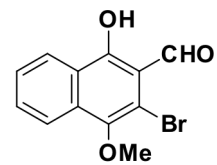
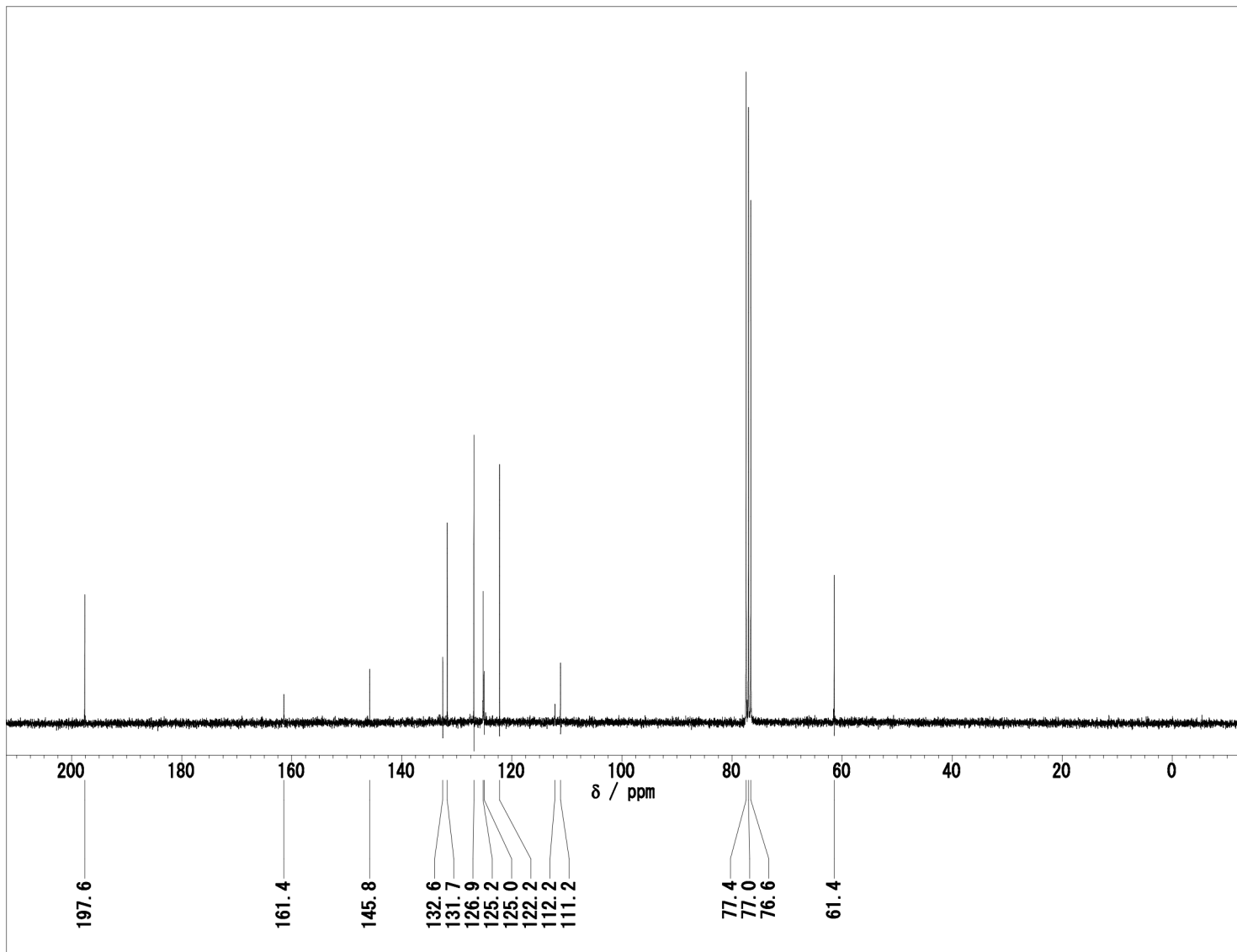
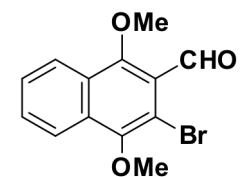
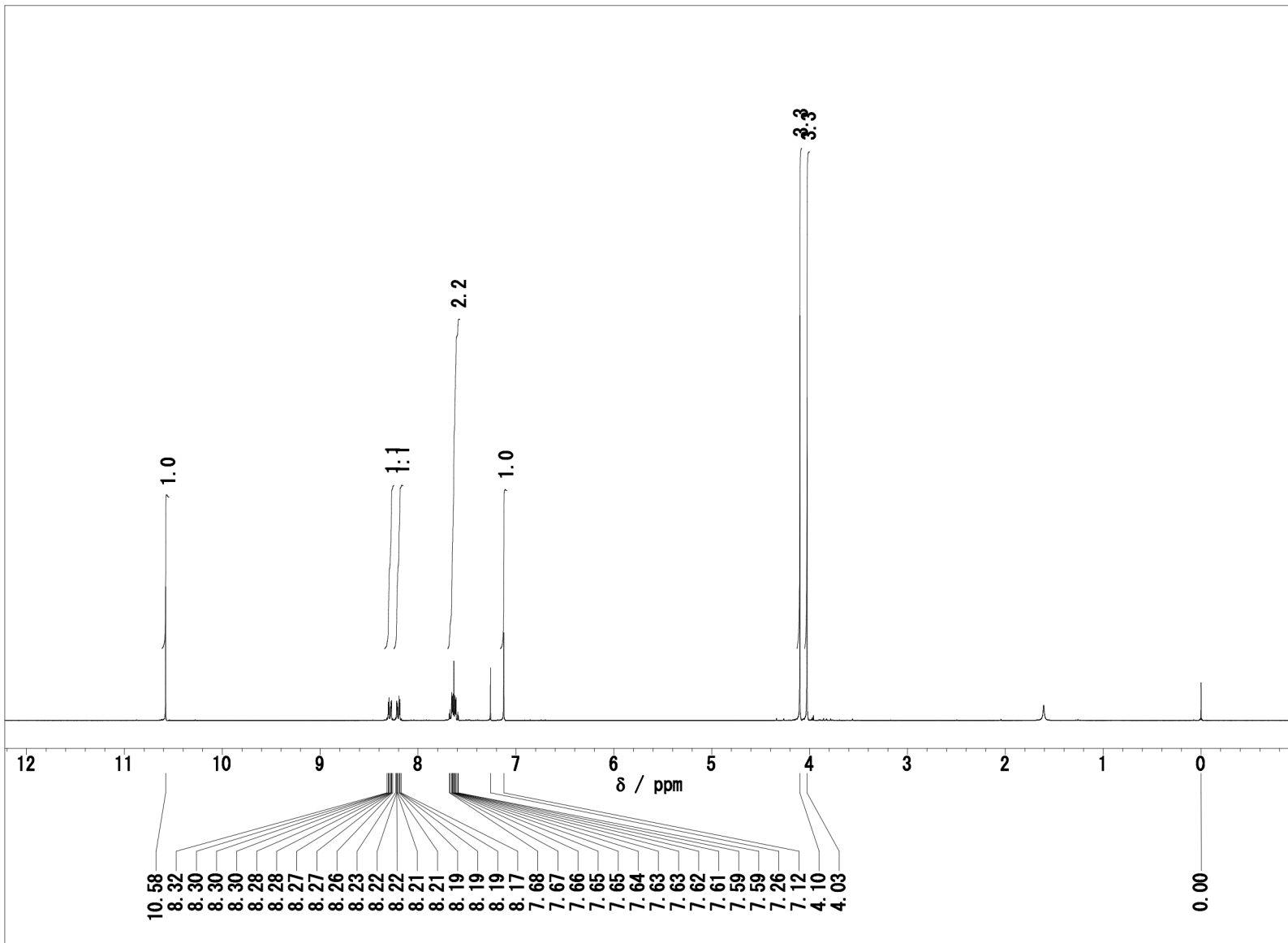


