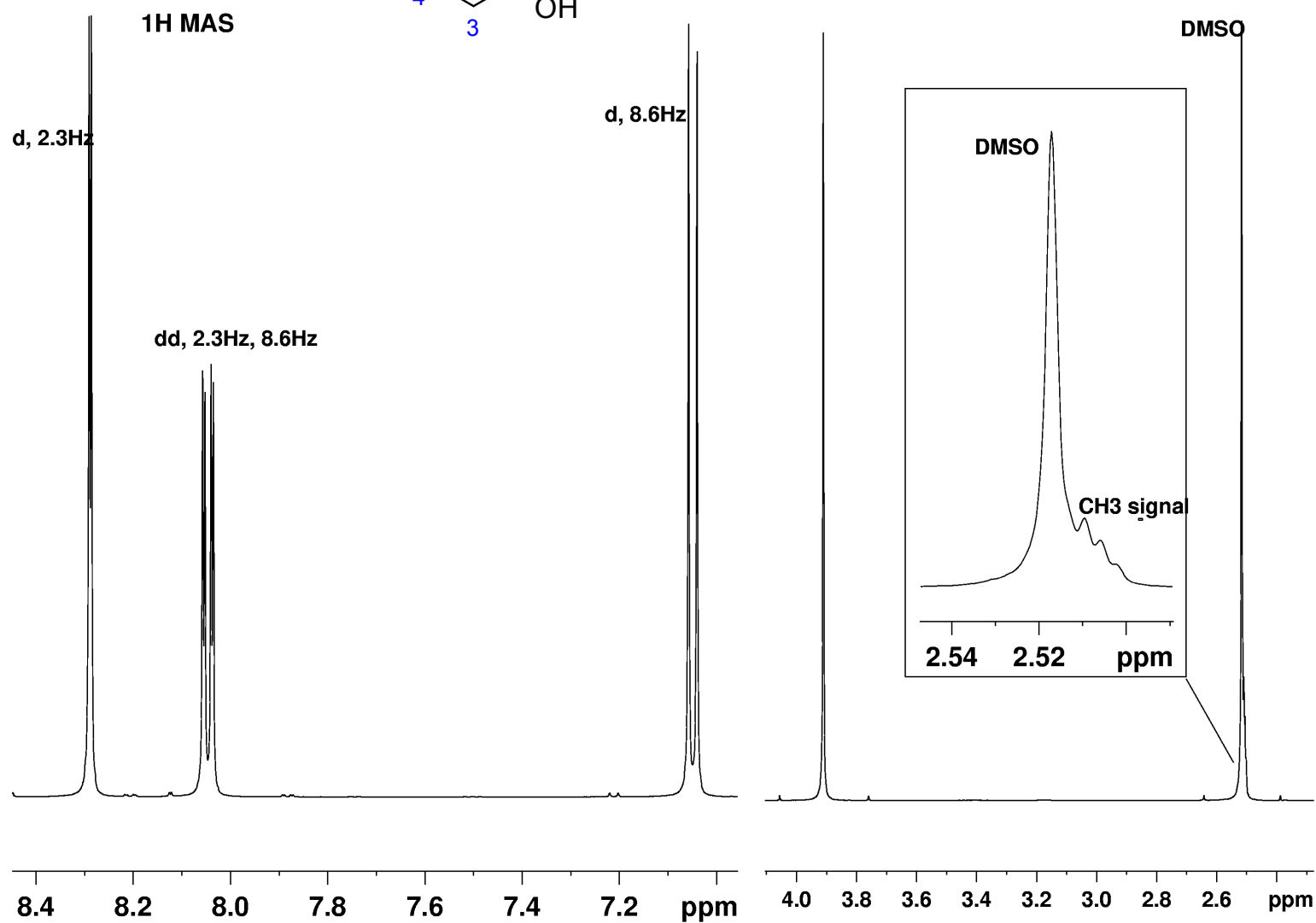
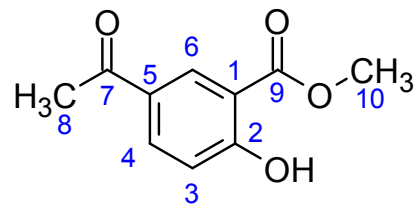
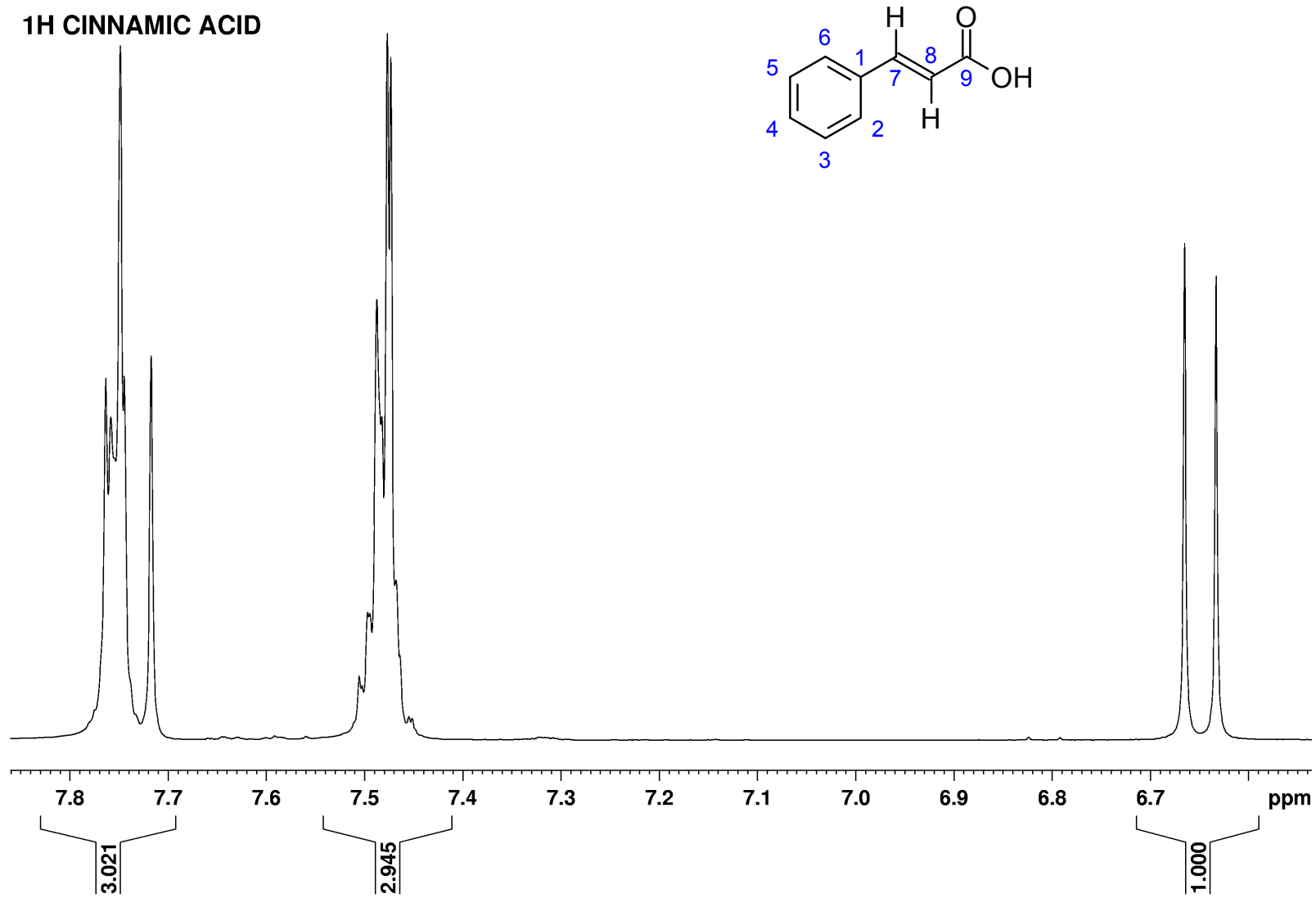


