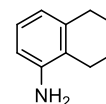
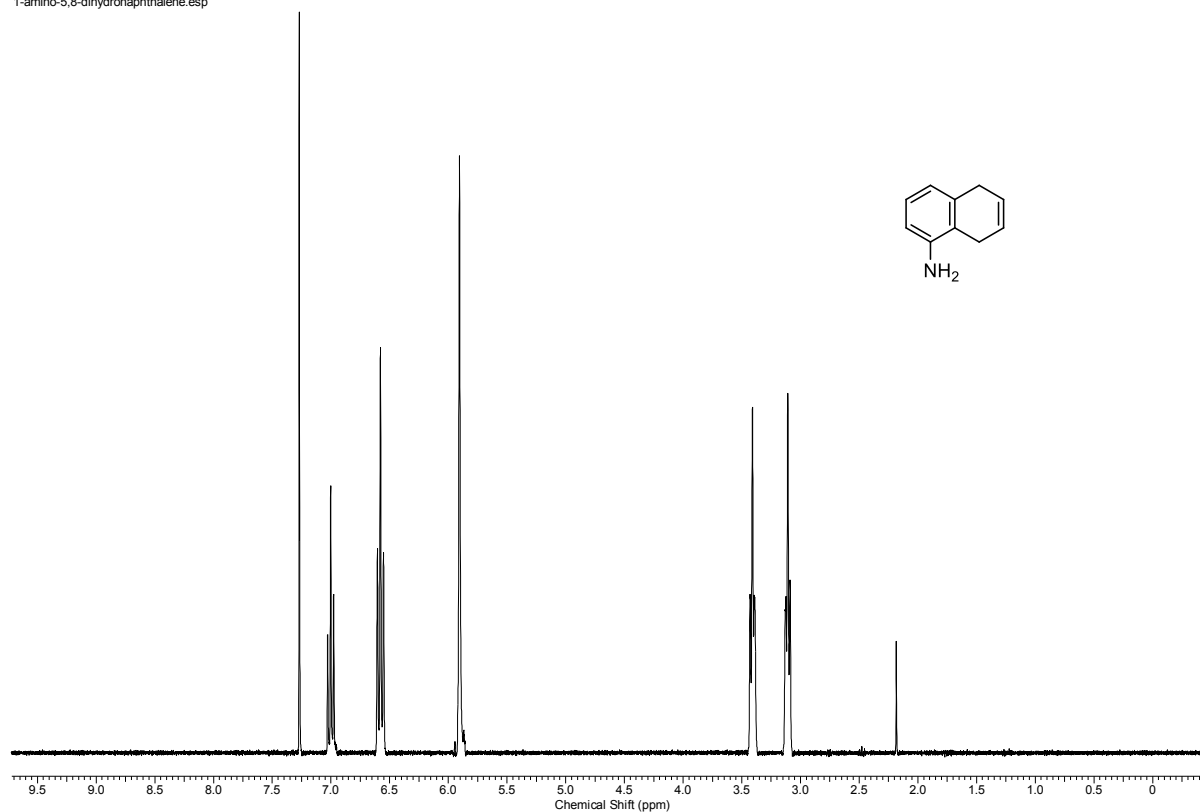


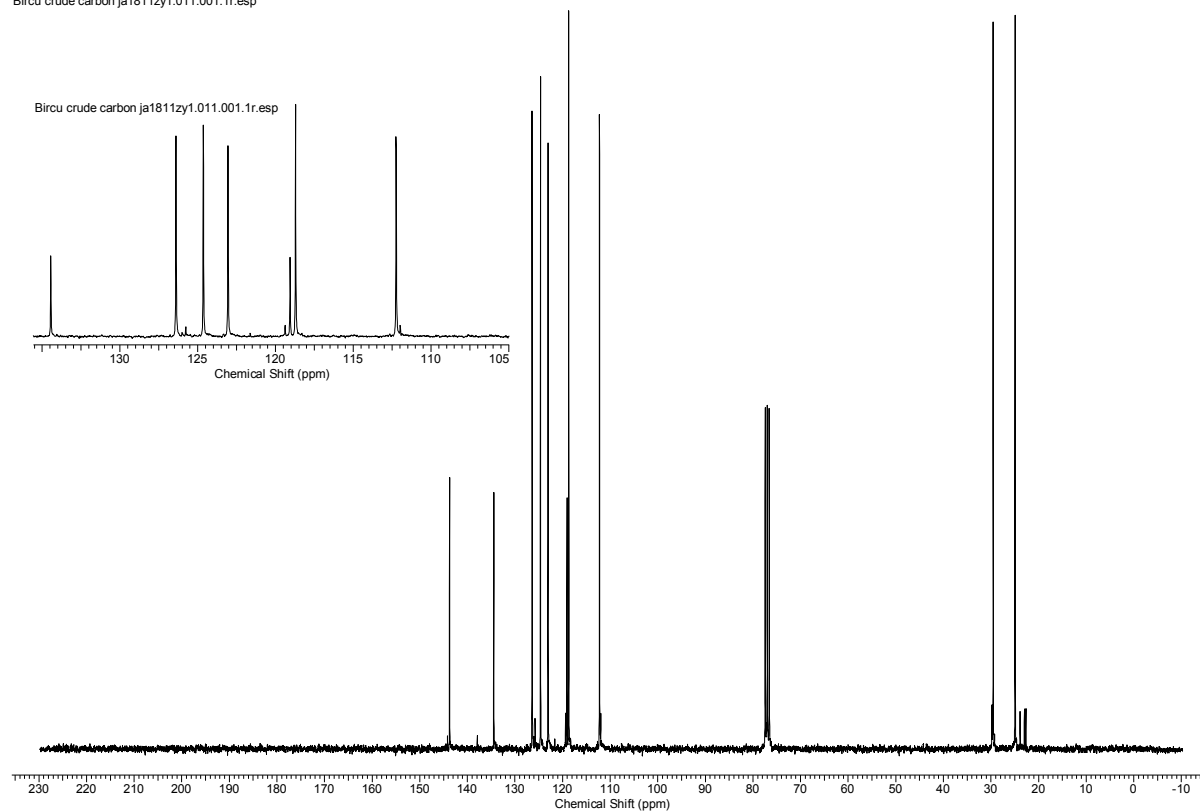
NMR Spectra

1-Amino-5,8-dihydronaphthalene (5)

1-amino-5,8-dihydronaphthalene.esp

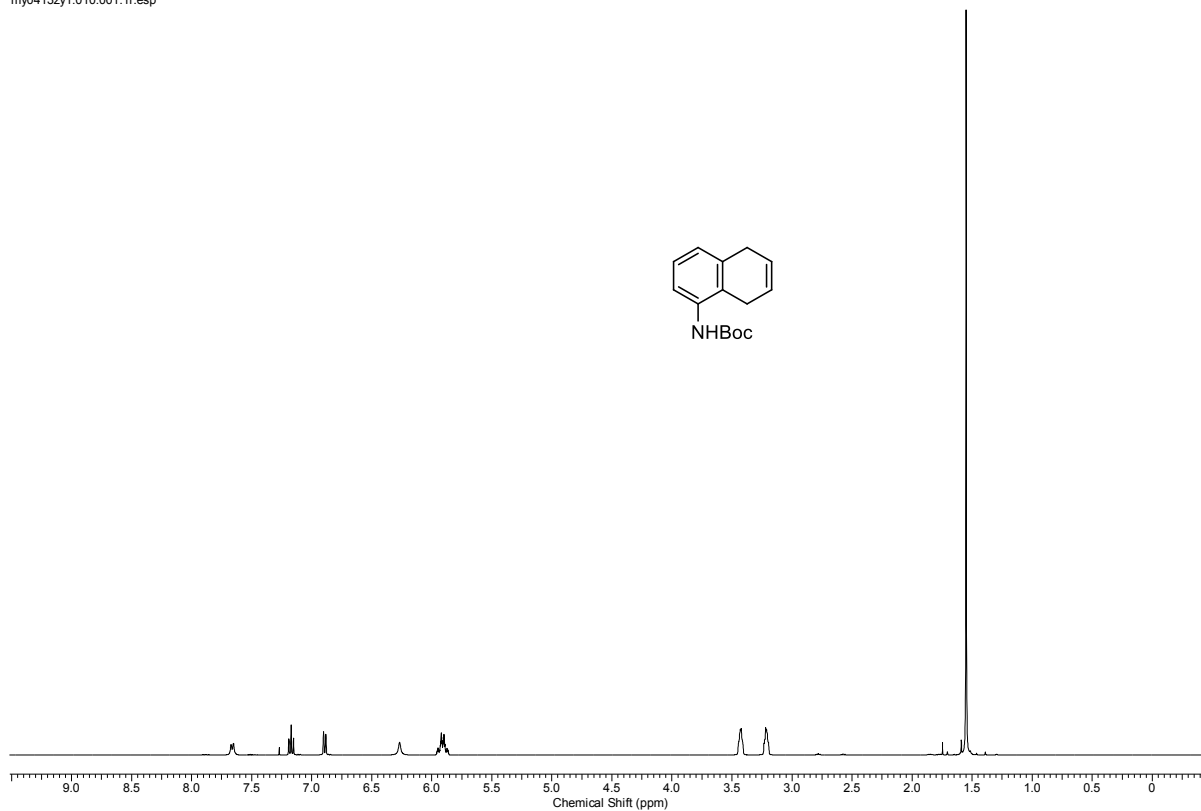


Bircu crude carbon ja1811zy1.011.001.1r.esp

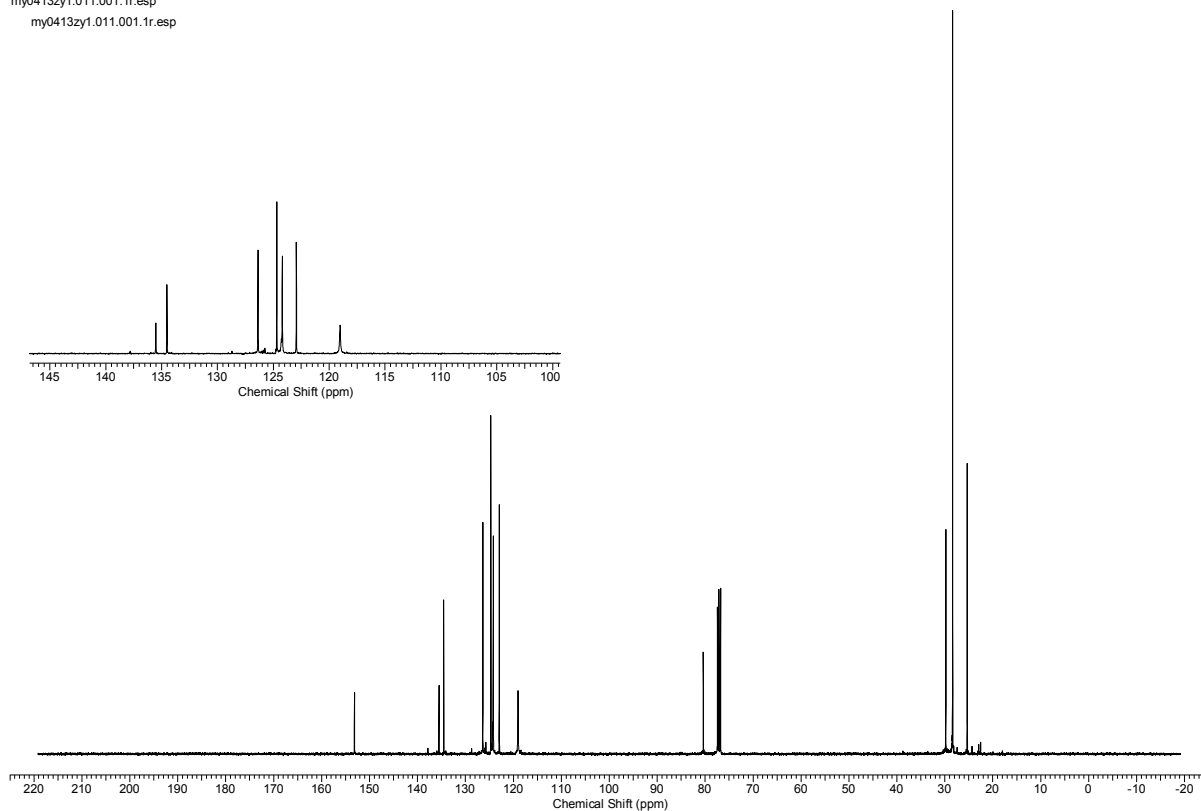


tert-Butyl 5,8-dihydronaphthalene-1-yl carbamate (7)