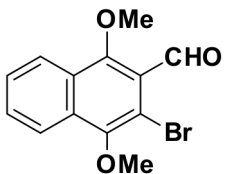
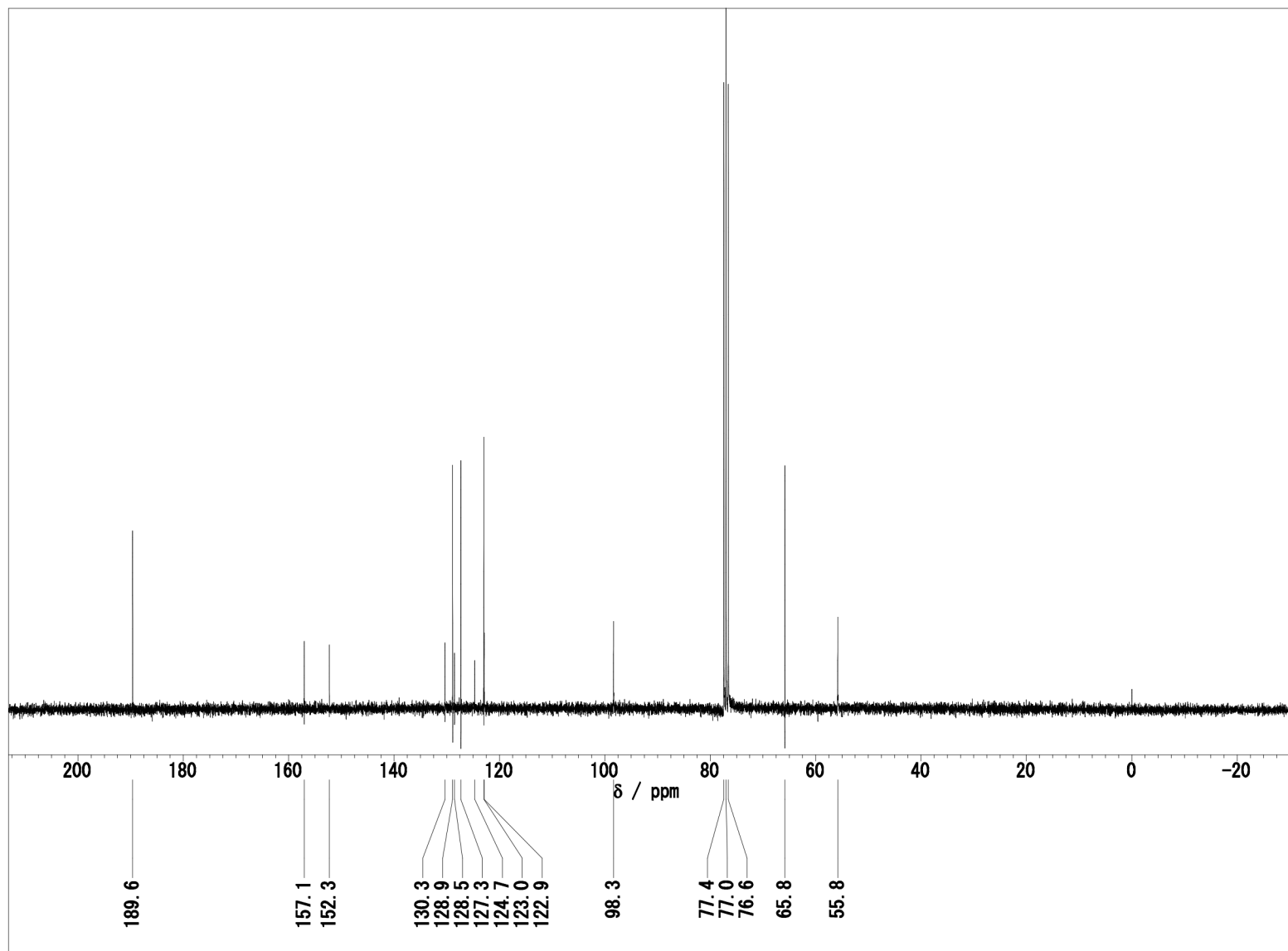
11



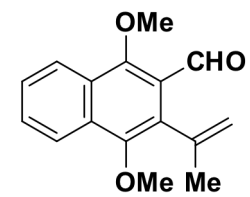
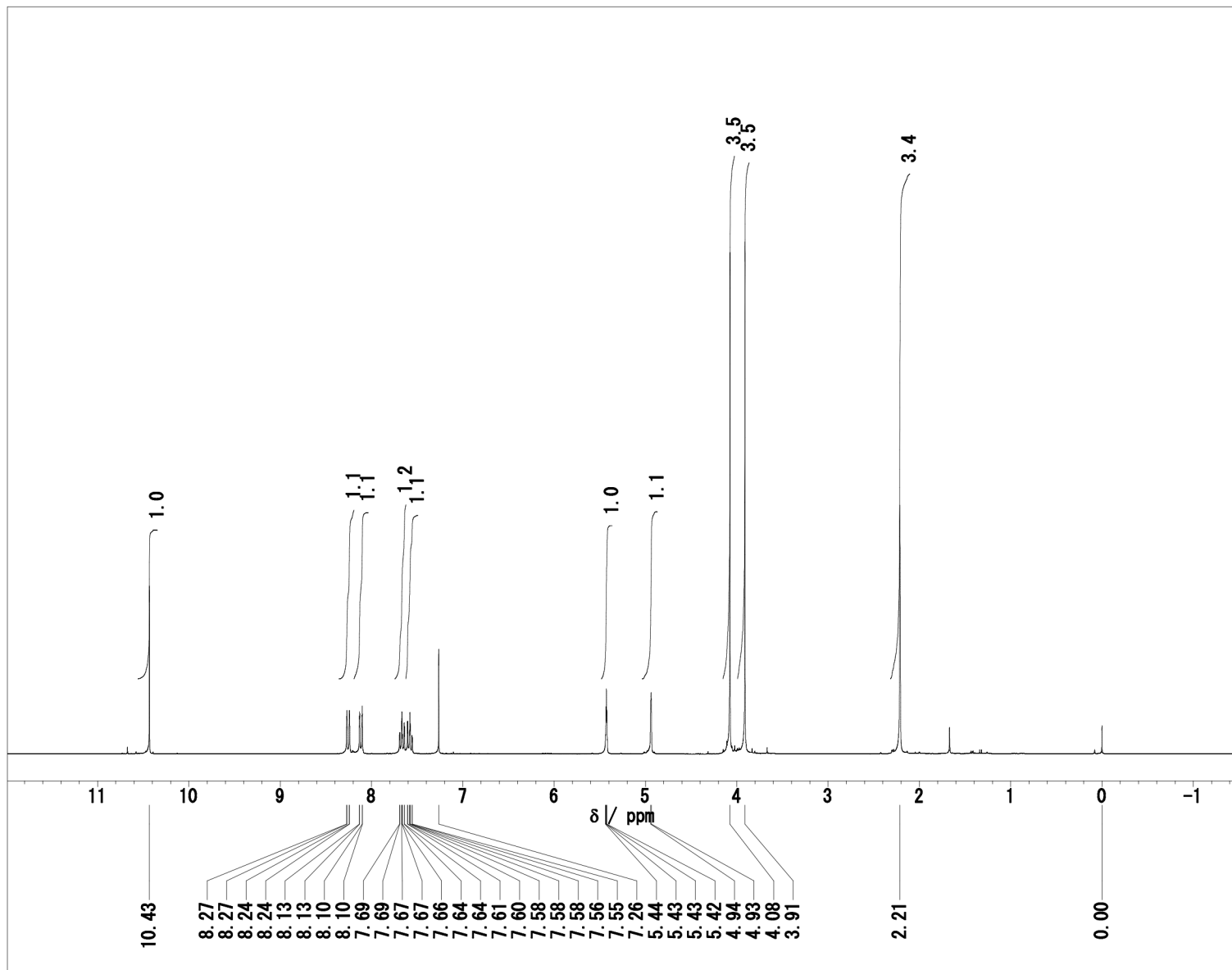
11



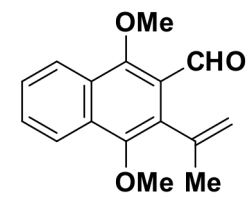
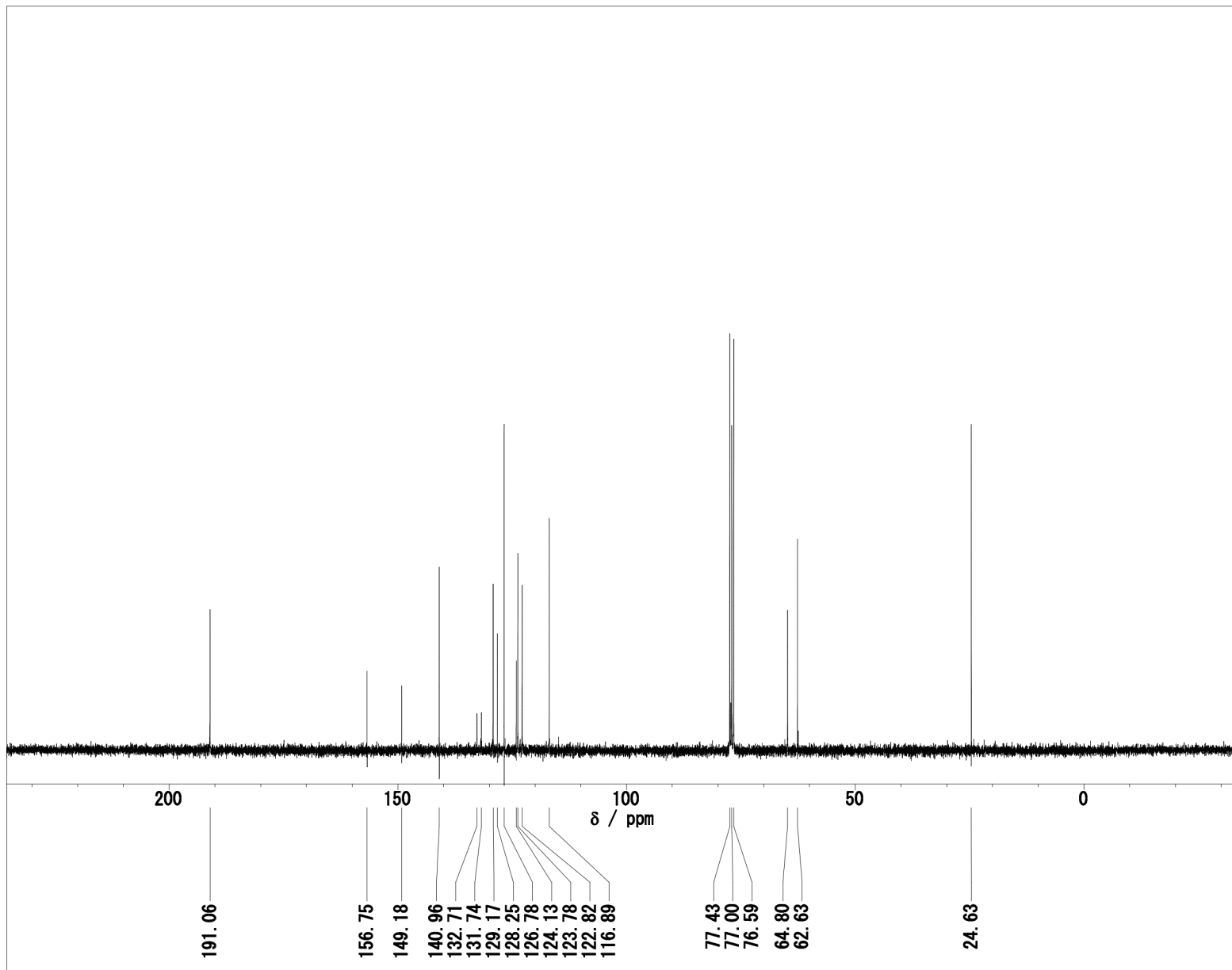
8a



