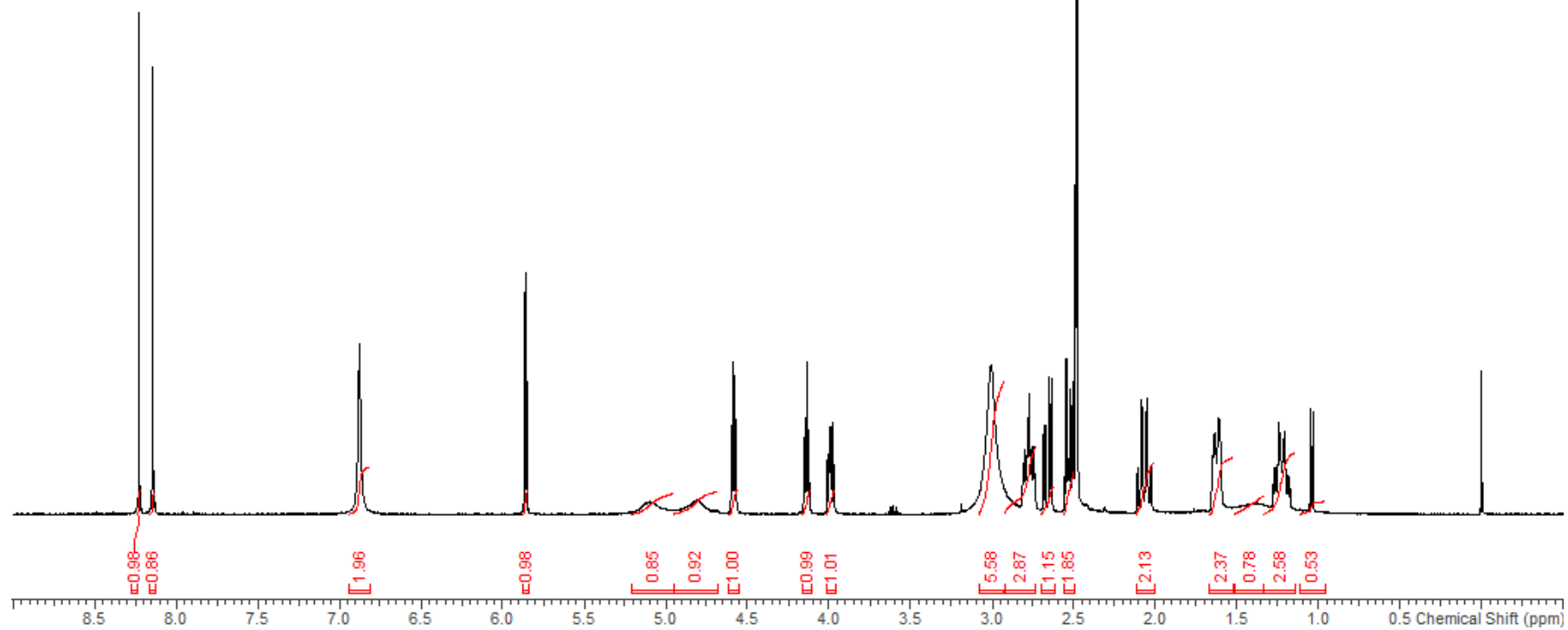
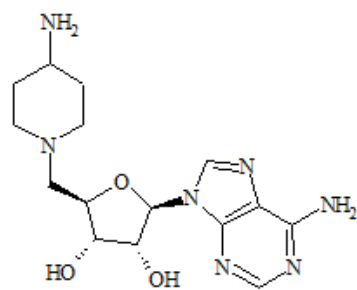


