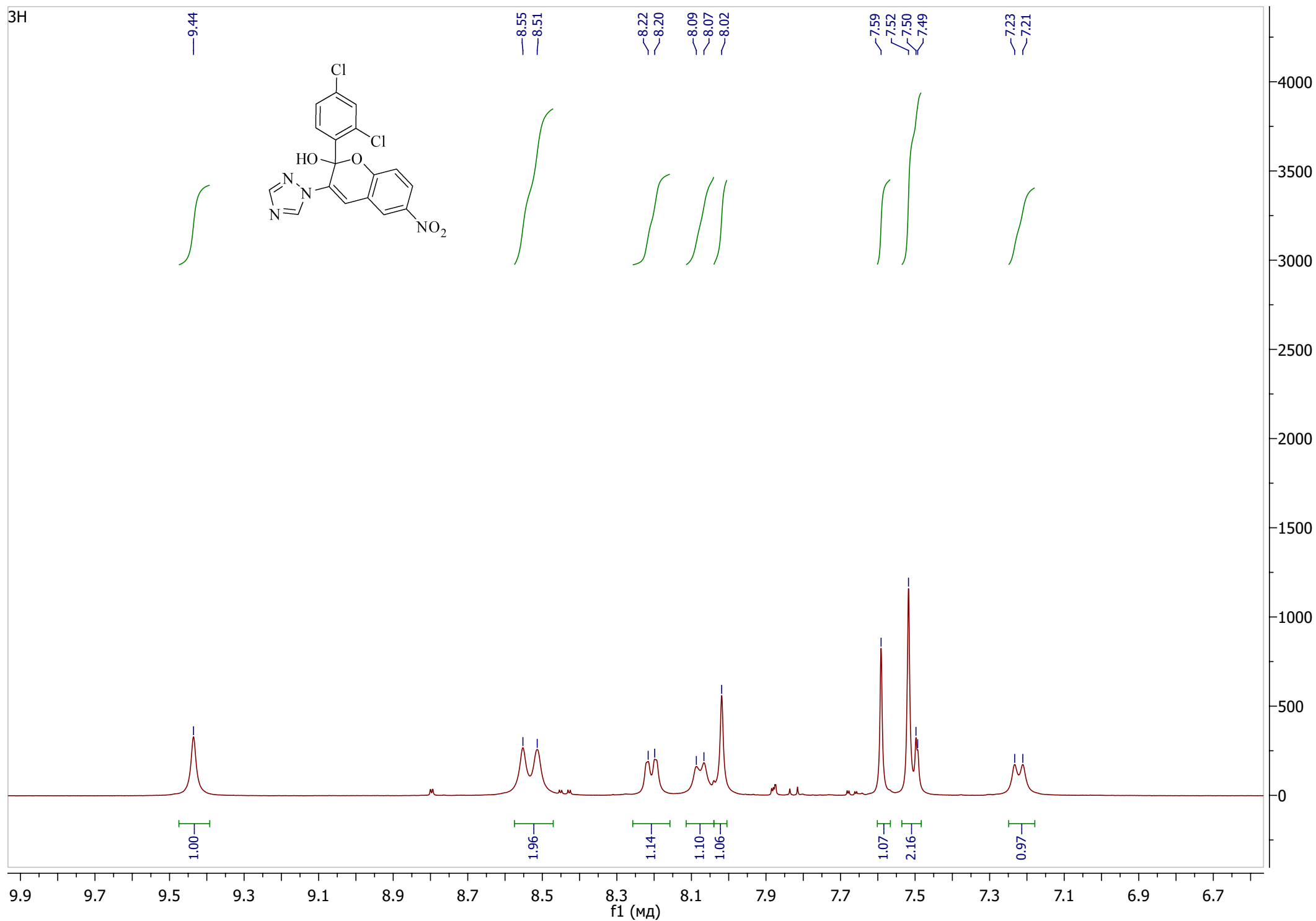


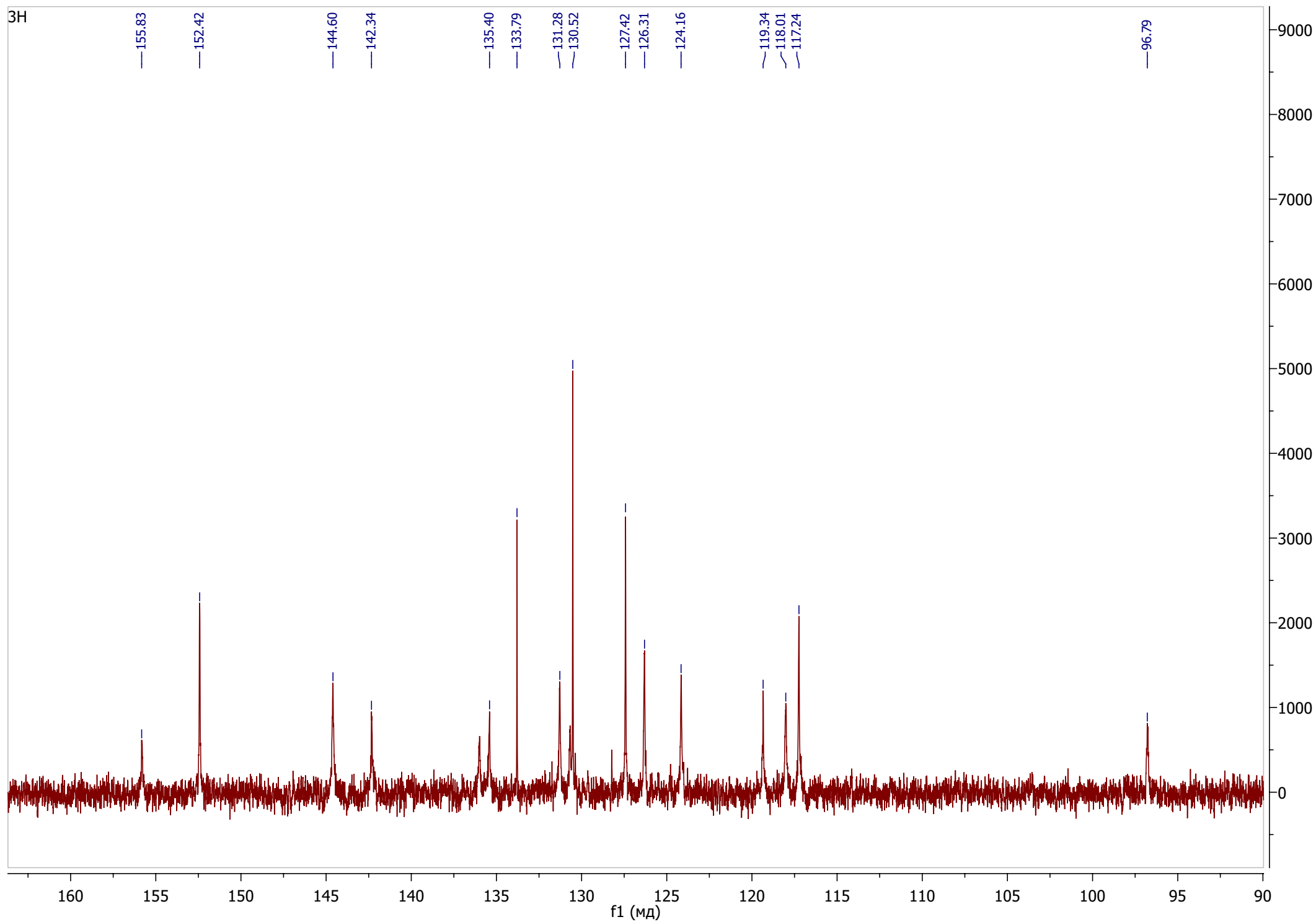


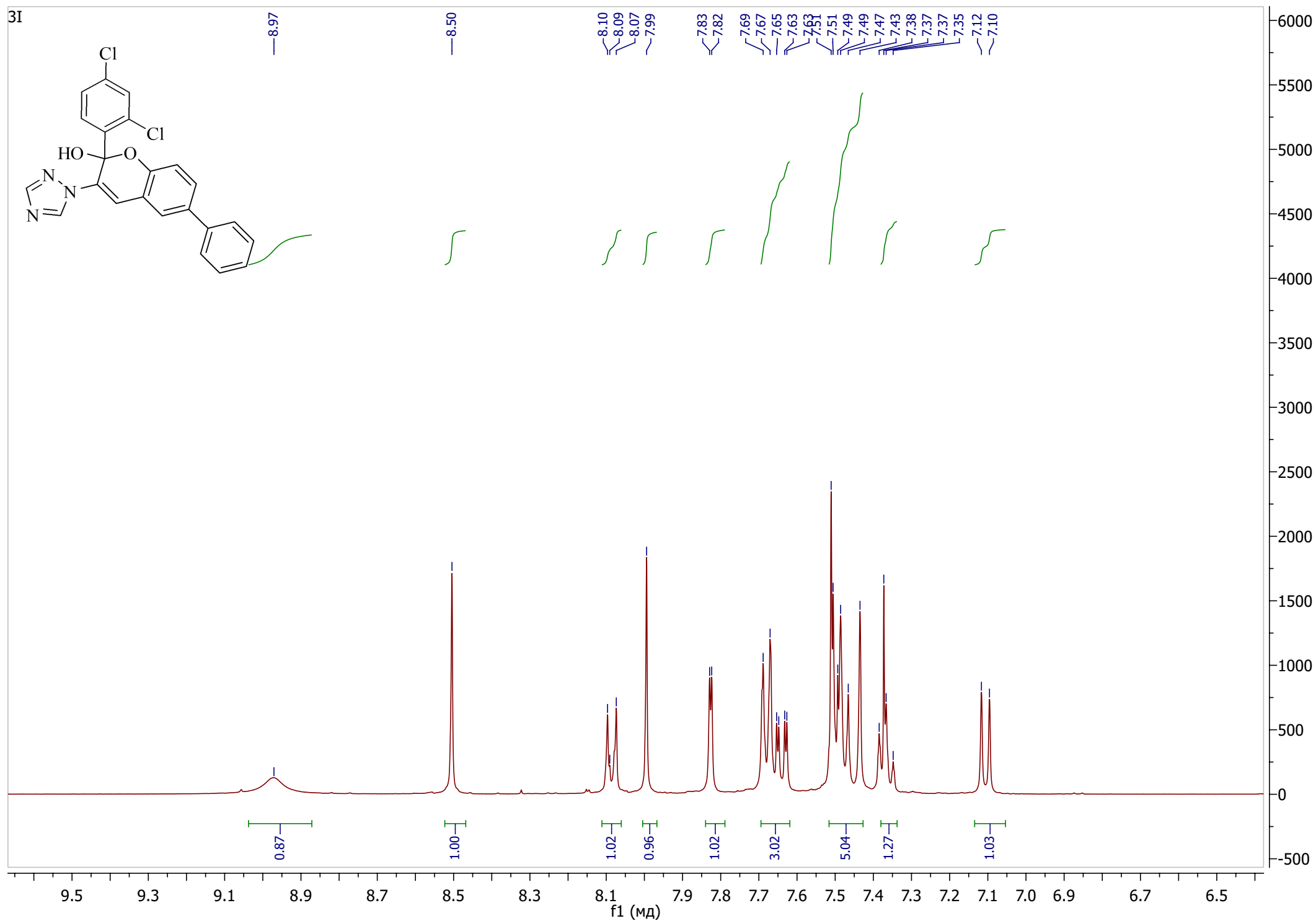


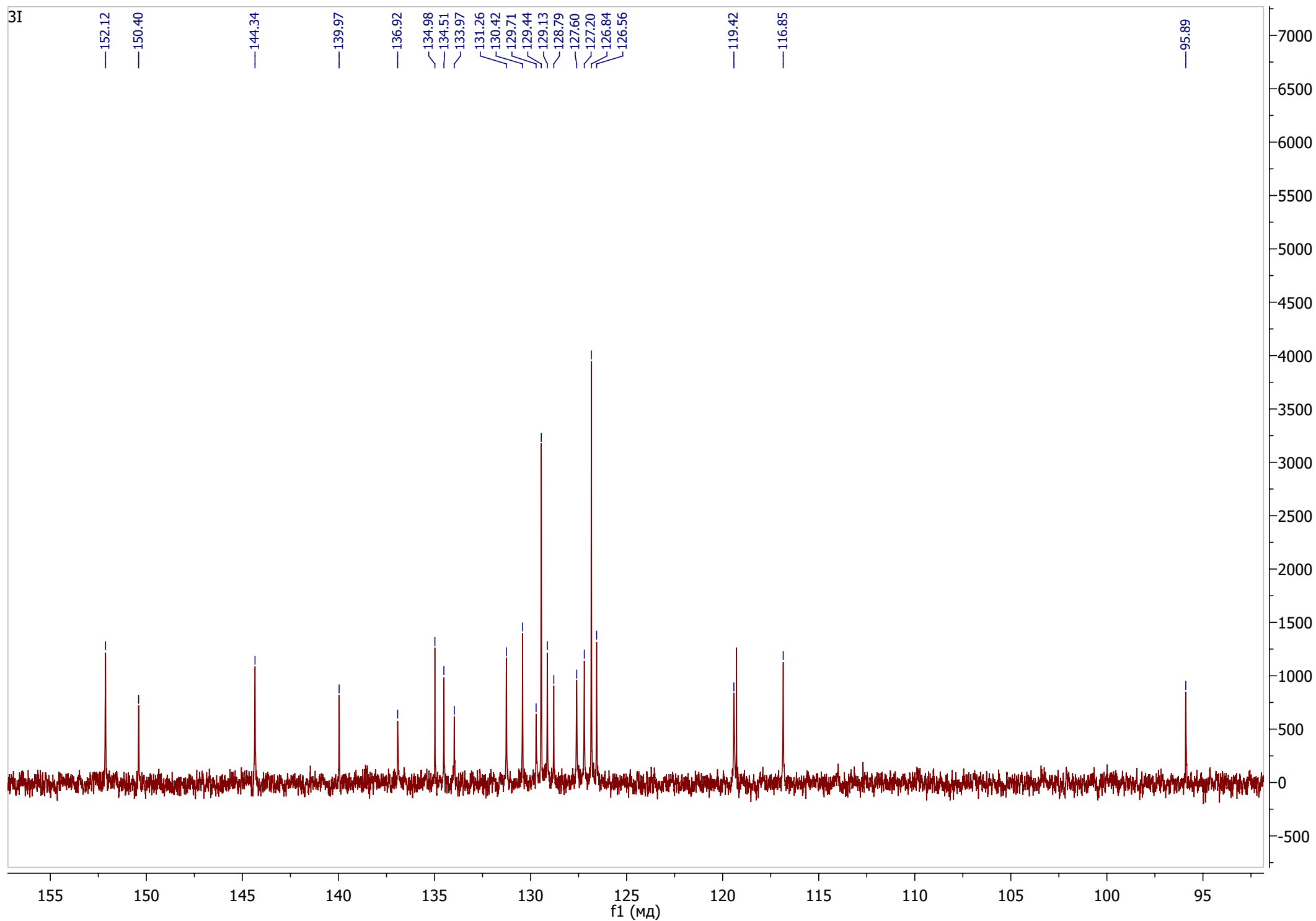