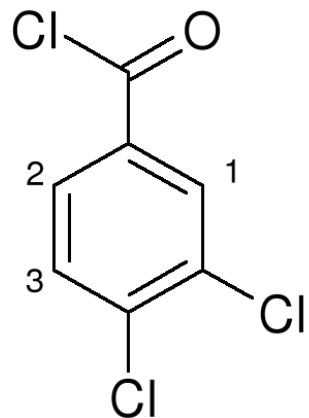
# 1D $^1\text{H}$ NMR spektrum methyl-5-acetylsalicylátu



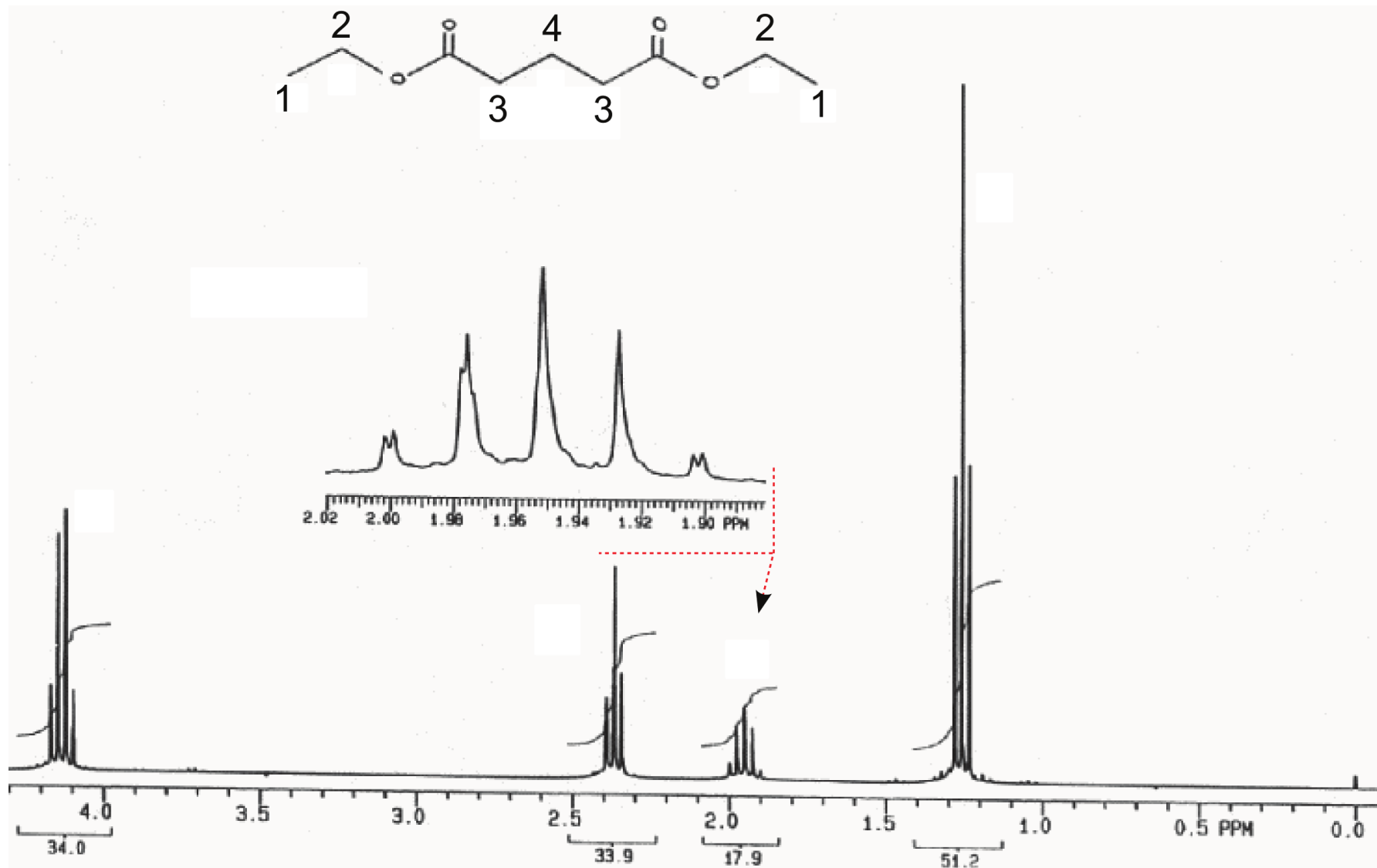