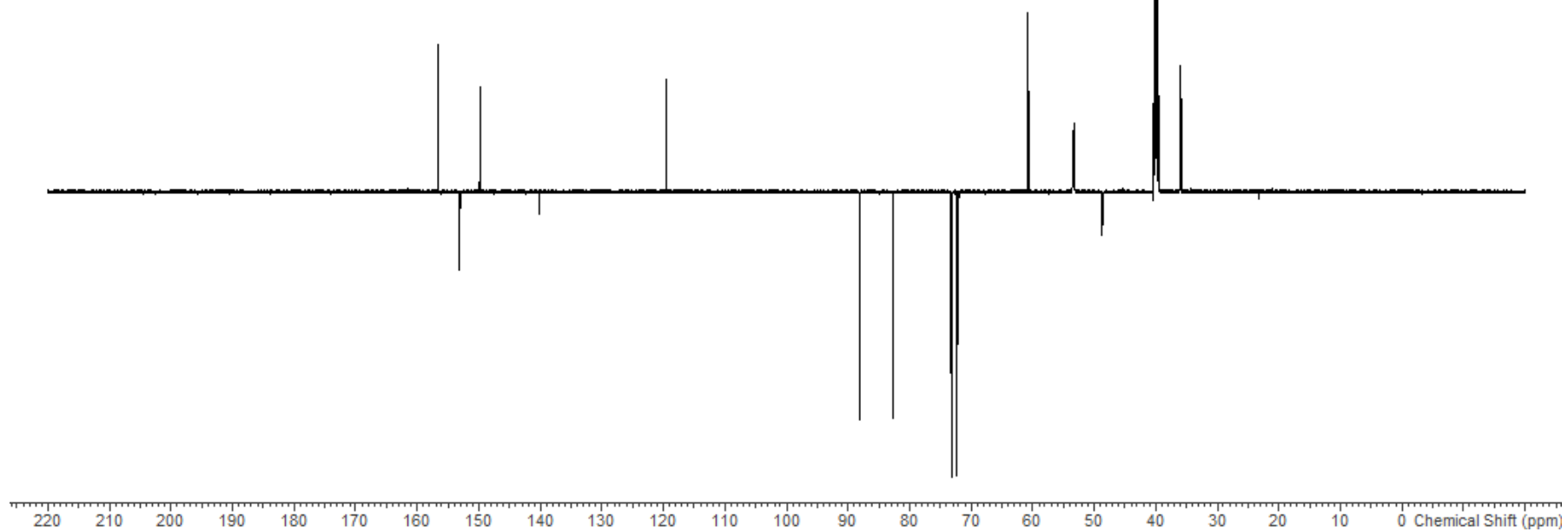
DMSO-*d*₆

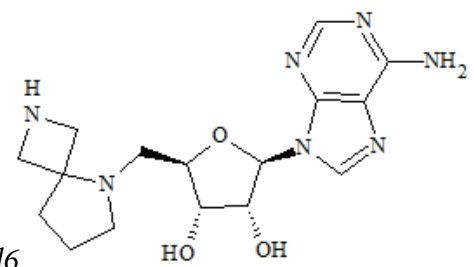




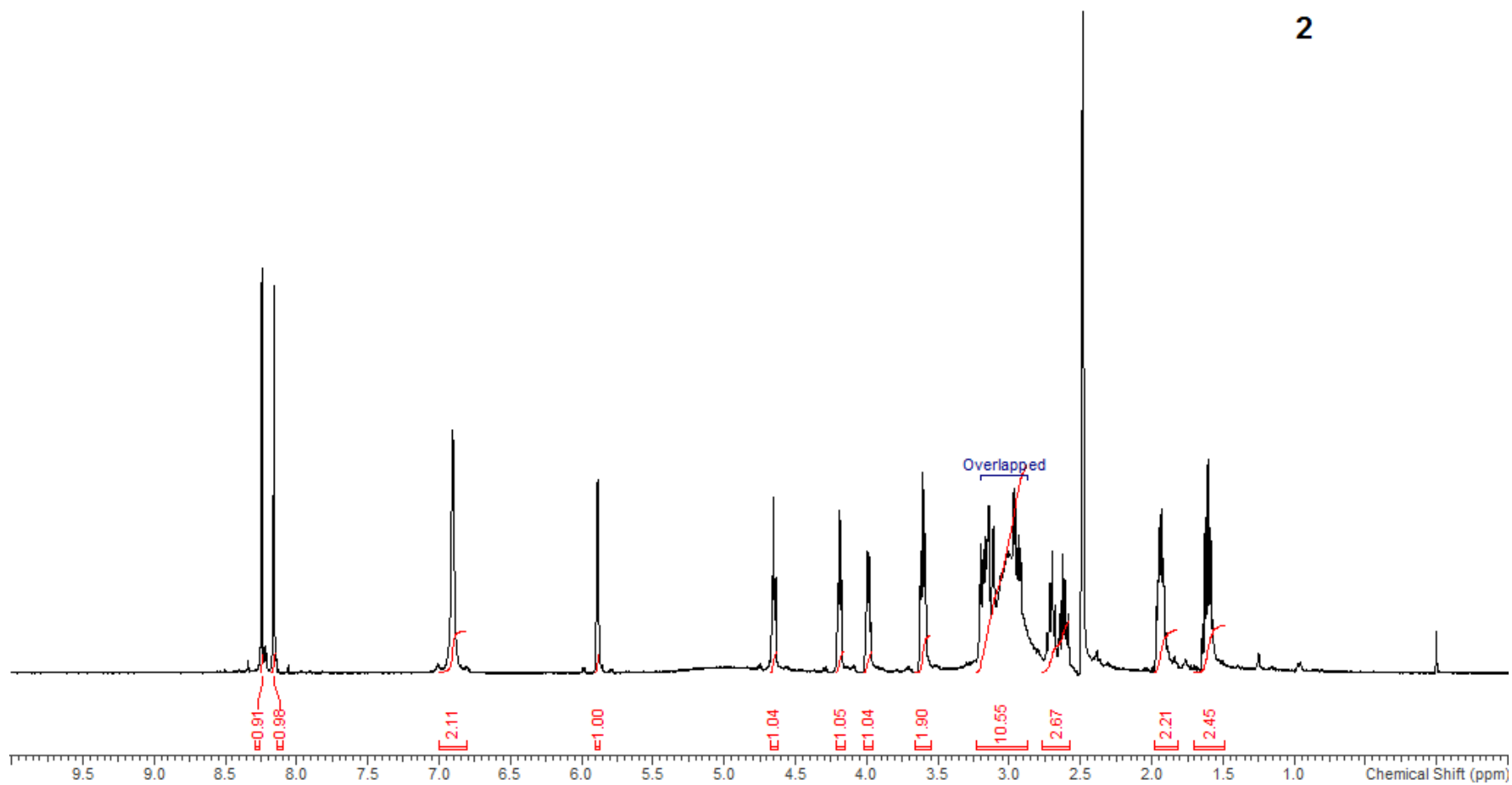
1

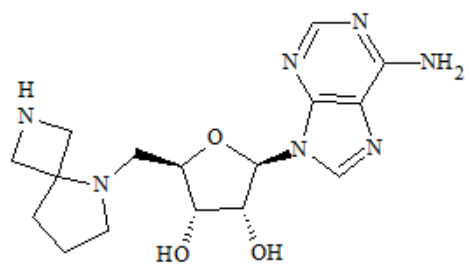
DMSO-*d*₆





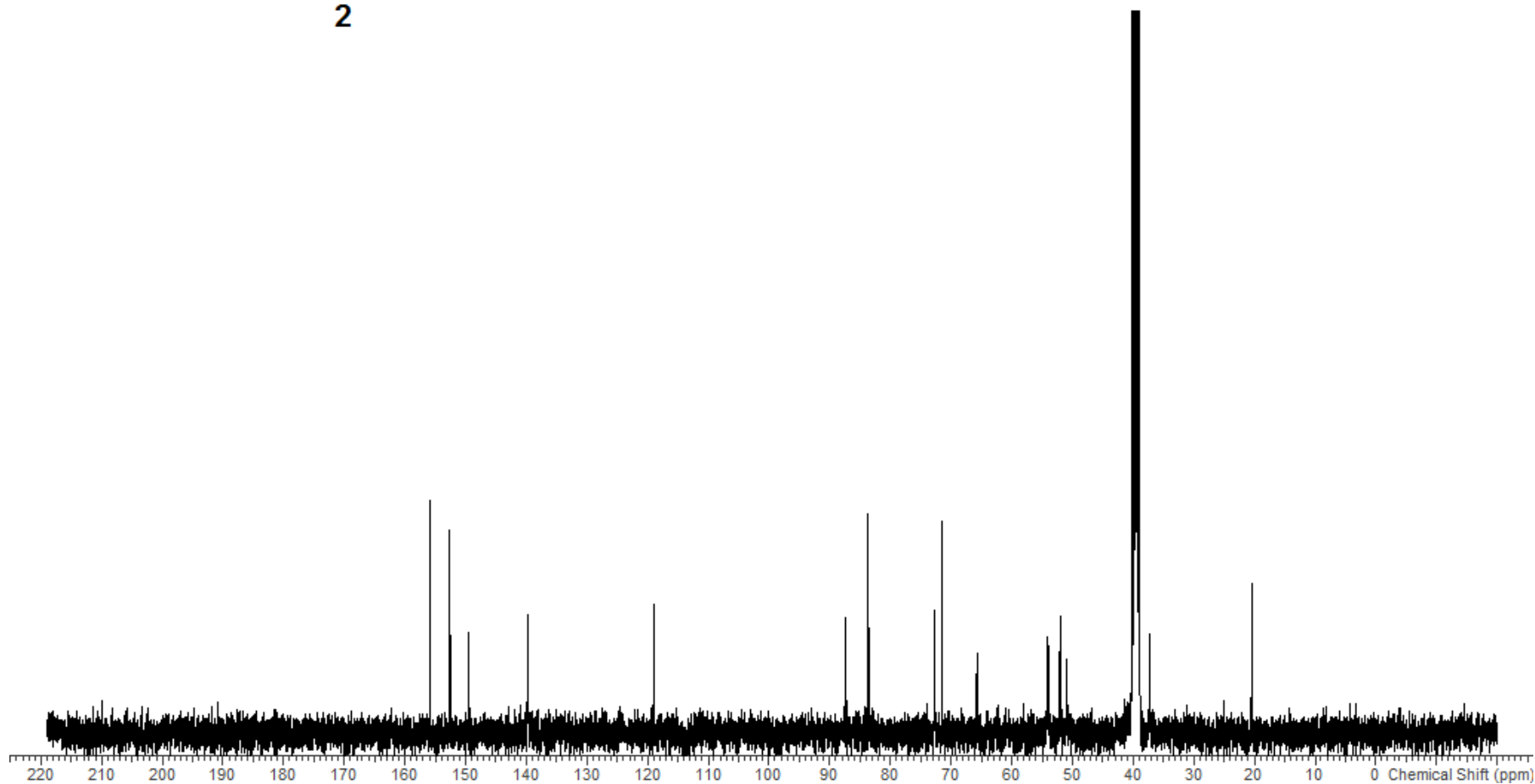
2

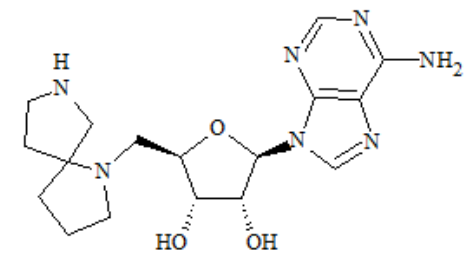




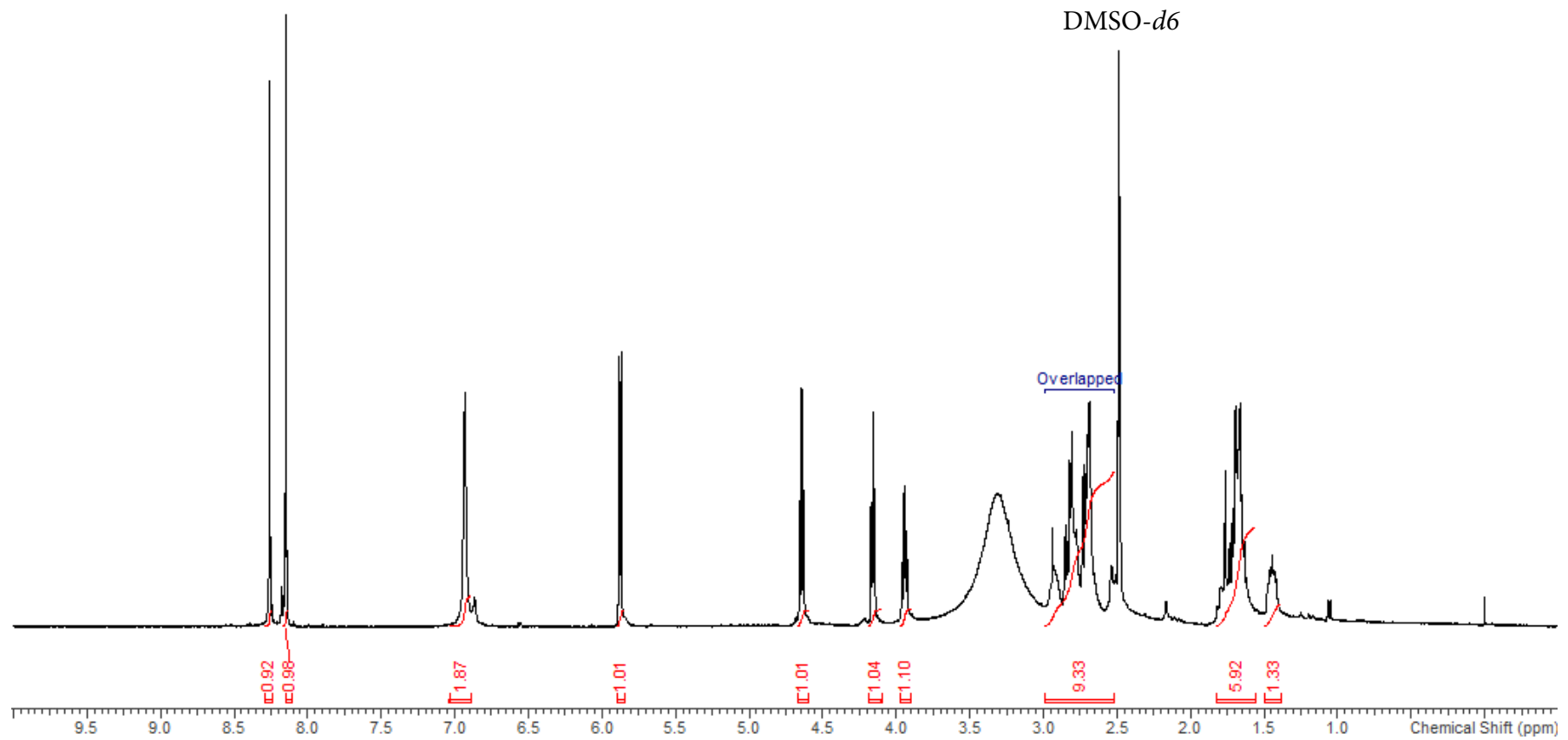
2

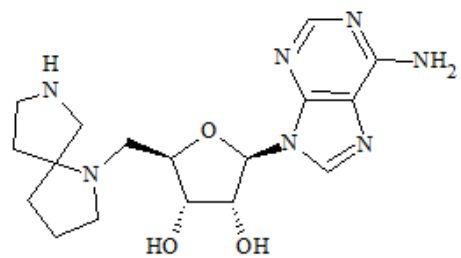
DMSO-*d*₆





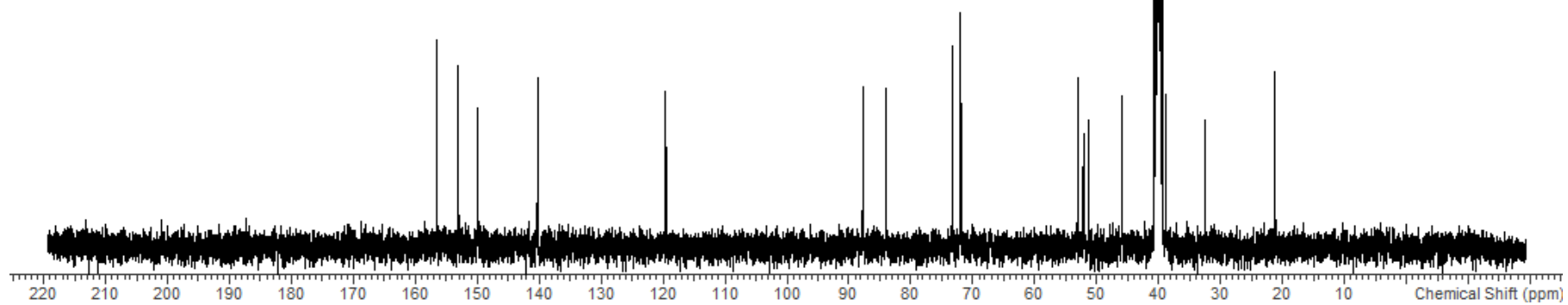
3a

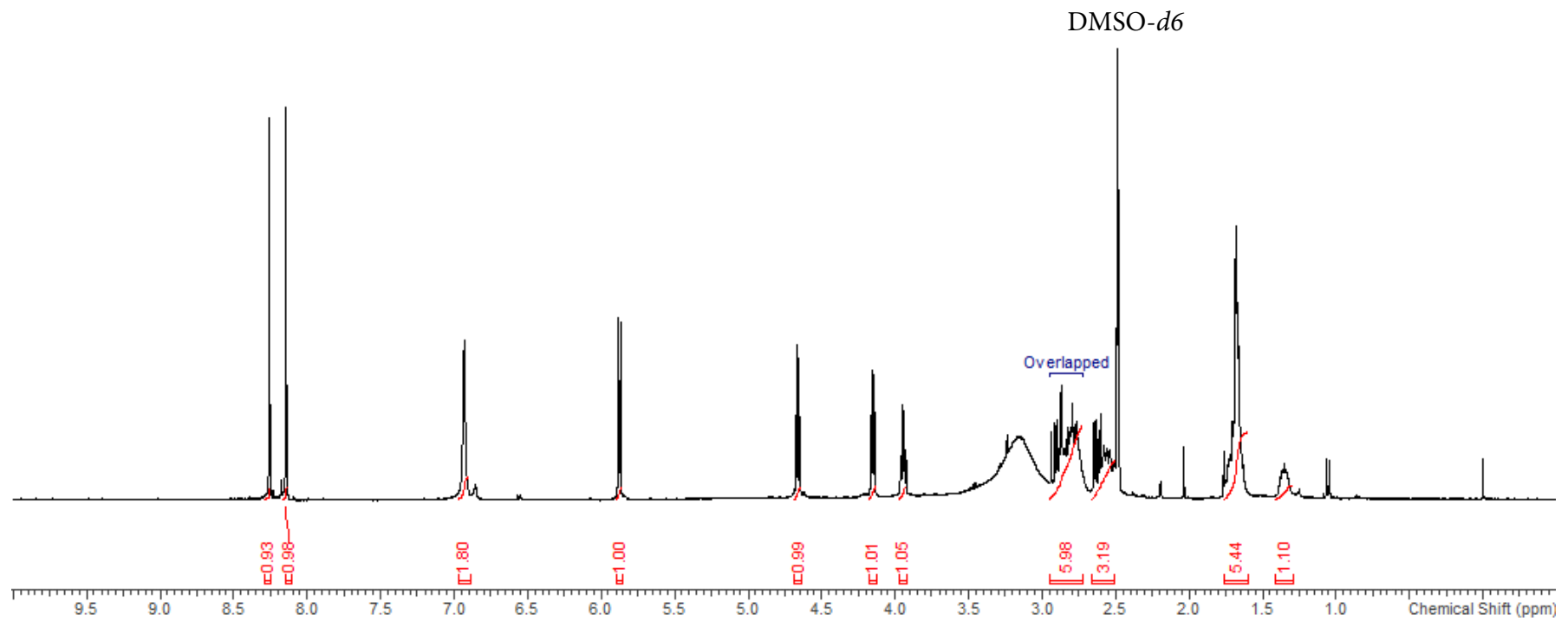
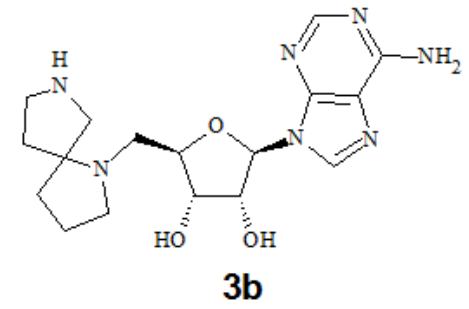