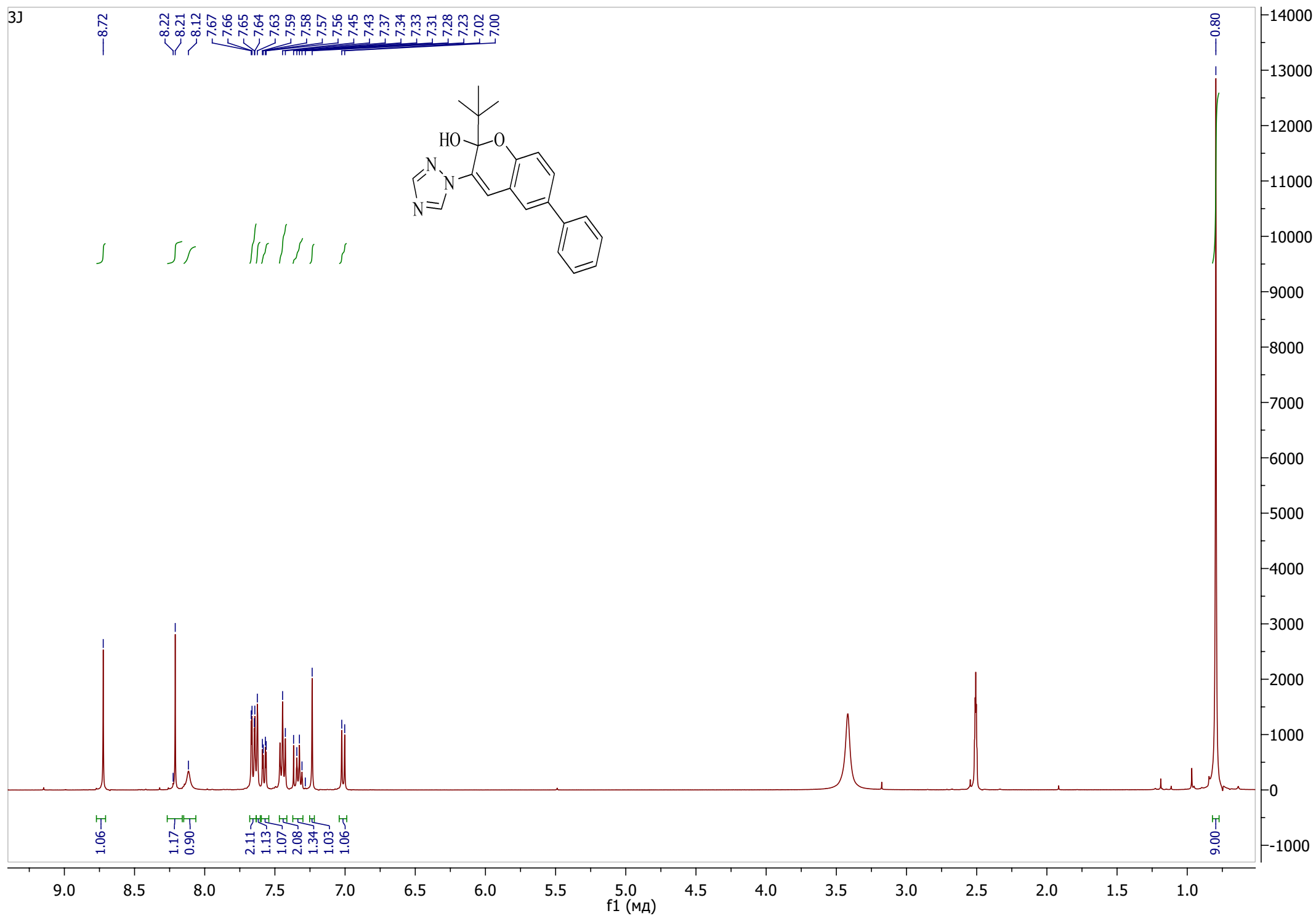


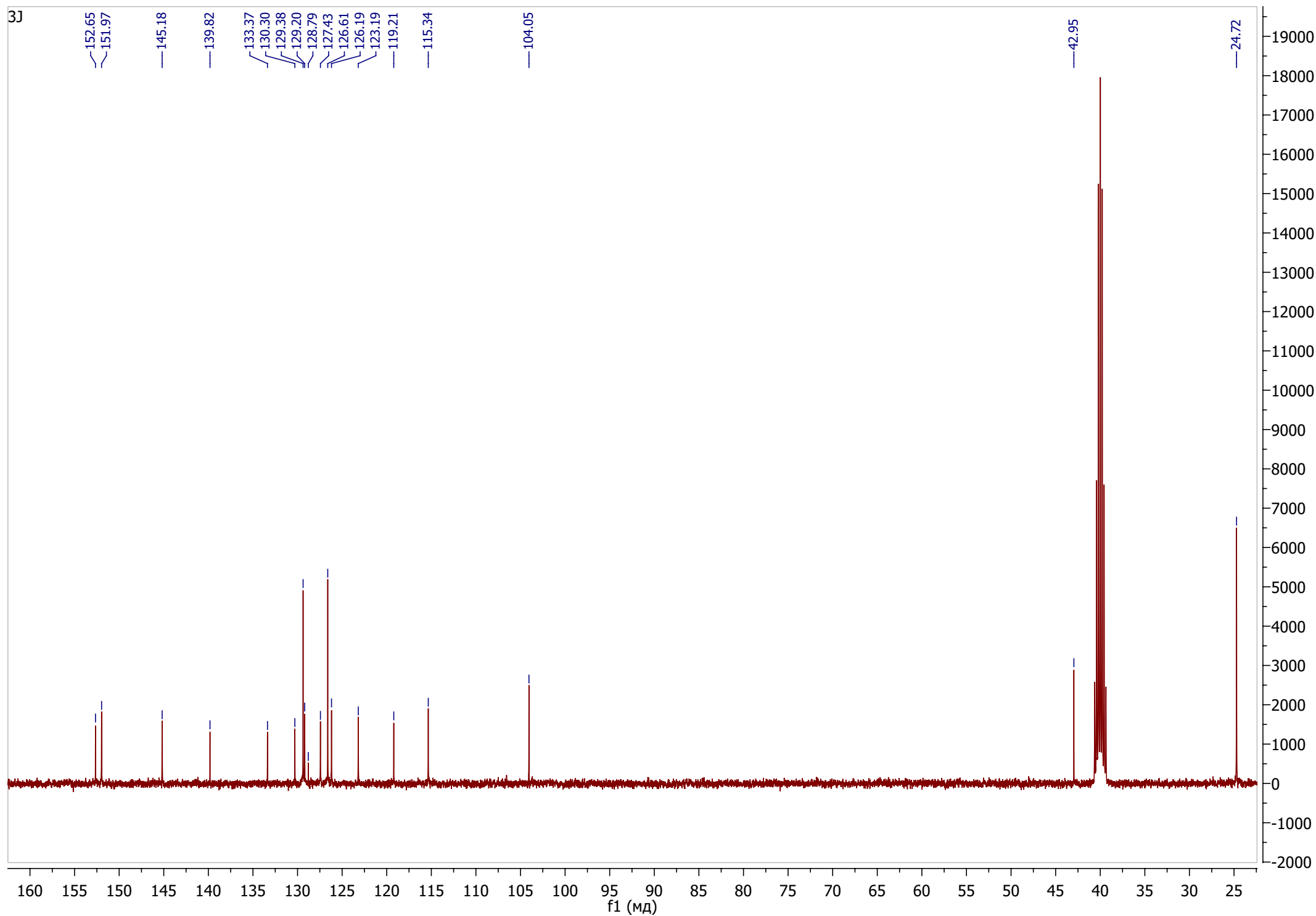


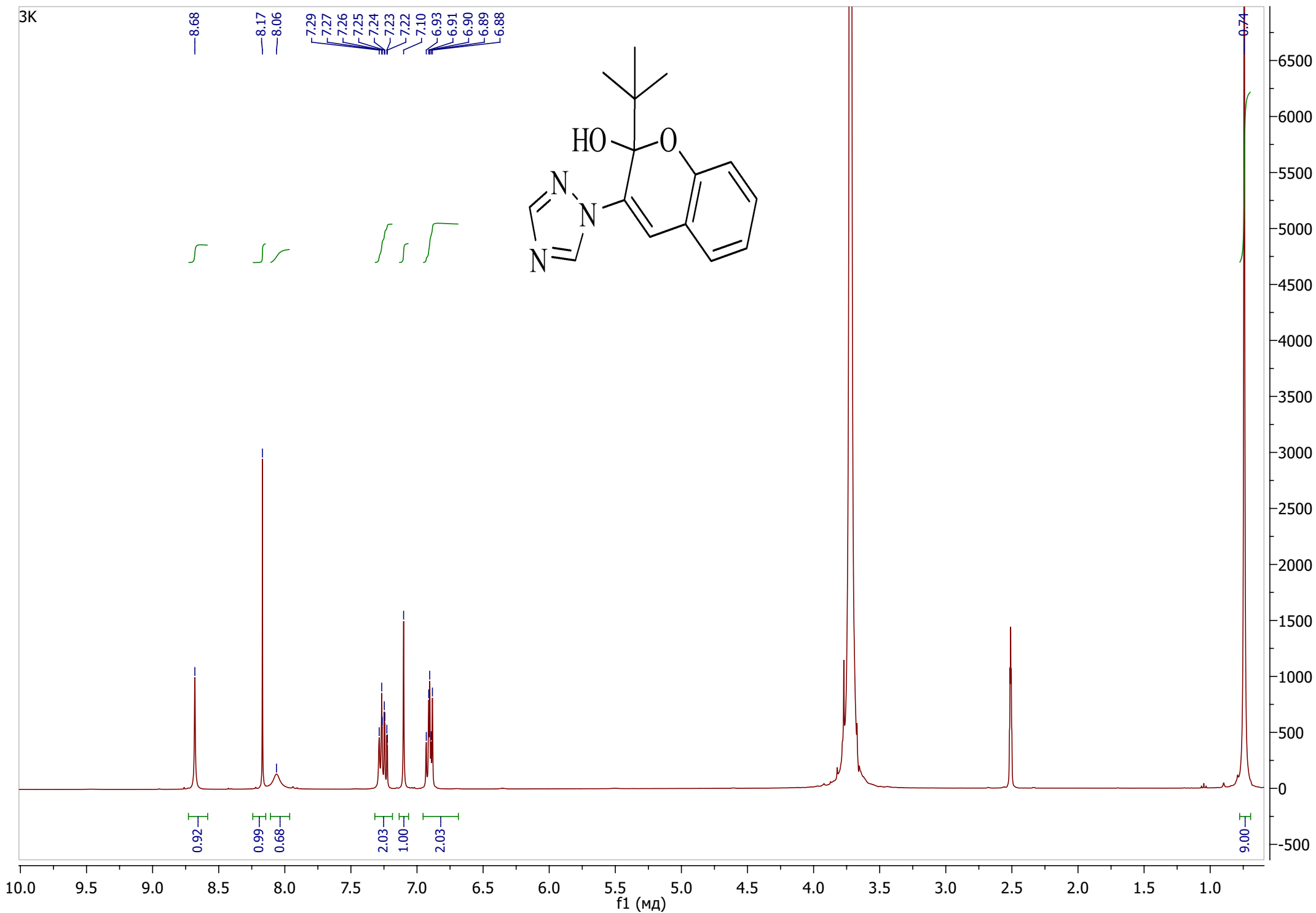


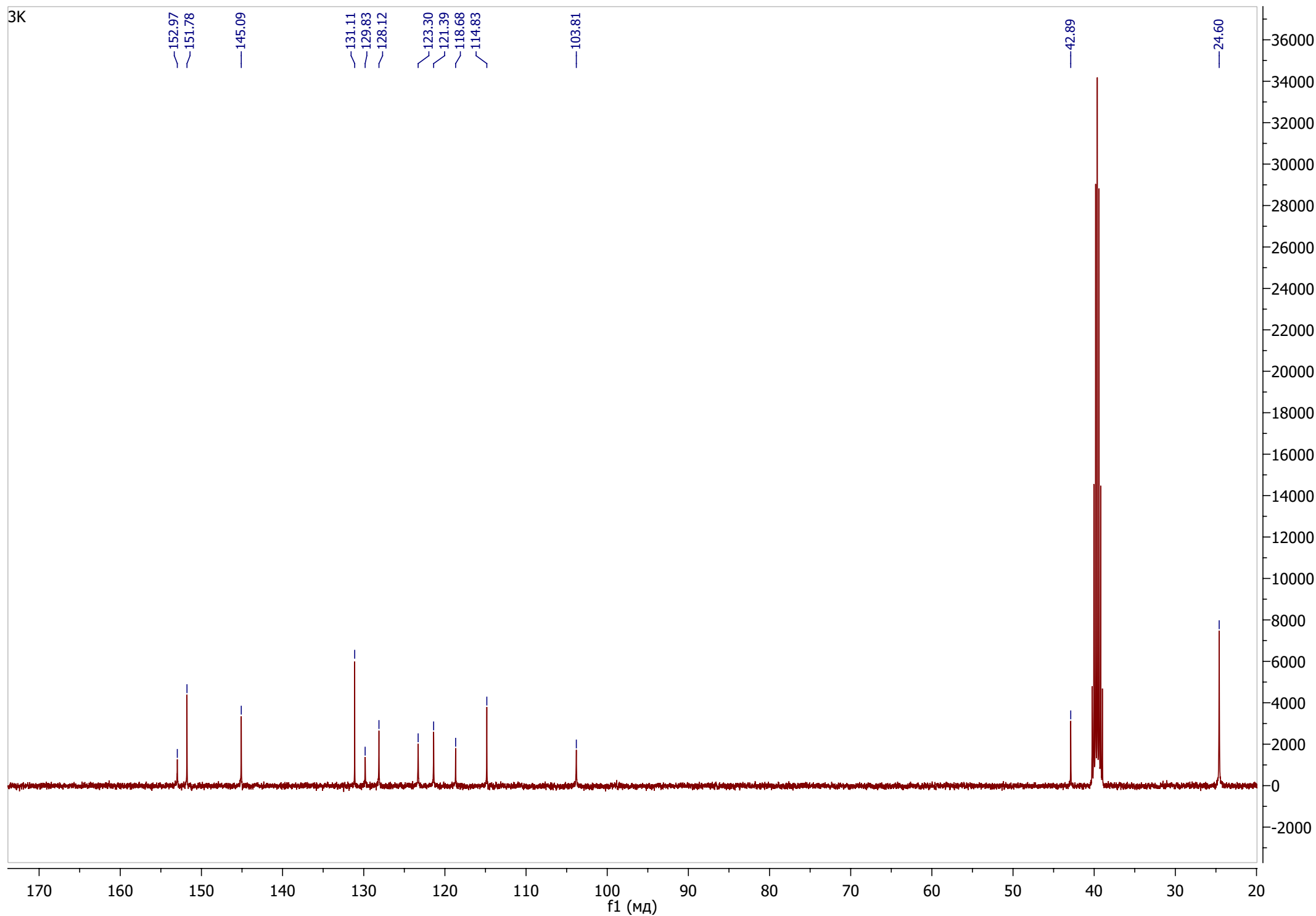


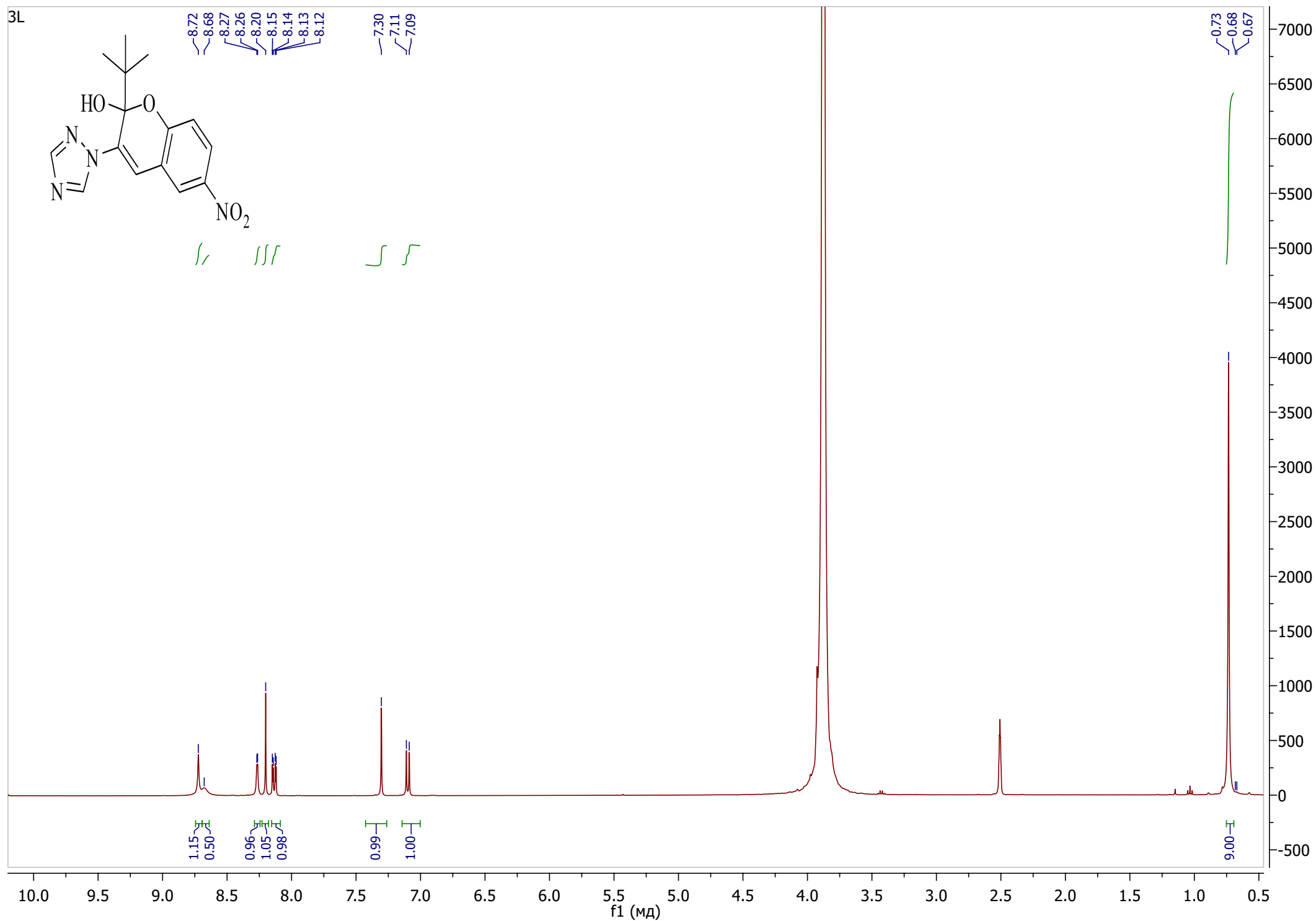
3)