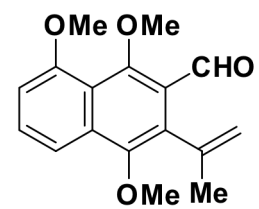
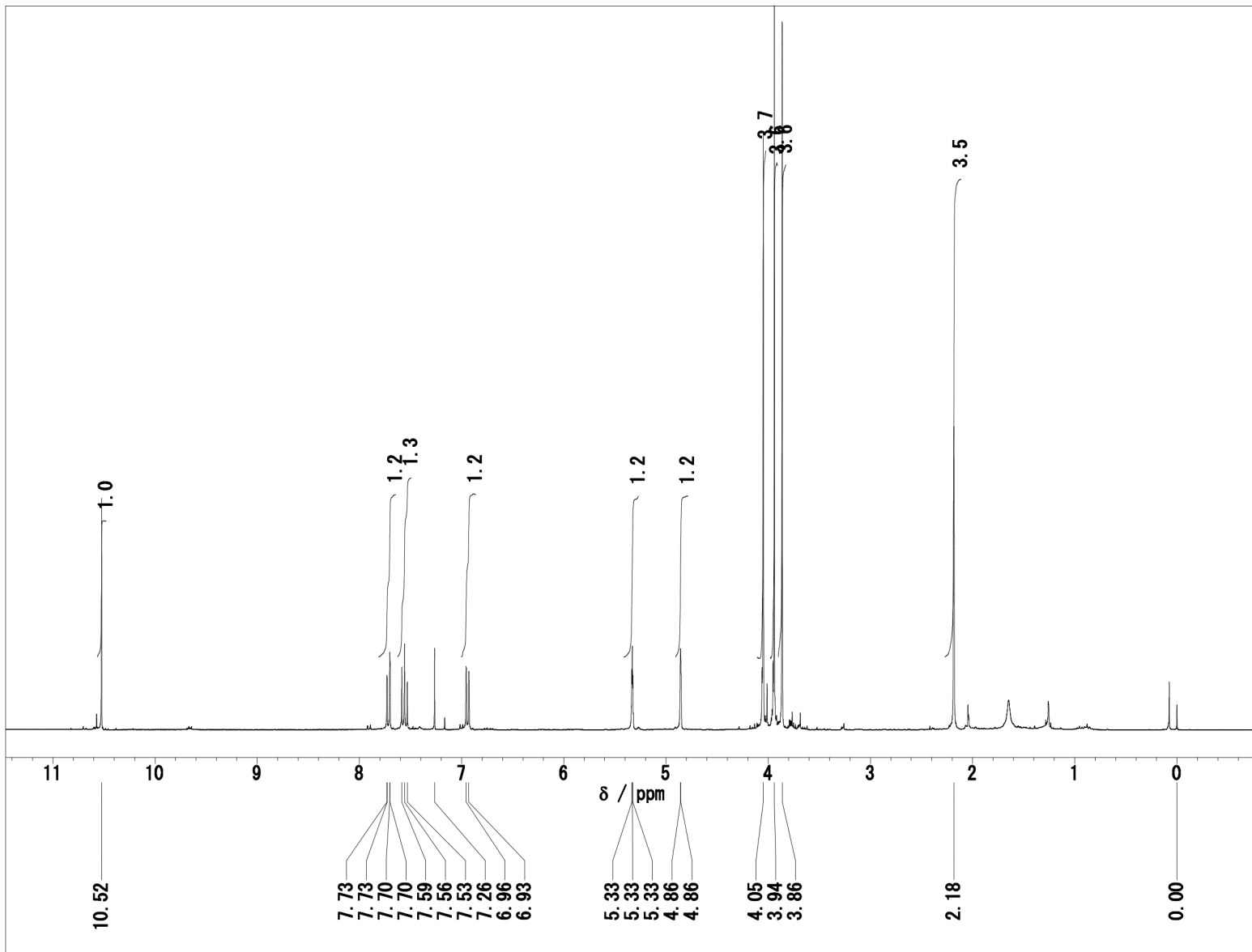
8a



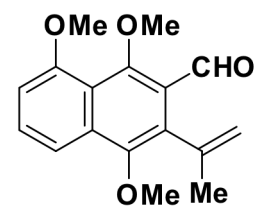
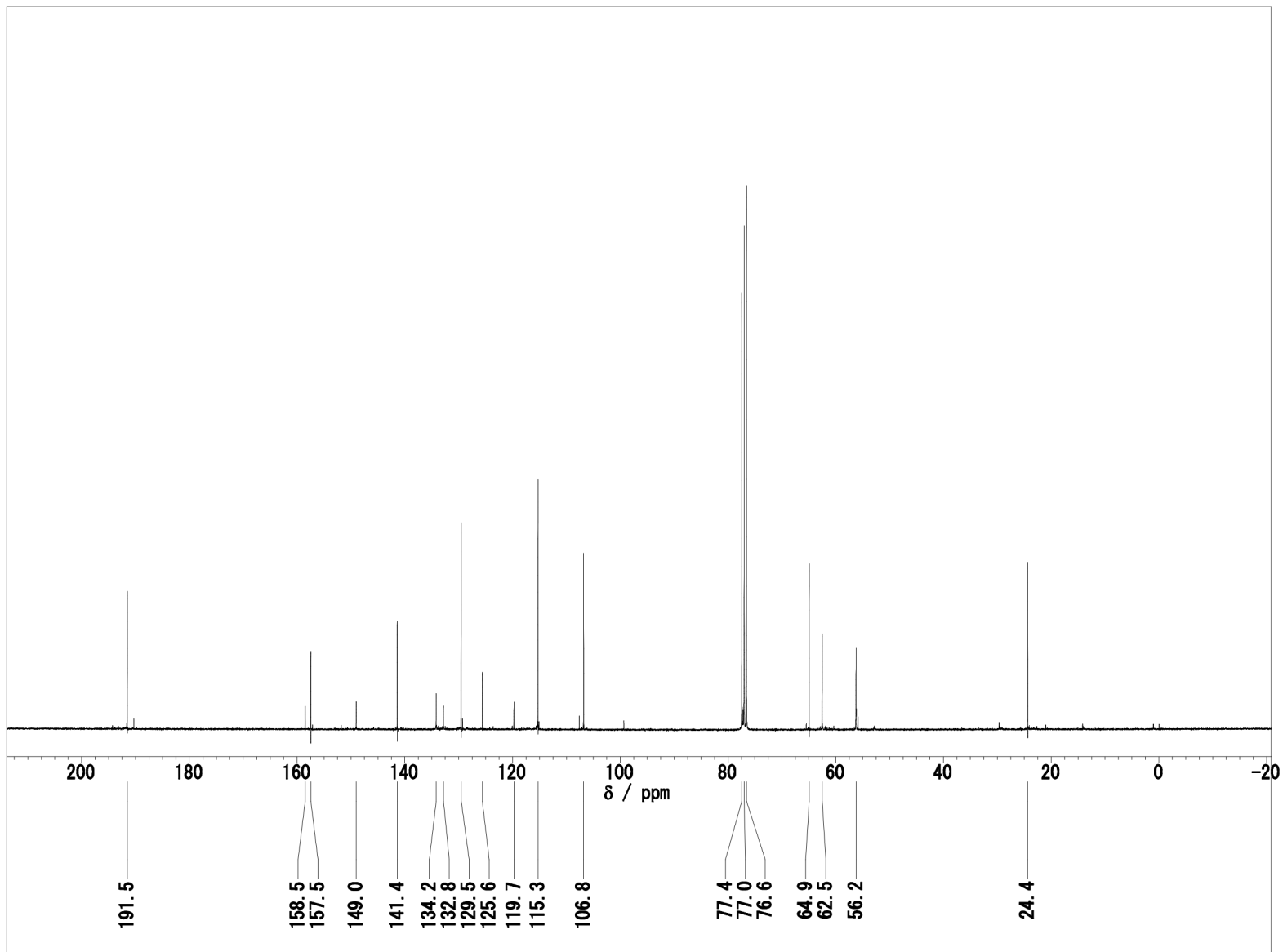
12a