my0413zy1.010.001.1r.esp

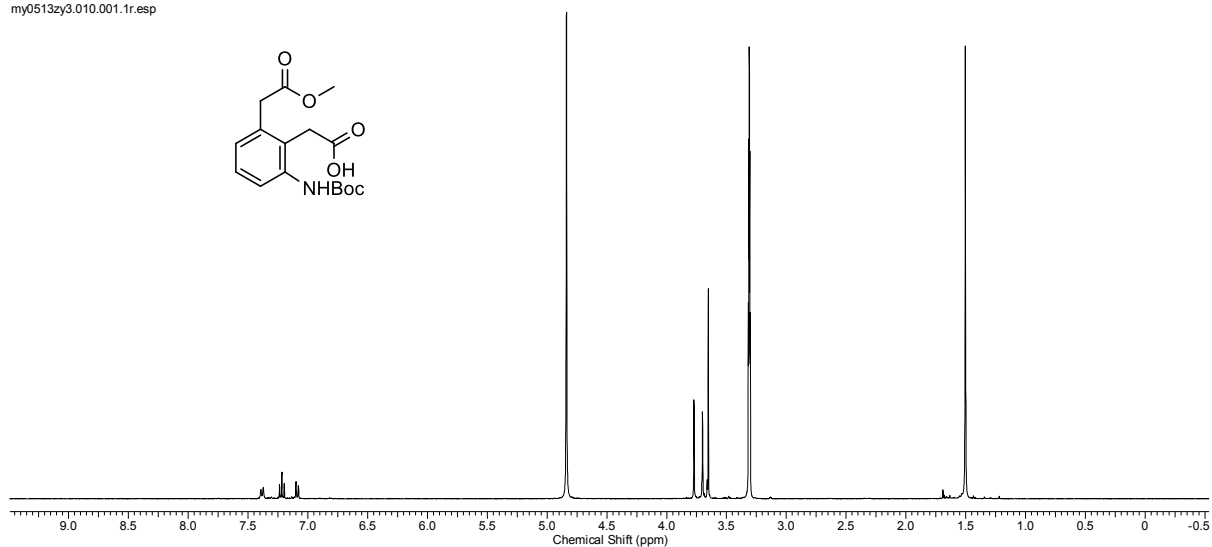
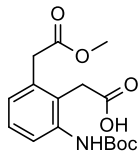


my0413zy1.011.001.1r.esp
my0413zy1.011.001.1r.esp



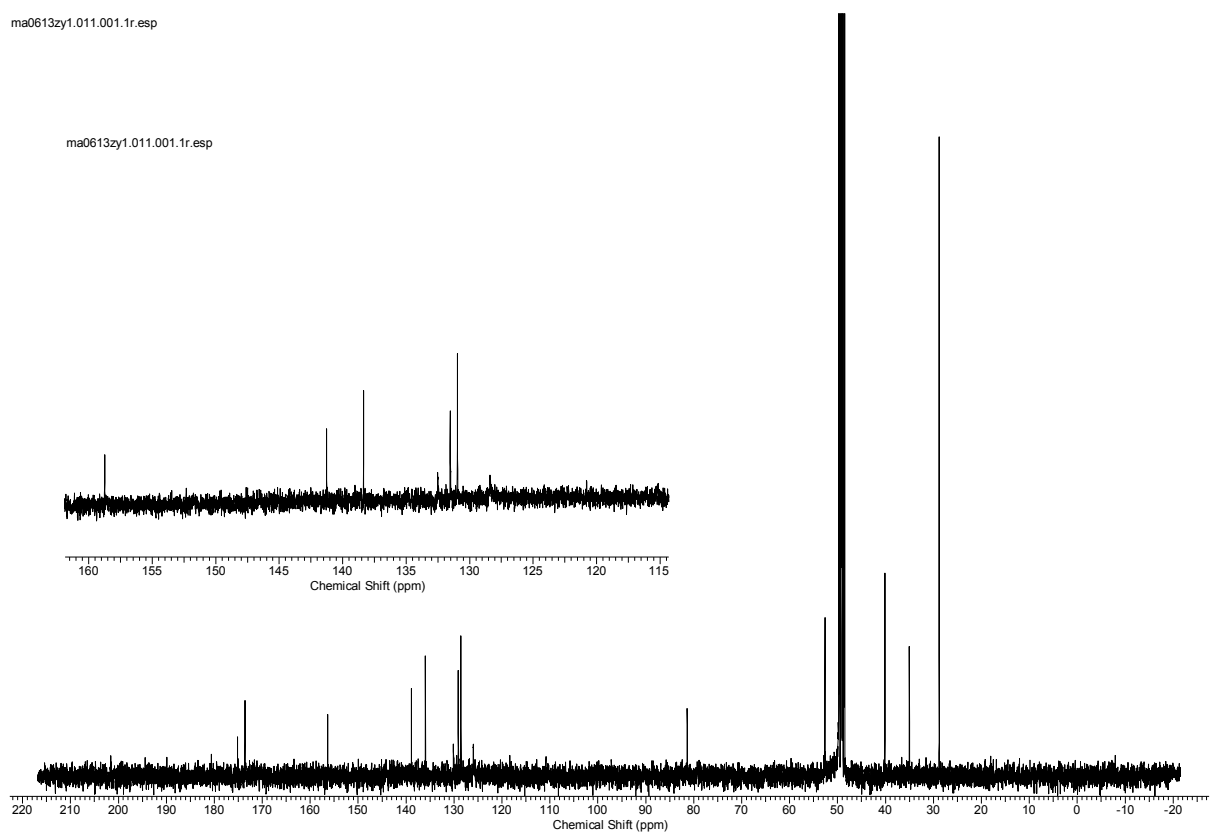
2-(2-((tert-Butoxycarbonyl)amino)-6-(2-methoxy-2-oxoethyl)phenyl)acetic acid (8)

my0513zy3.010.001.1r.esp



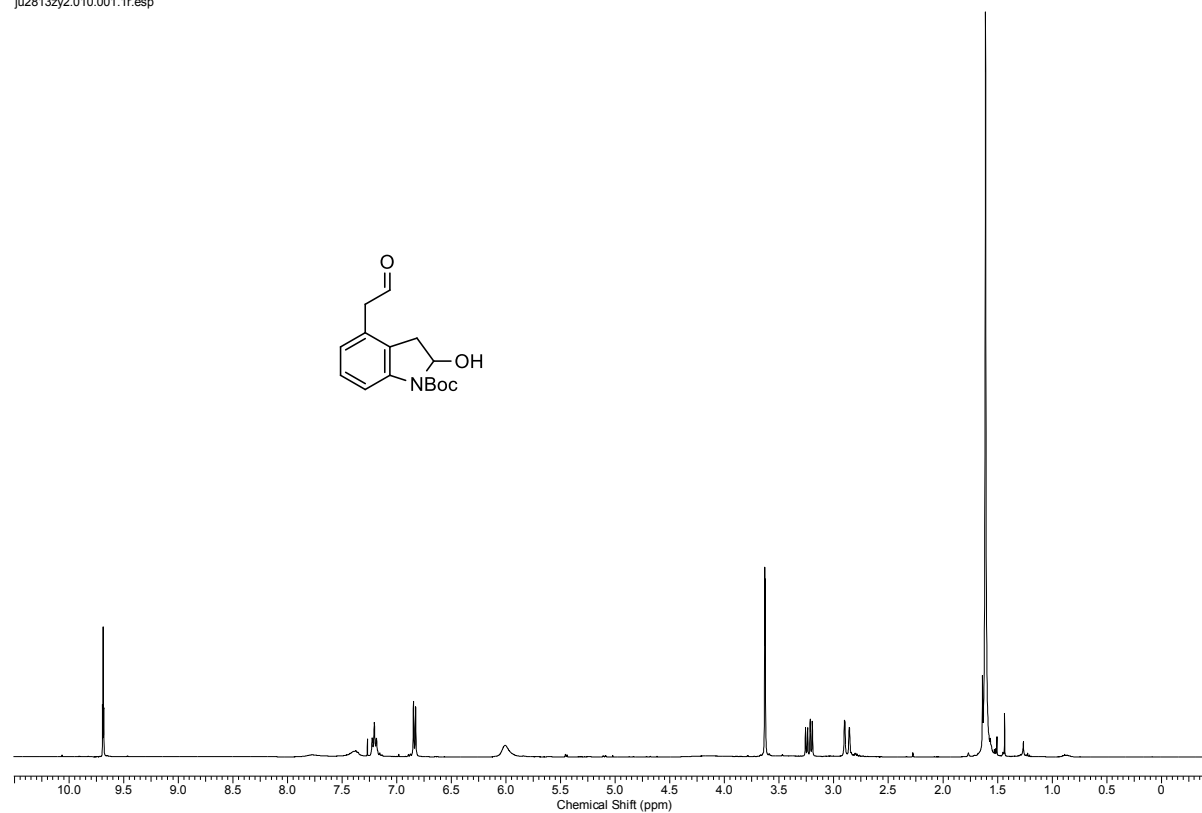
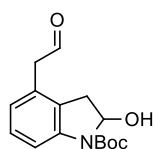
ma0613zy1.011.001.1r.esp

ma0613zy1.011.001.1r.esp



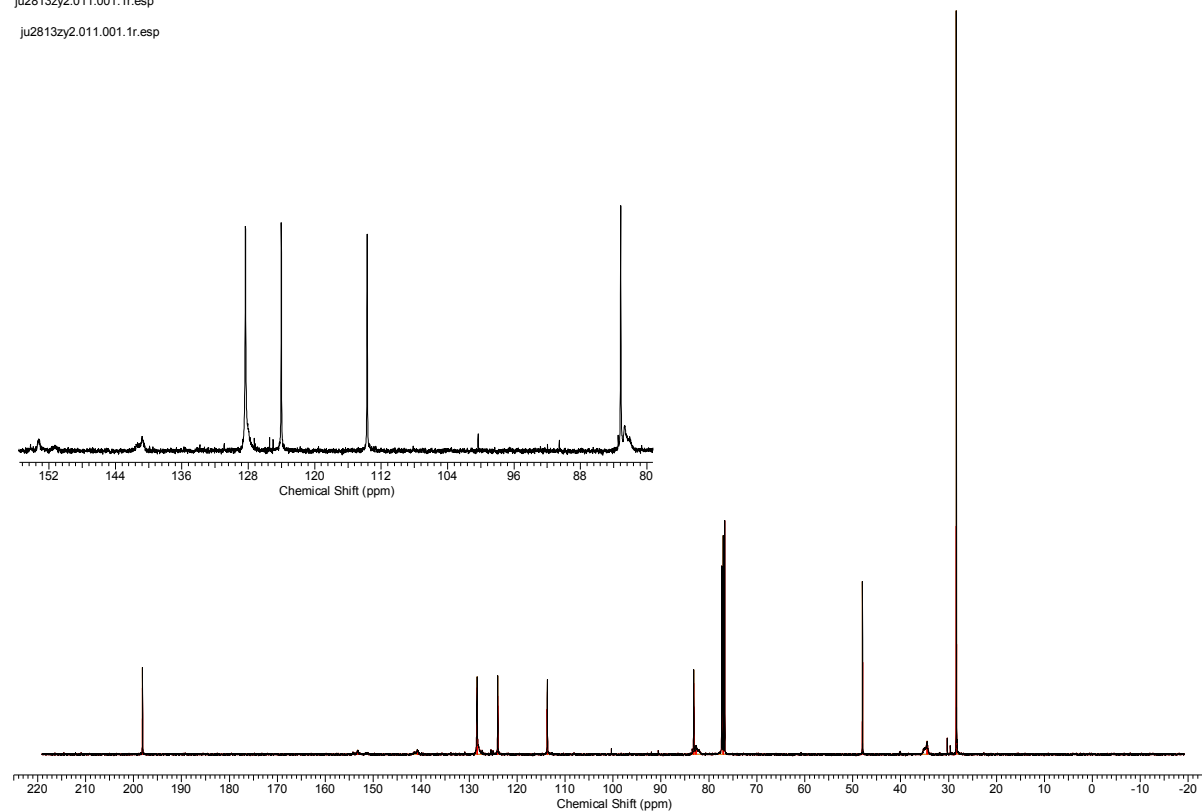
tert-Butyl 2-hydroxy-4-(2-oxoethyl)-2,3-dihydro-1H-indole-1-carboxylate (9)