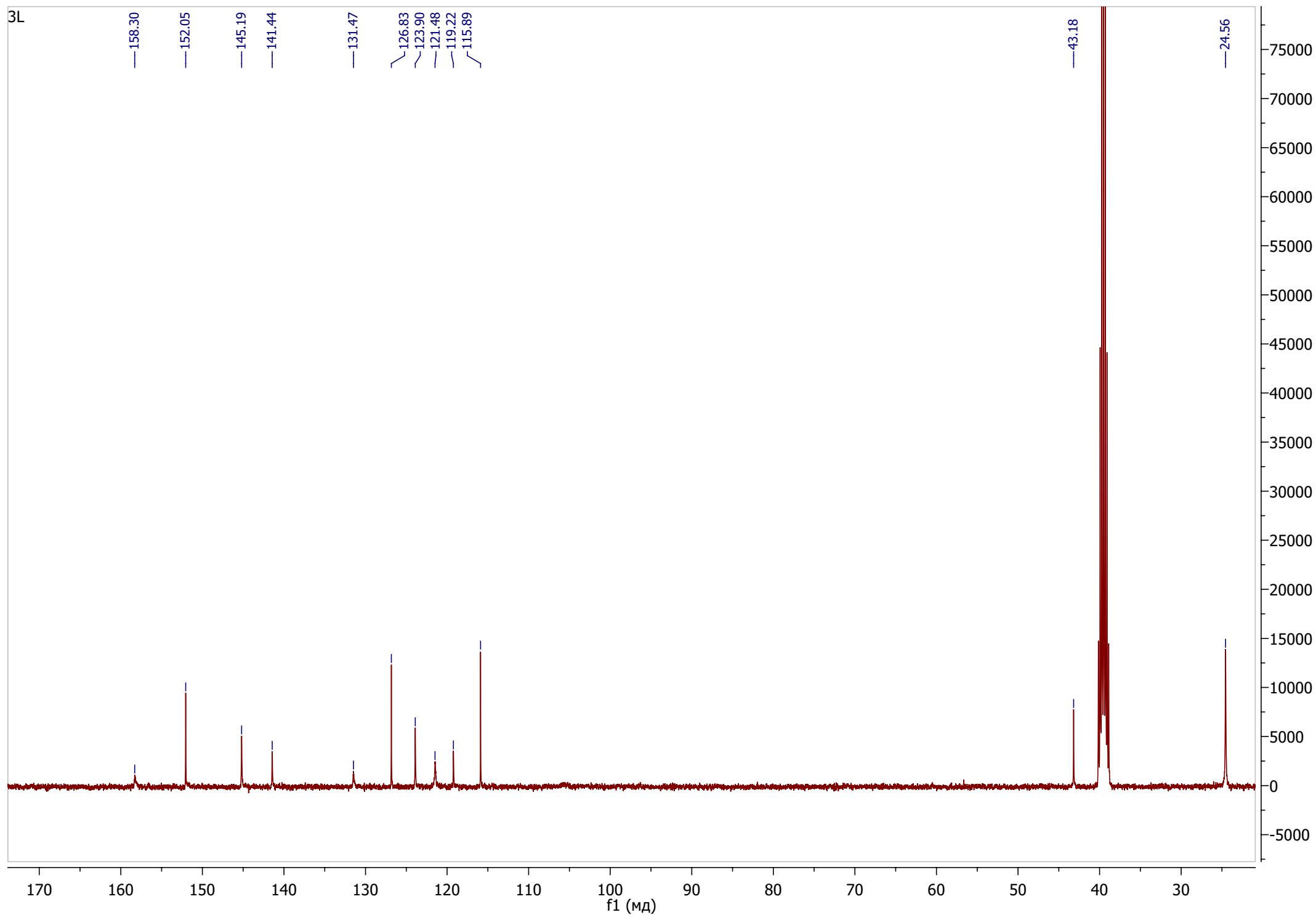


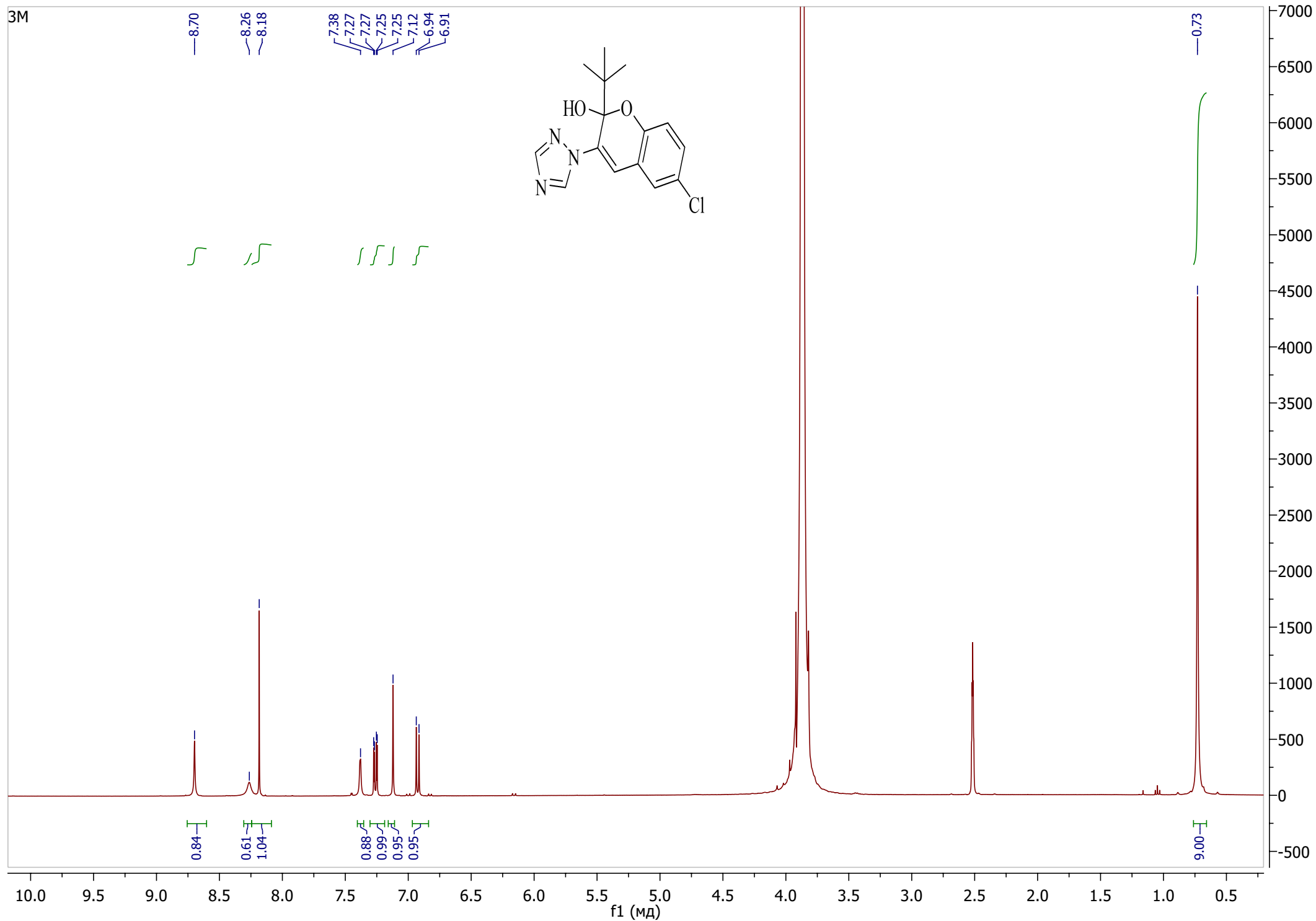


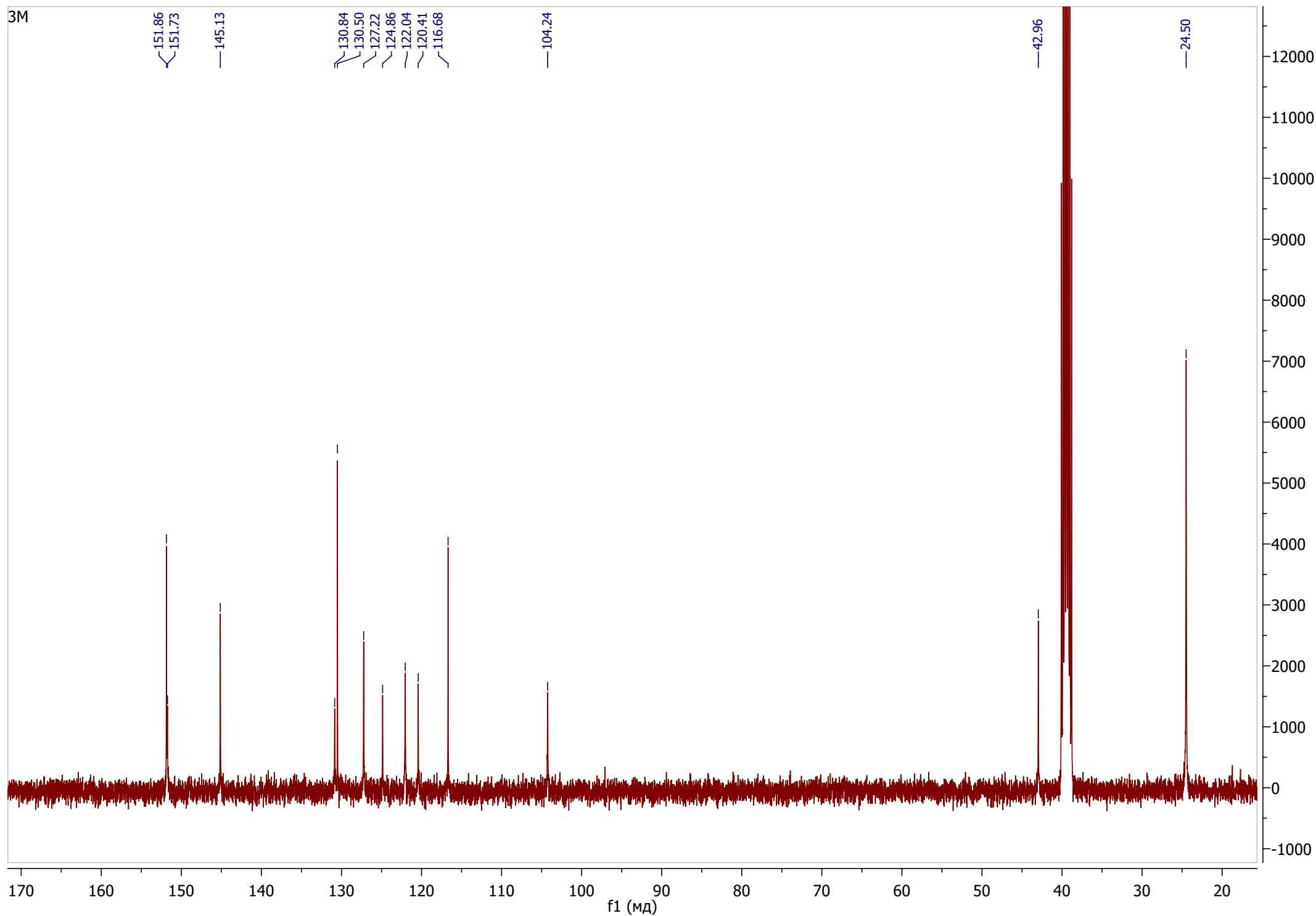


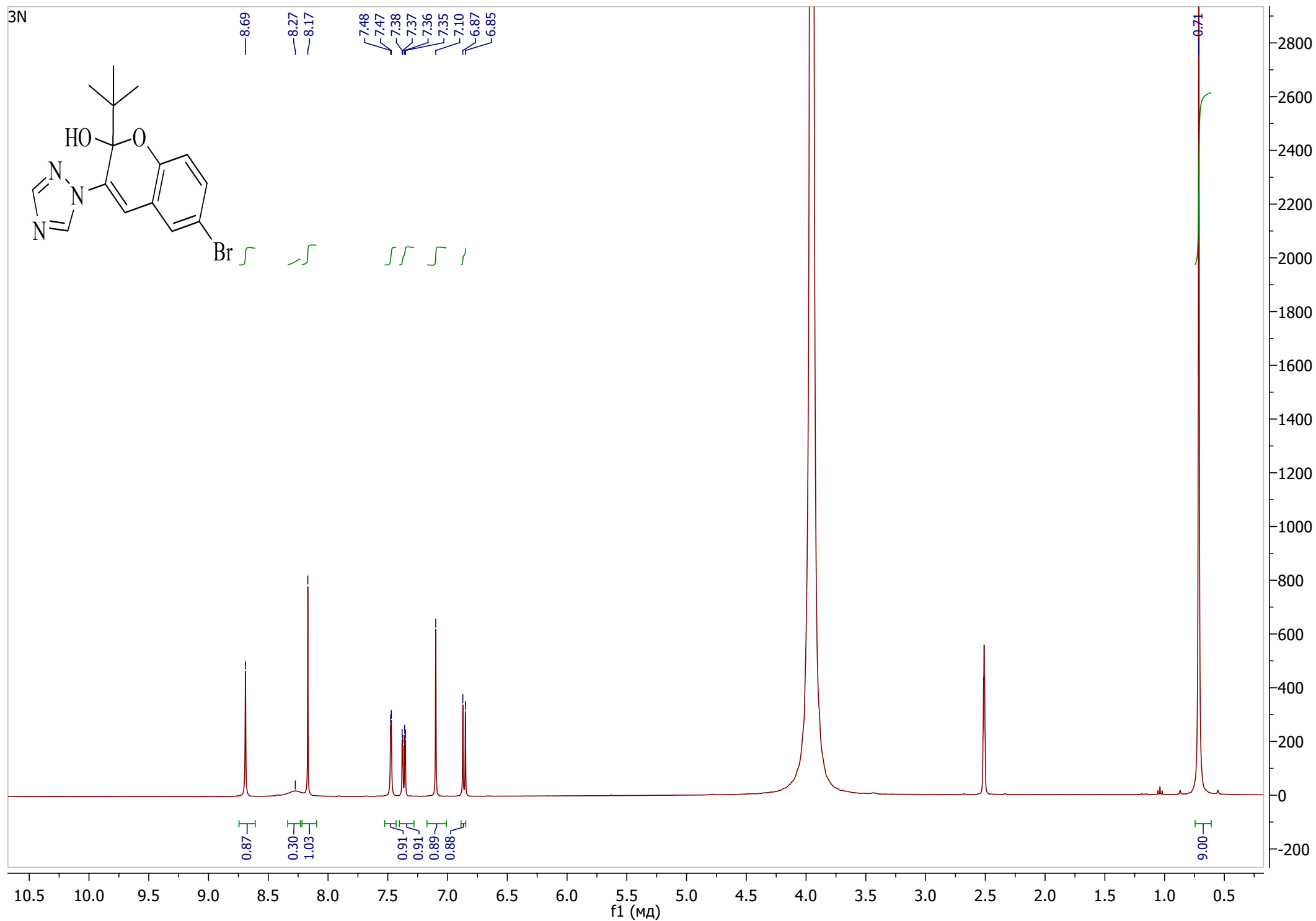


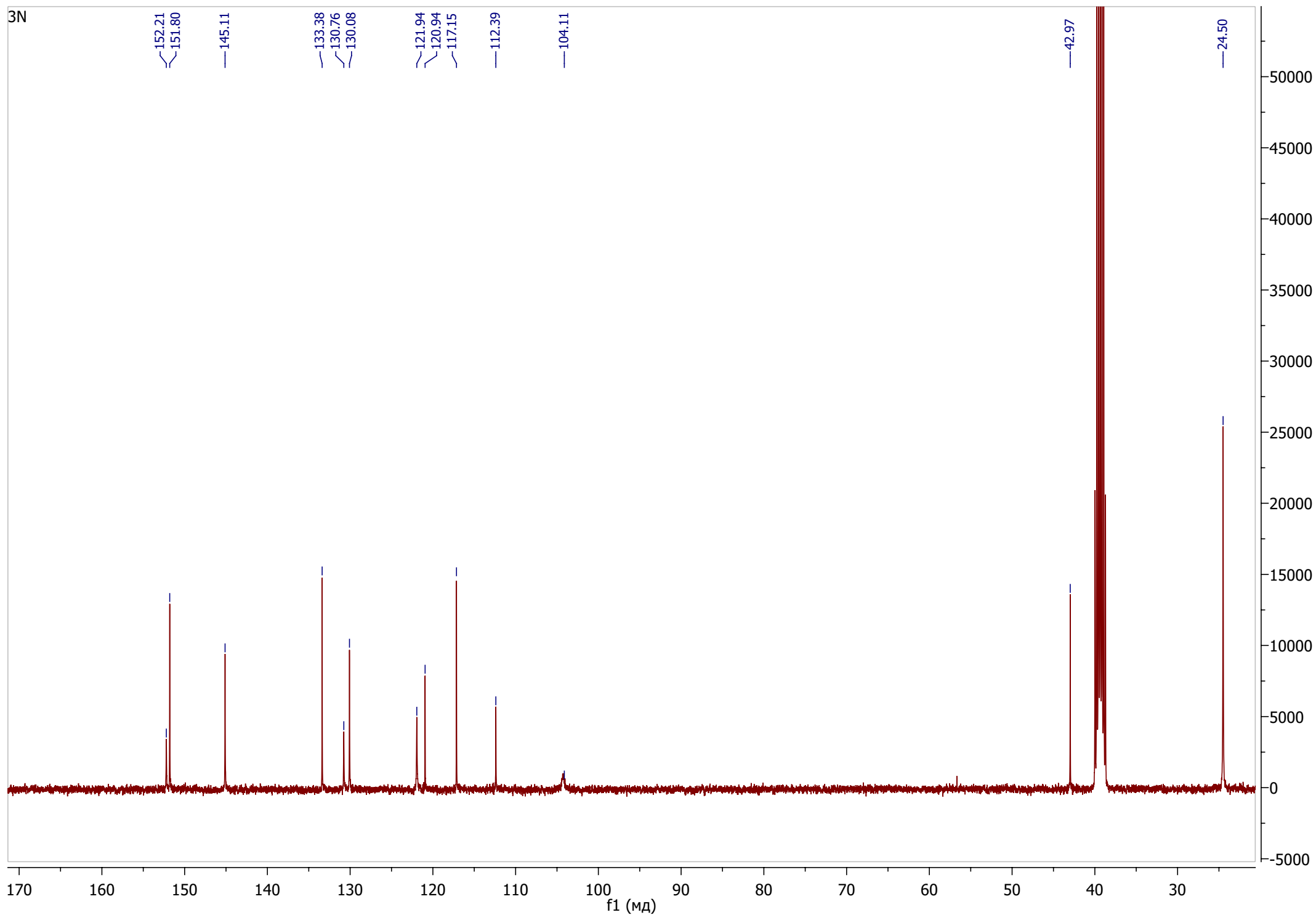