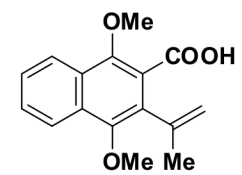
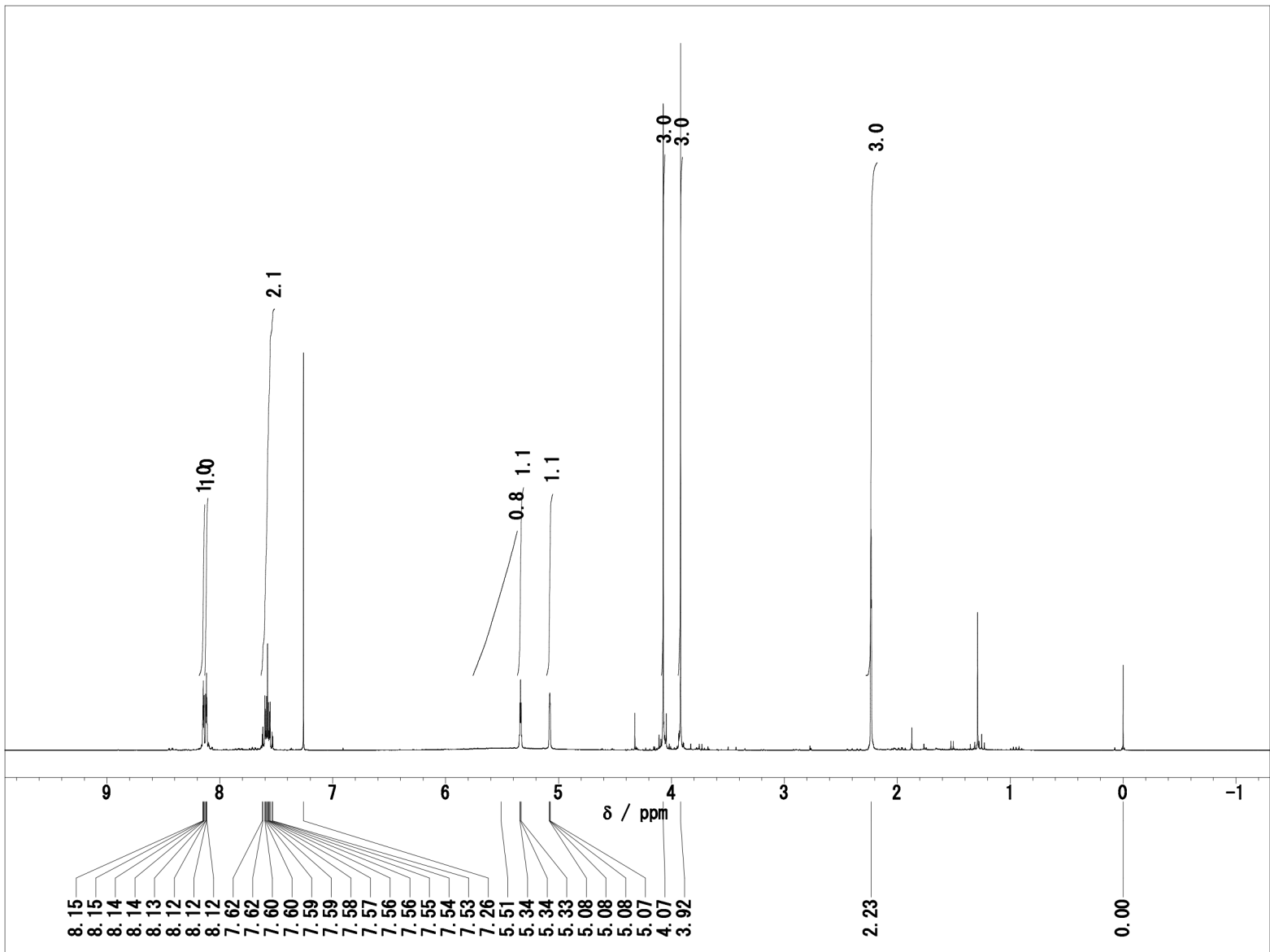
12a



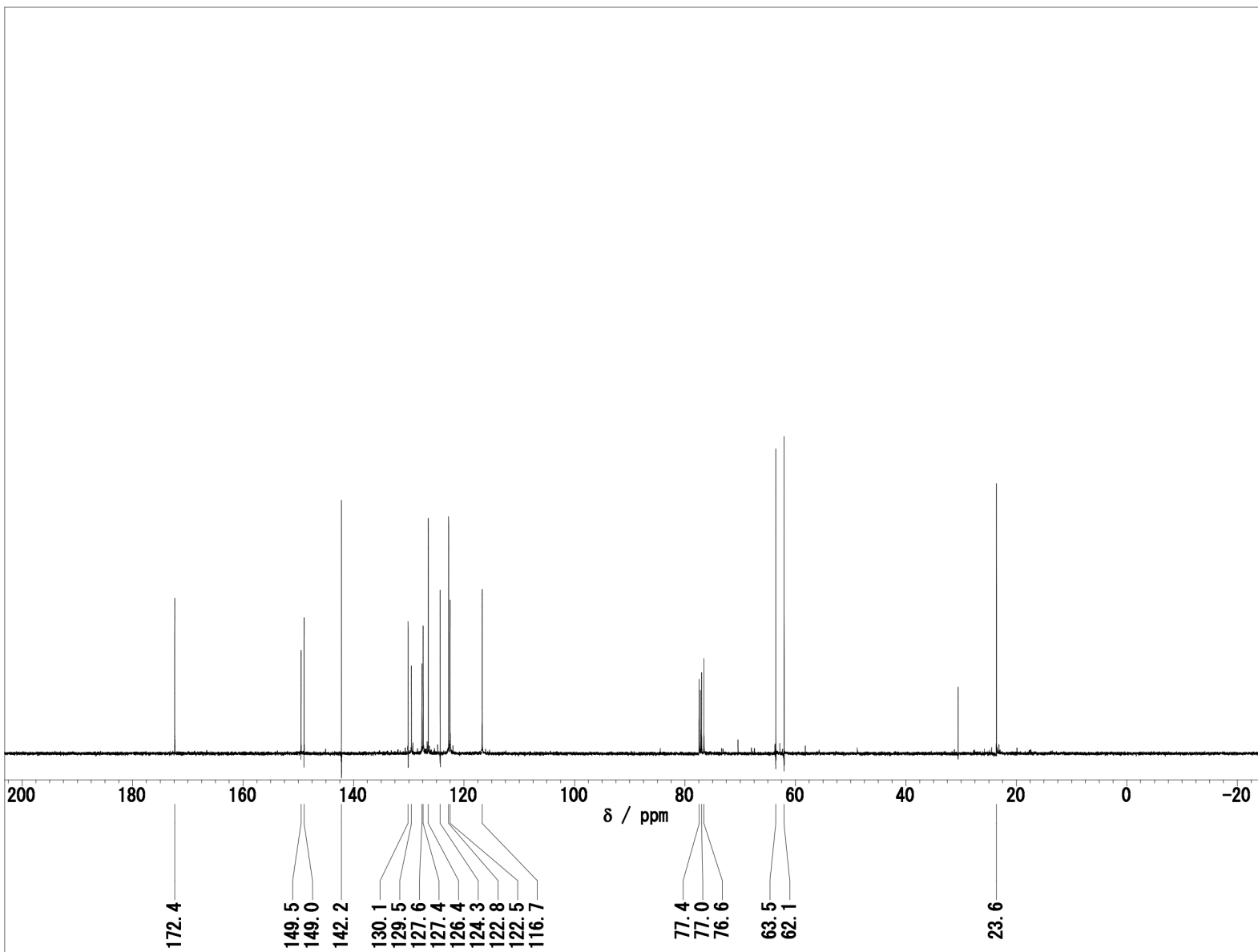
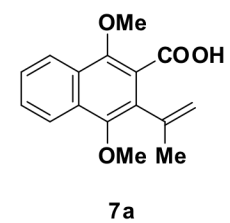
12b

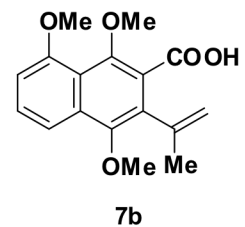
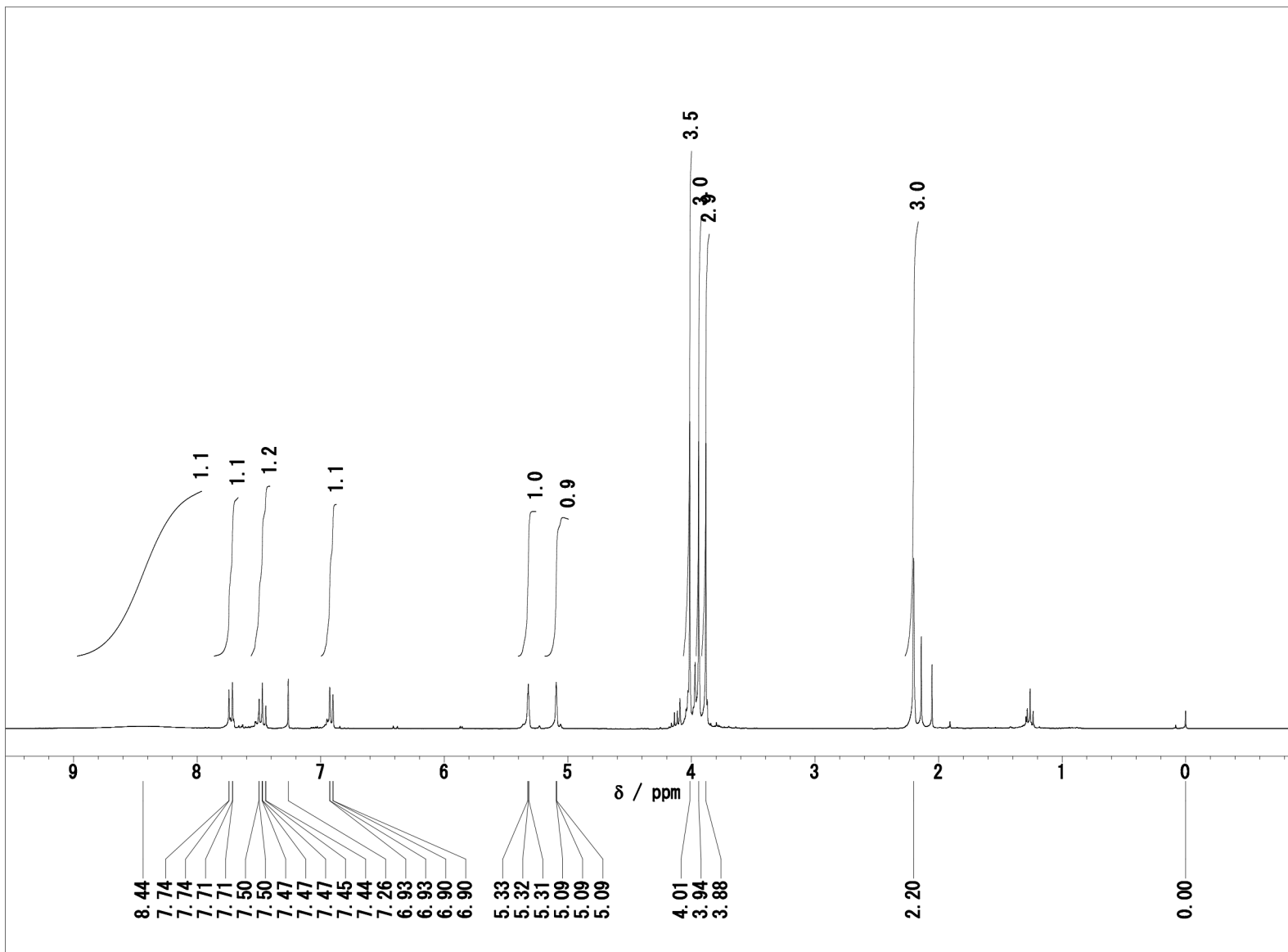