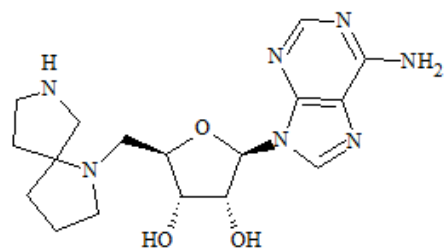


3a

DMSO-*d*₆

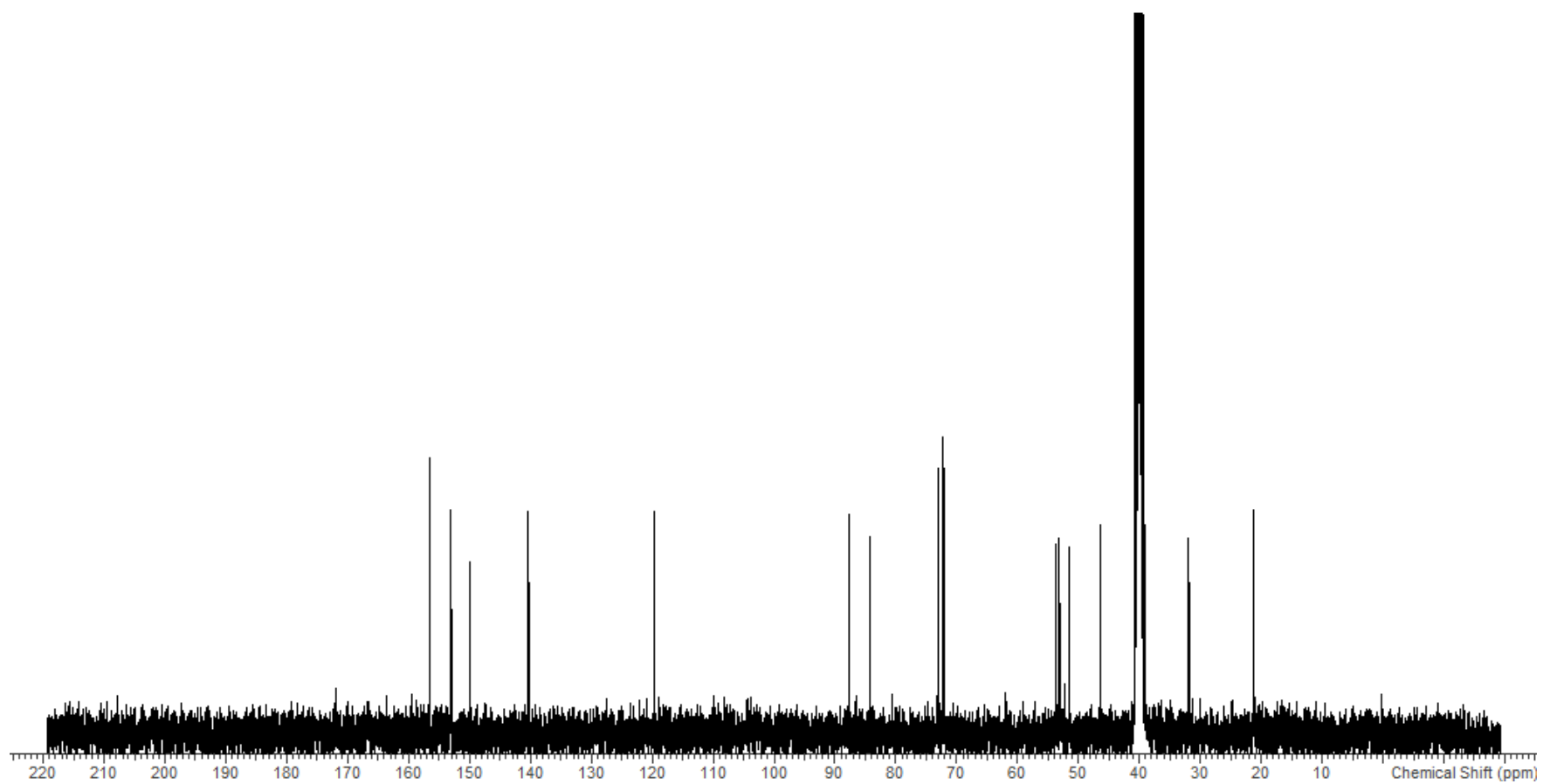


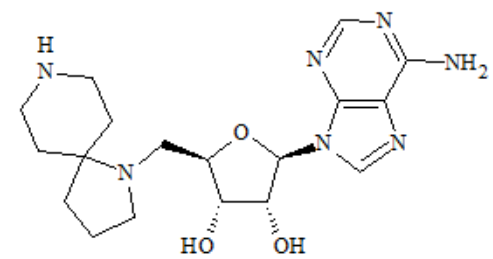




3b

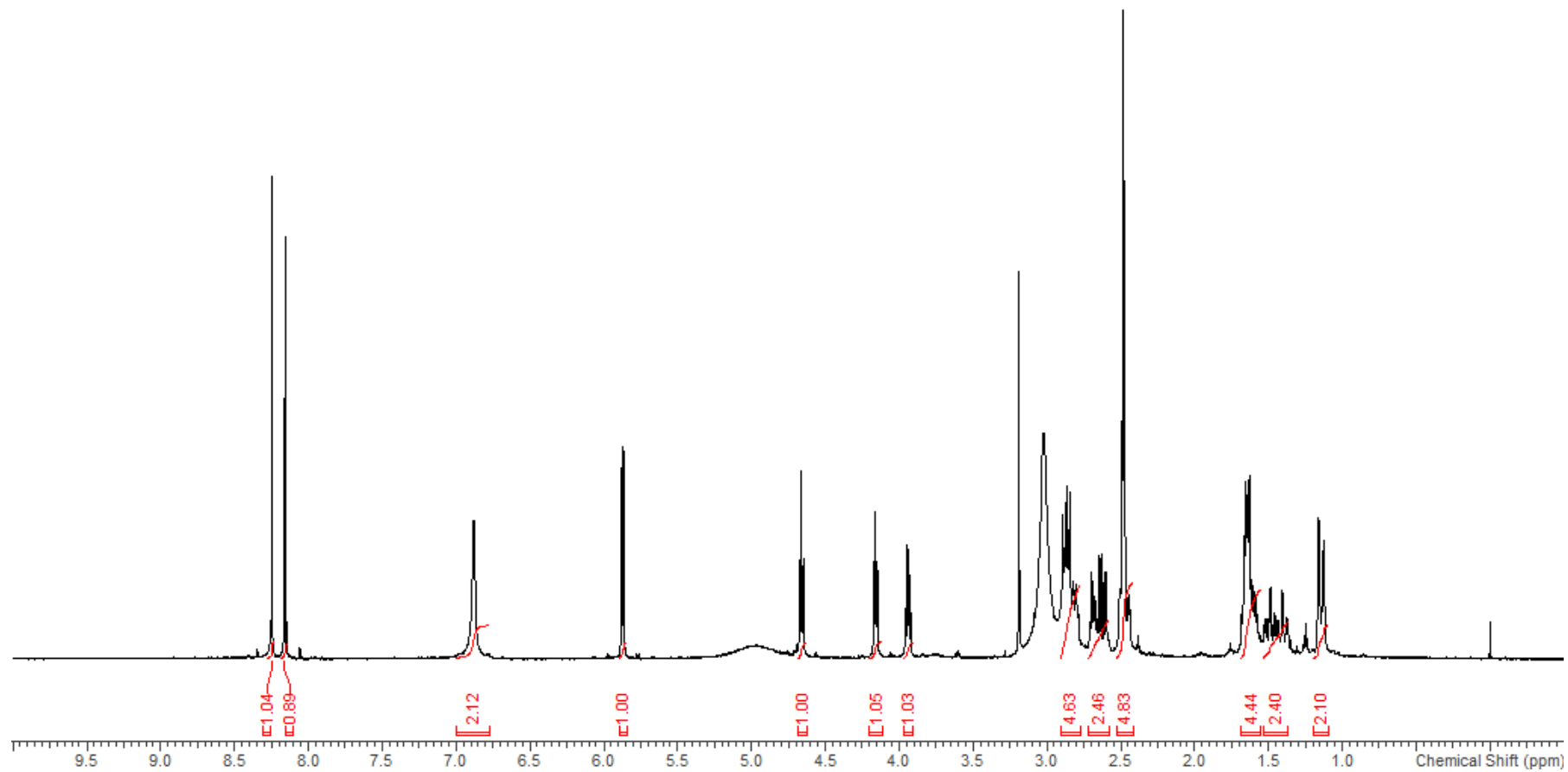
DMSO-*d*₆

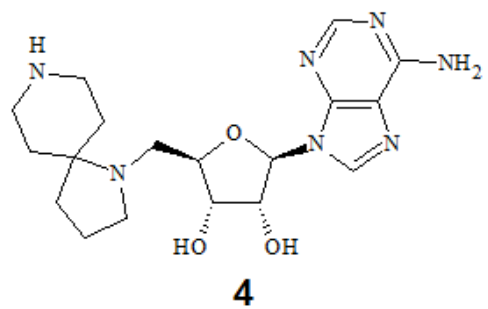




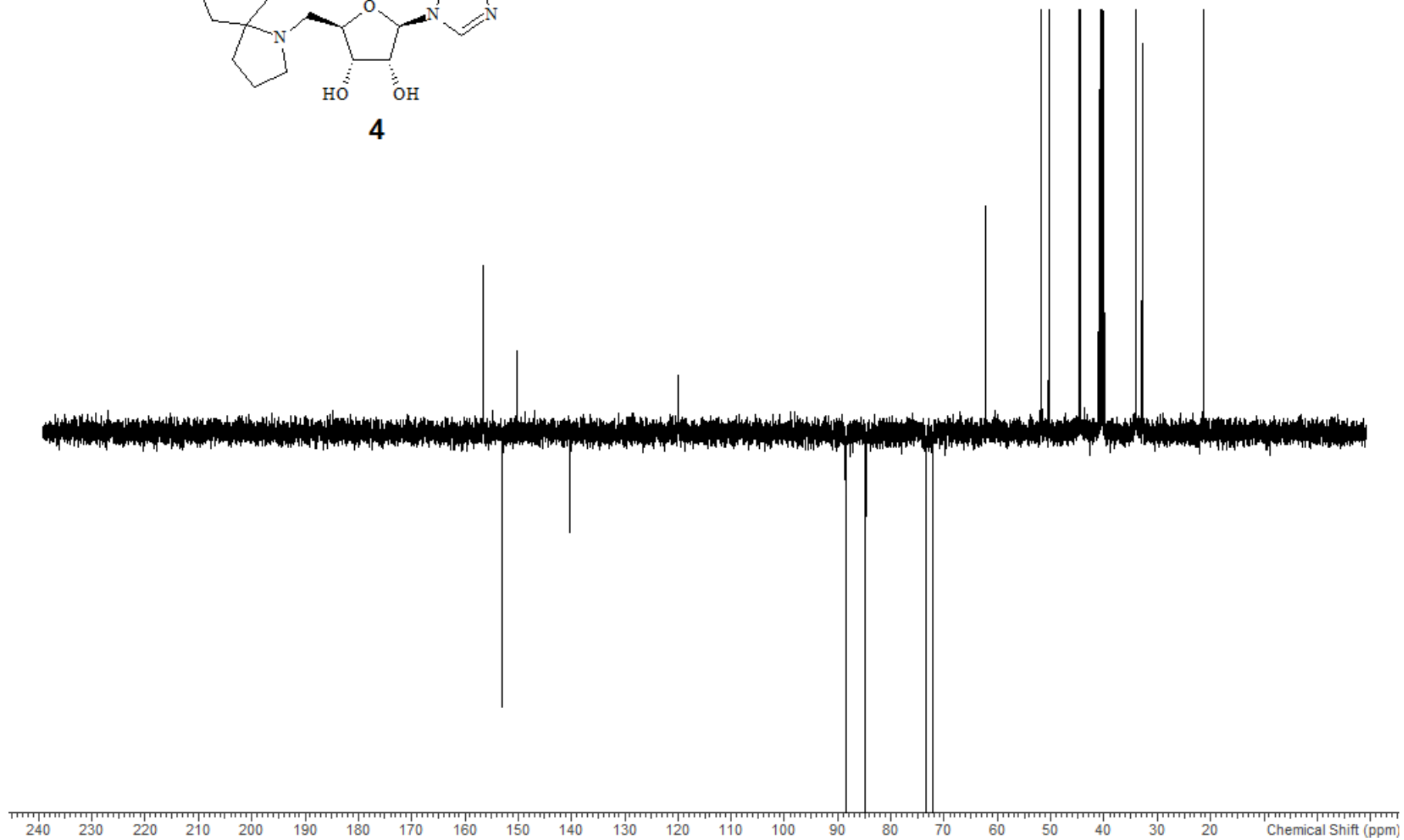
4

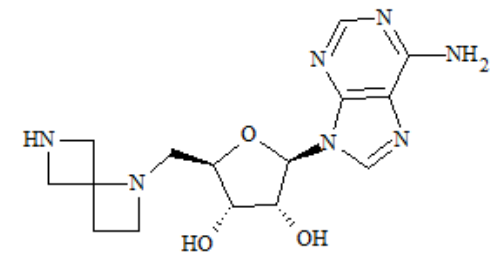
DMSO-*d*₆





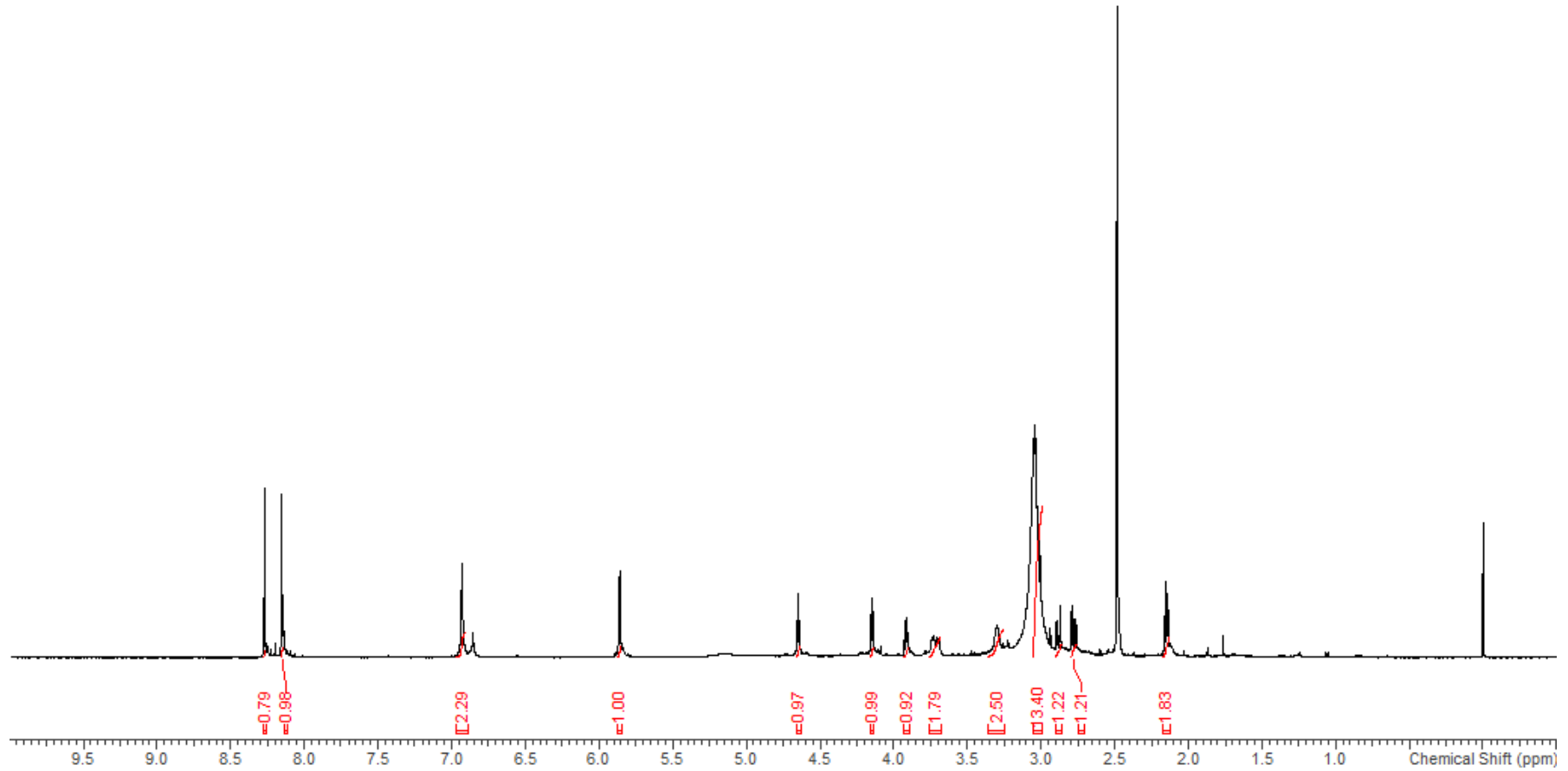