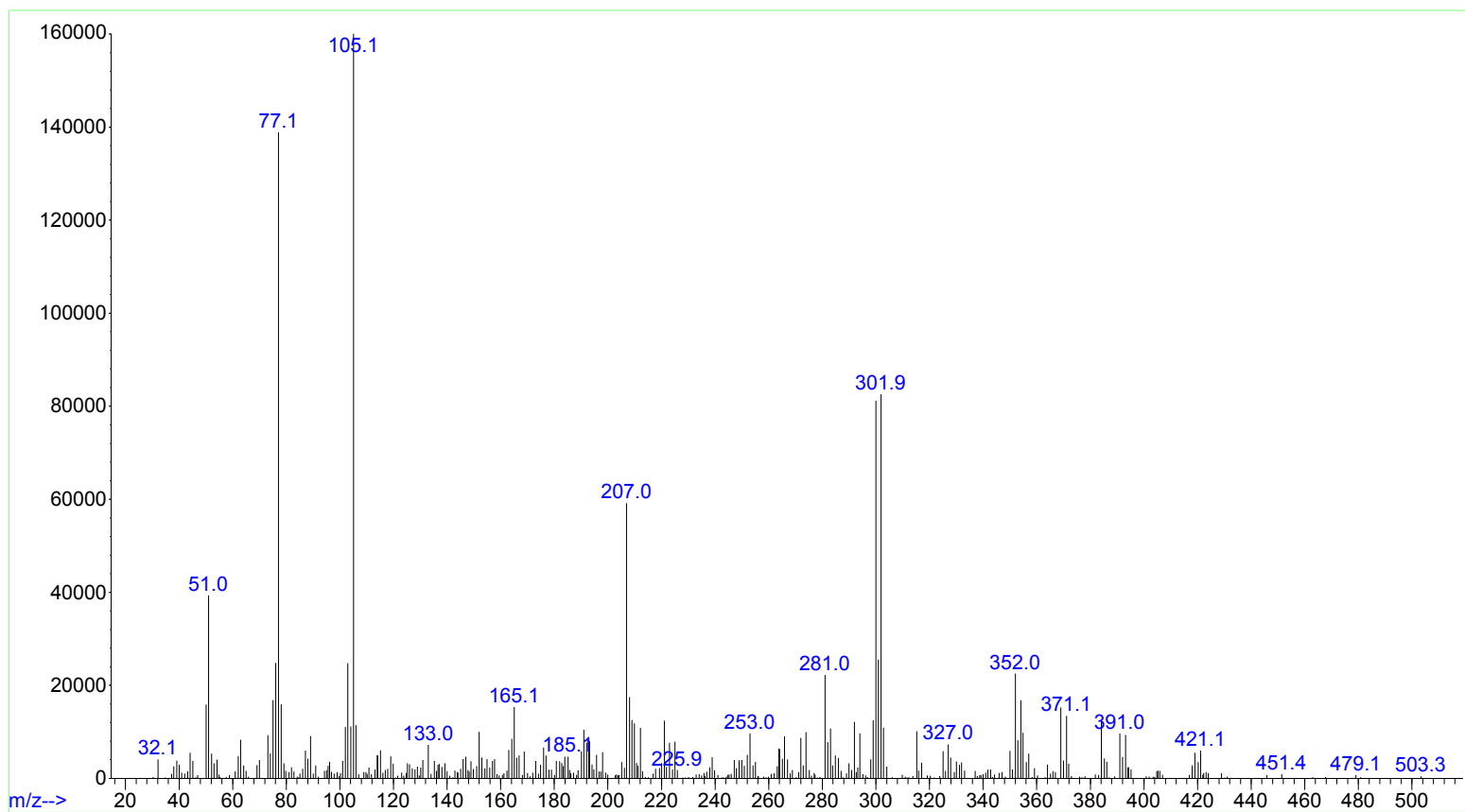




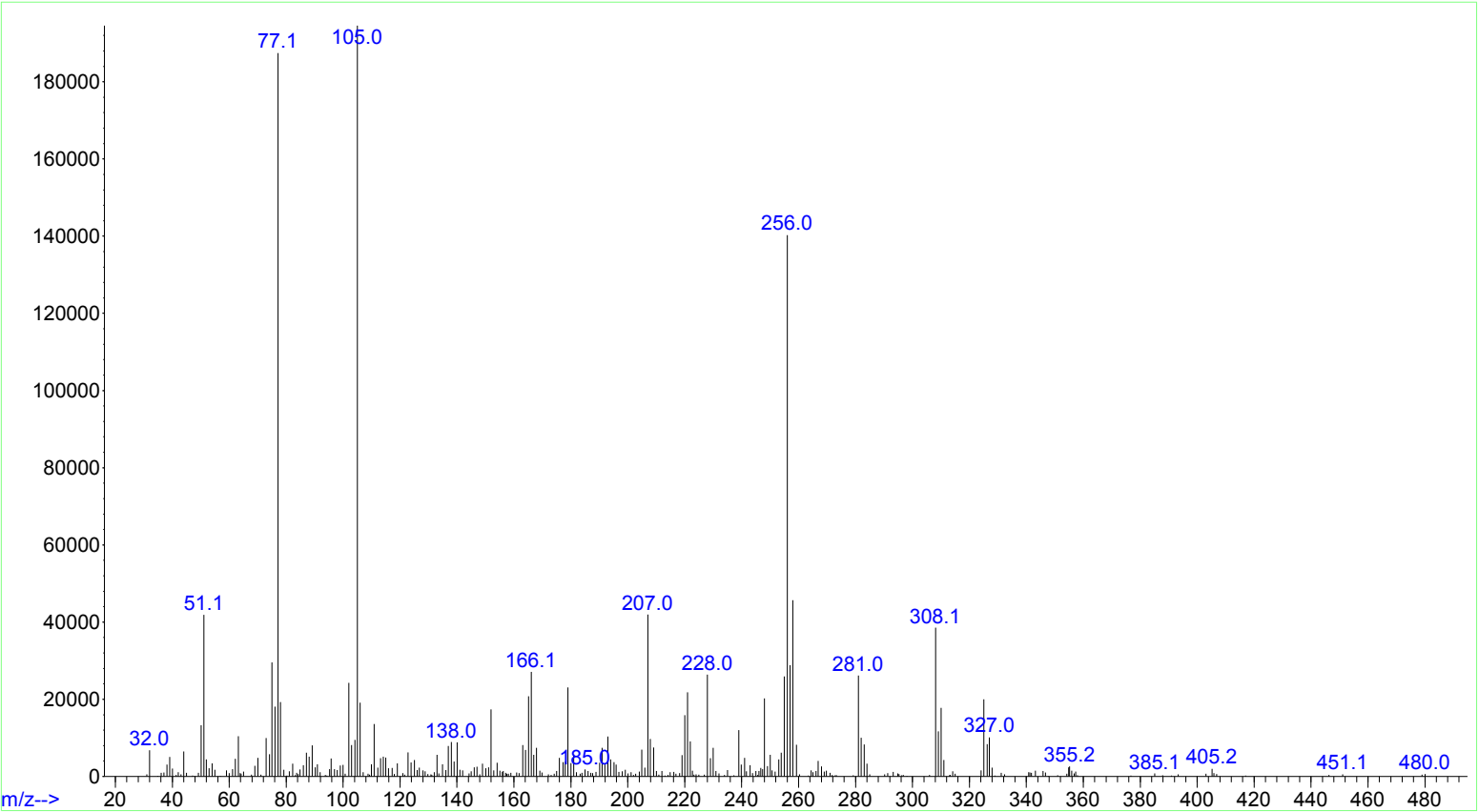




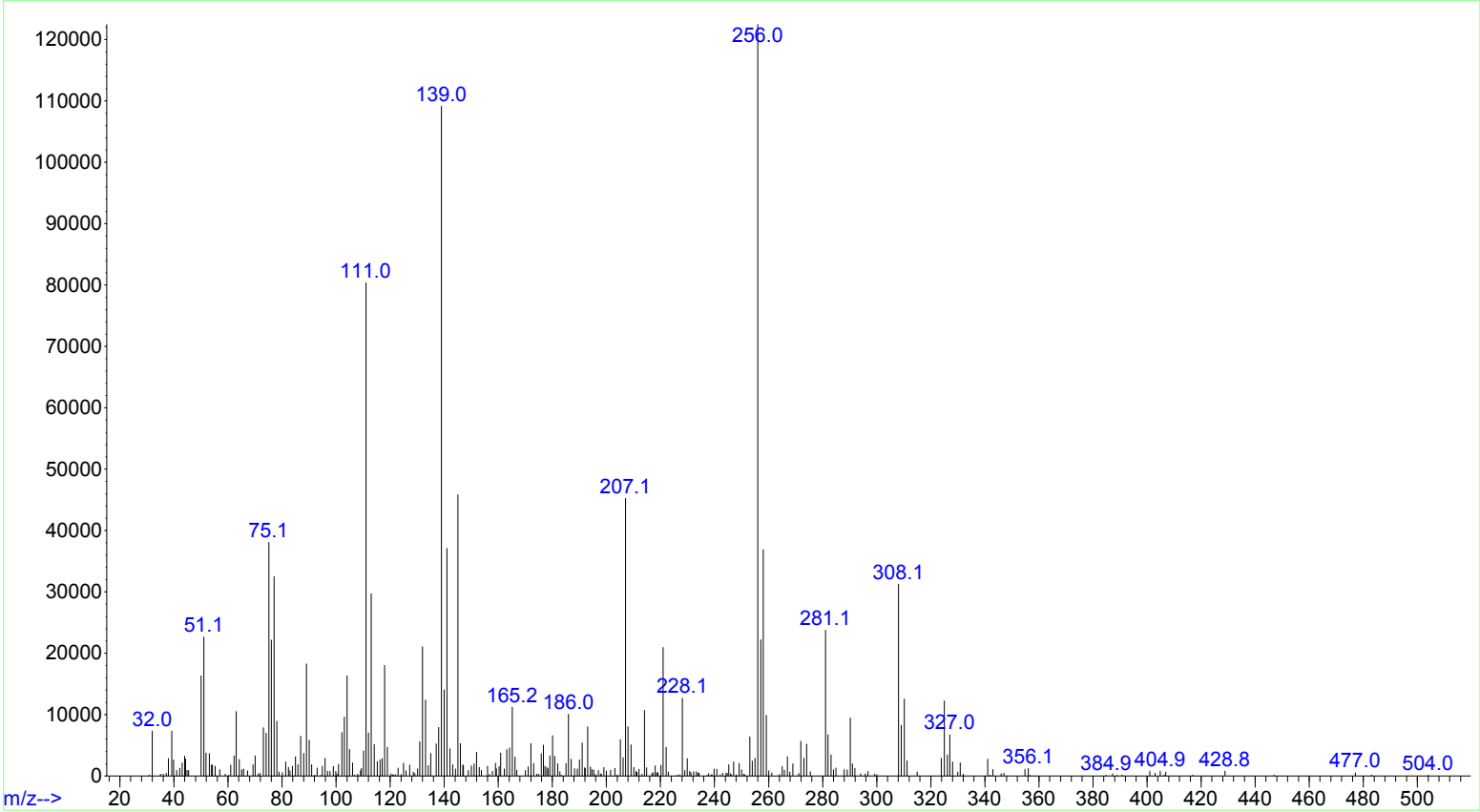
3a



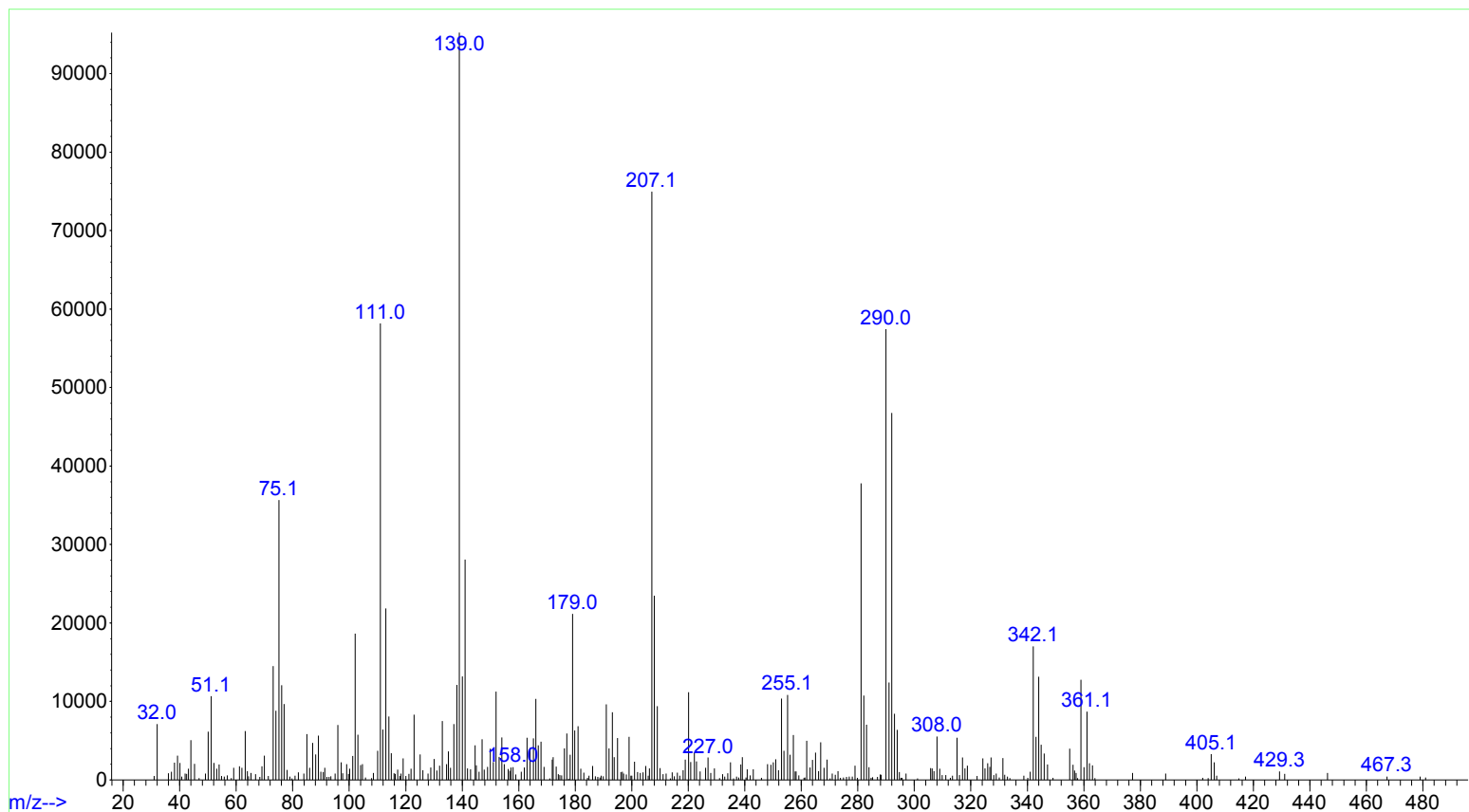
3b



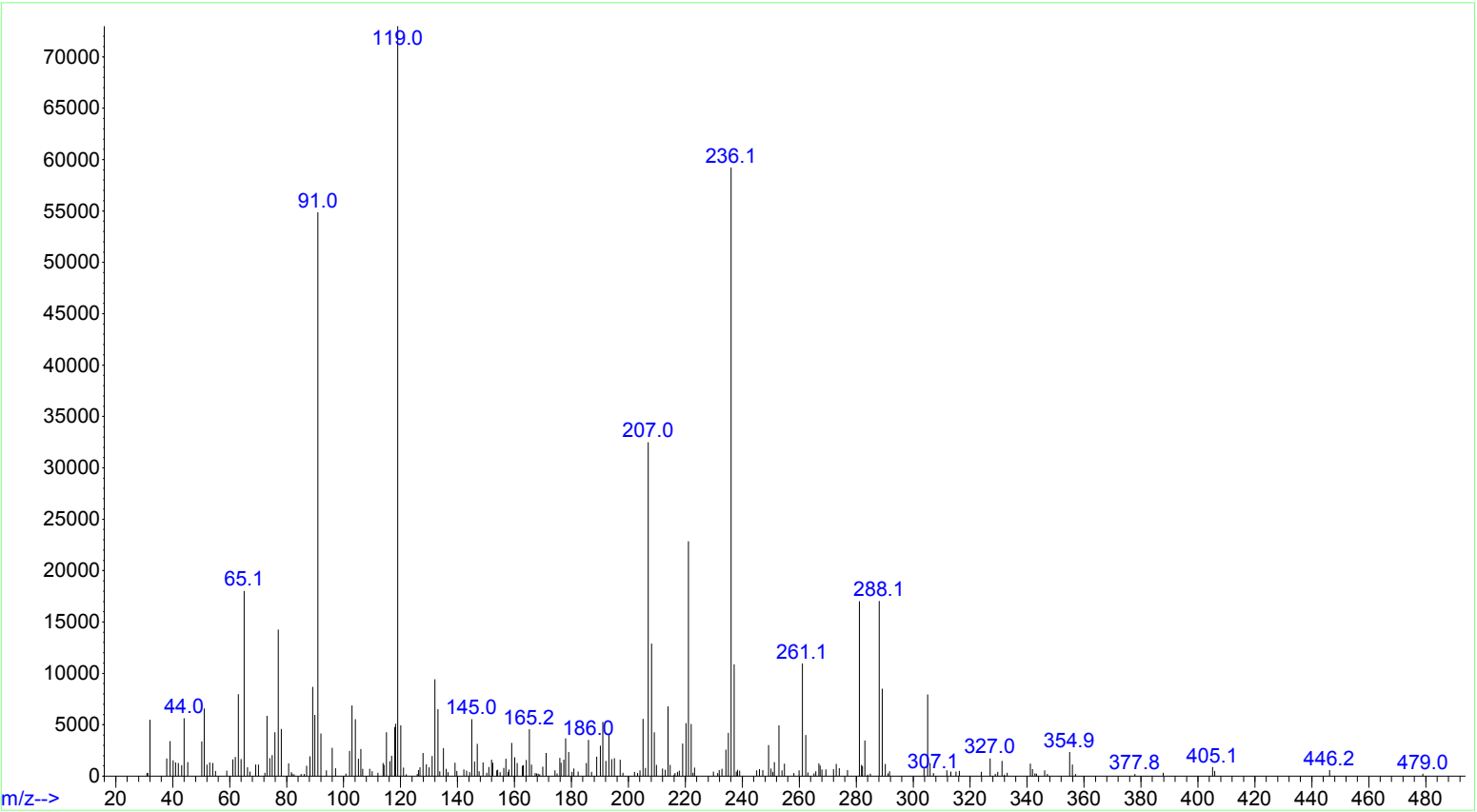
3c