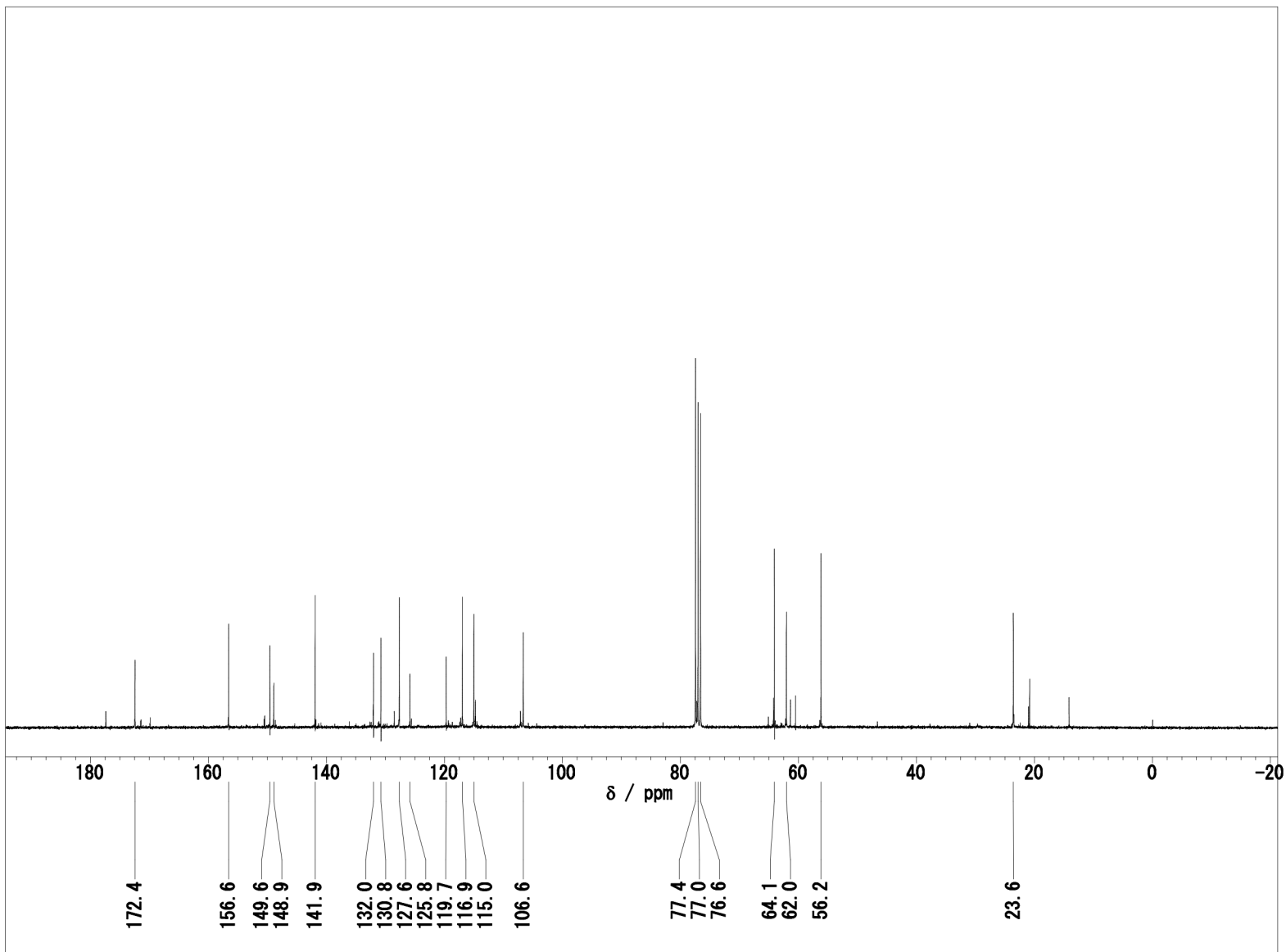
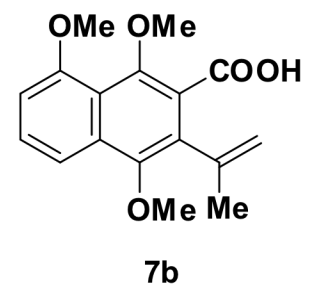
12b

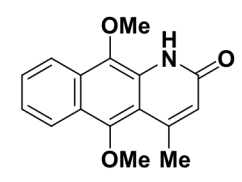
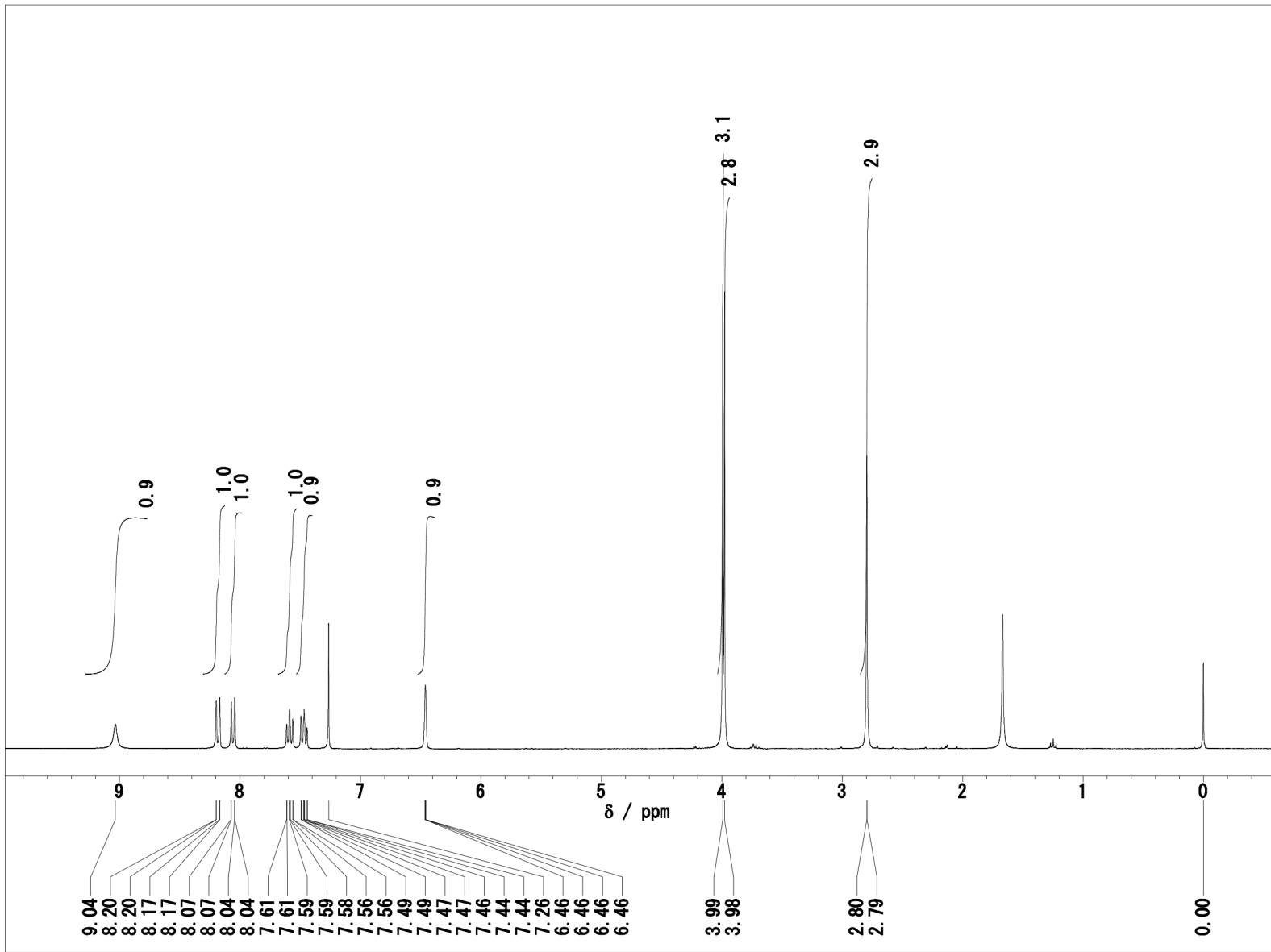