ju2813zy2.010.001.1r.esp



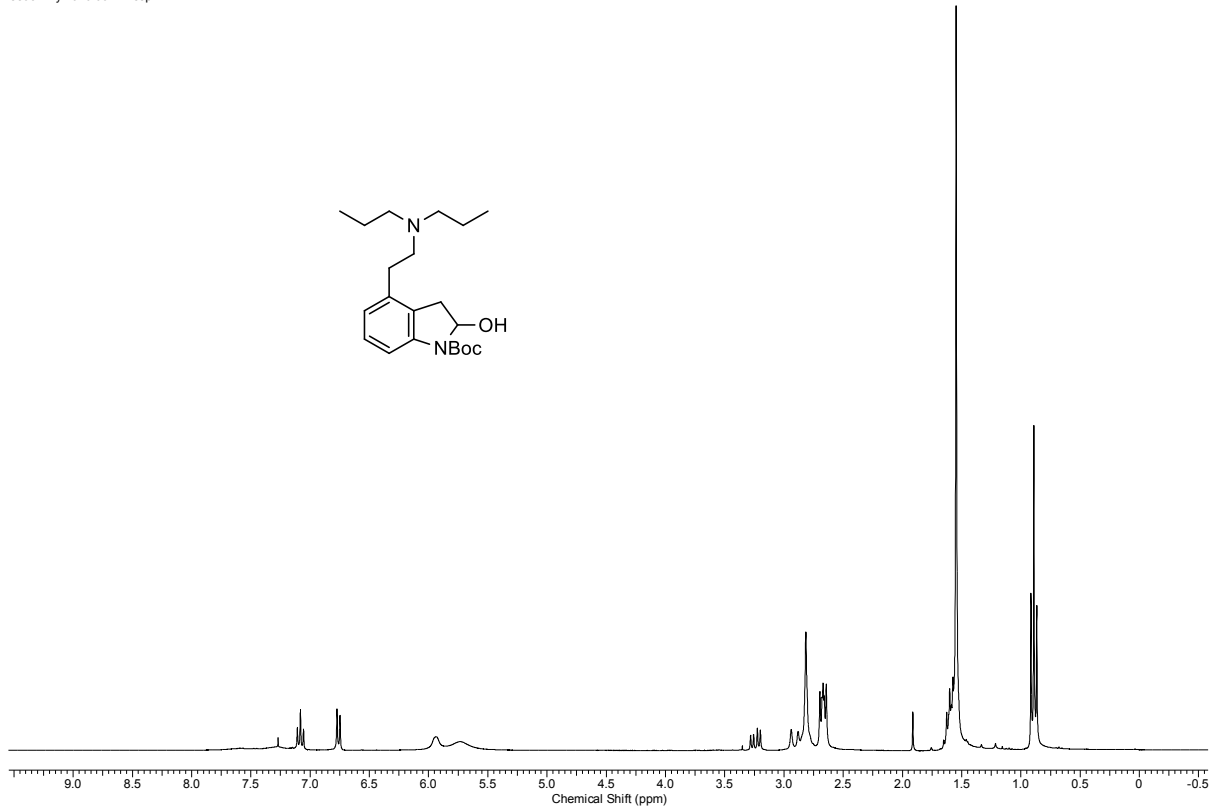
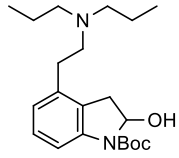
ju2813zy2.011.001.1r.esp

ju2813zy2.011.001.1r.esp

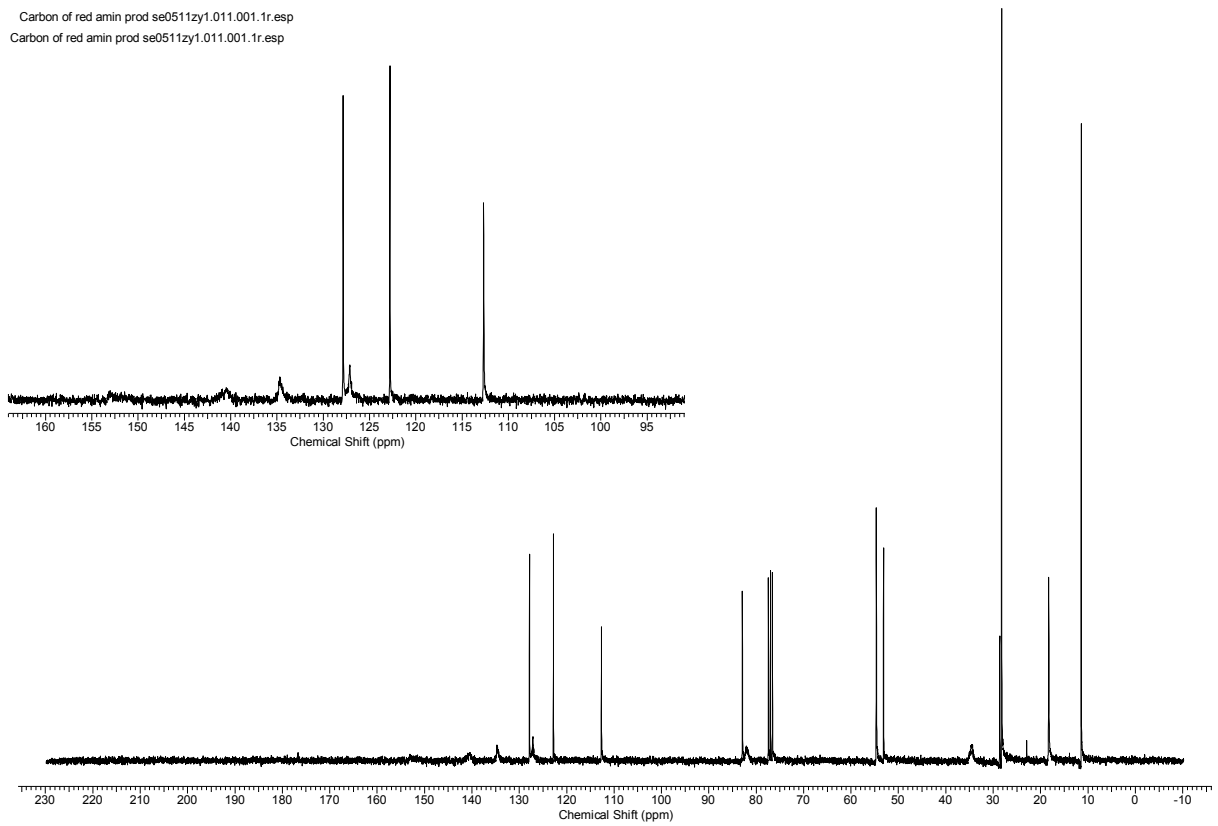


***tert*-Butyl 4-(2-(dipropylamino)ethyl)-2-hydroxyindoline-1-carboxylate (11)**

se0511zy1.010.001.1r.esp

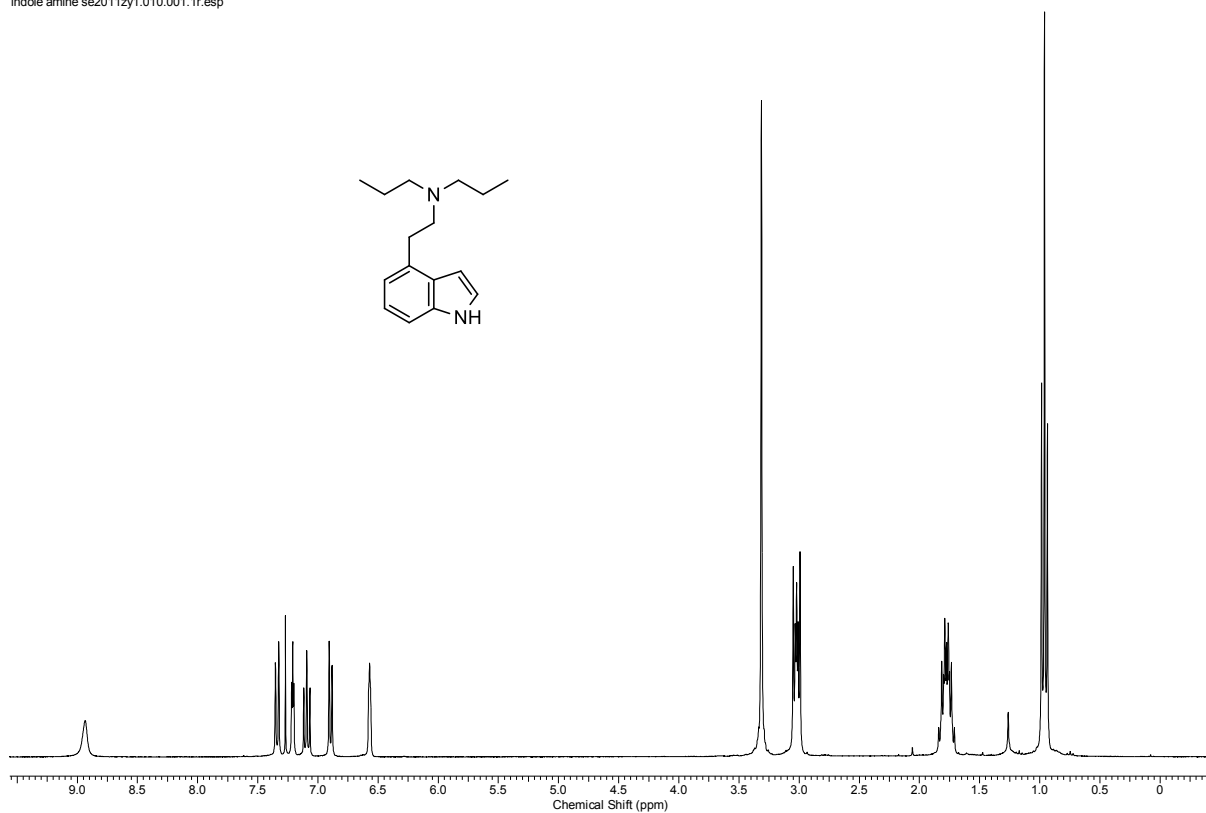
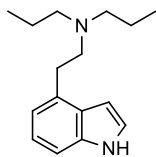


Carbon of red amin prod se0511zy1.011.001.1r.esp
Carbon of red amin prod se0511zy1.011.001.1r.esp

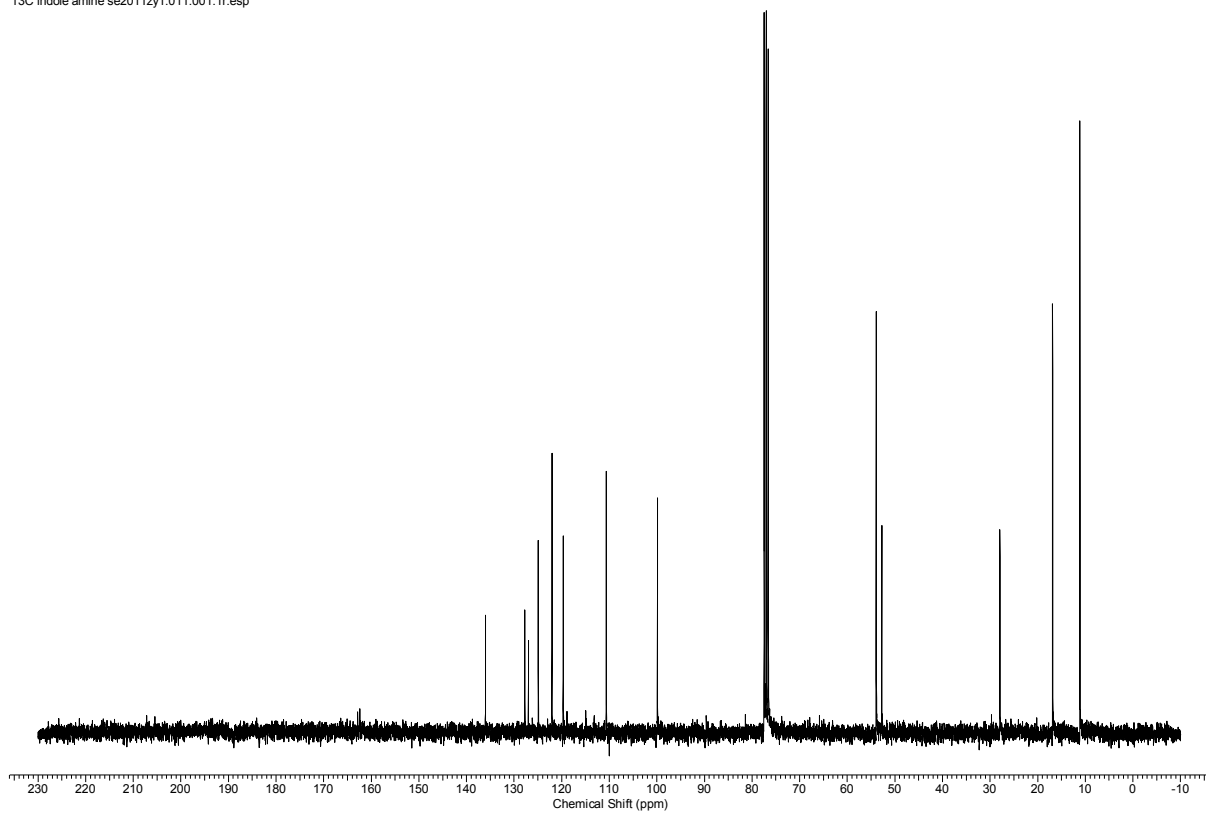


4-[2-(*N,N*-dipropylamino)ethyl]indole (12)