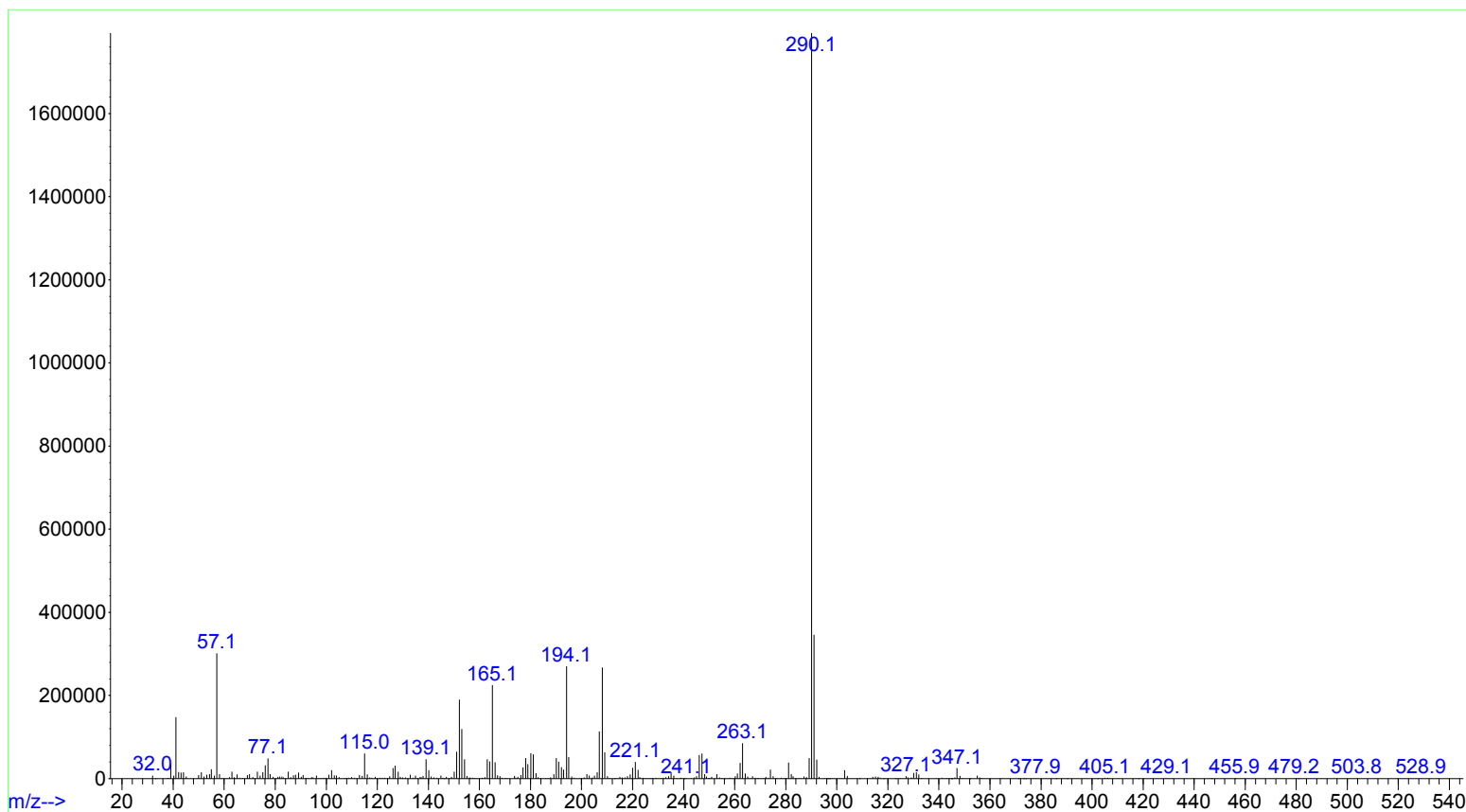
3d



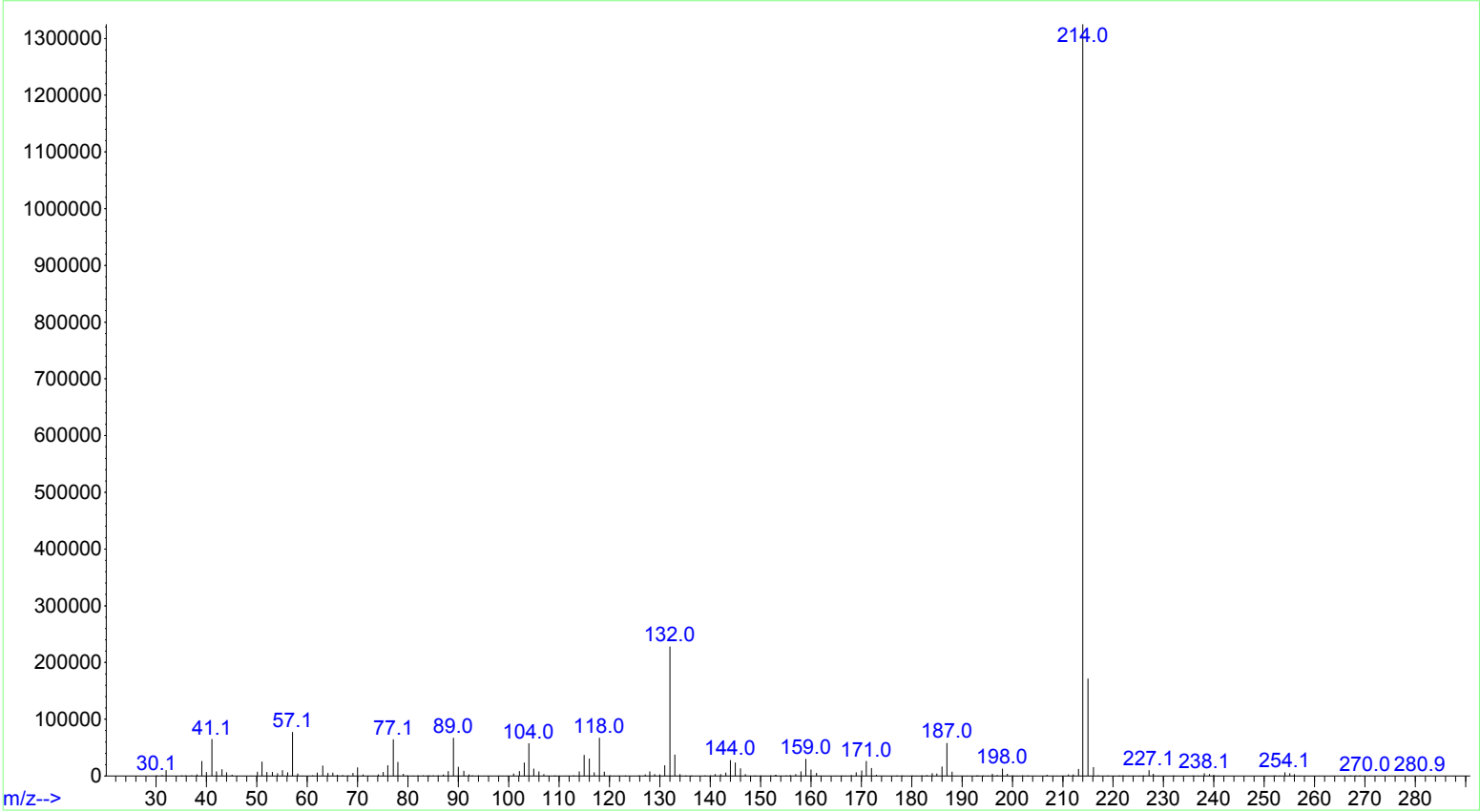
3e



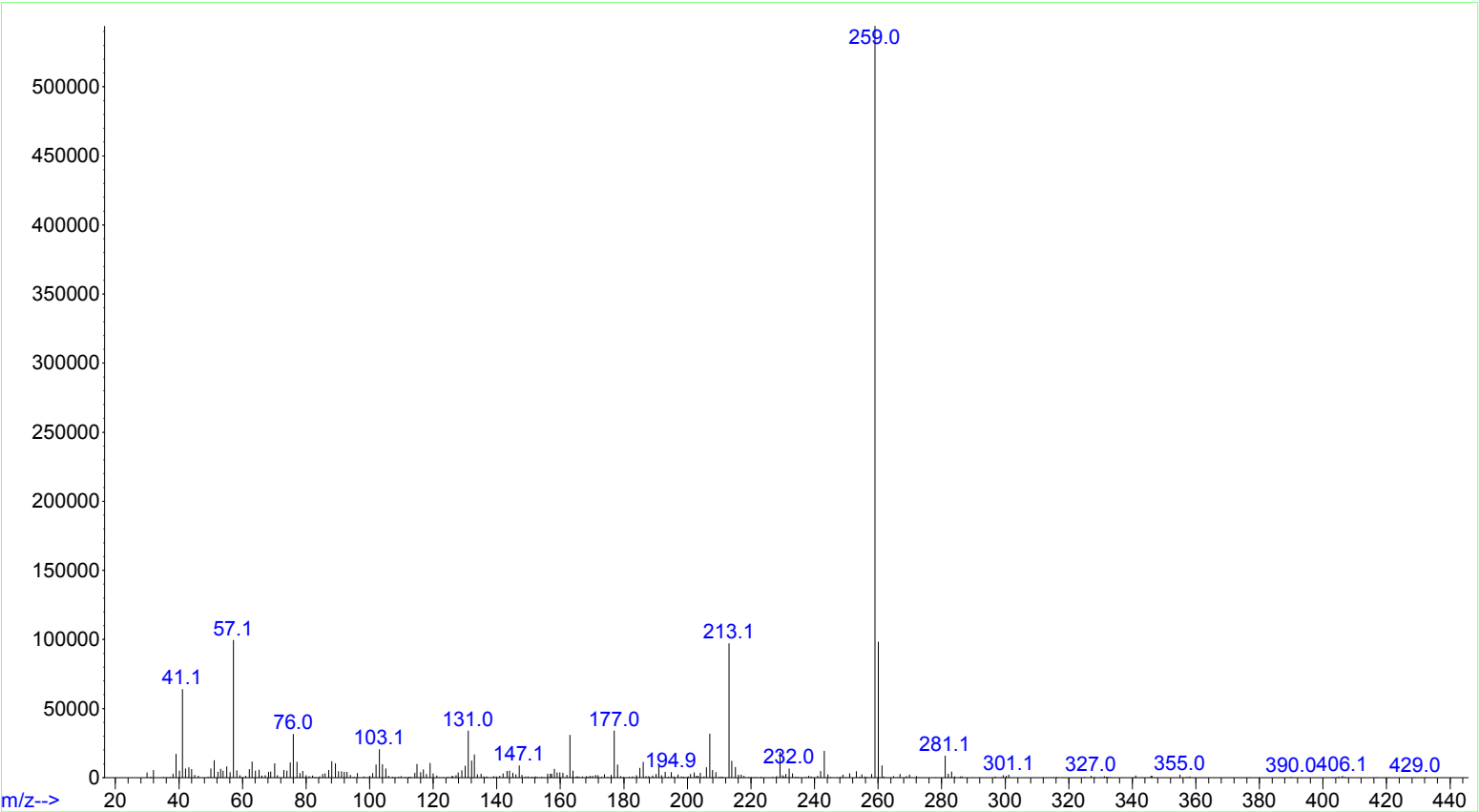
3j



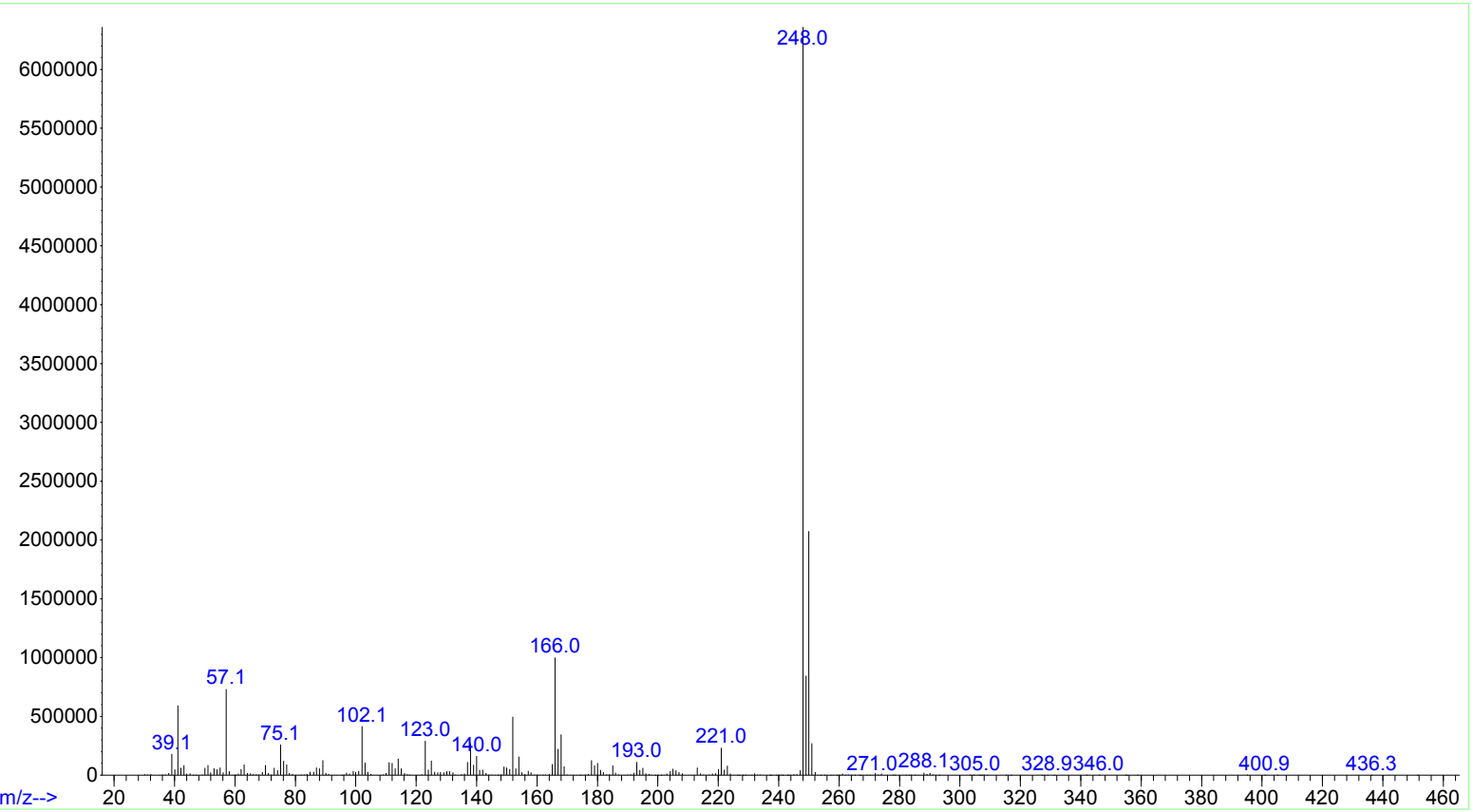
3k



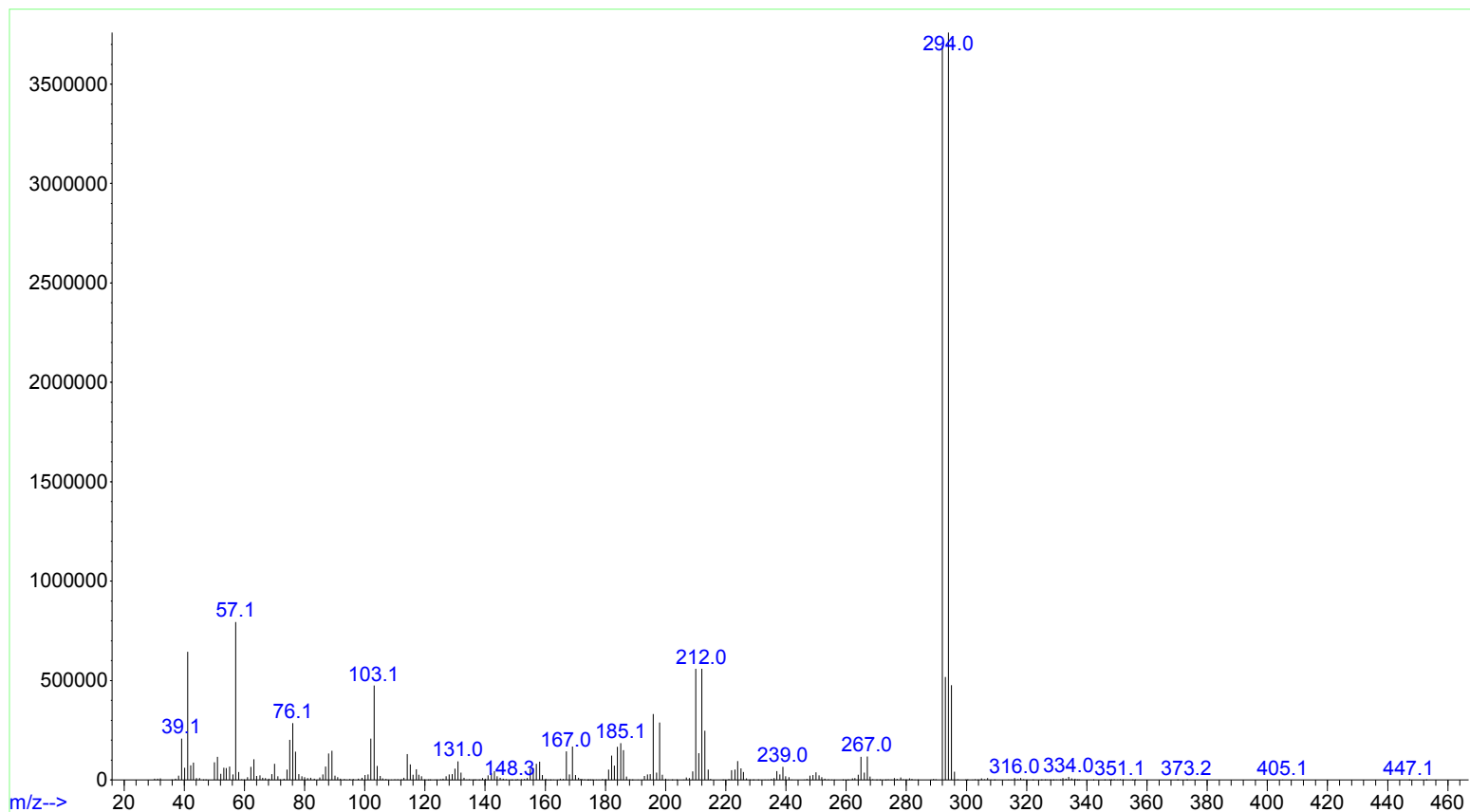
3L