DMSO-*d*₆

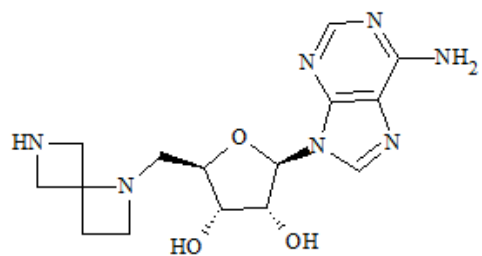




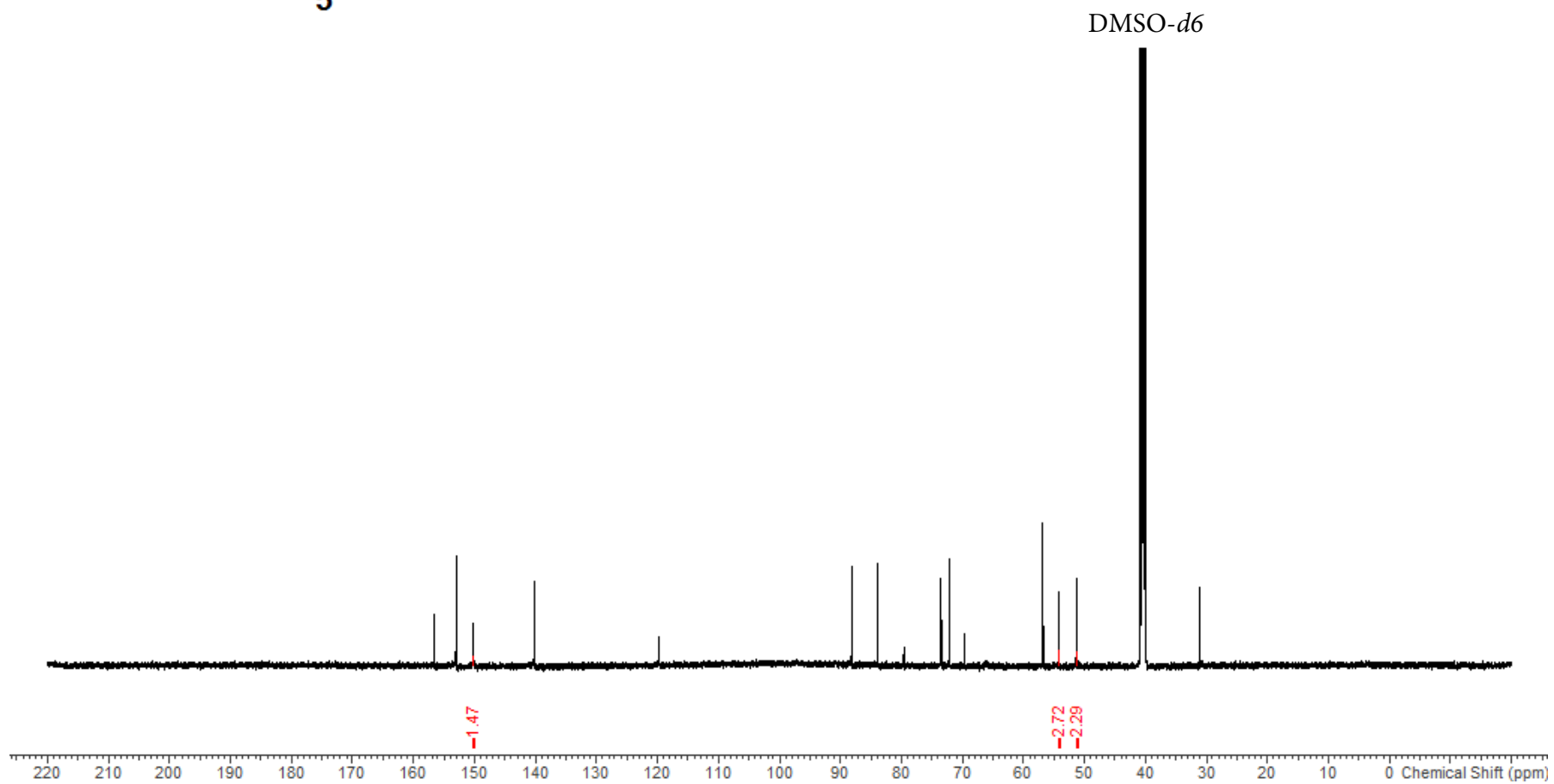
DMSO-*d*₆

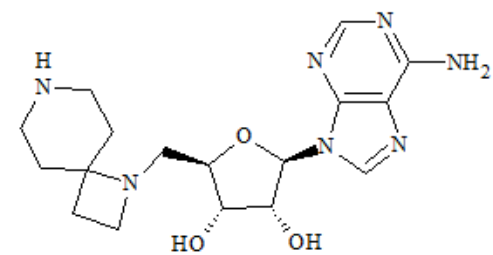
5



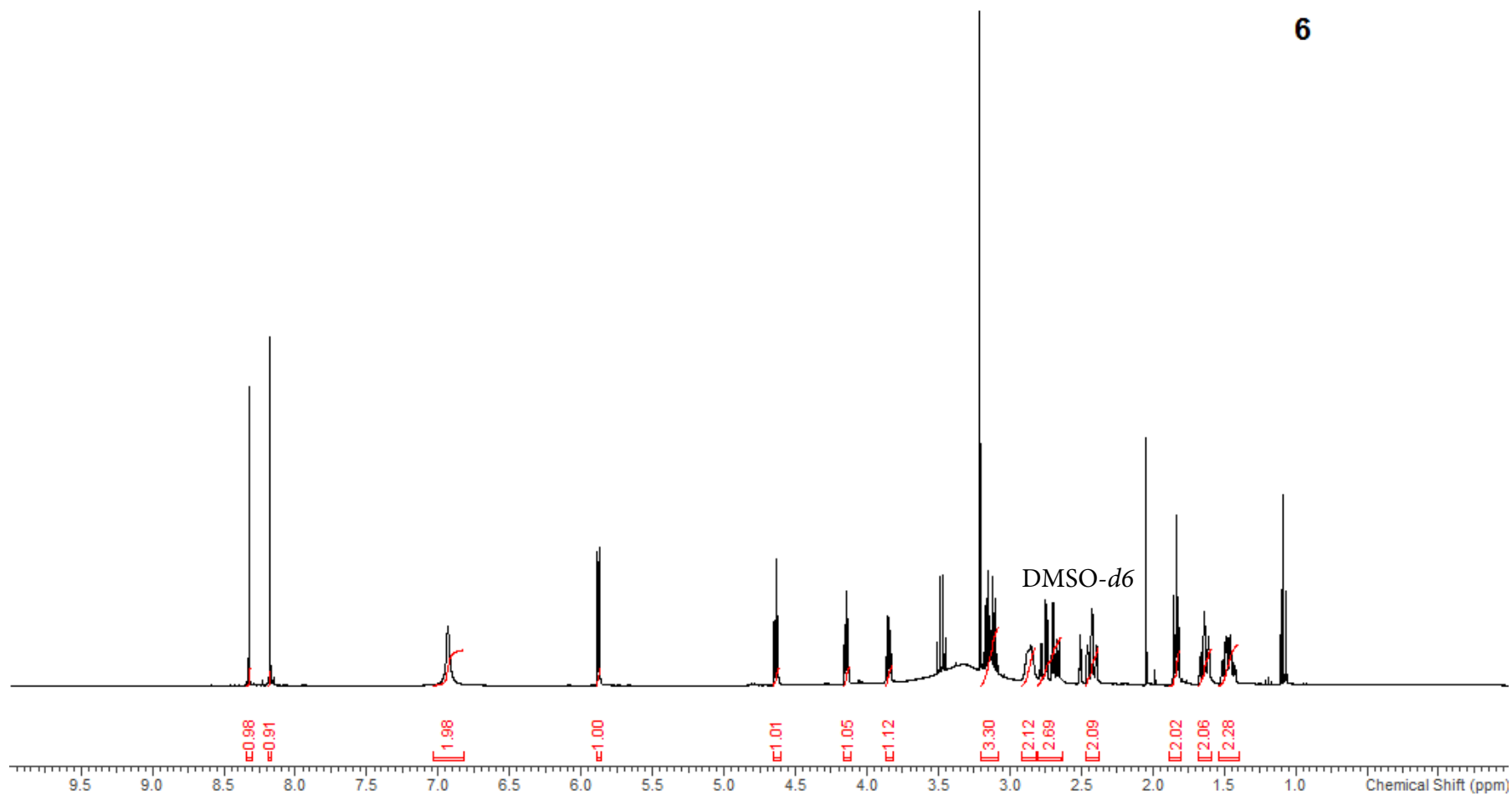


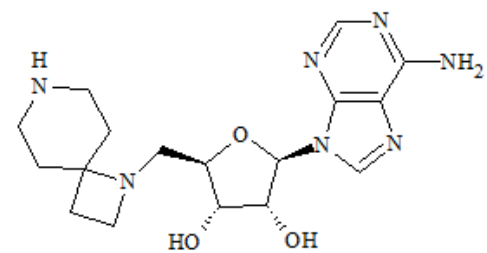
5



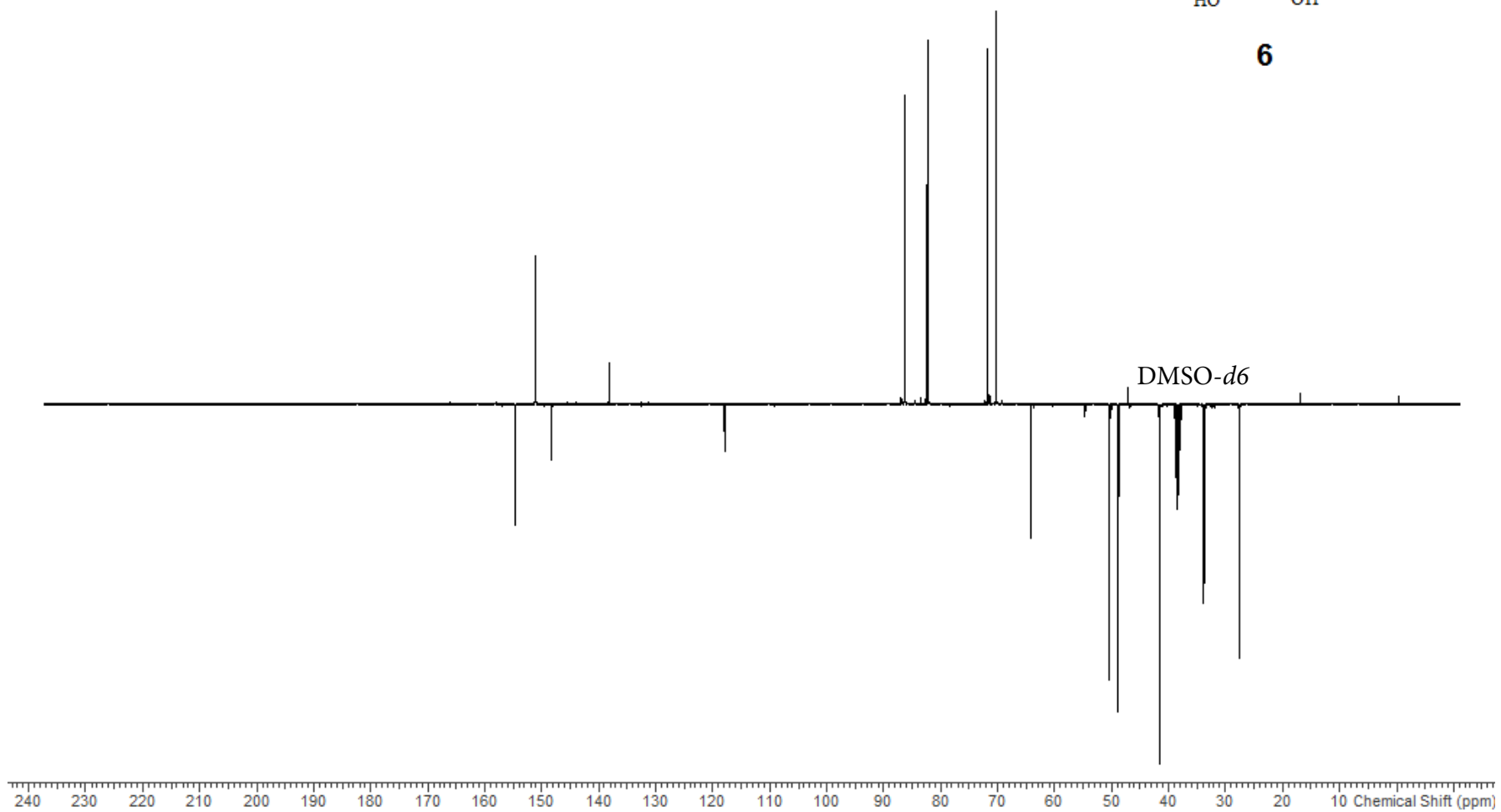


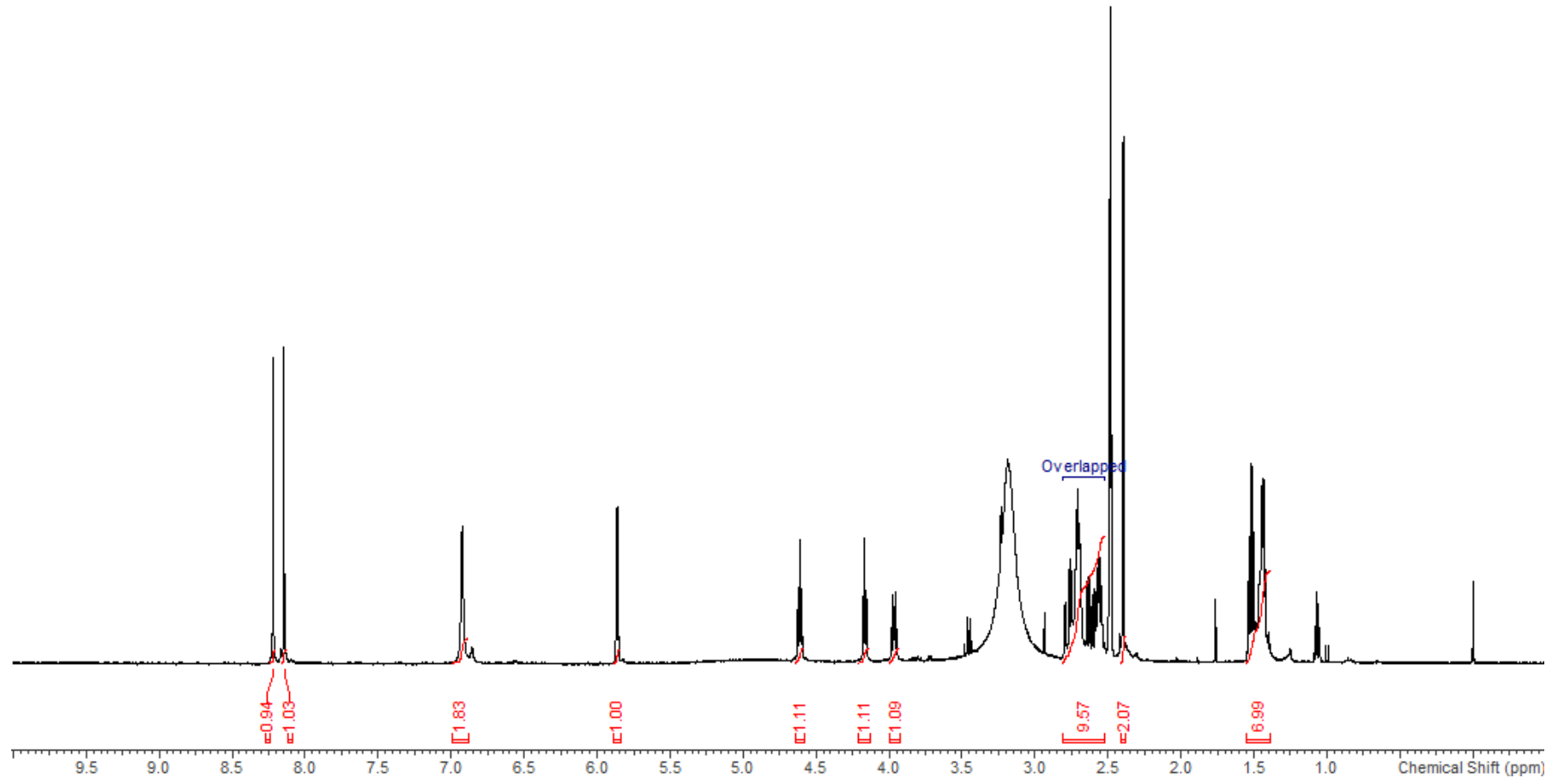
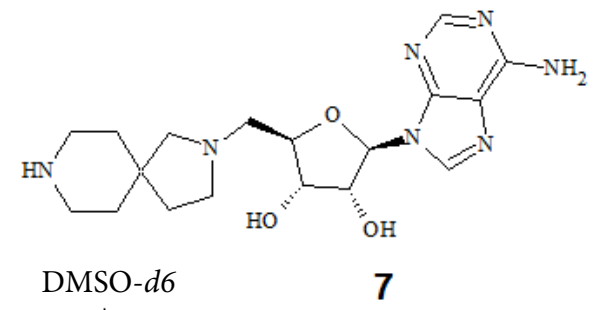
6