indole amine se2011zy1.010.001.1r.esp

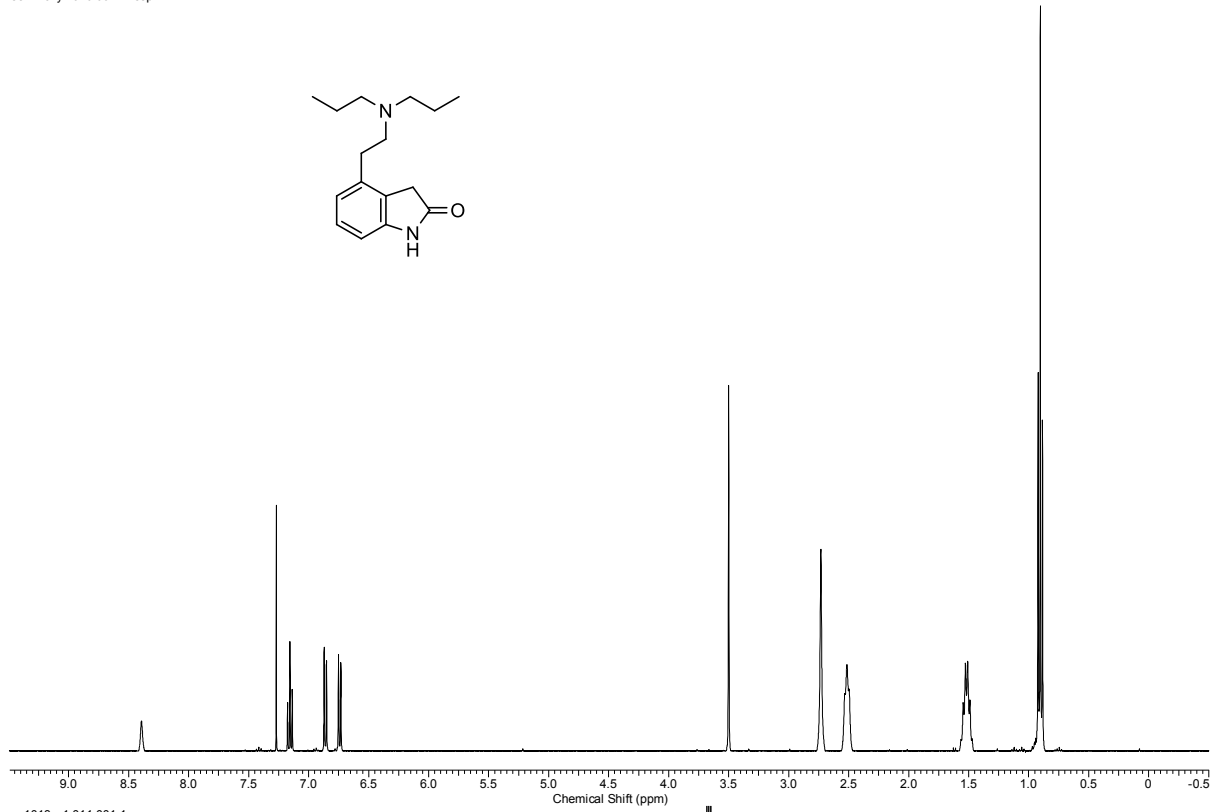
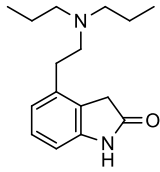


¹³C indole amine se2011zy1.011.001.1r.esp

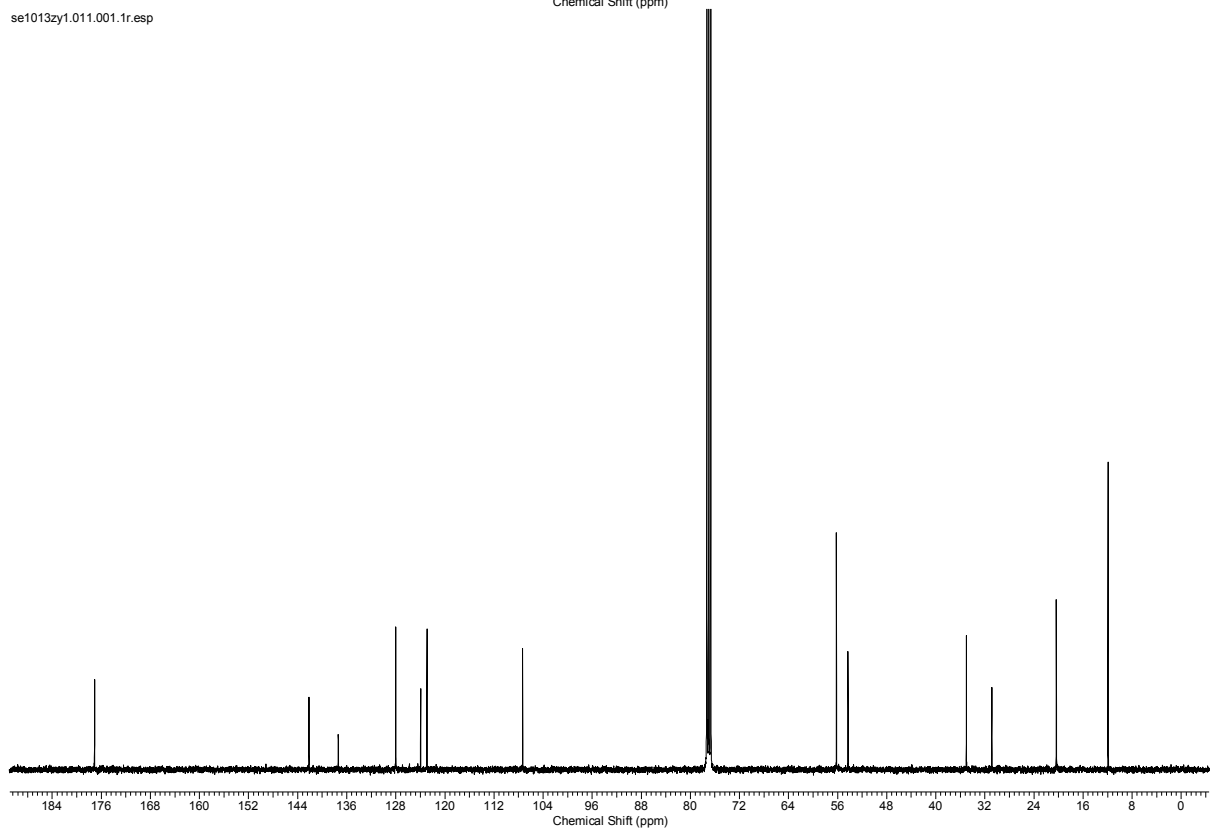


Ropinirole (13)

se1113zy2.010.001.1r.esp

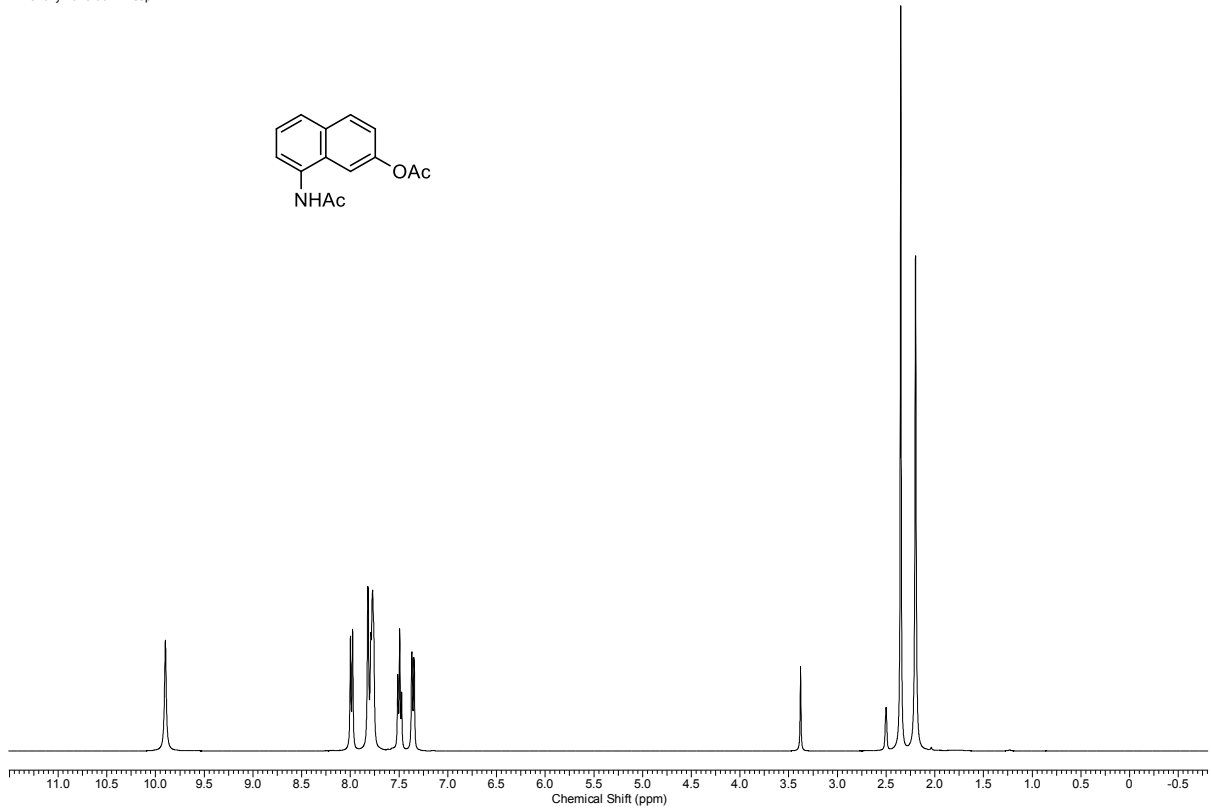
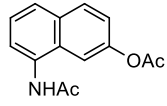


se1013zy1.011.001.1r.esp

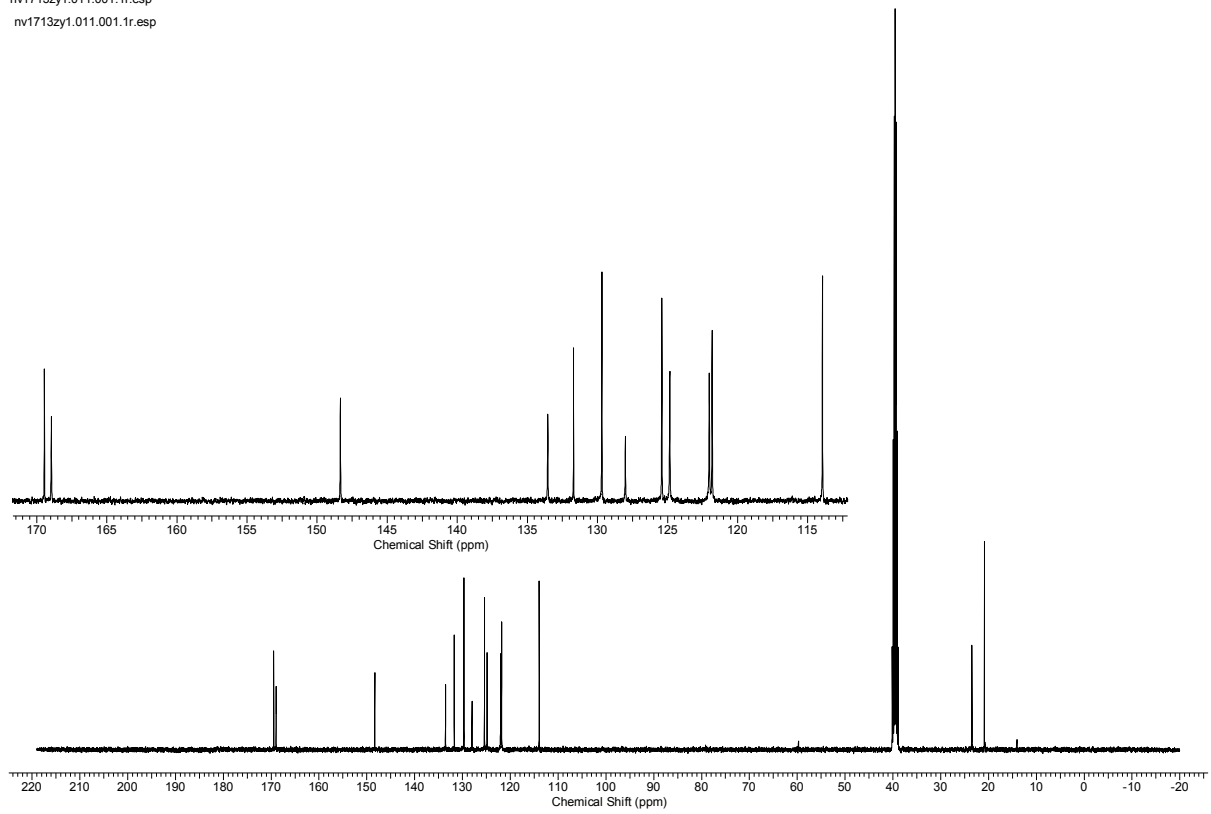


8-Acetamidonaphthalen-2-yl acetate (17)

nv1813zy1.010.001.1r.esp

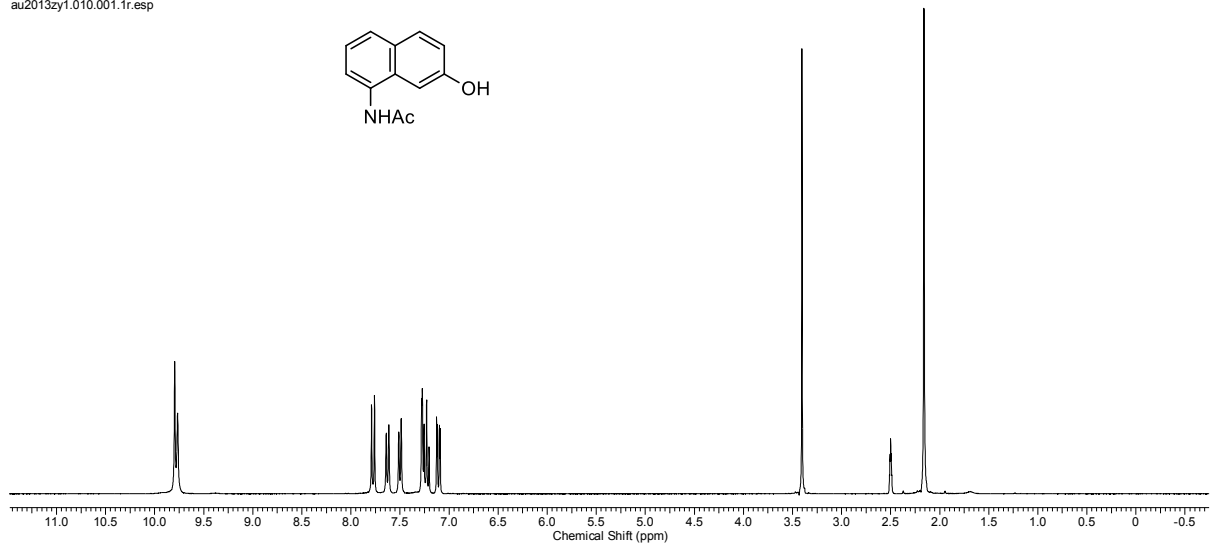
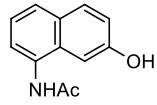