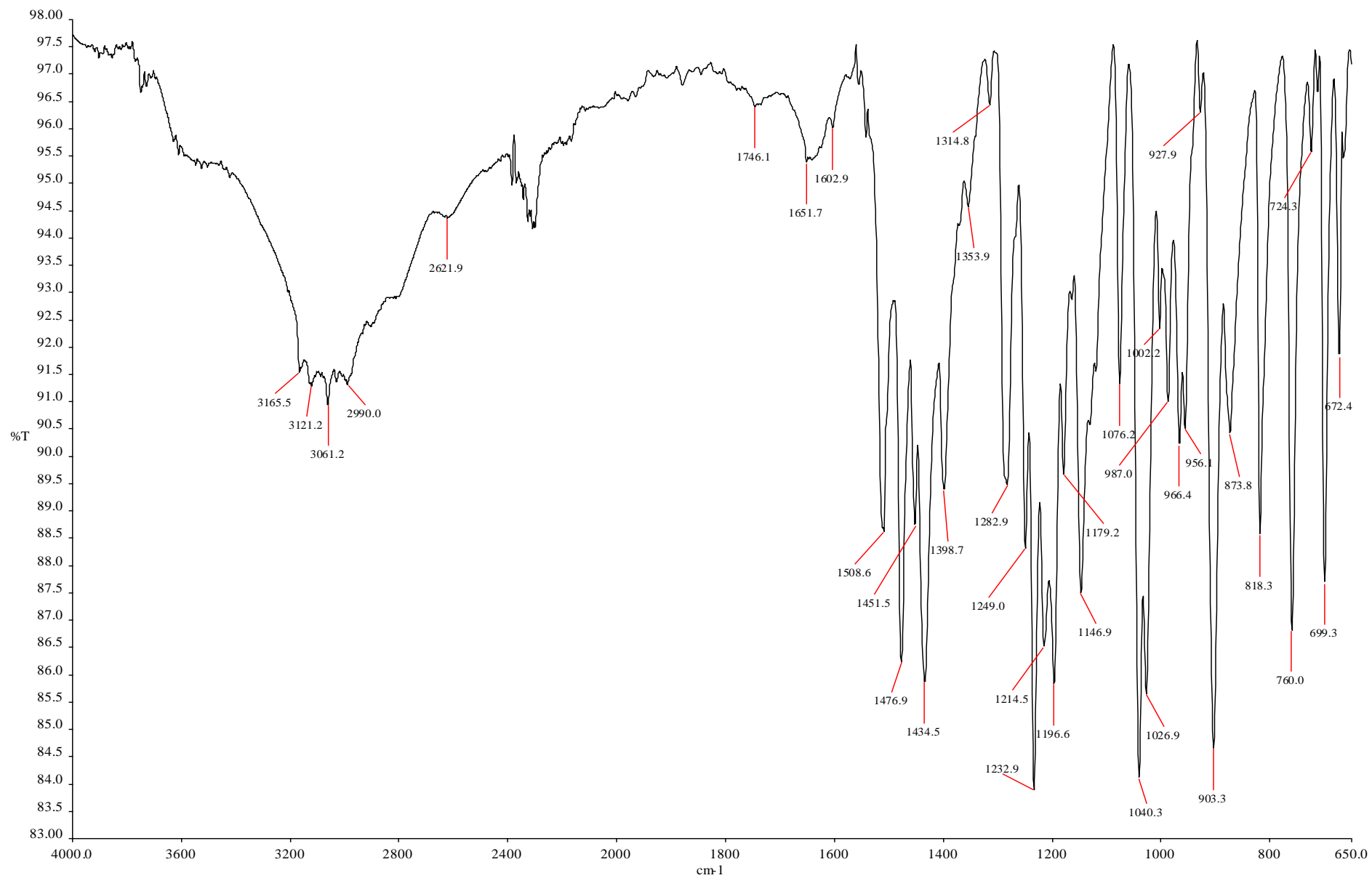


3m

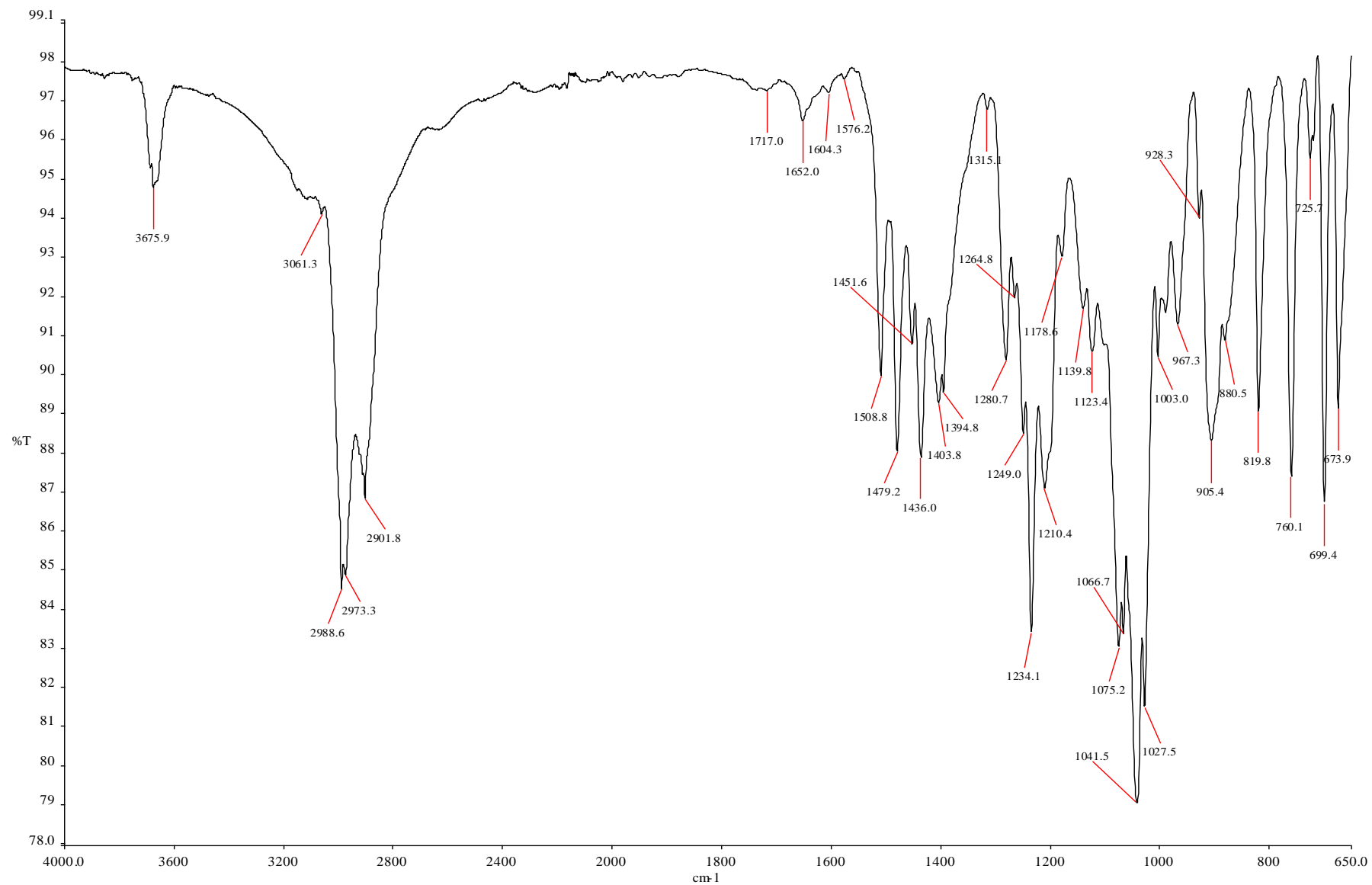


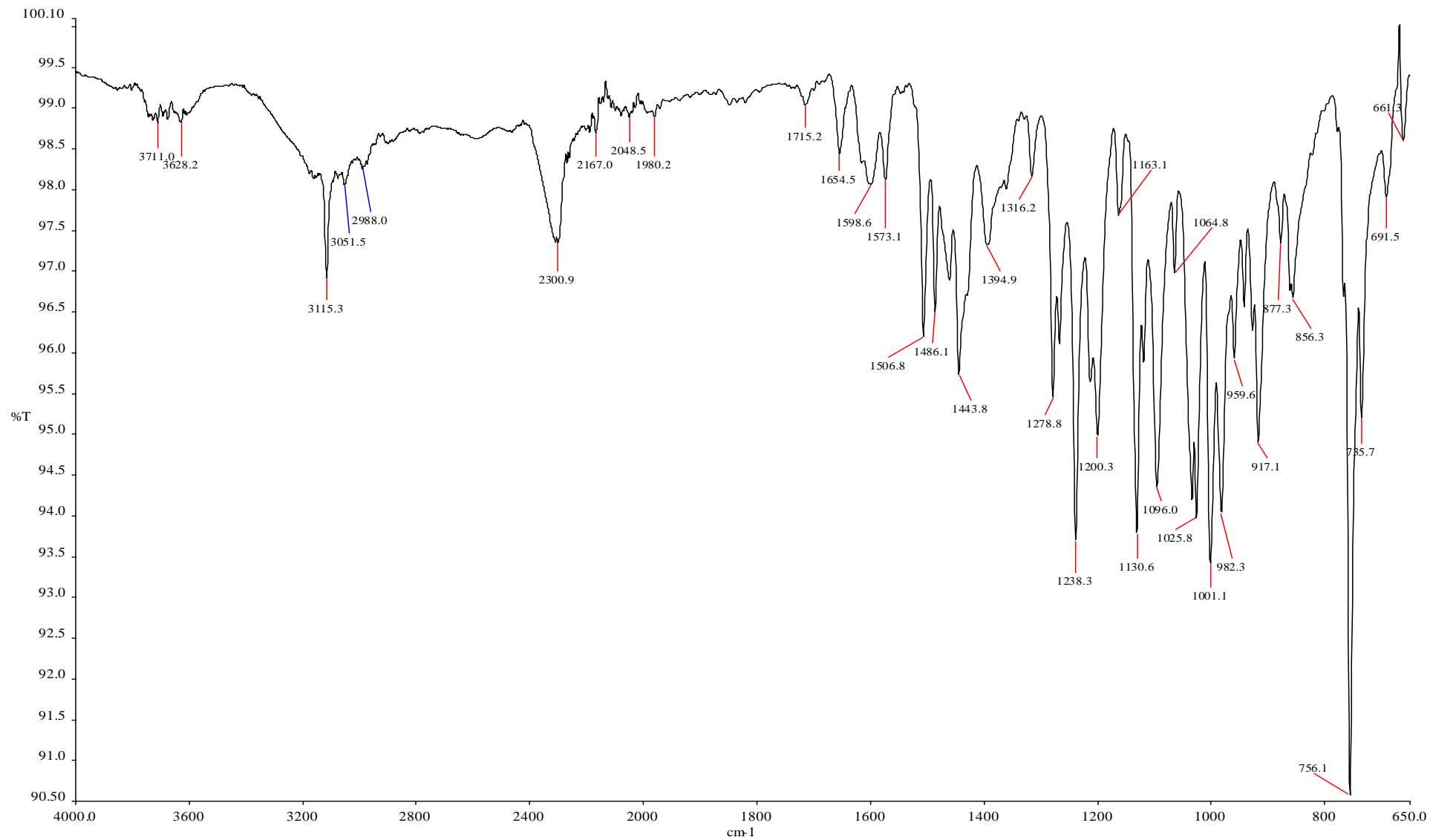
3N

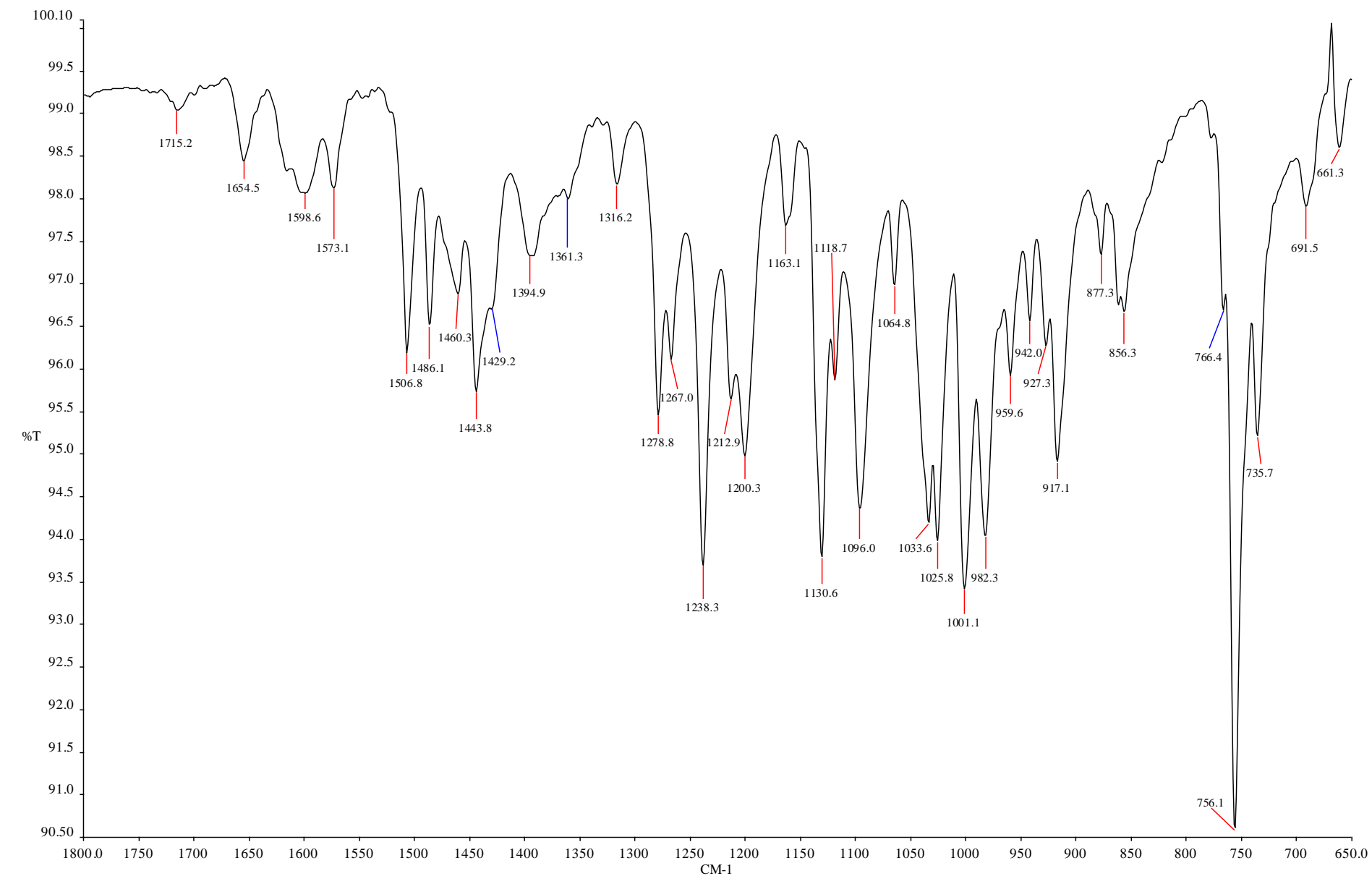




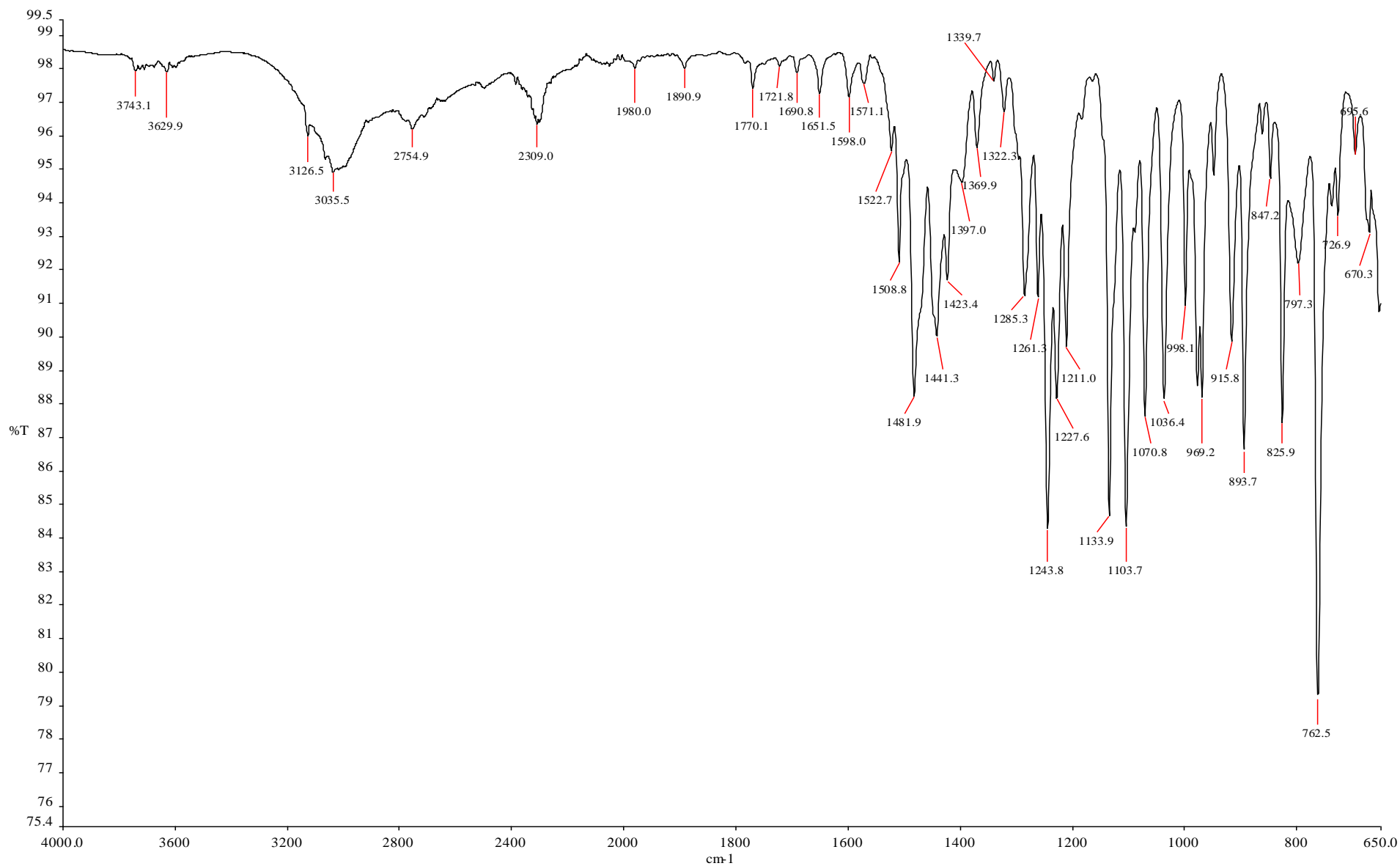
3a