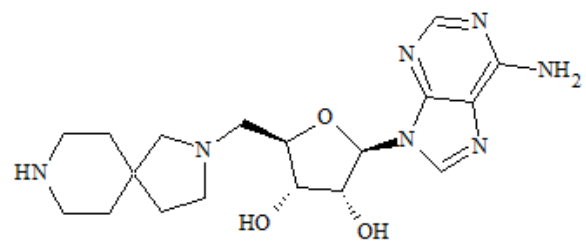




6

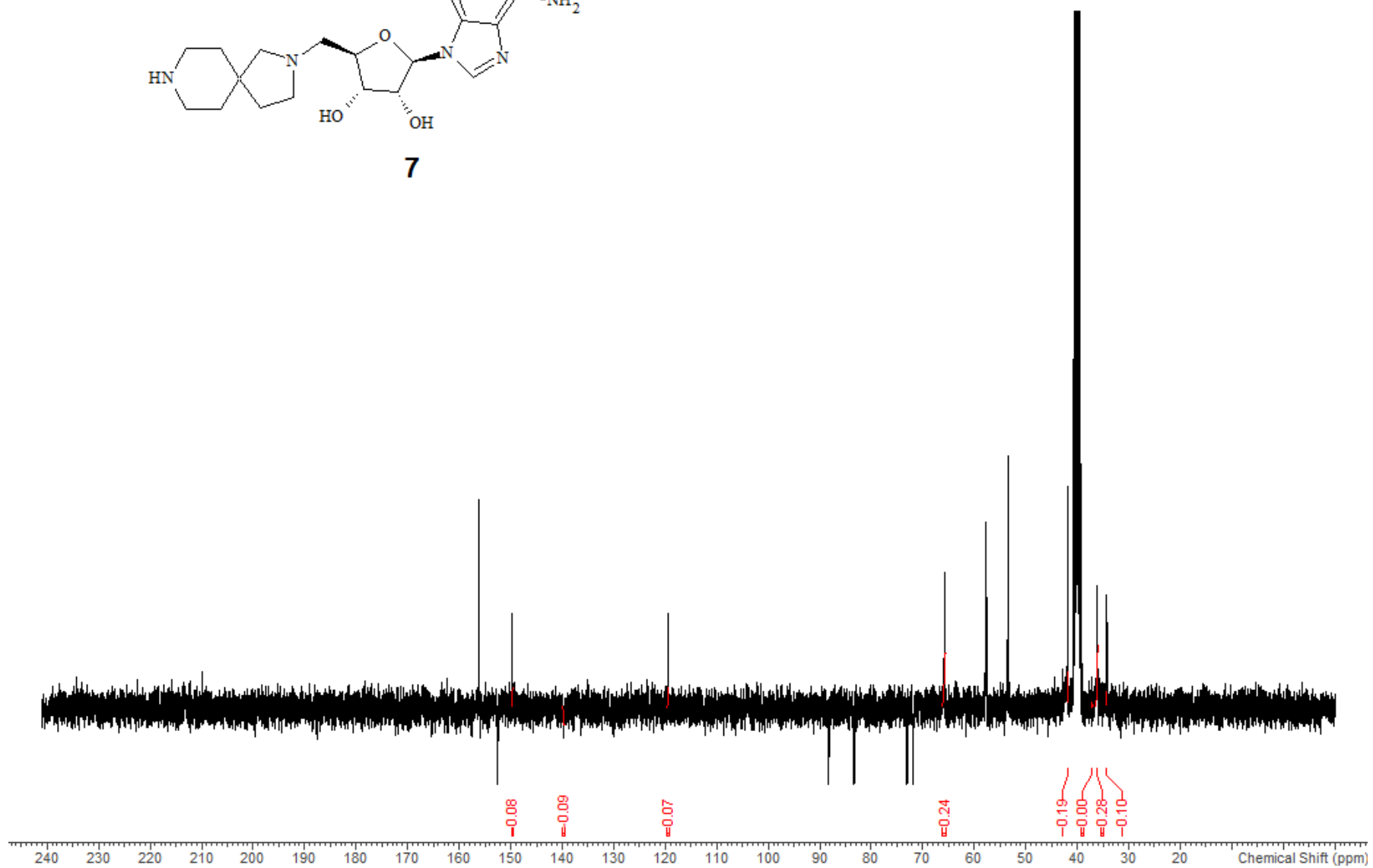


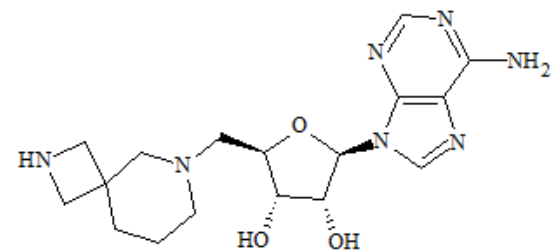




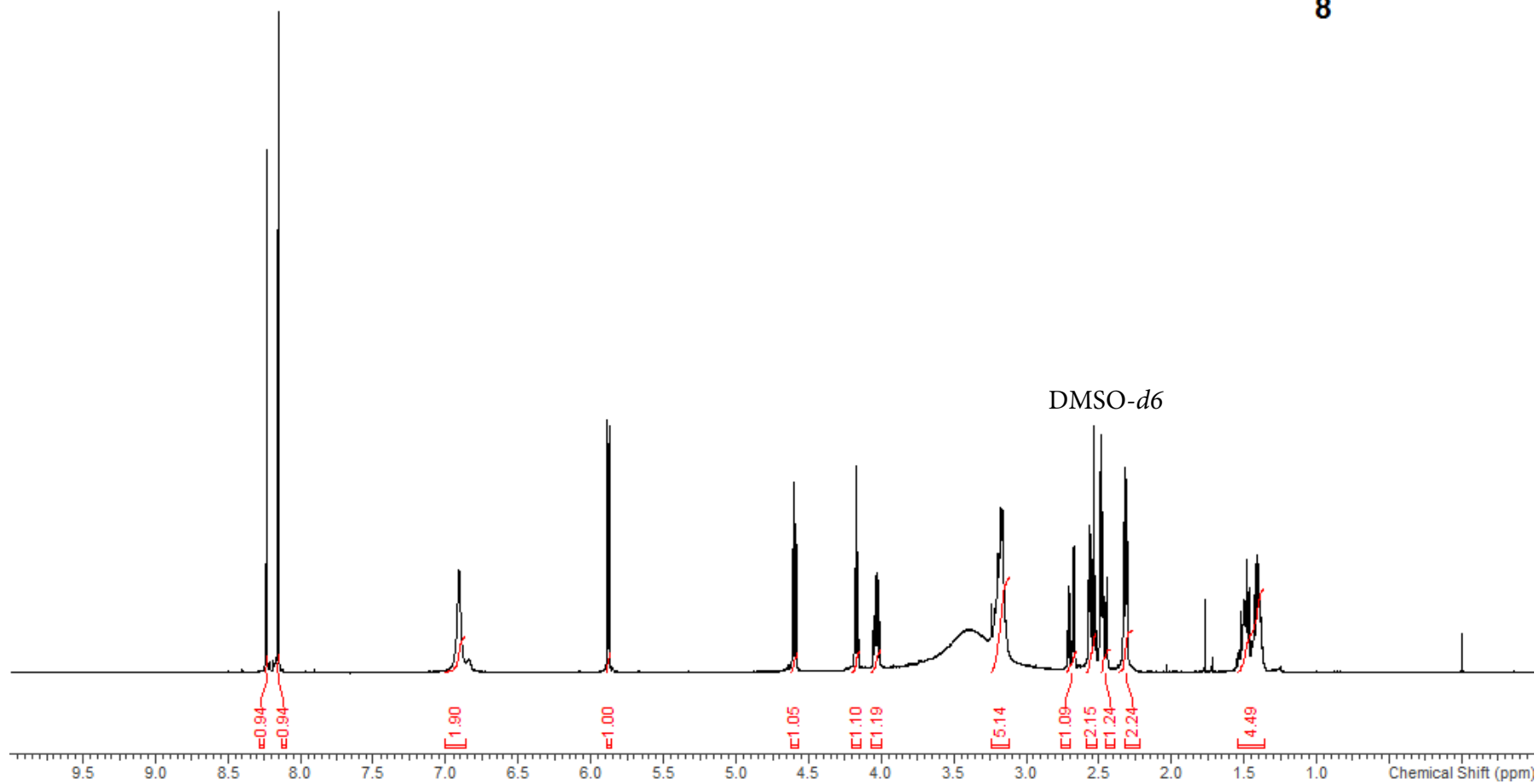
7

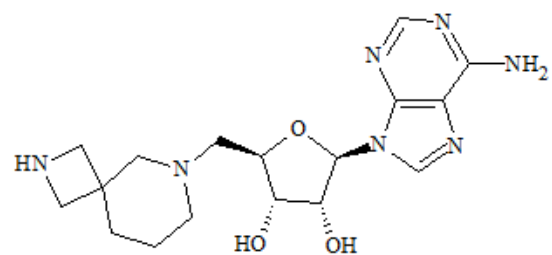
DMSO-*d*₆





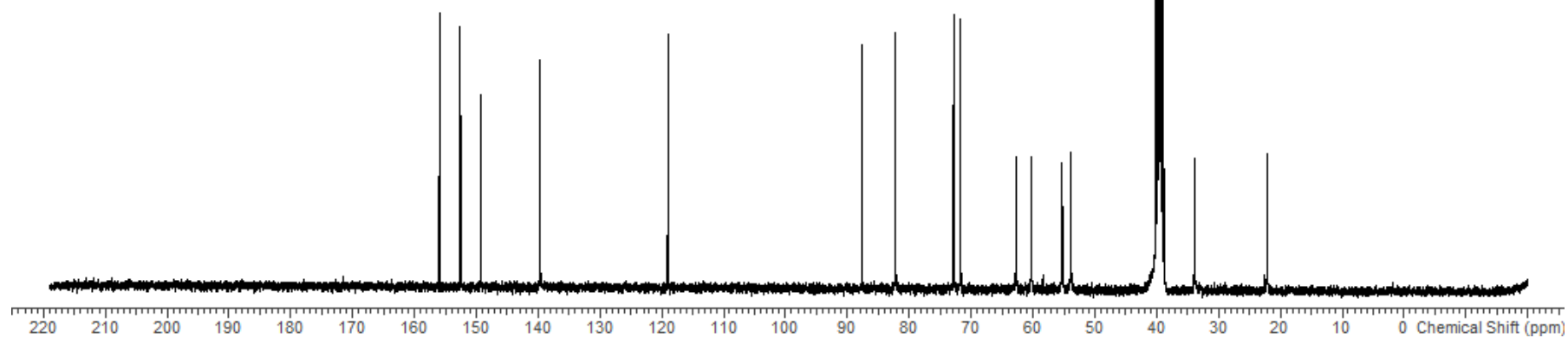
8



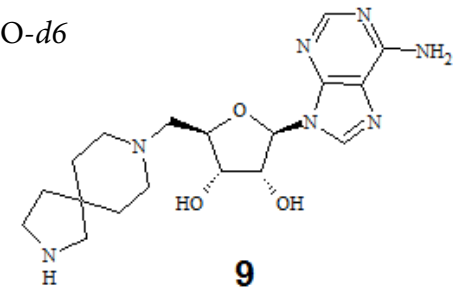


8

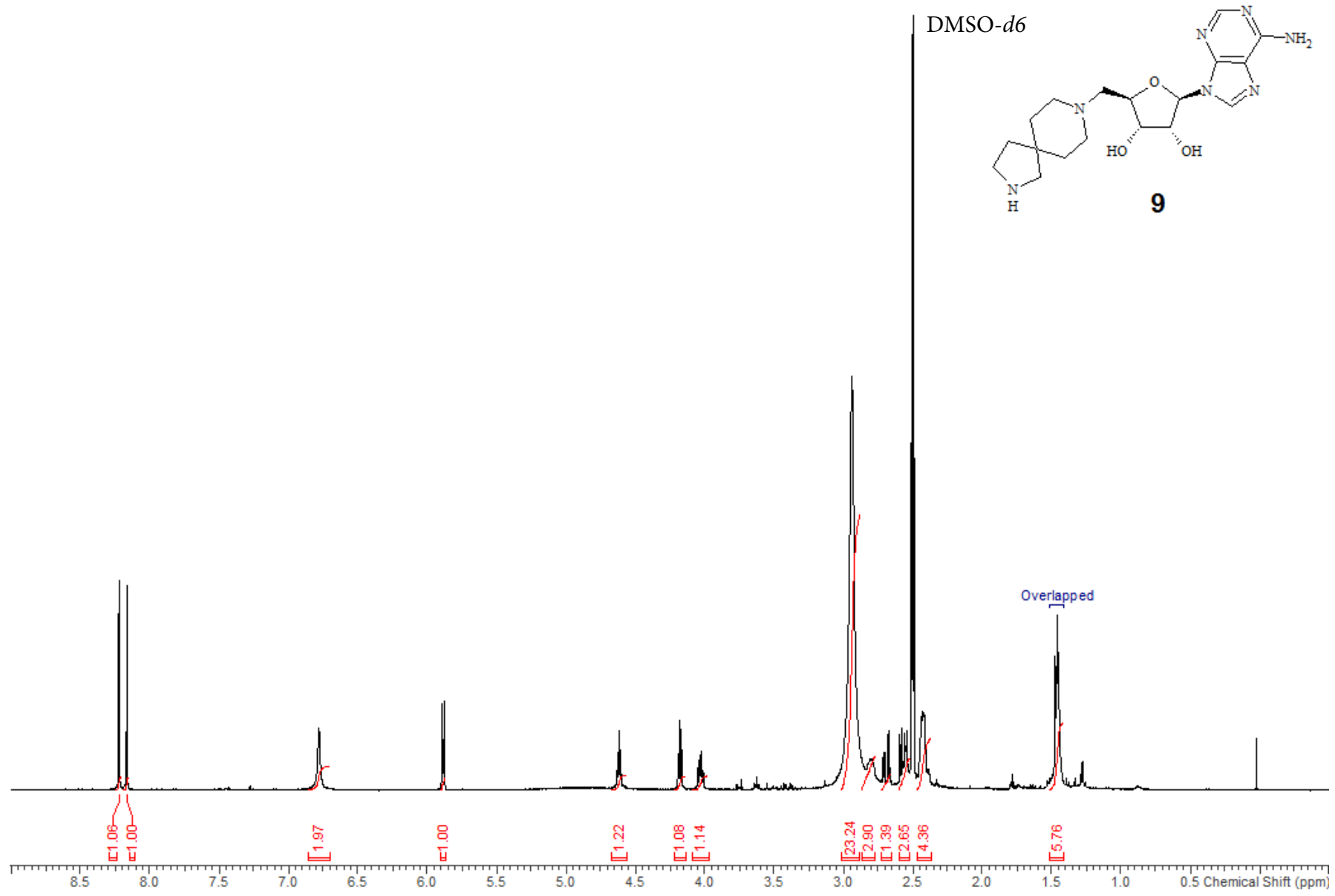
DMSO-*d*₆

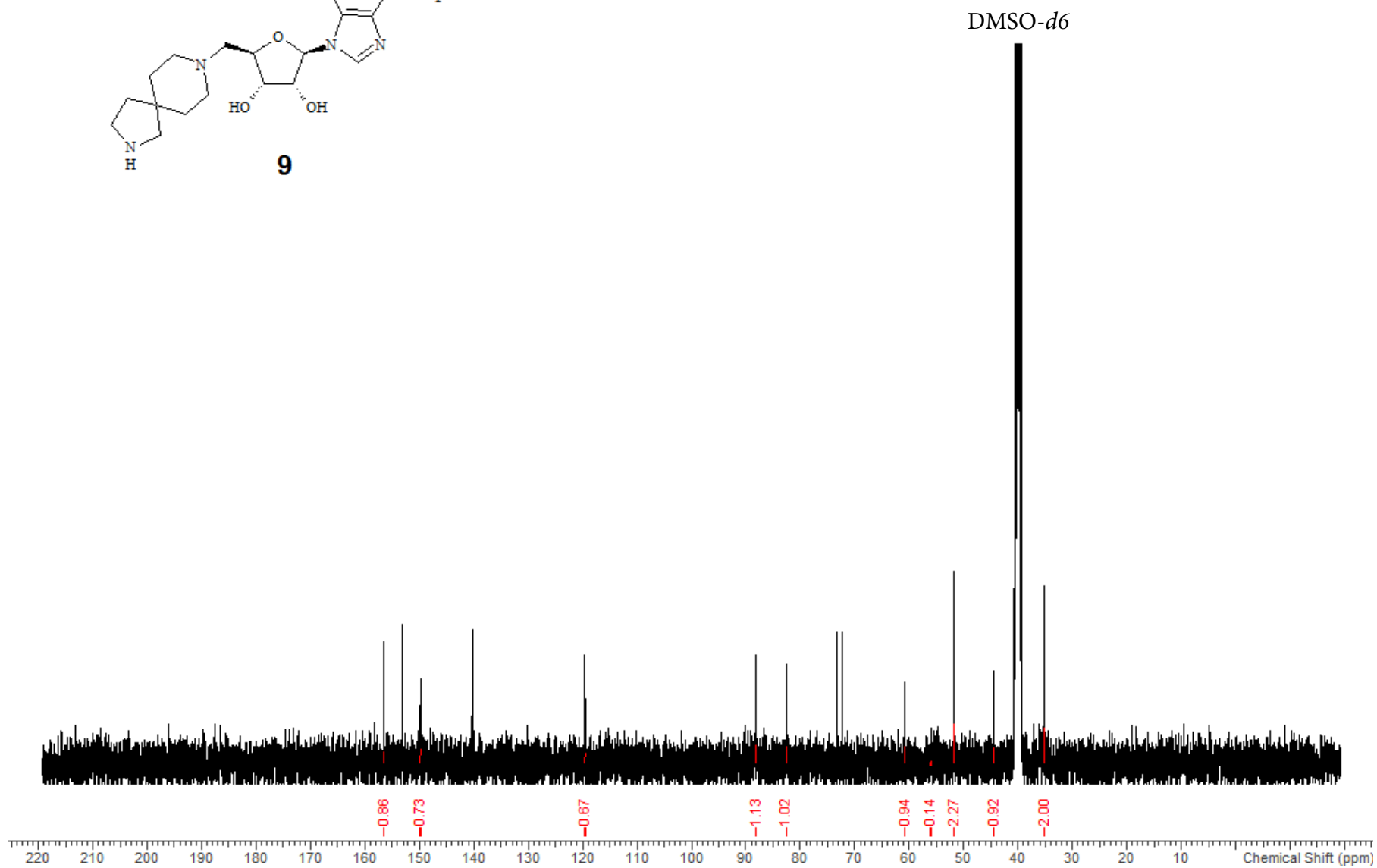
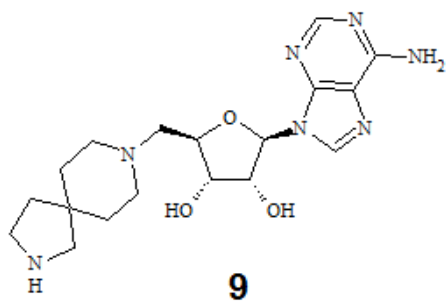


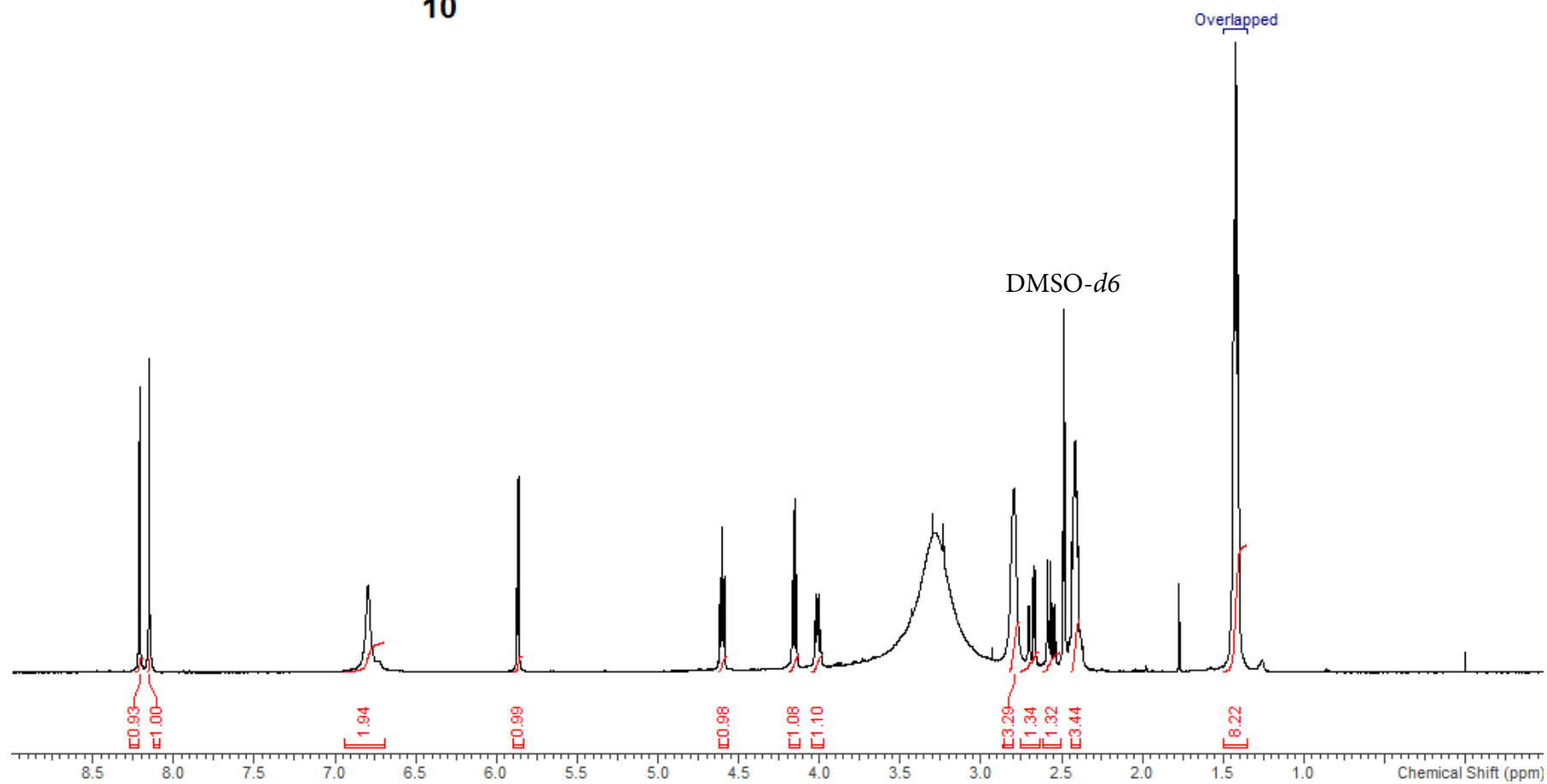
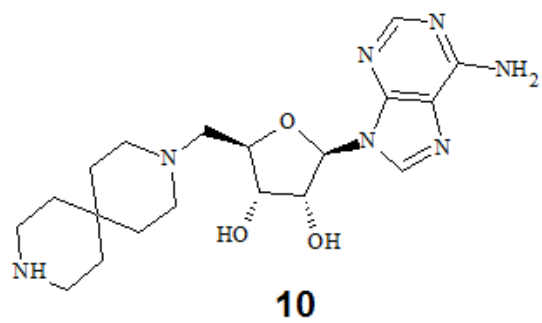
DMSO-*d*₆