# 1D $^1\text{H}$ NMR spektrum kyseliny skořicové



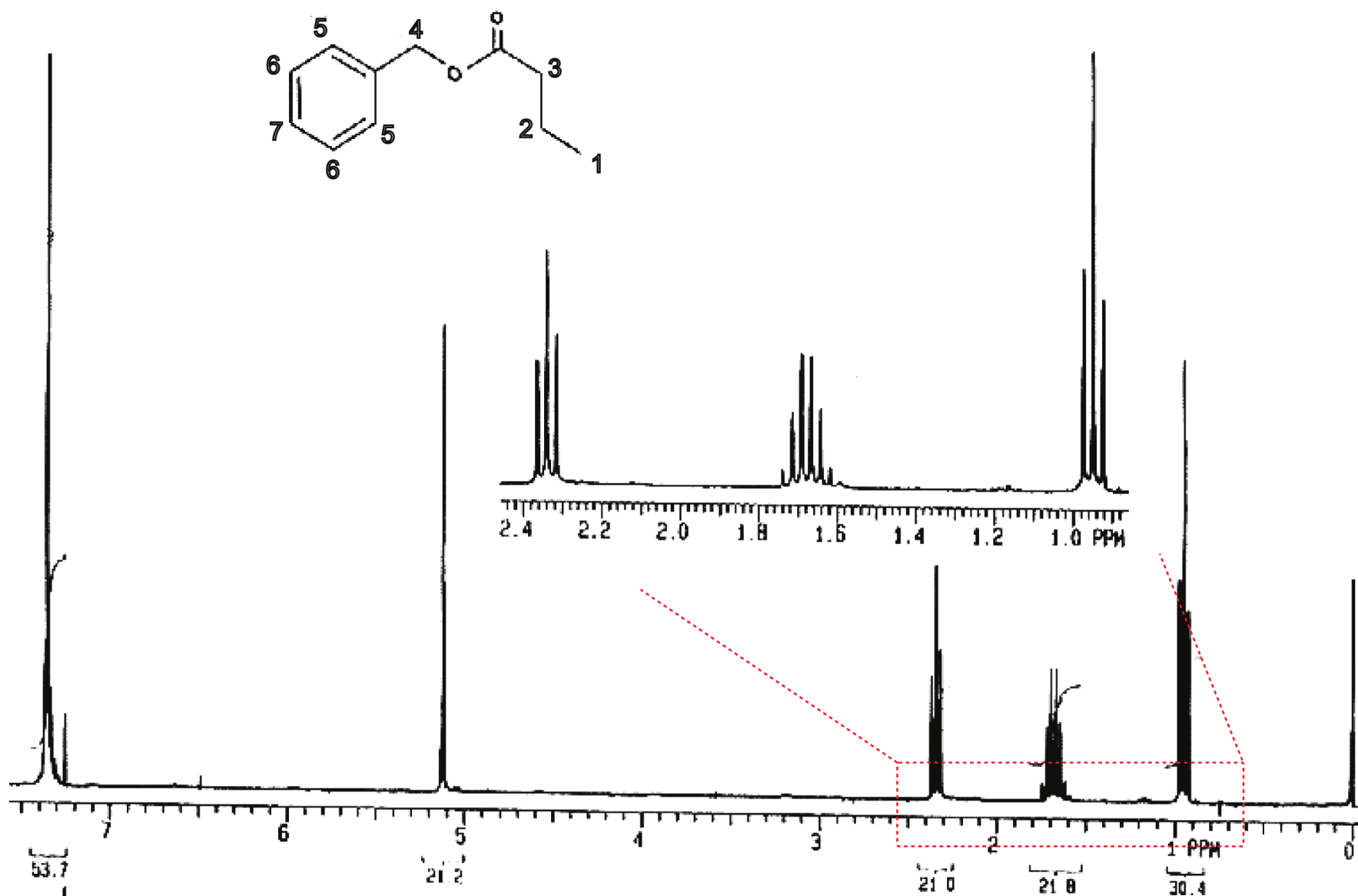
Načrtněte přibližnou podobu 1D  $^1\text{H}$  NMR spektra následující molekuly