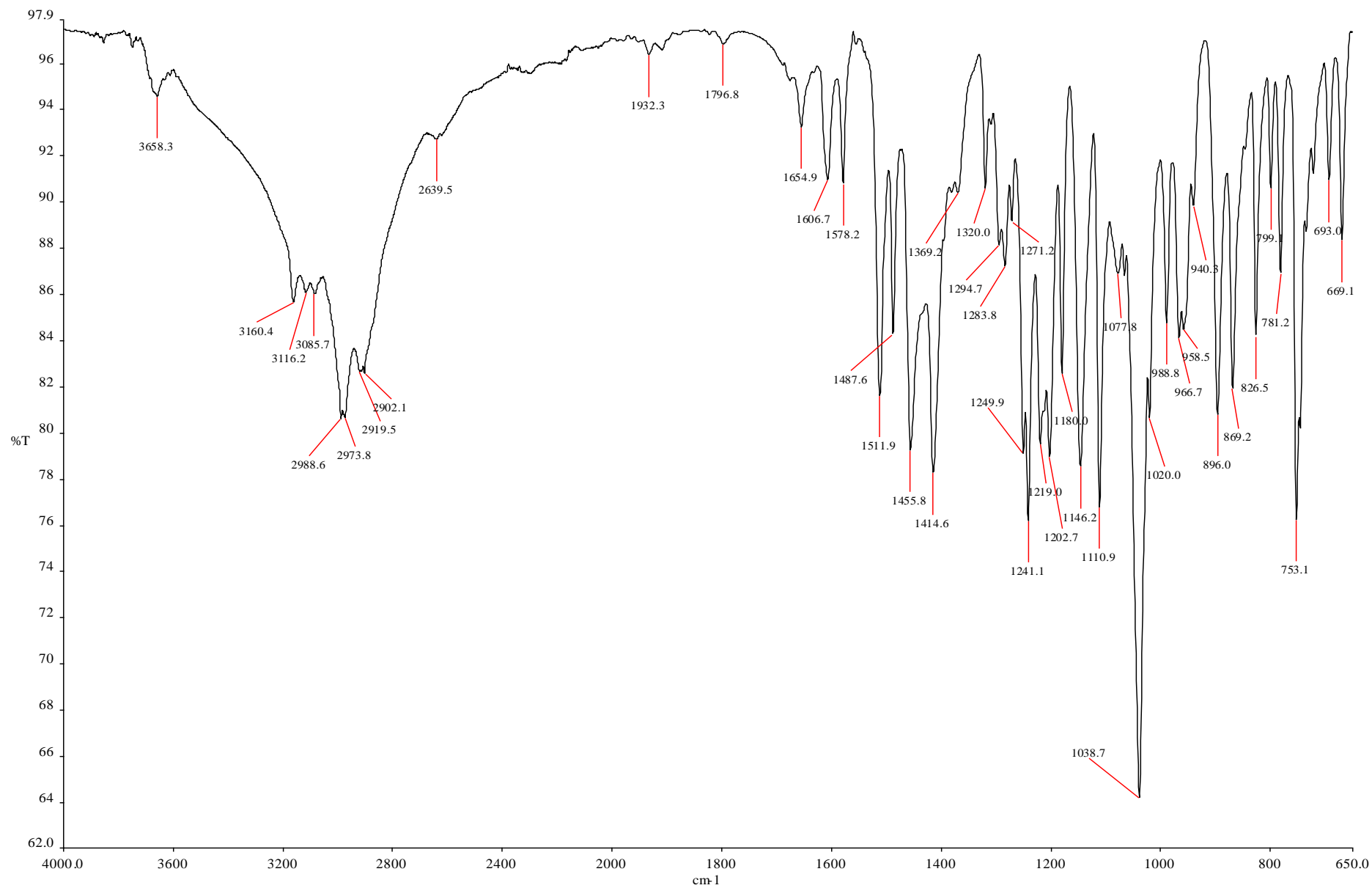
3b**3c**

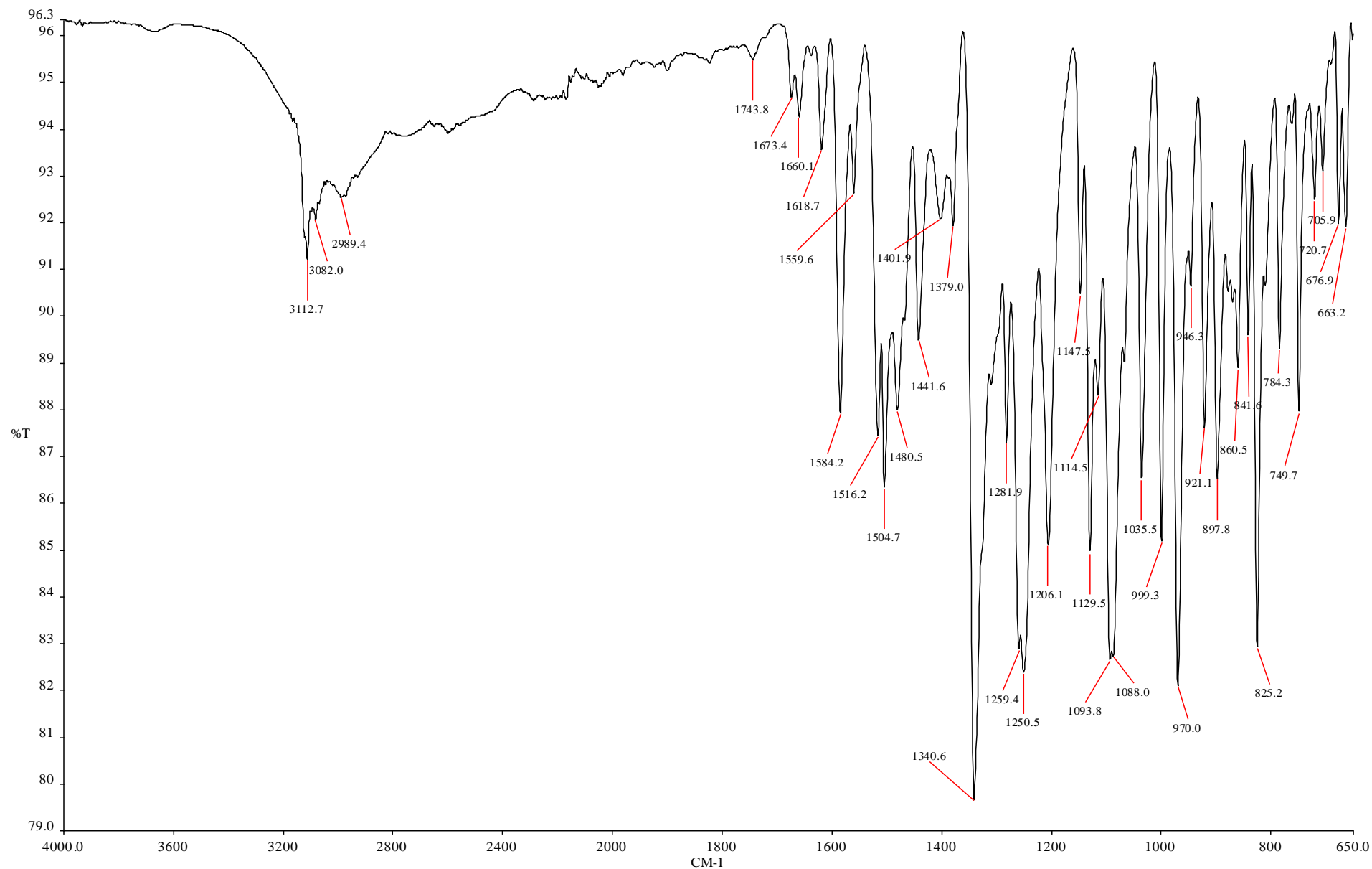


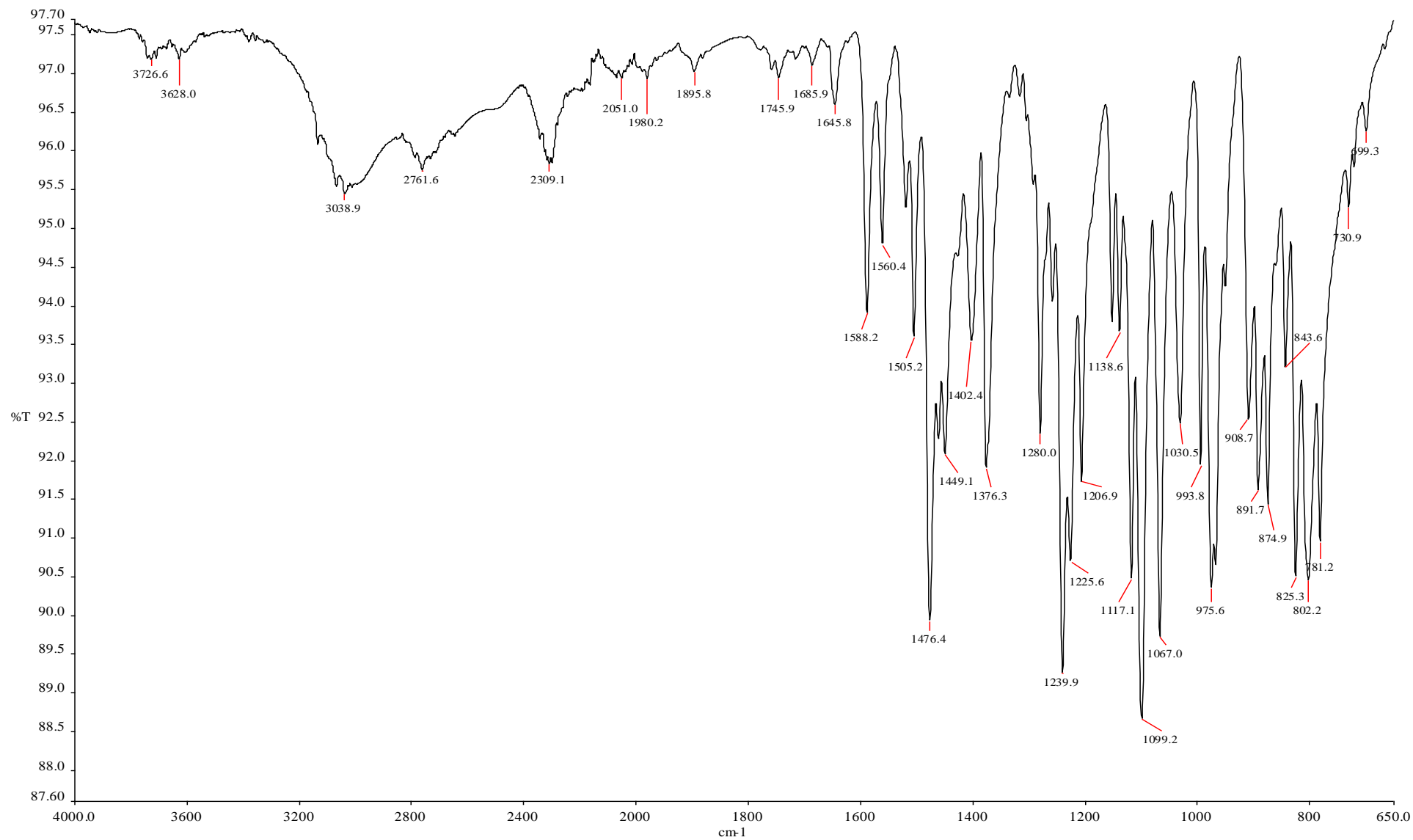
3c



3d



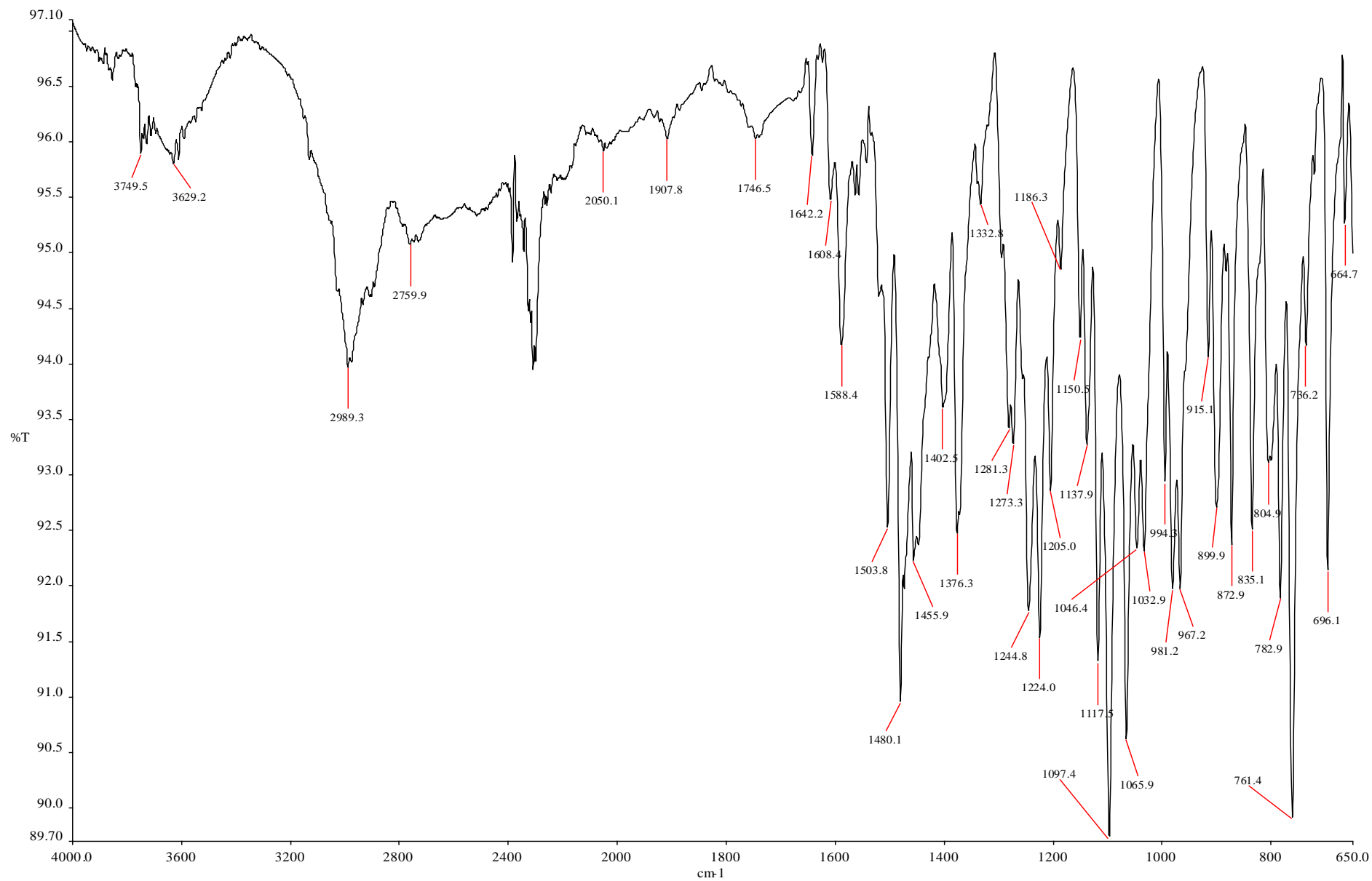


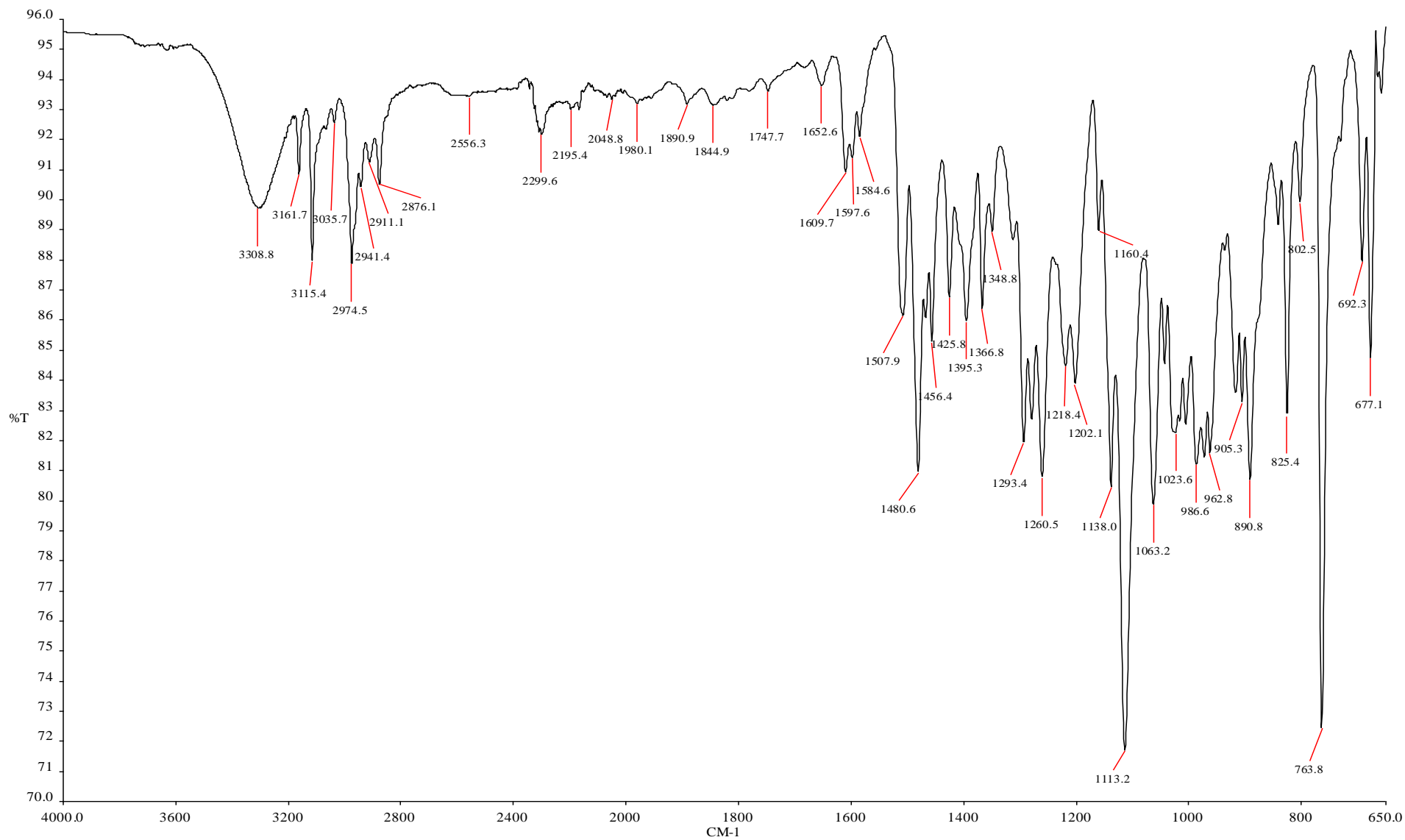