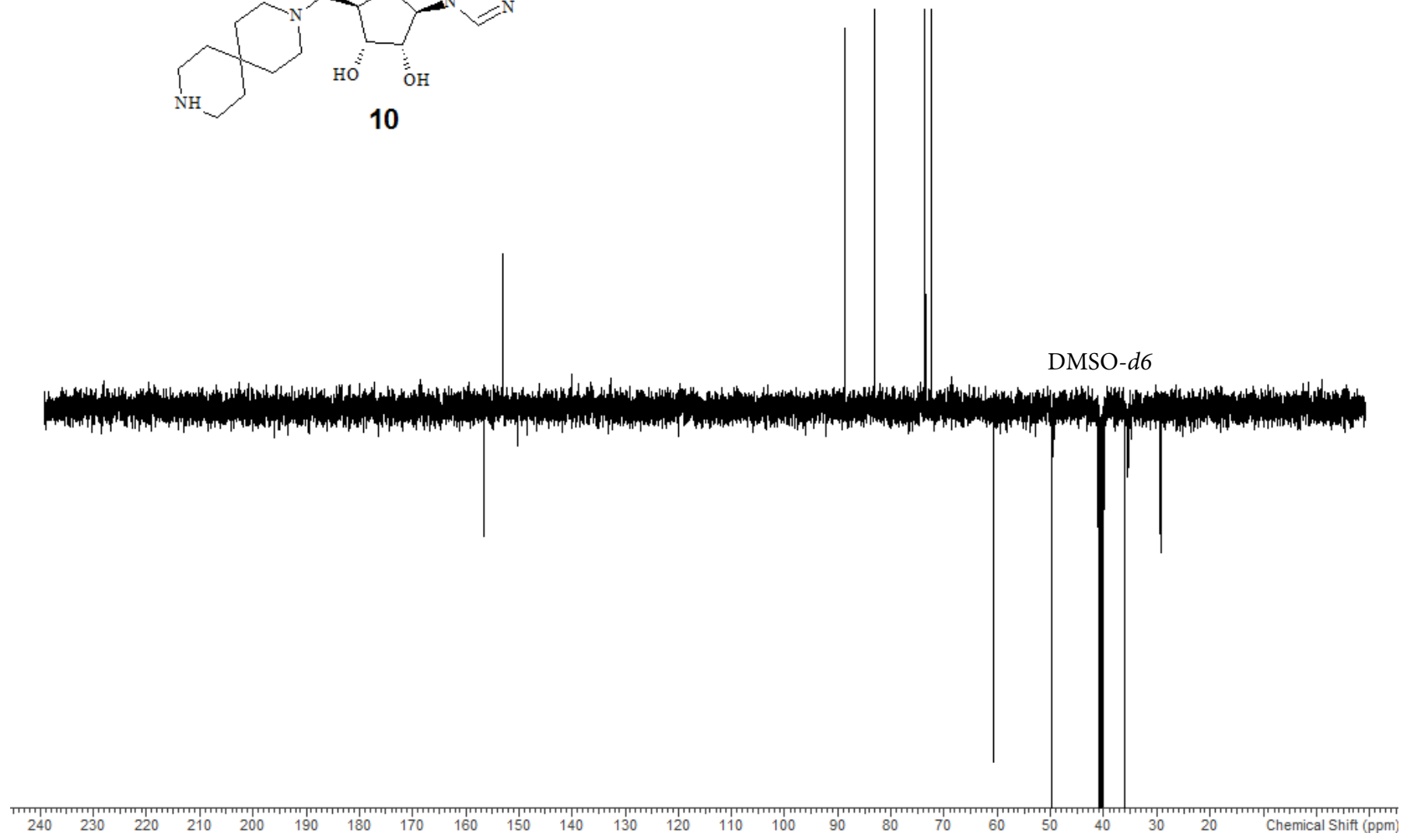
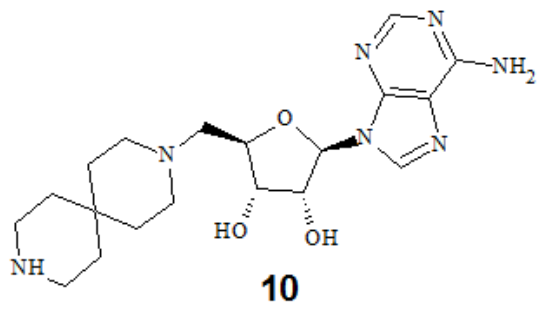