nv1713zy1.011.001.1r.esp
nv1713zy1.011.001.1r.esp

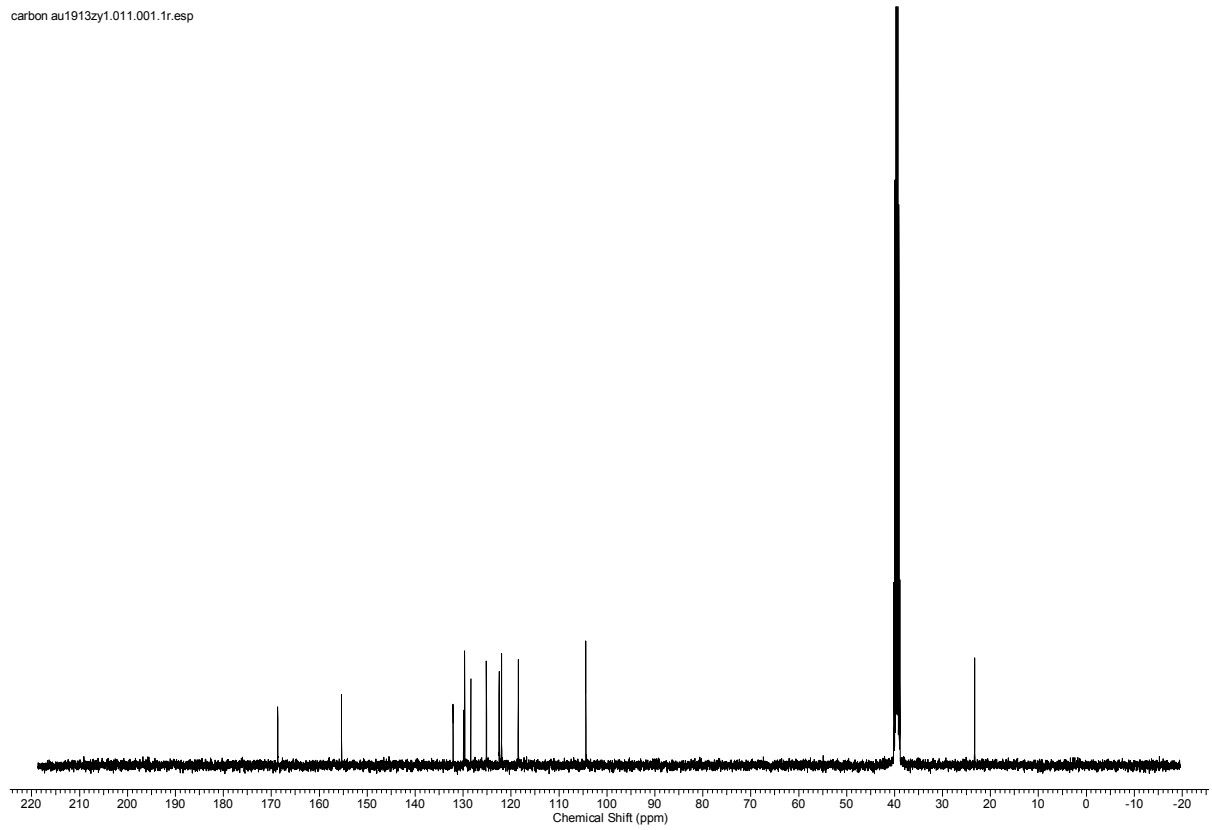


N-(7-Hydroxynaphthalen-1-yl)acetamide (18)

au2013zy1.010.001.1r.esp

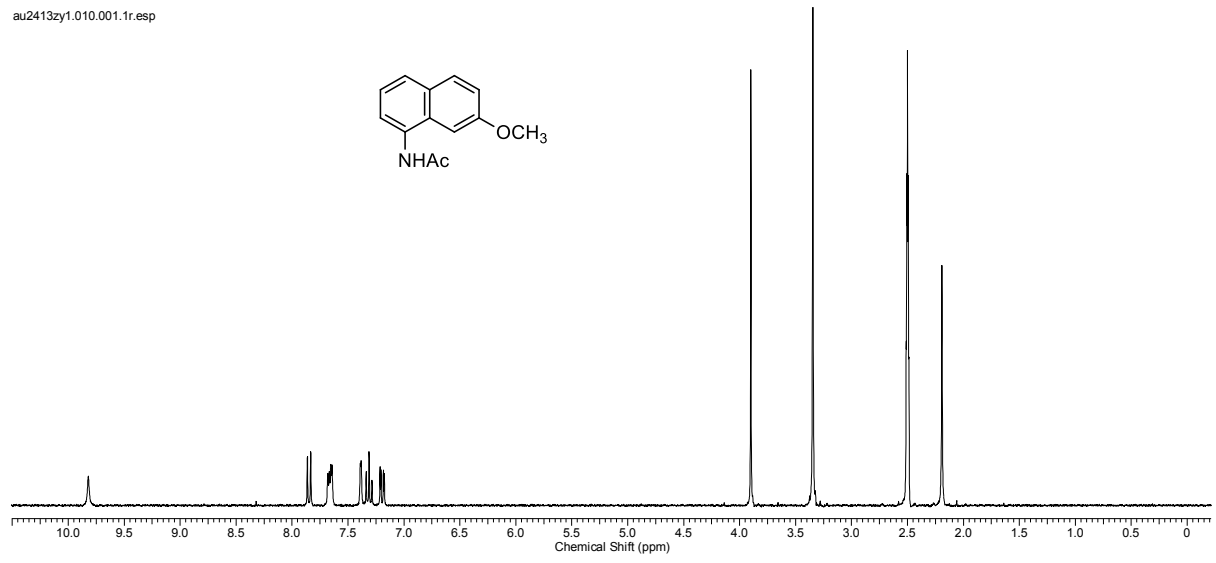
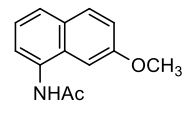


carbon au1913zy1.011.001.1r.esp

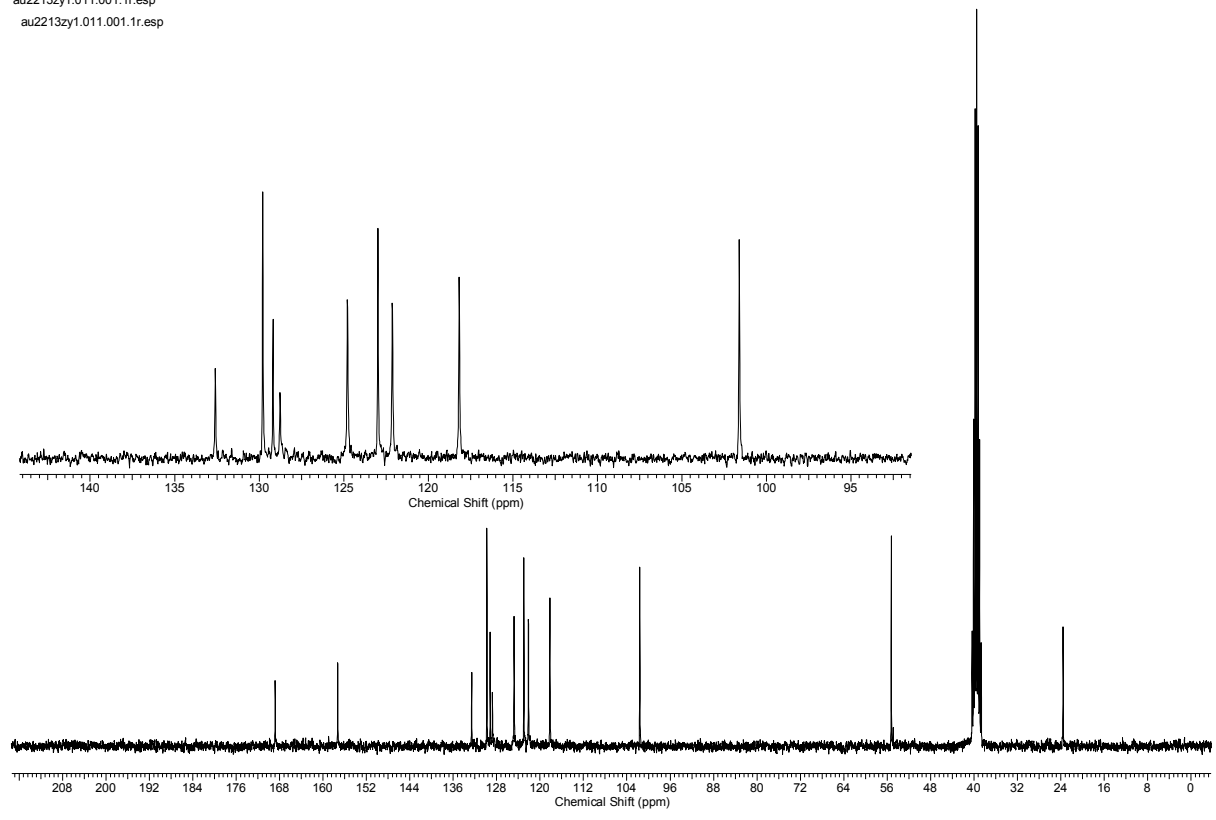


N-(7-Methoxynaphthalen-1-yl)acetamide (20)

au2413zy1.010.001.1r.esp

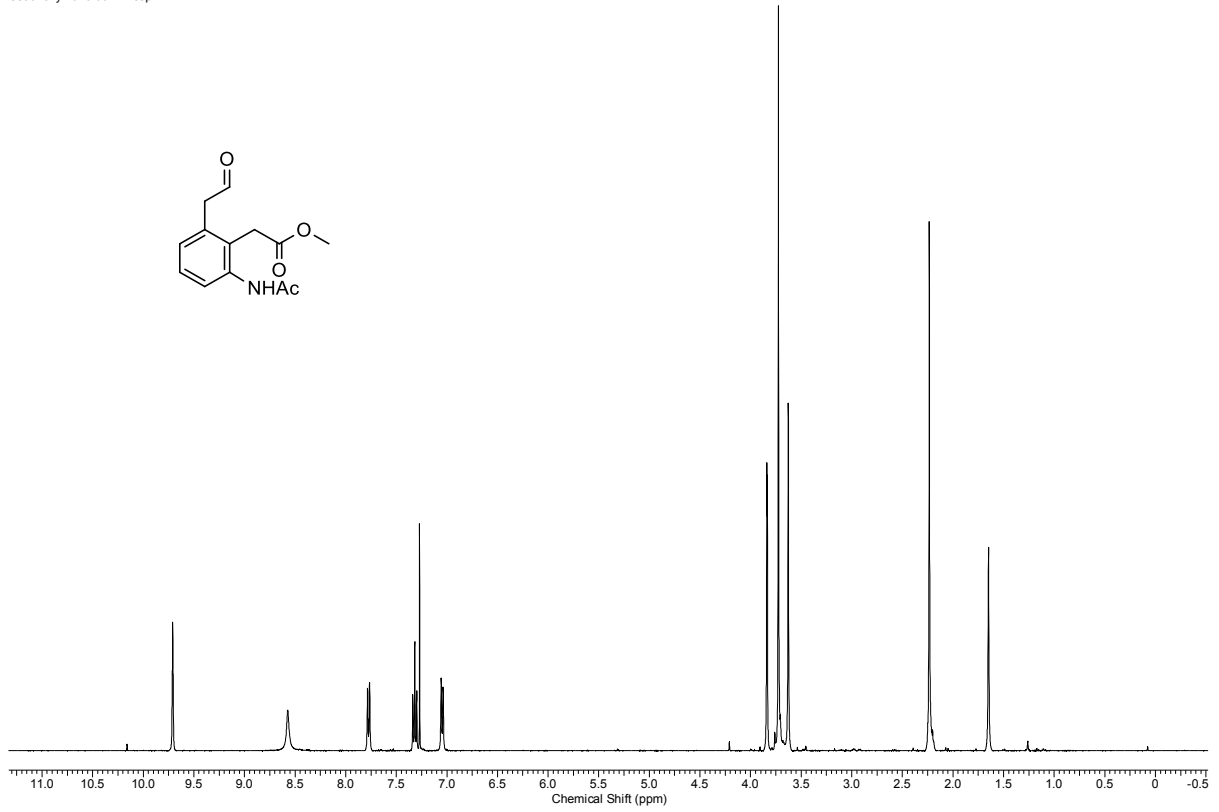
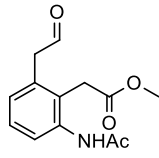