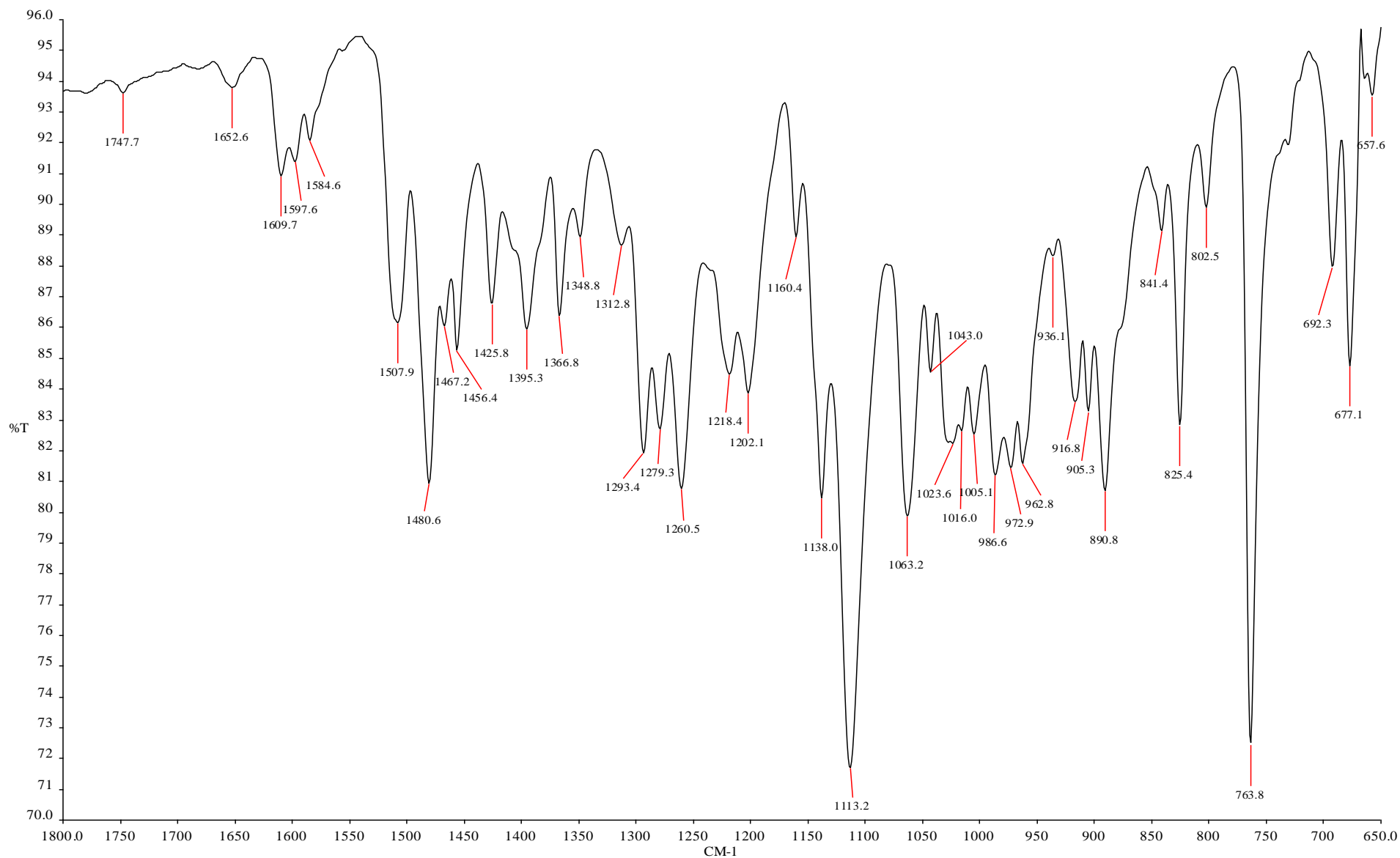
3g

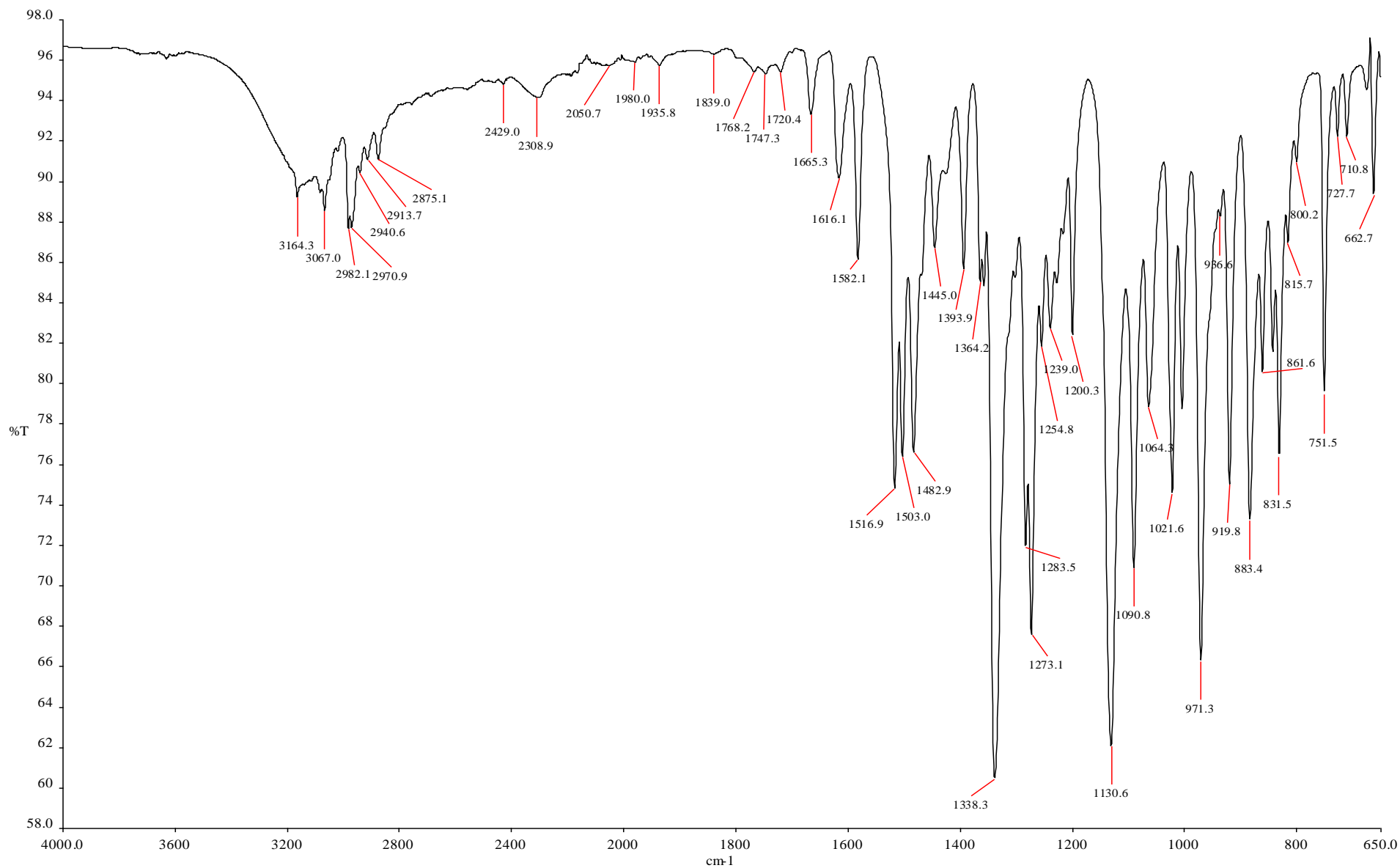


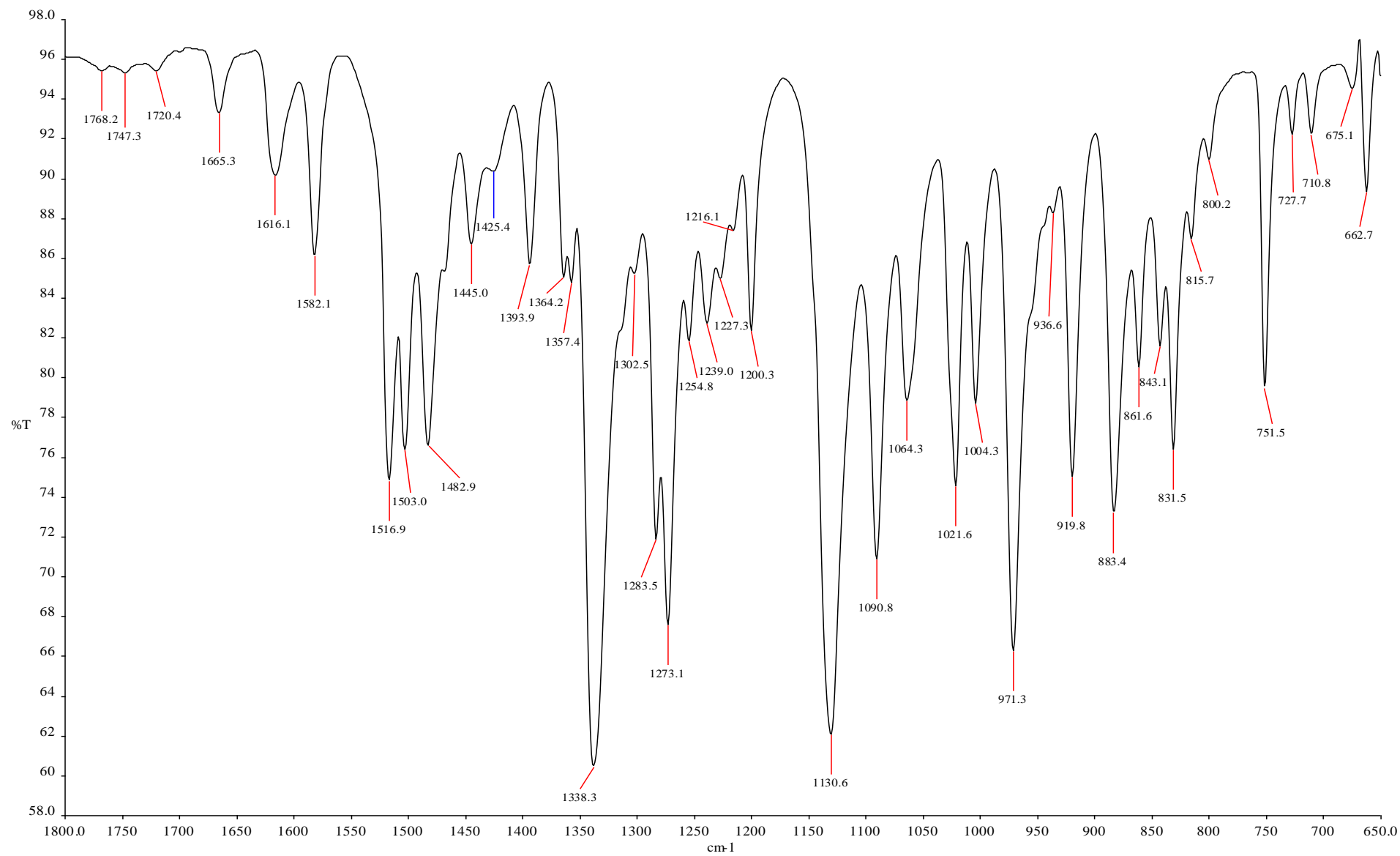
3h

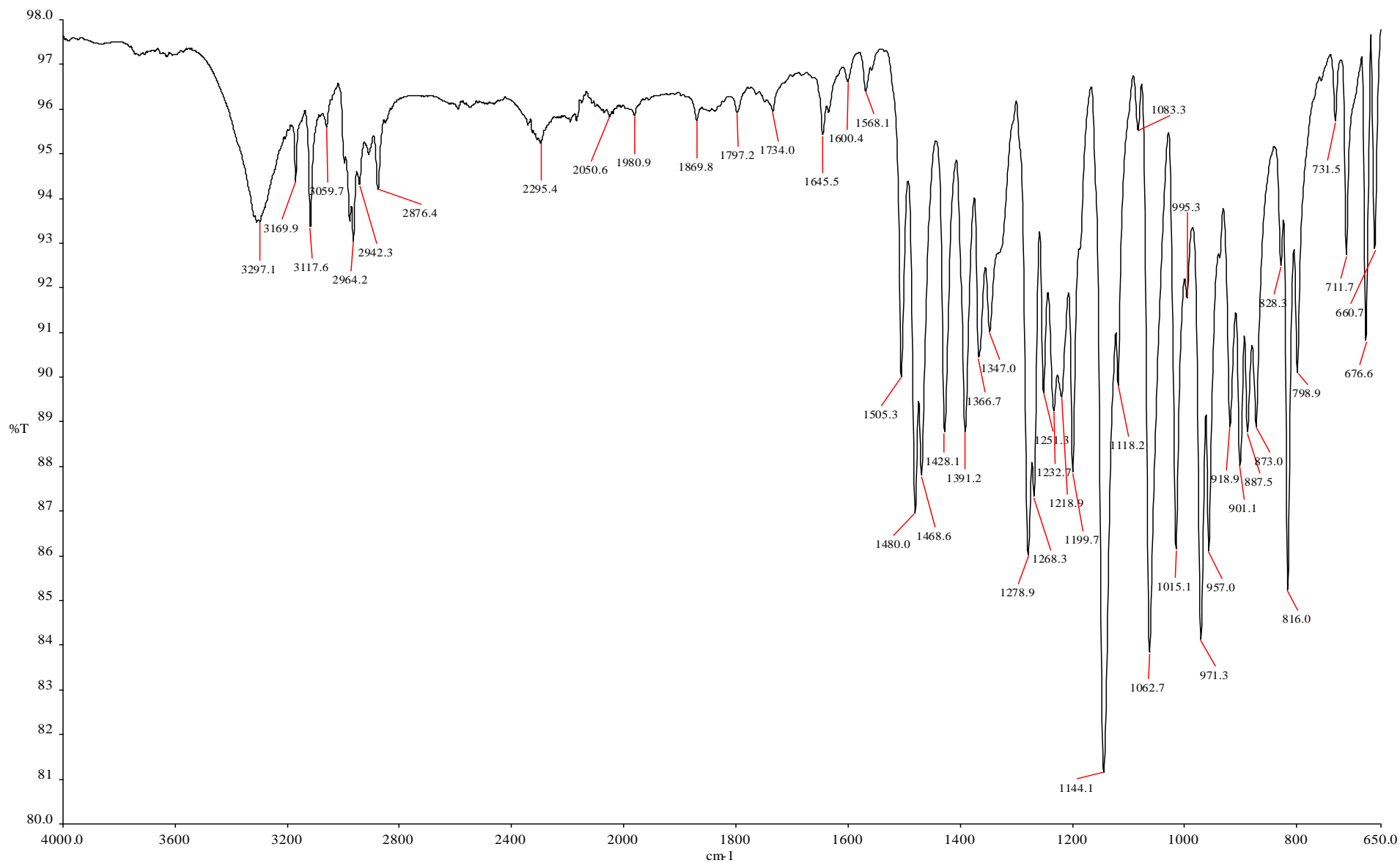




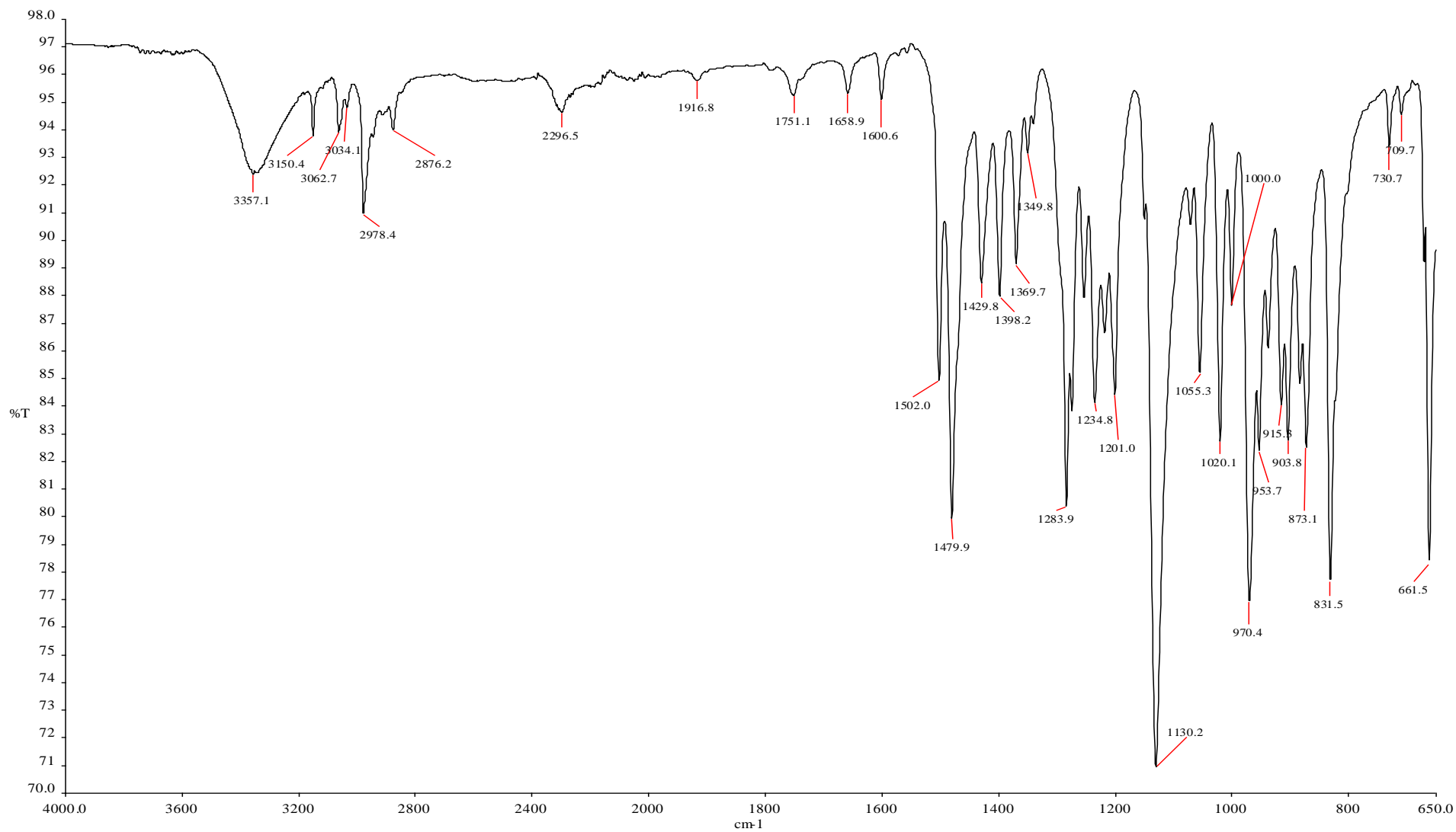








3m



3n