7a

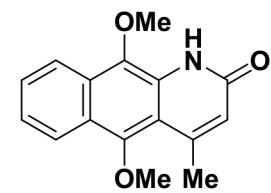




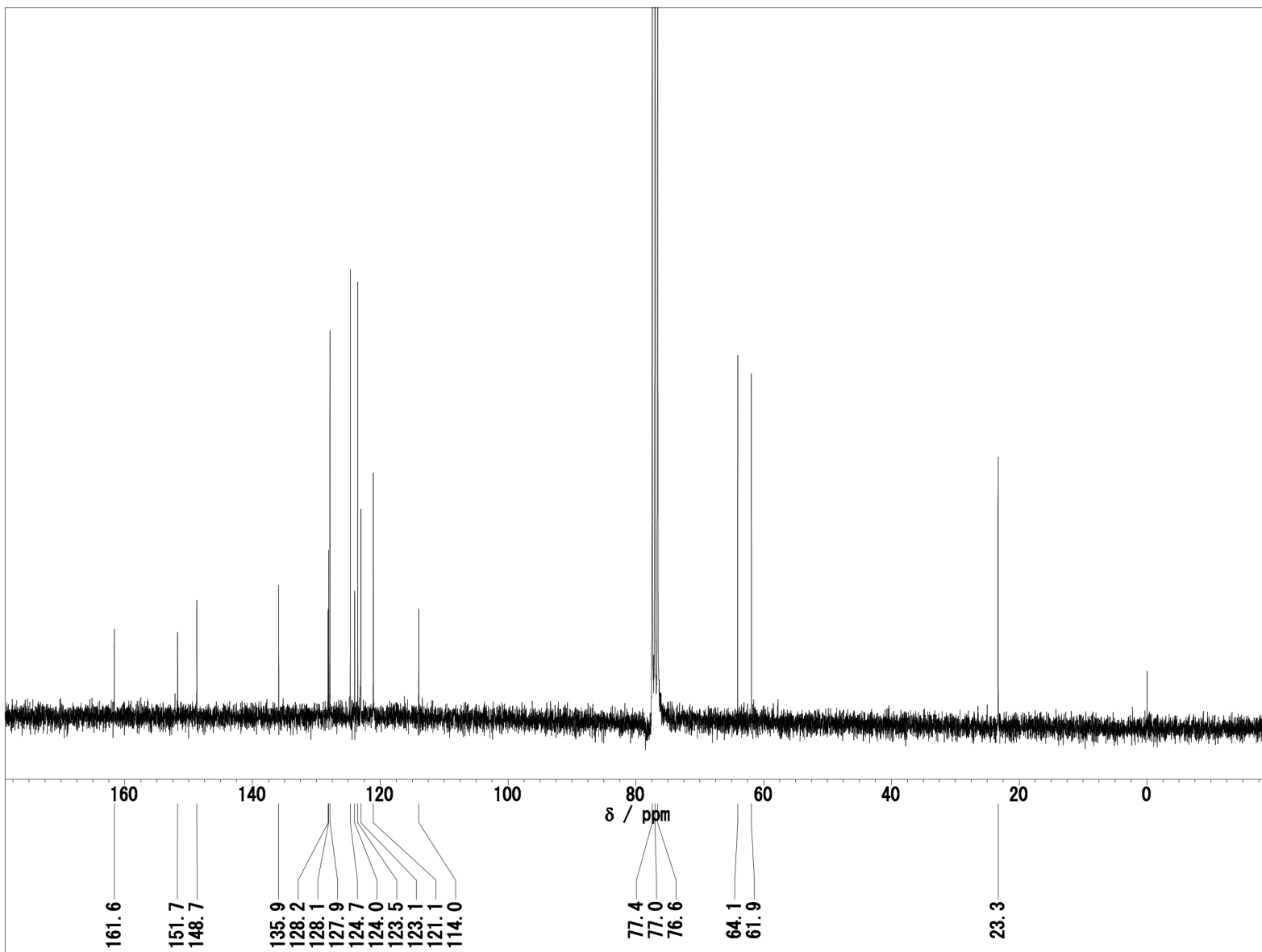


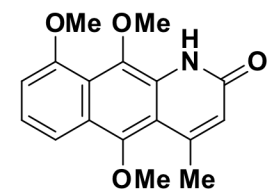
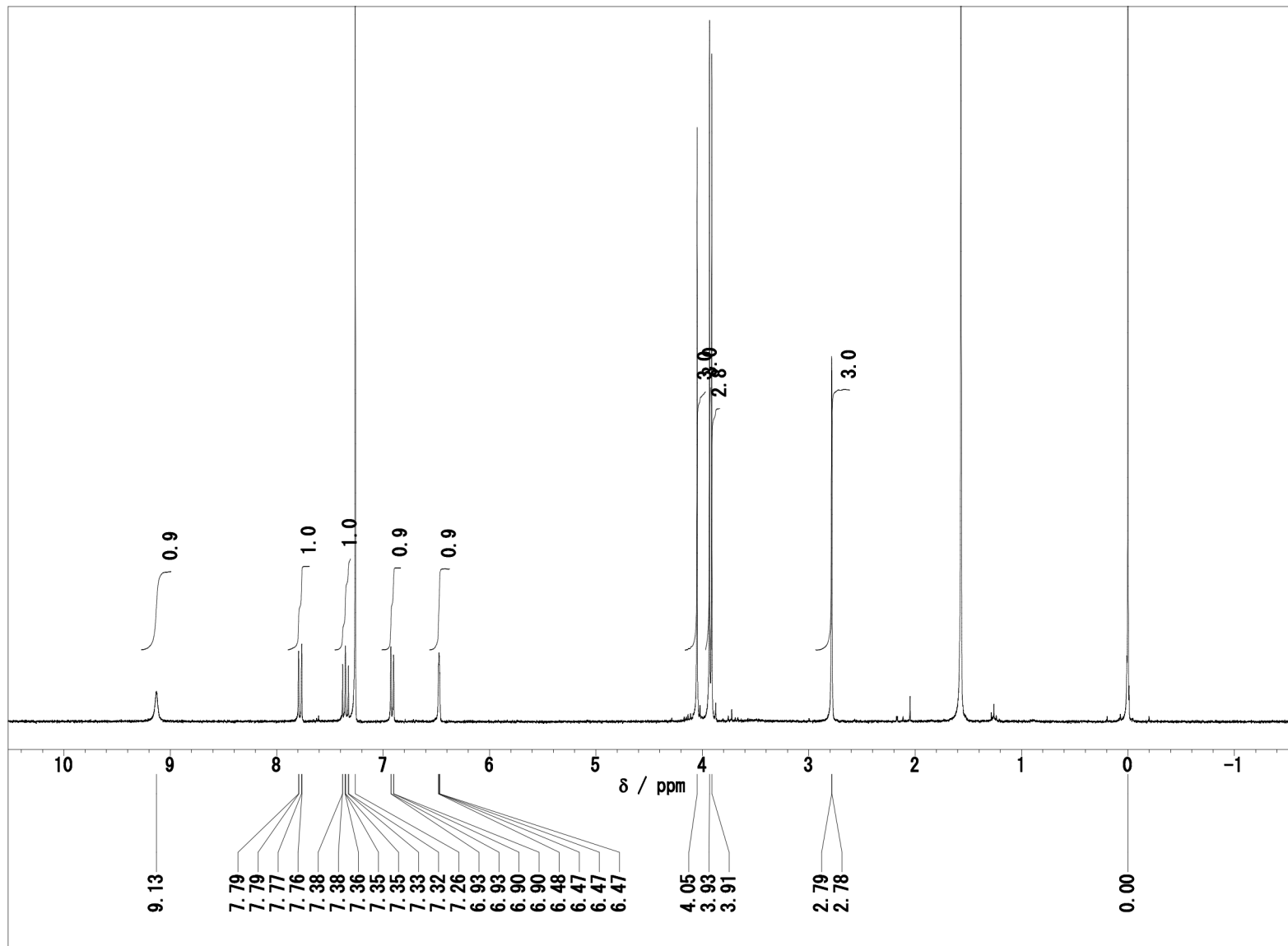


kalsinamide (1)

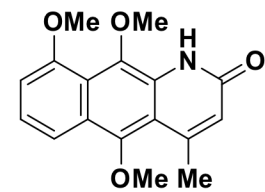


kalasinamide (1)