au2213zy1.011.001.1r.esp
au2213zy1.011.001.1r.esp



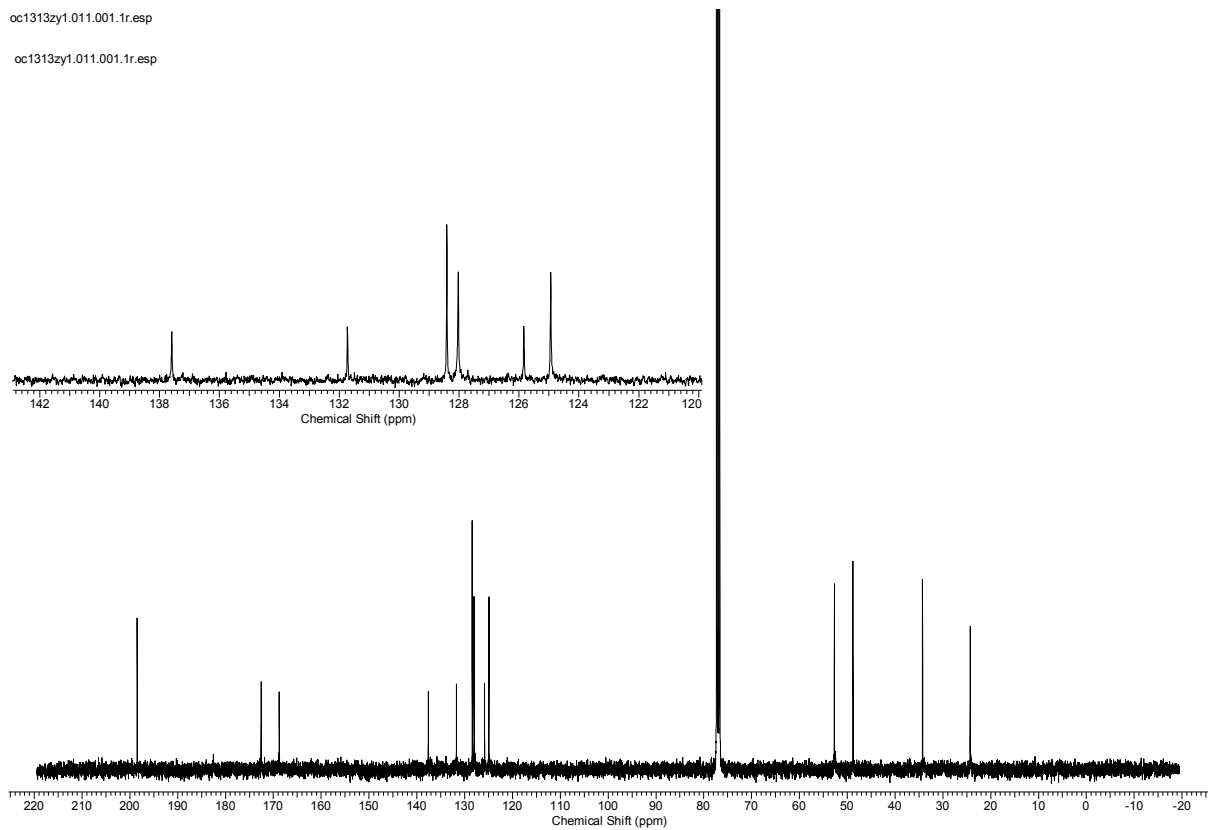
Methyl 2-(2-acetamido-6-(2-oxoethyl)phenyl)acetate (21)

se3013zy2.010.001.1r.esp



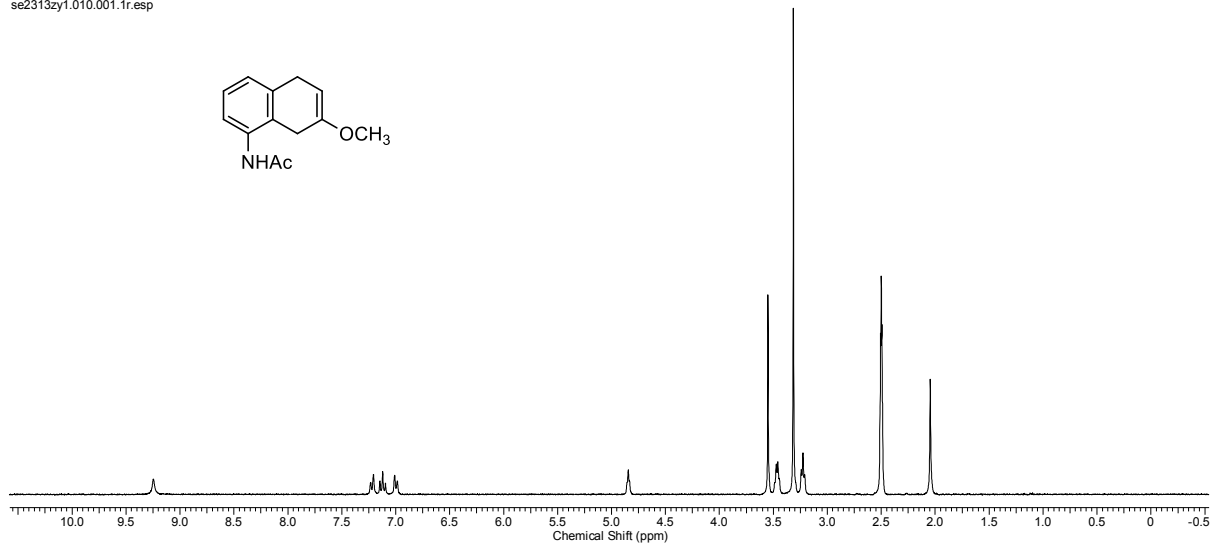
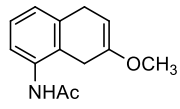
oc1313zy1.011.001.1r.esp

oc1313zy1.011.001.1r.esp

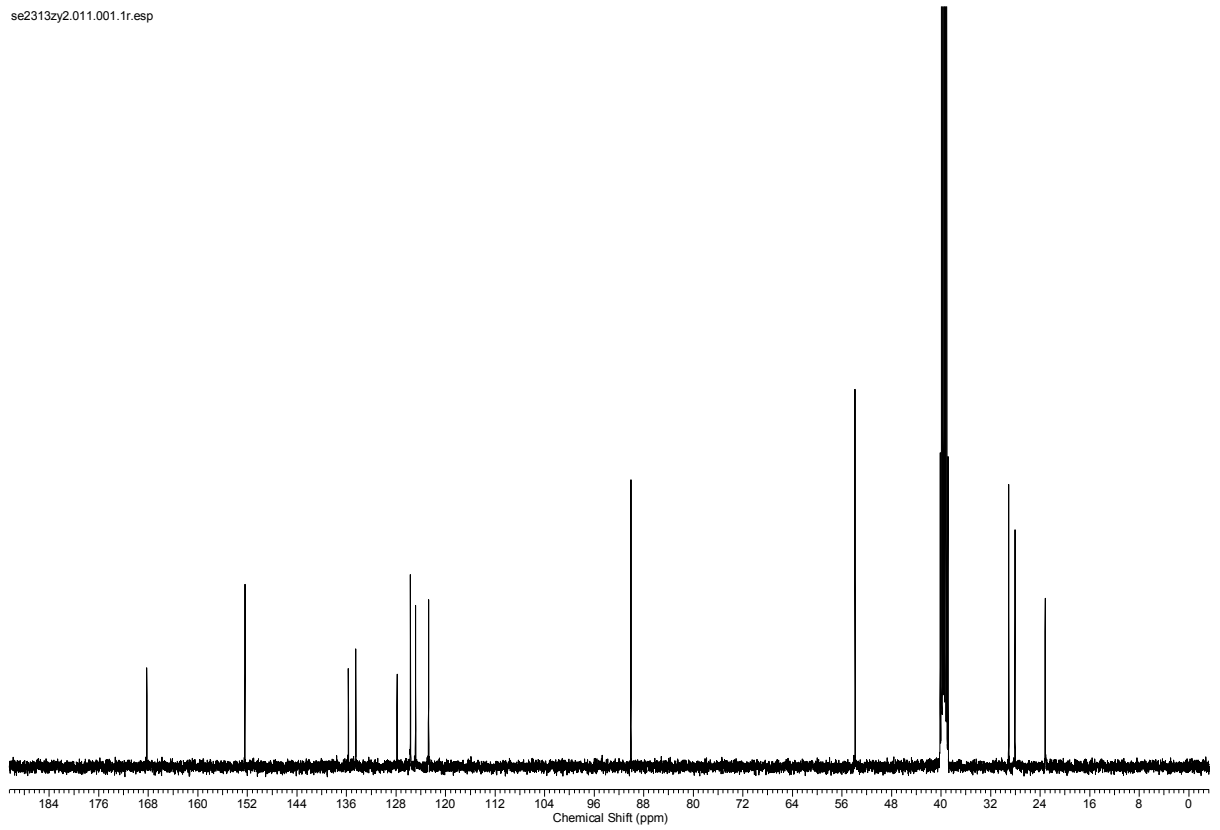


N-(7-Methoxy-5,8-dihydronaphthalen-1-yl)acetamide (22)

se2313zy1.010.001.1r.esp

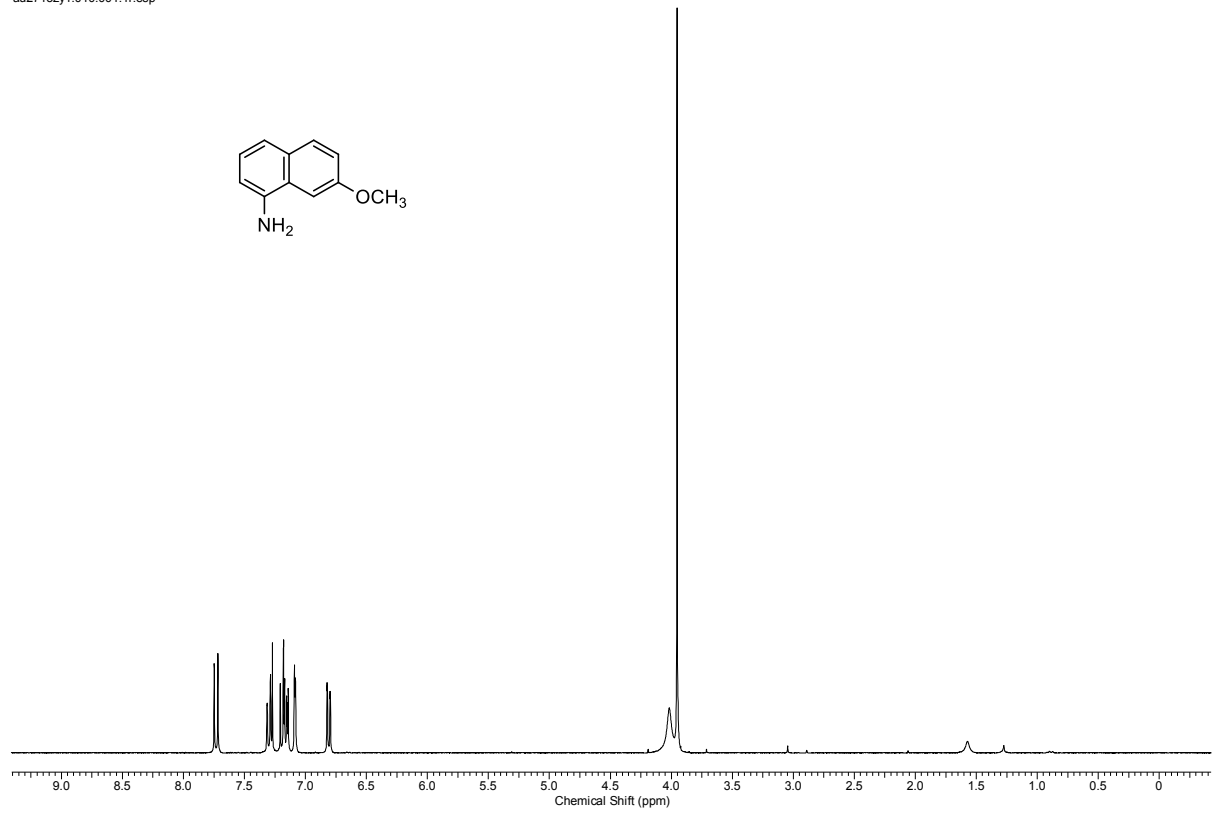
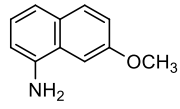