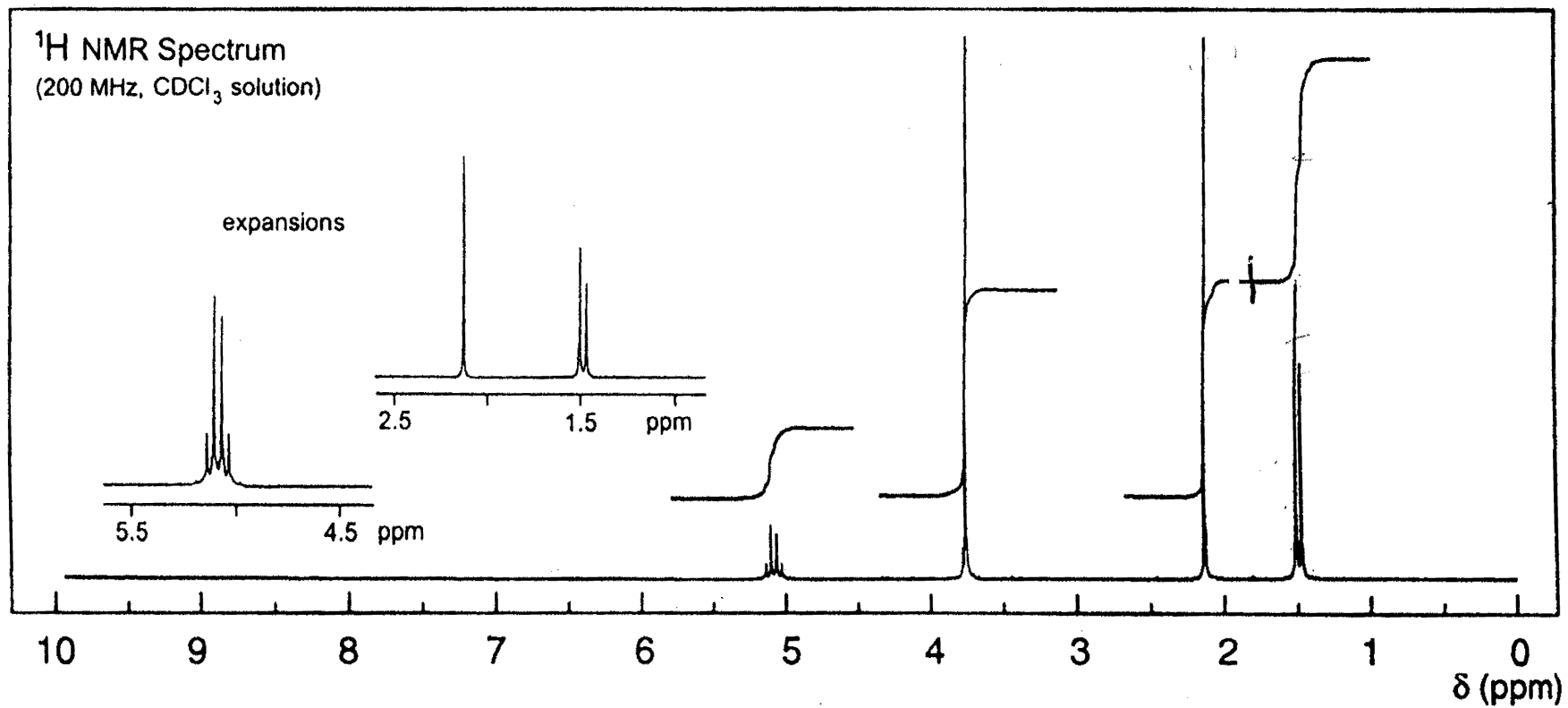
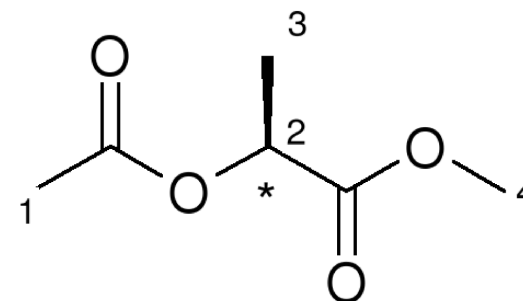
# 1D $^1\text{H}$ NMR spektrum etylglutarátu