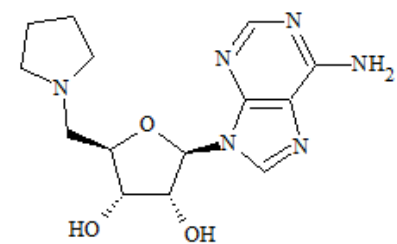
9



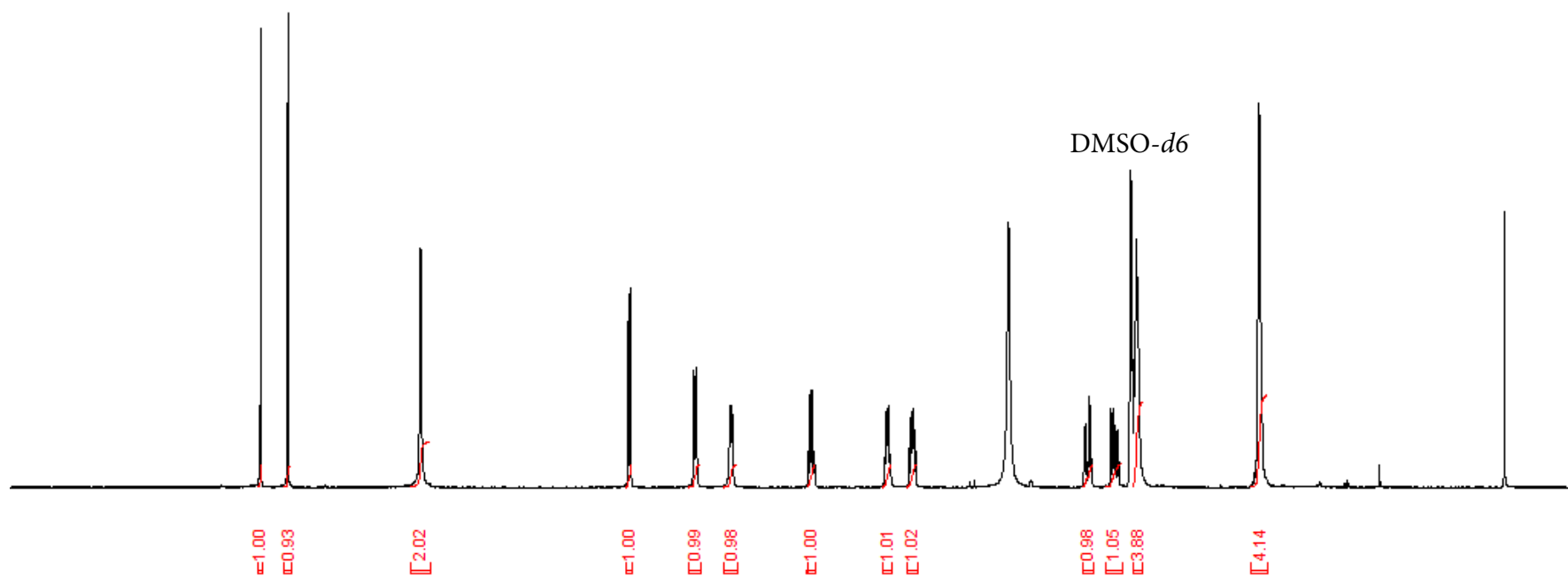




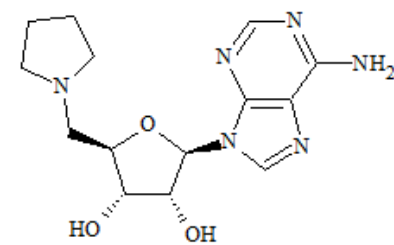




11

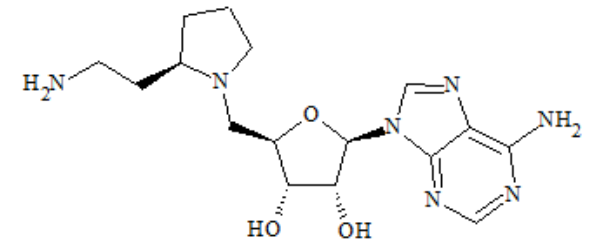


DMSO-*d*₆

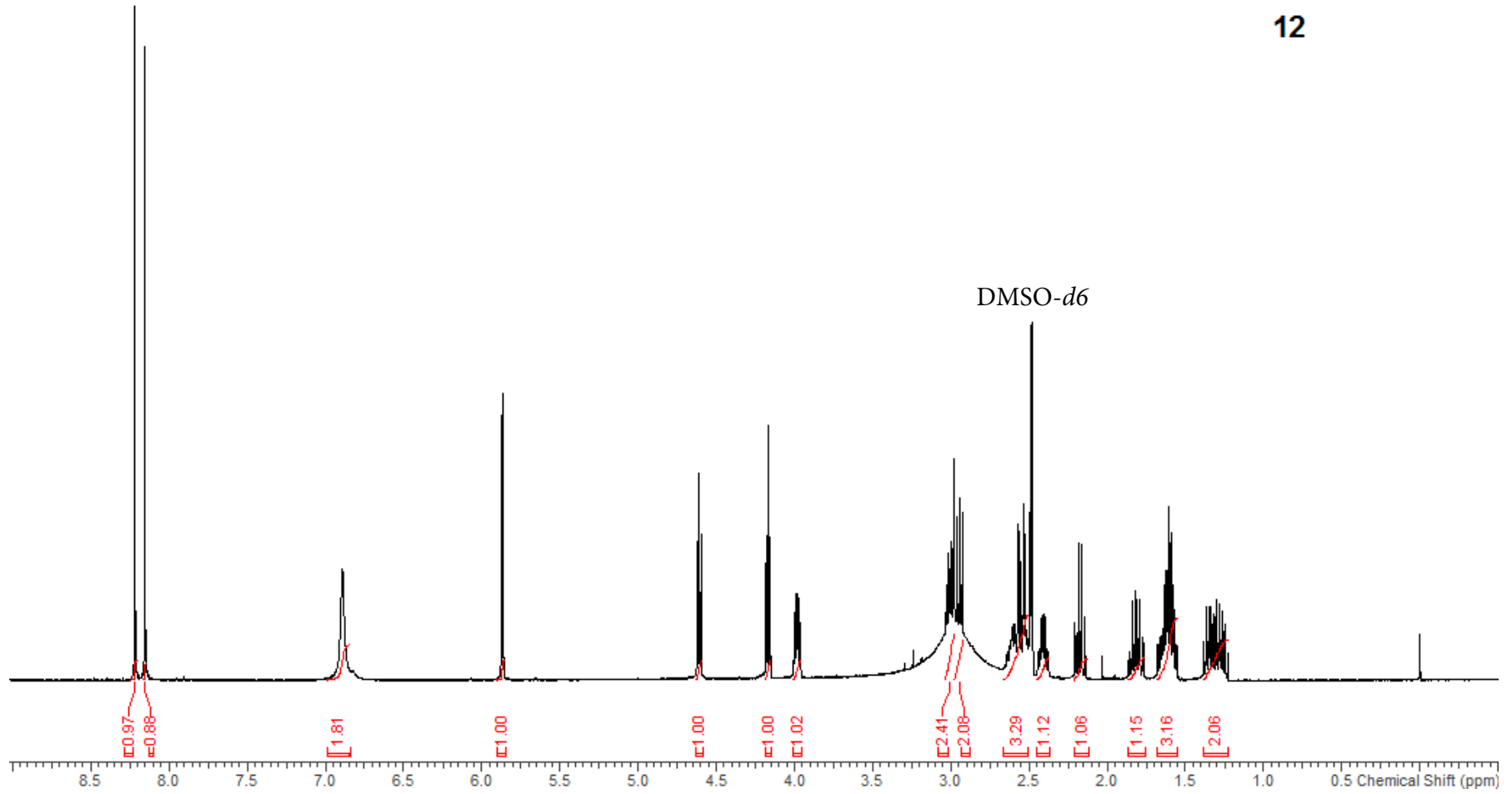


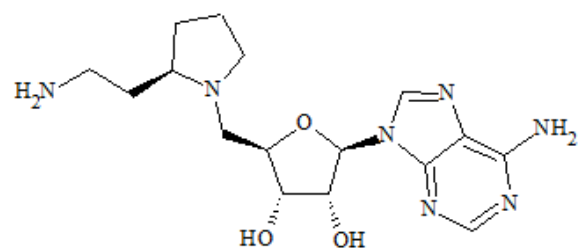
11