se2313zy2.011.001.1r.esp

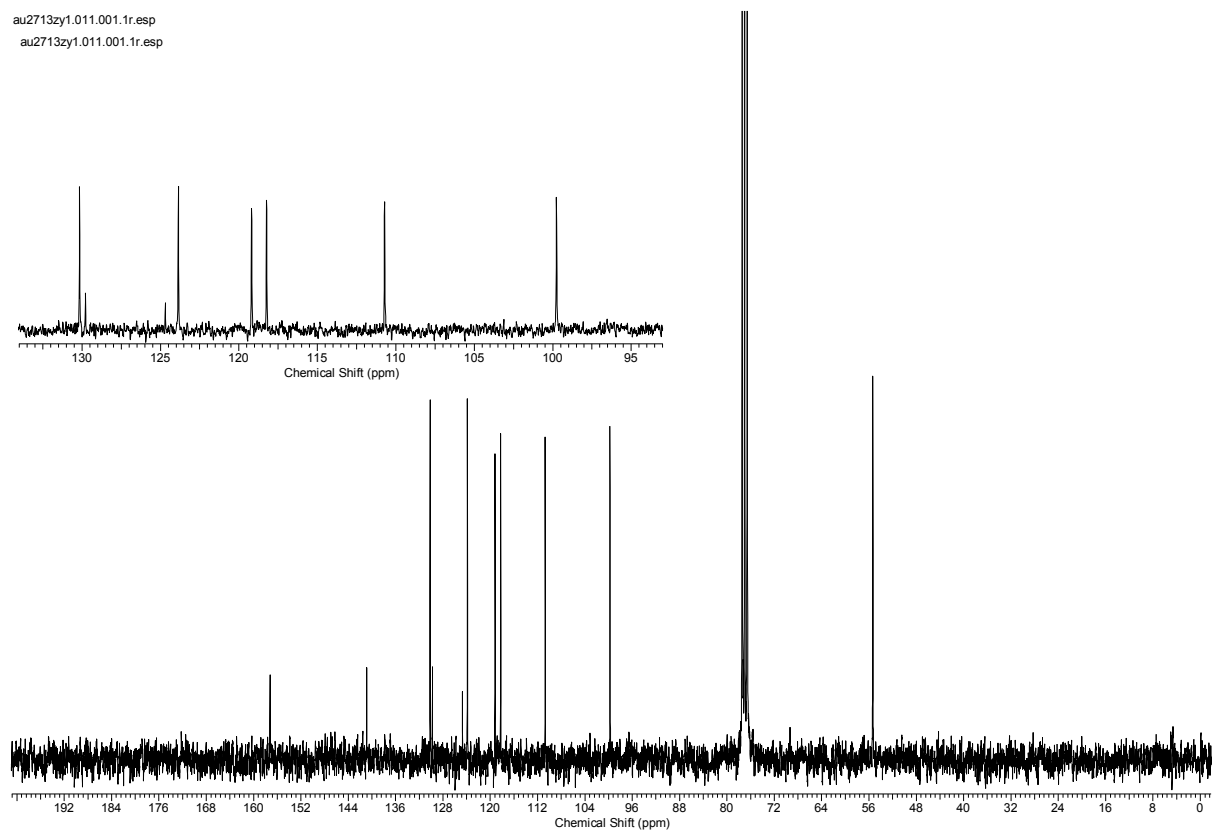


7-Methoxynaphthalen-1-amine (23)

au2713zy1.010.001.1r.esp

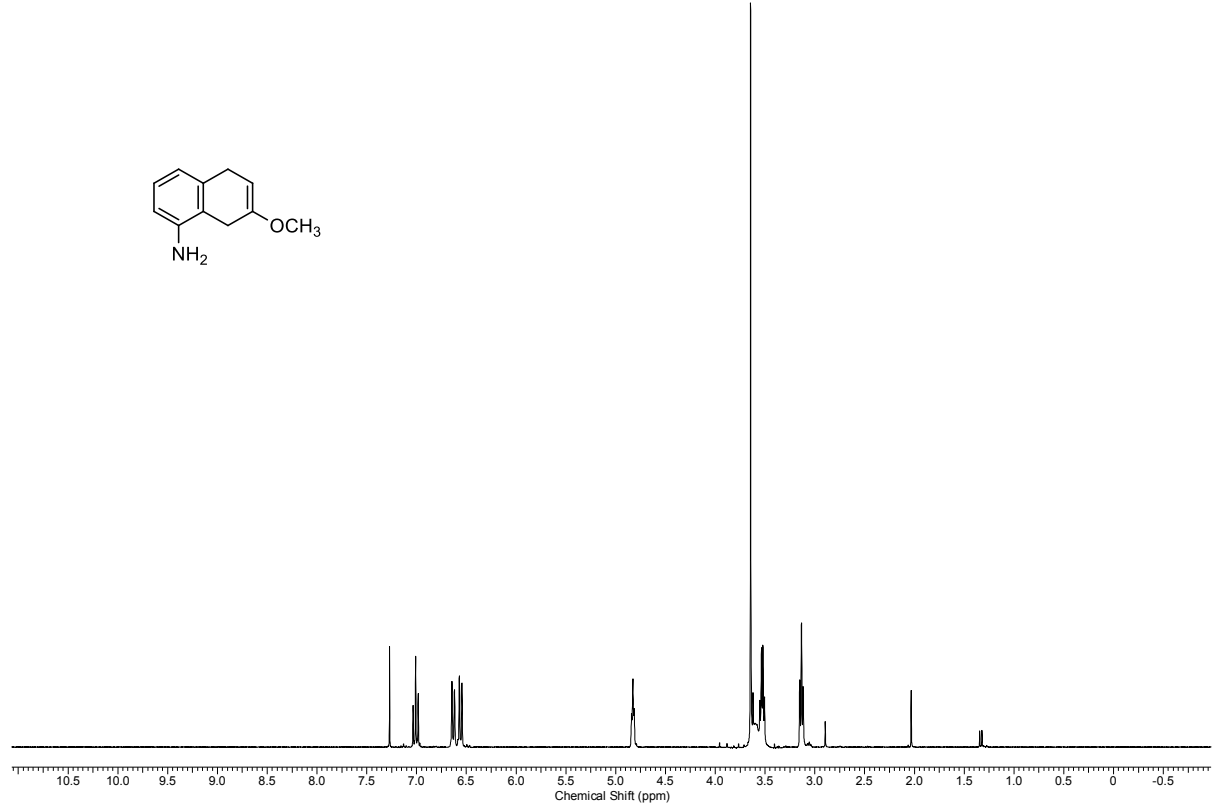
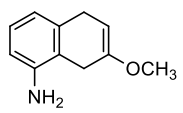


au2713zy1.011.001.1r.esp
au2713zy1.011.001.1r.esp



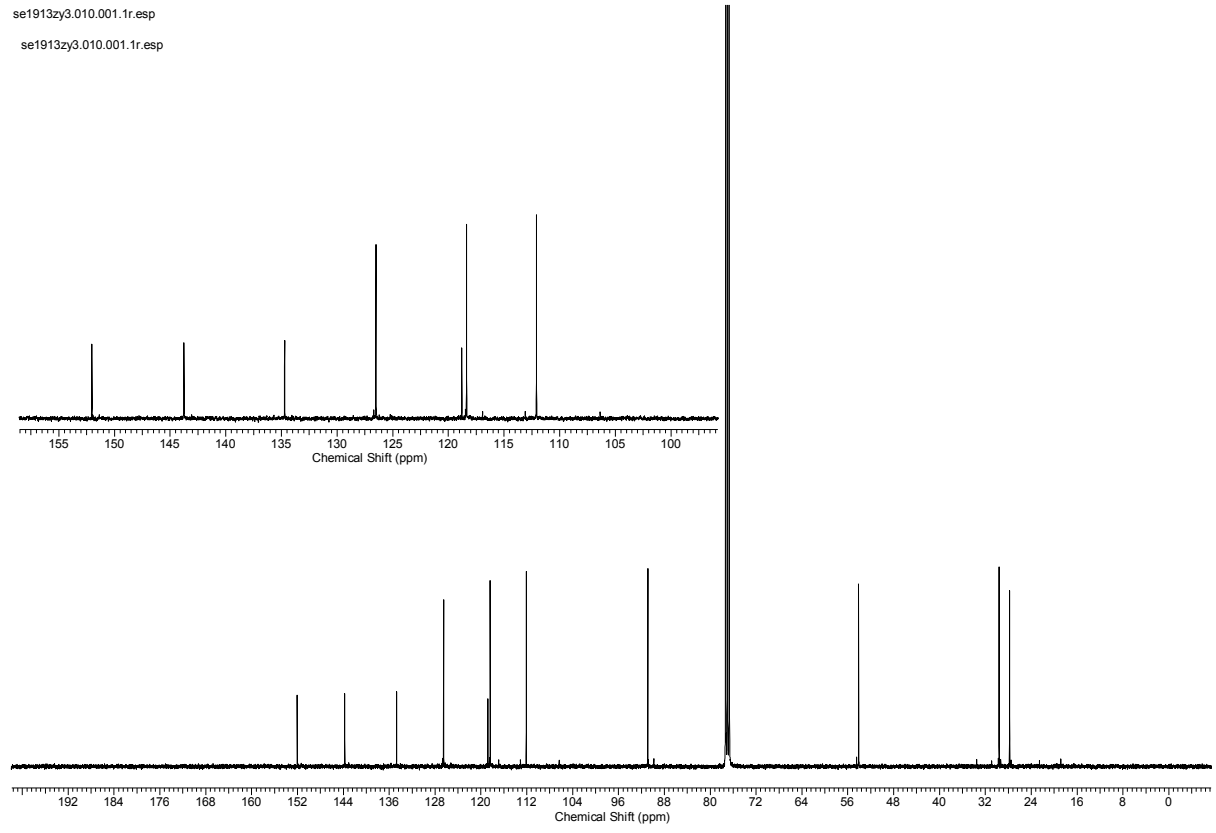
7-Methoxy-5,8-dihydronaphthalen-1-amine (24)

se1913zy1.010.001.1r.esp



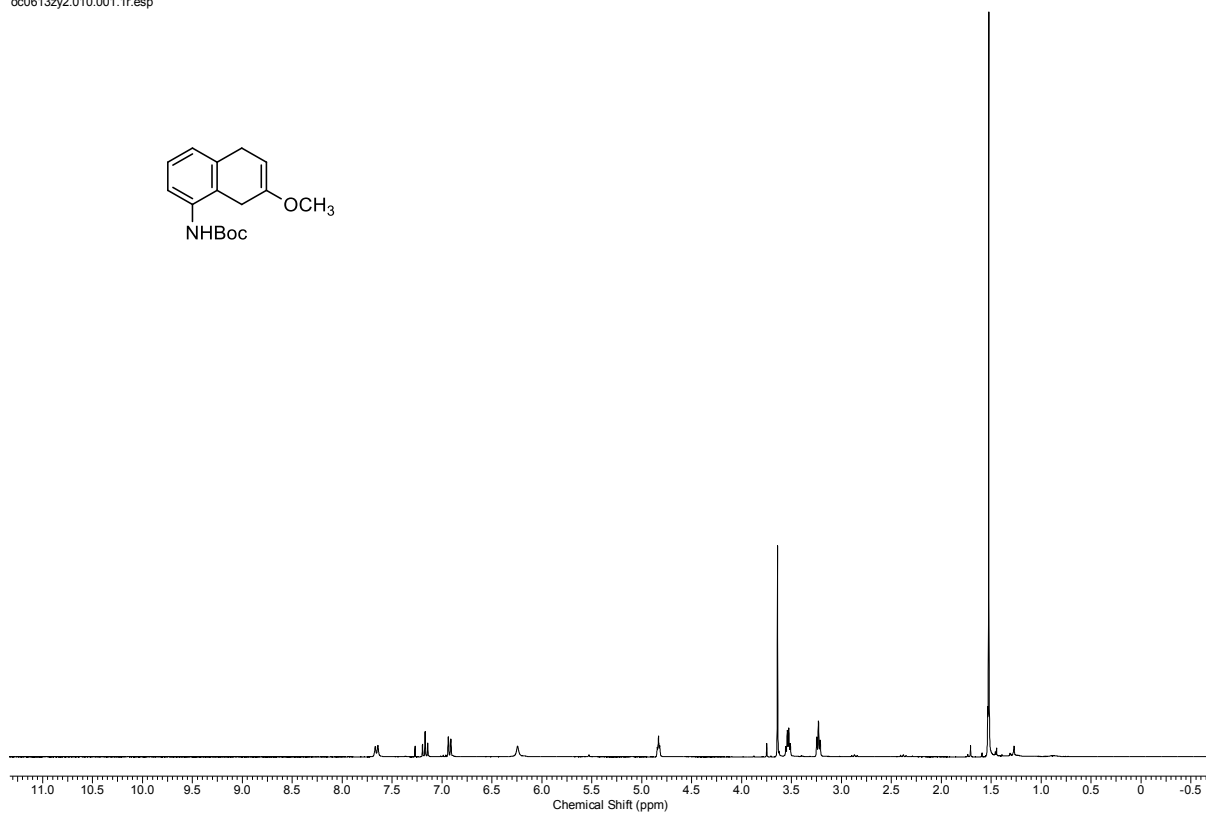
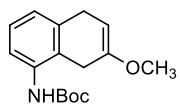
se1913zy3.010.001.1r.esp