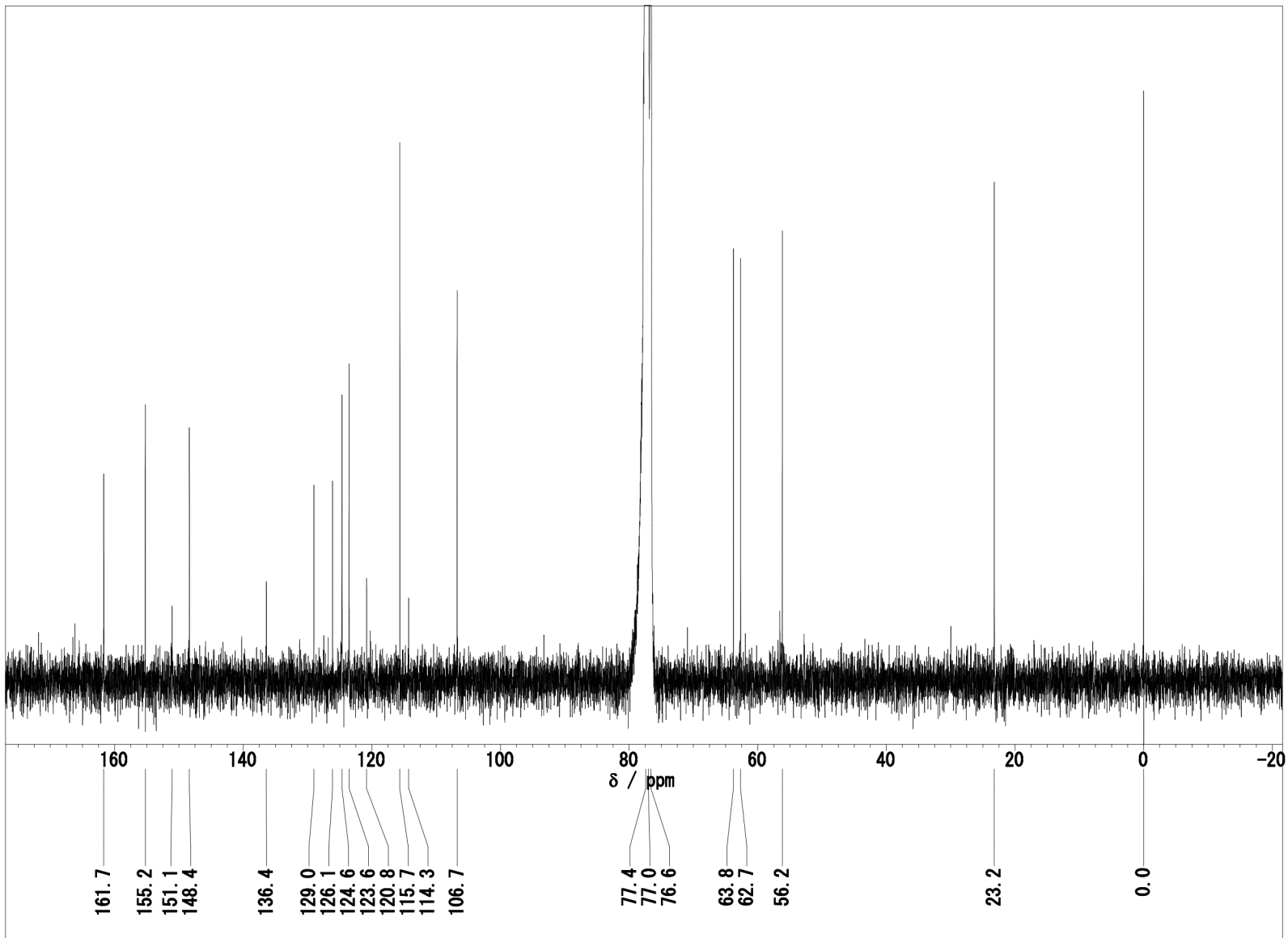


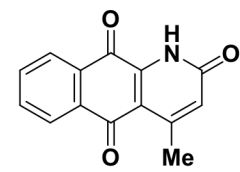
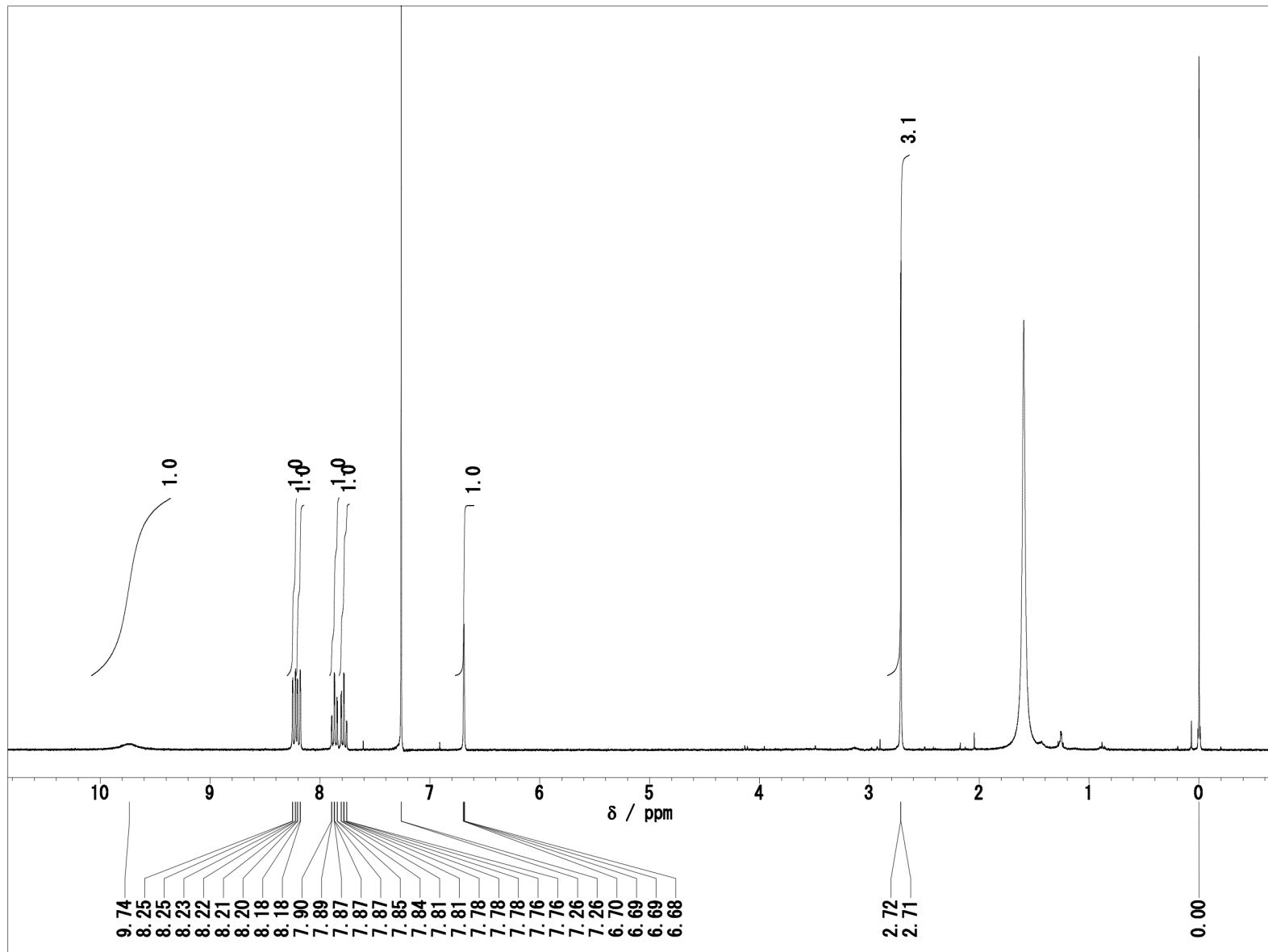


geovanine (3)

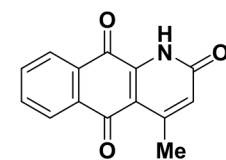
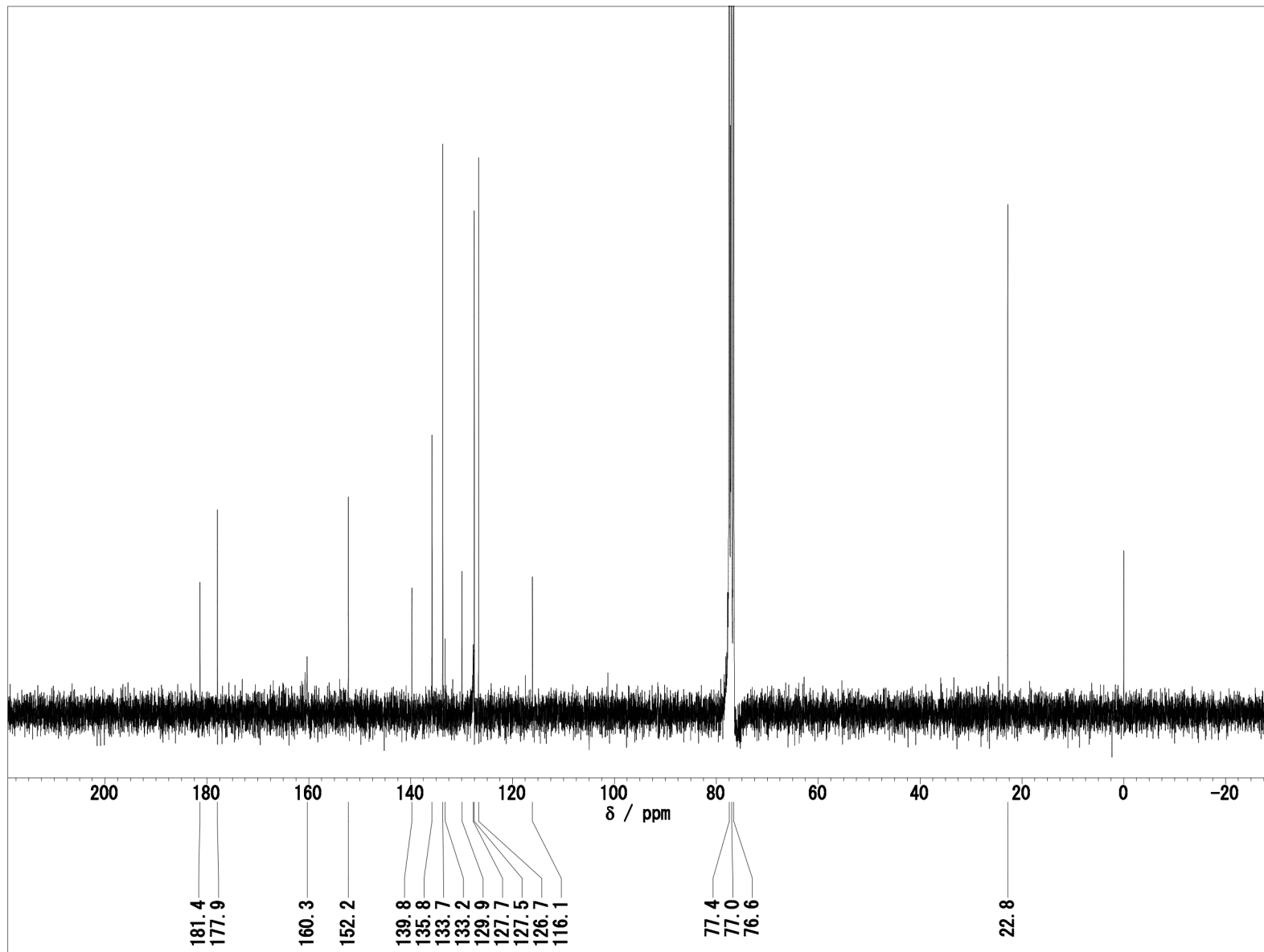