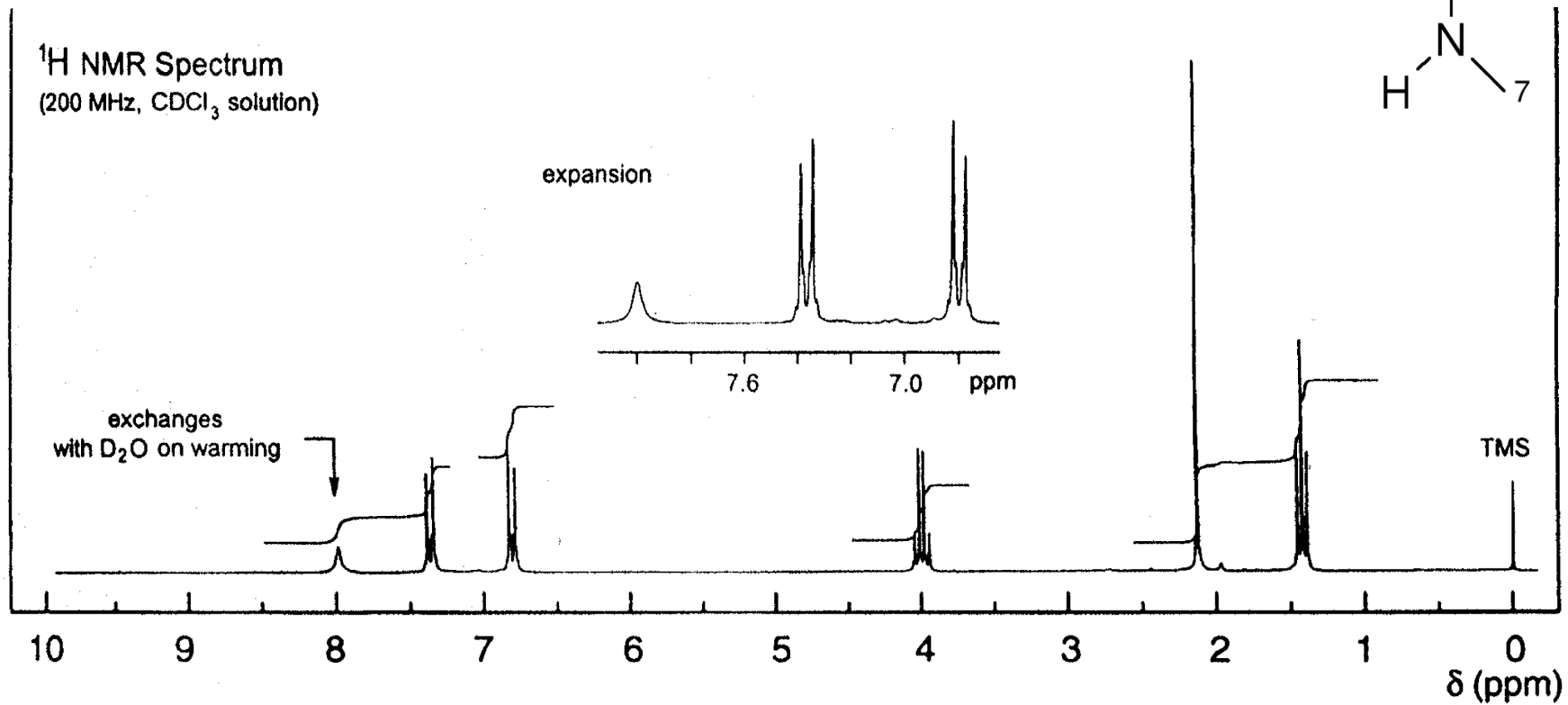
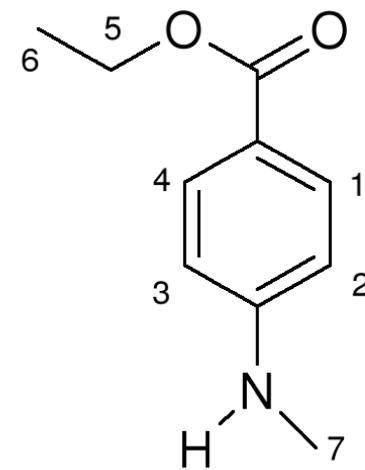
# 1D $^1\text{H}$ NMR spektrum benzylbutyrátu



# 1D $^1\text{H}$ NMR - metyl 2-acetoxipropanoát



# 1D $^1\text{H}$ NMR - ethyl 4-(methylamino)benzoát



# 1D $^1\text{H}$ NMR spektrum - cartilagineal