se1913zy3.010.001.1r.esp



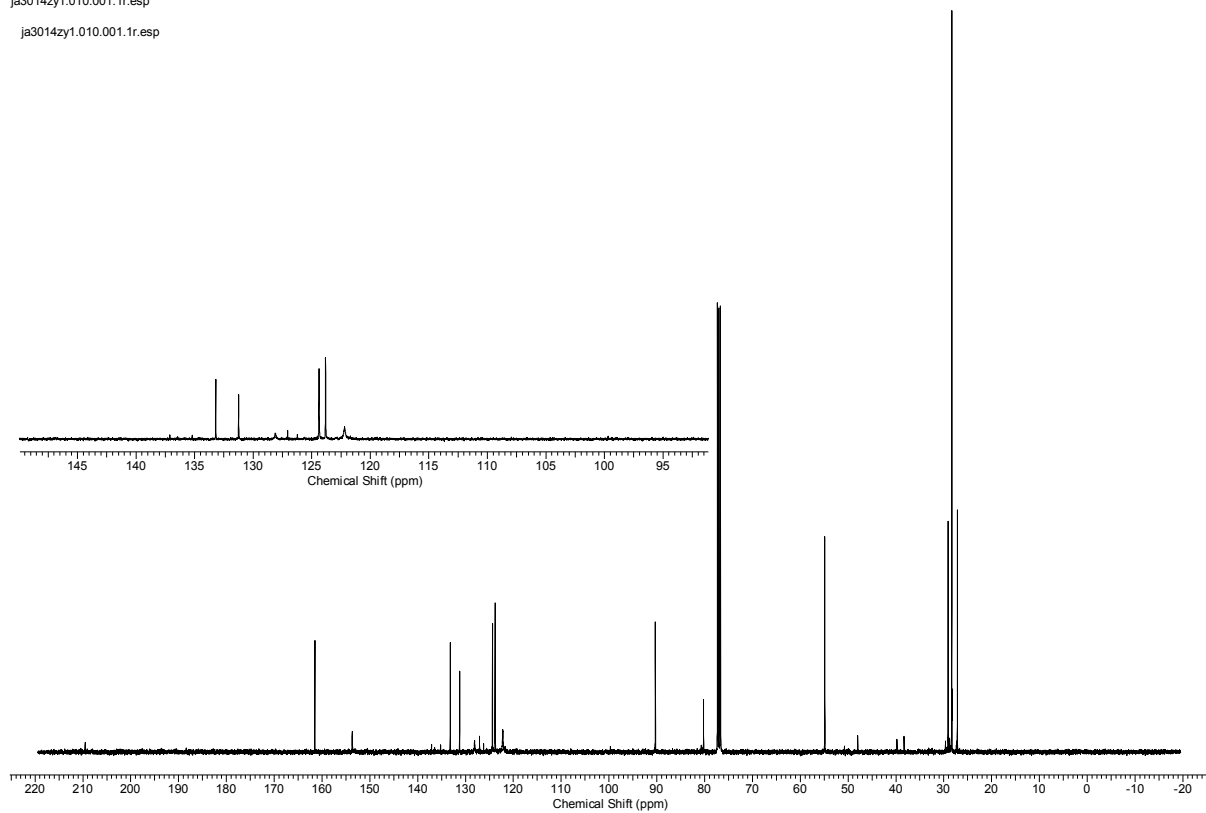
tert-Butyl (7-methoxy-5,8-dihydronaphthalen-1-yl)carbamate (26)

oc0613zy2.010.001.1r.esp



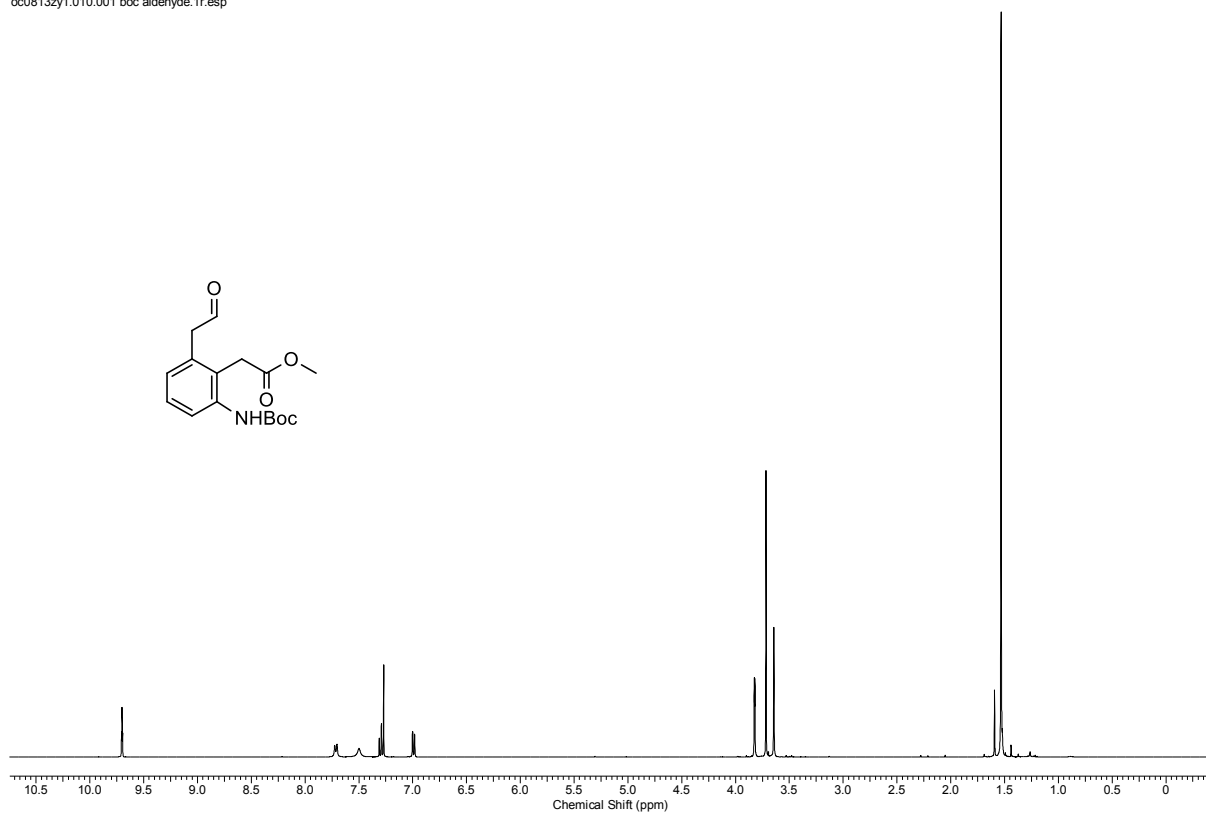
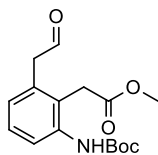
ja3014zy1.010.001.1r.esp

ja3014zy1.010.001.1r.esp

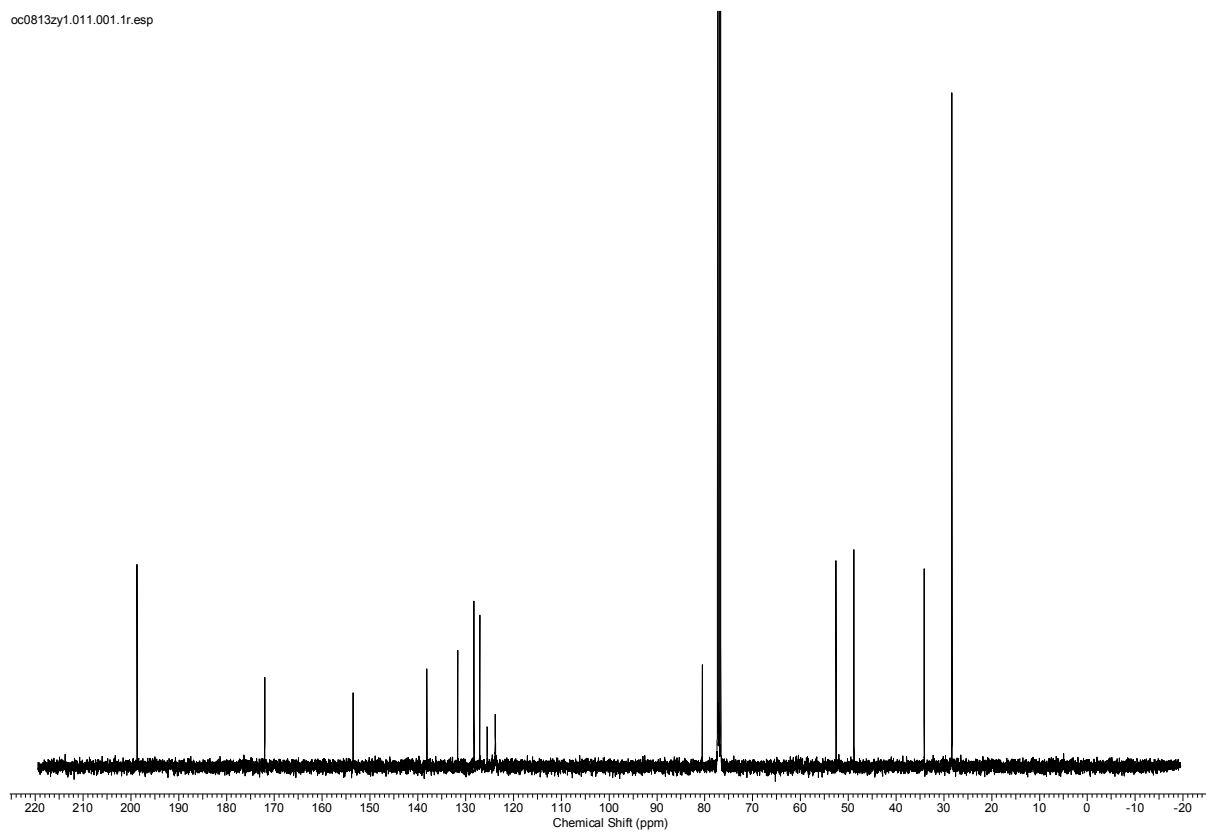


Methyl 2-(2-((tert-butoxycarbonyl)amino)-6-(2-oxoethyl)phenyl)acetate (27)

cc0813zy1.010.001 boc aldehyde.1r.esp

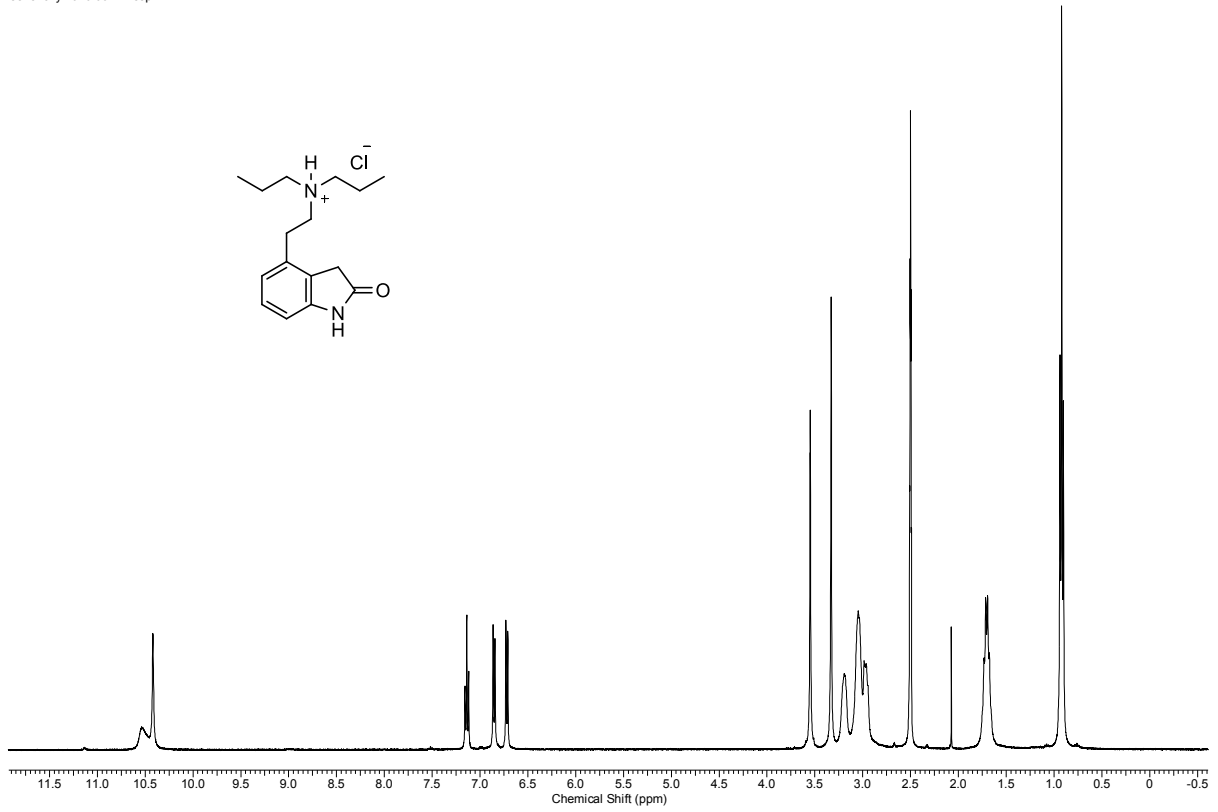
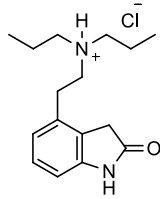


cc0813zy1.011.001.1r.esp



Ropinirole hydrochloride (2)

se1813zy1.010.001.1r.esp



se1813zy1.011.001.1r.esp