geovanine (3)

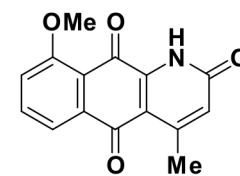
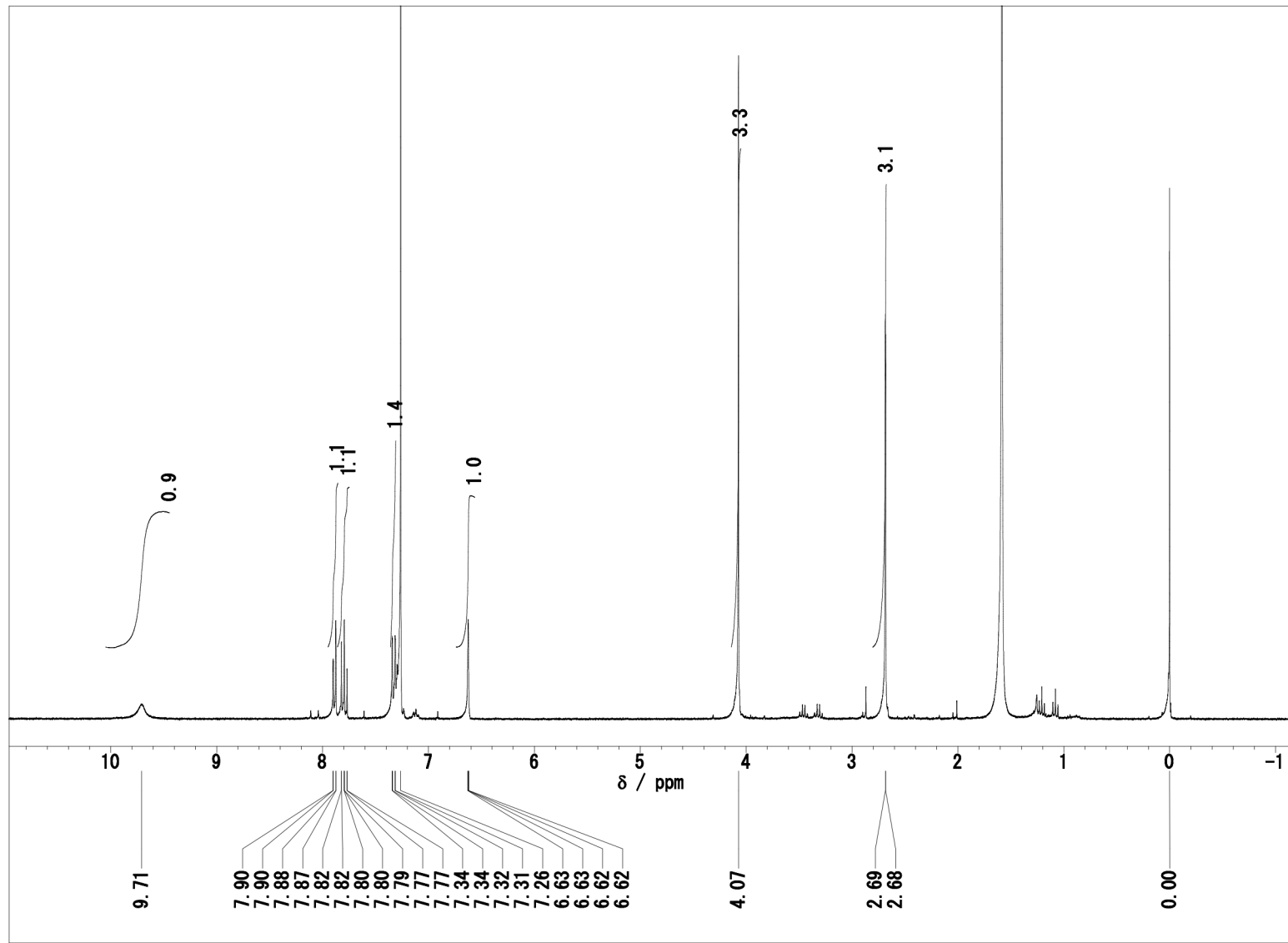




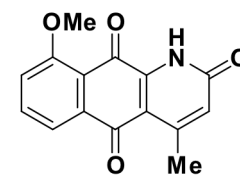
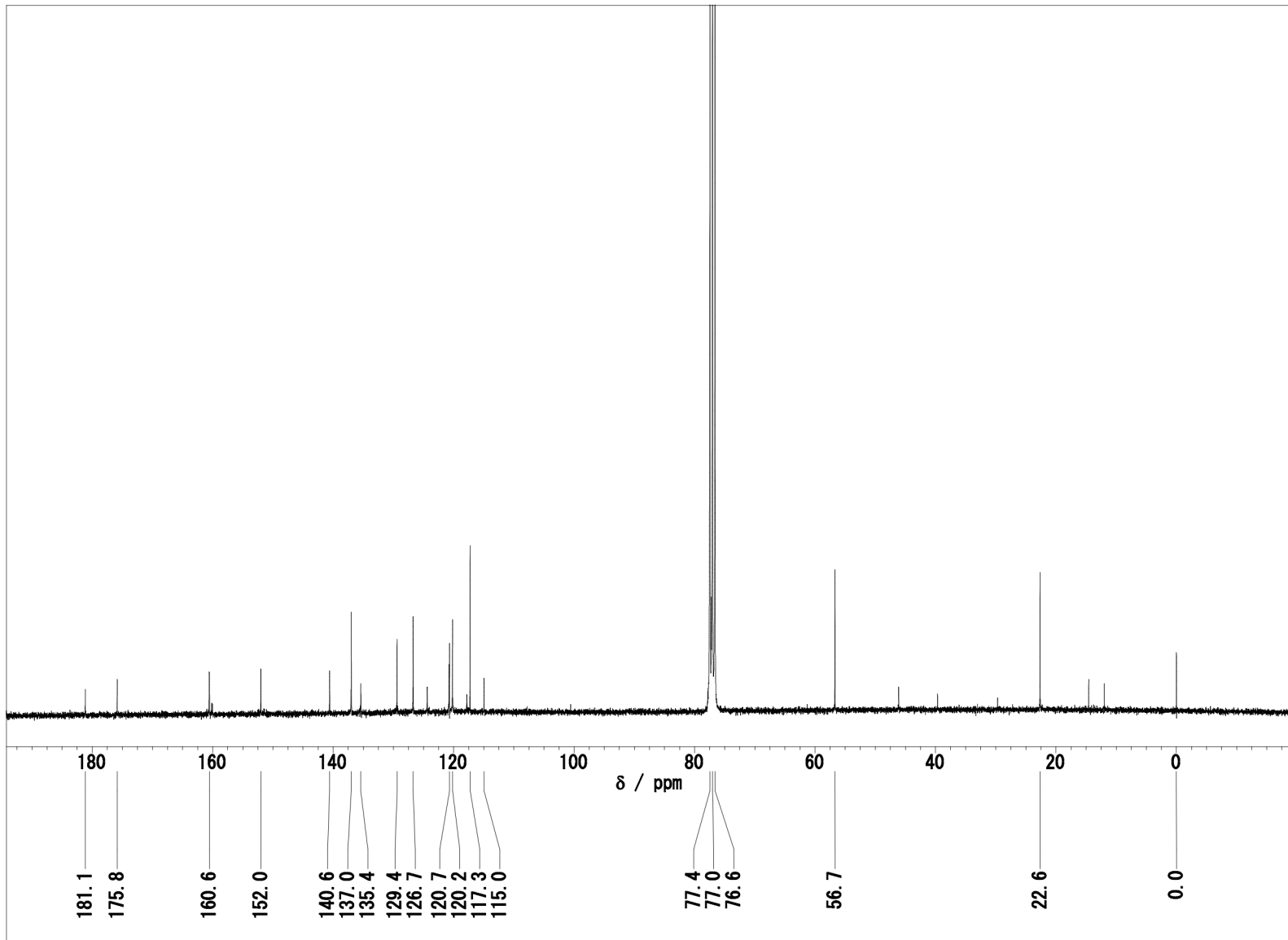
marcanine A (2)



marcanine A (2)



13



13