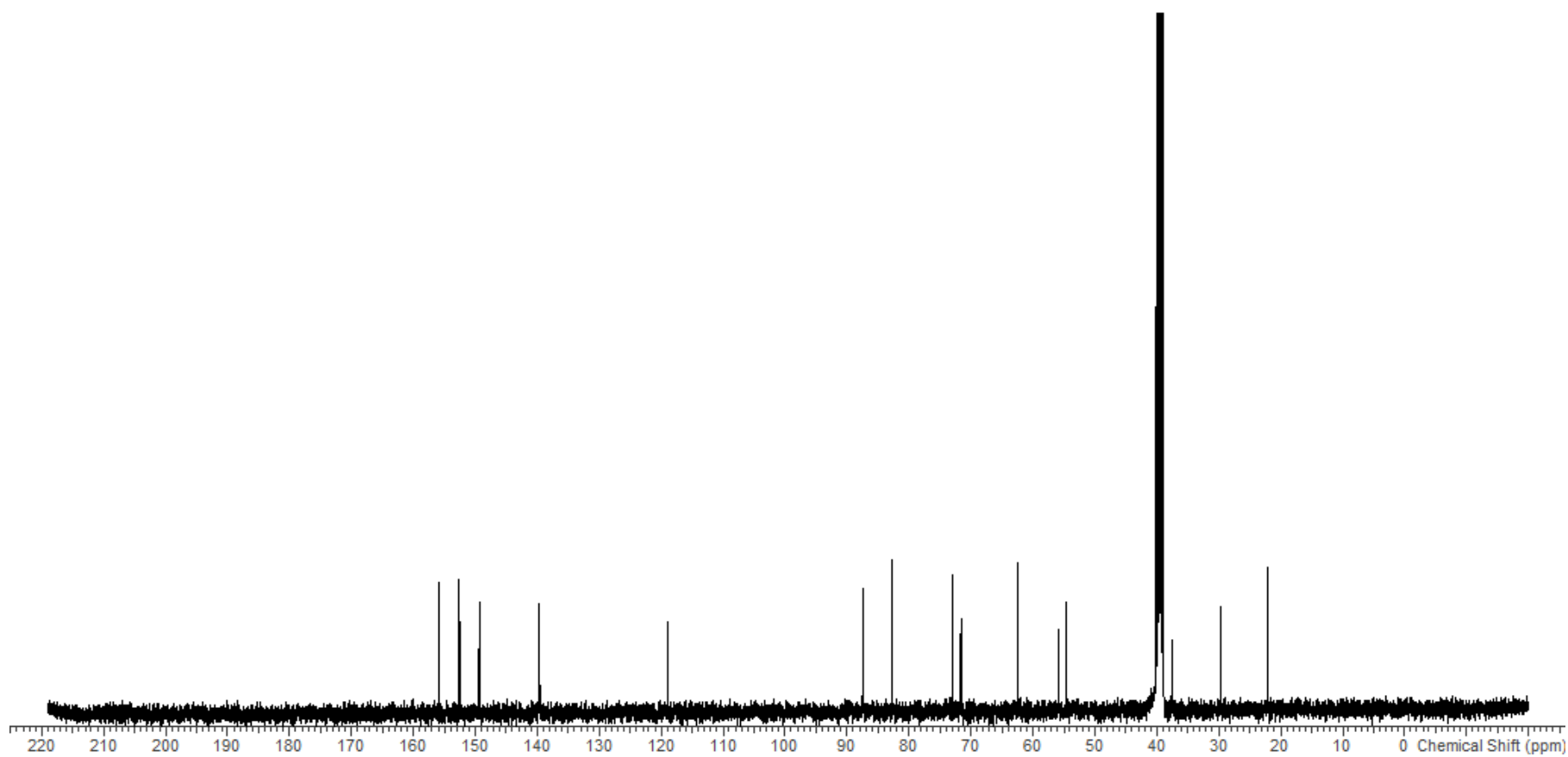
12

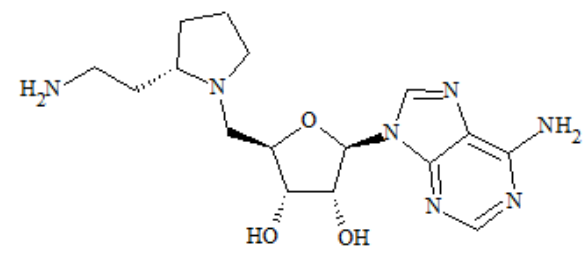




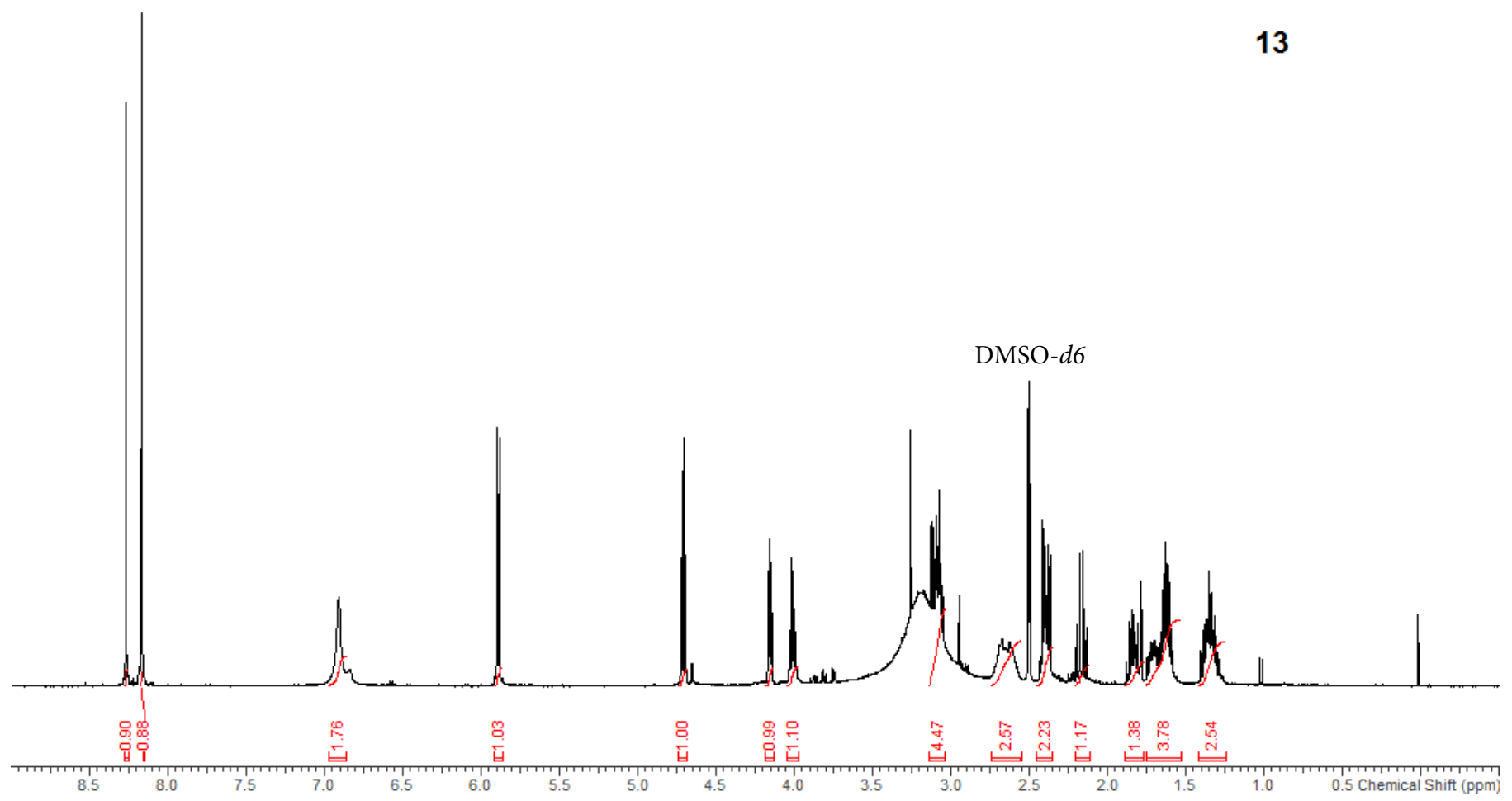
12

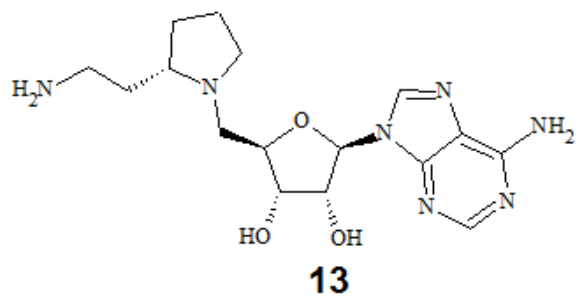
DMSO-*d*₆



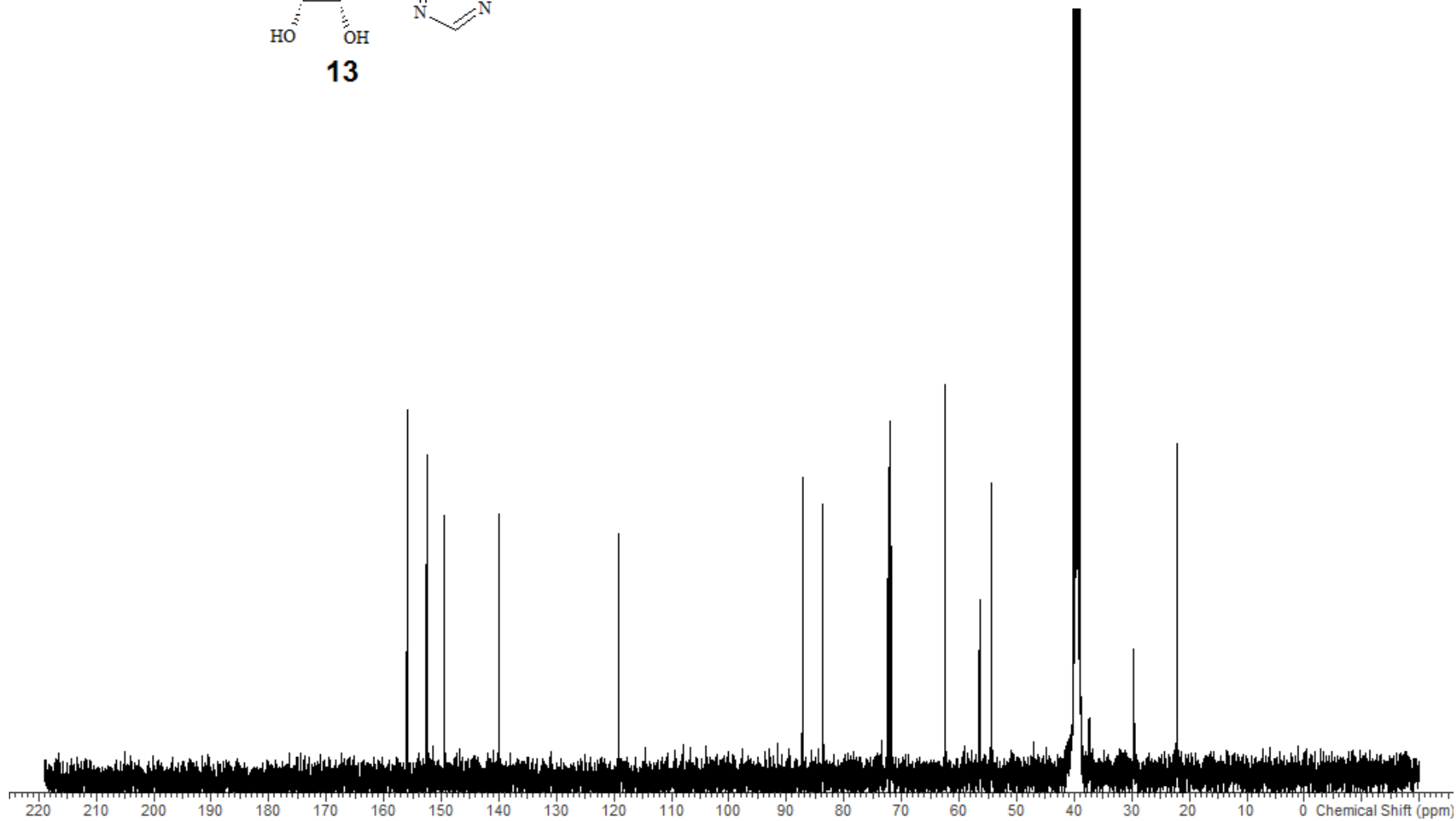


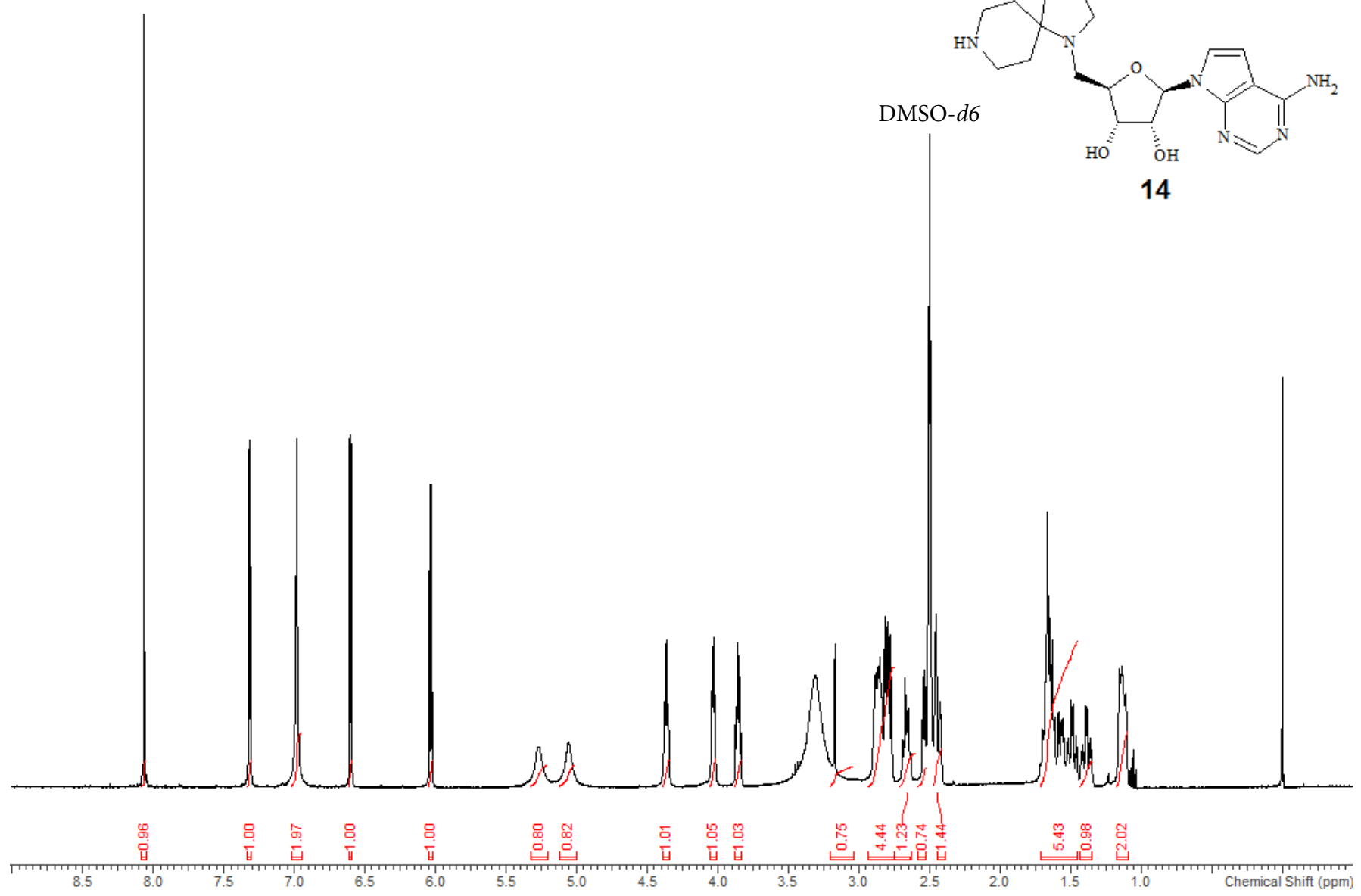
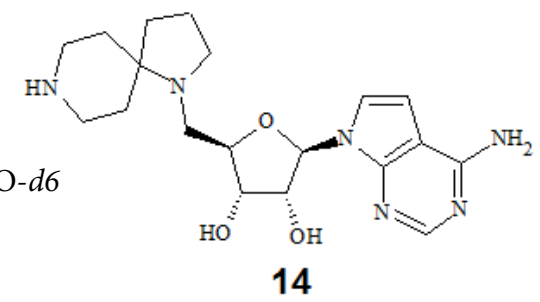
13

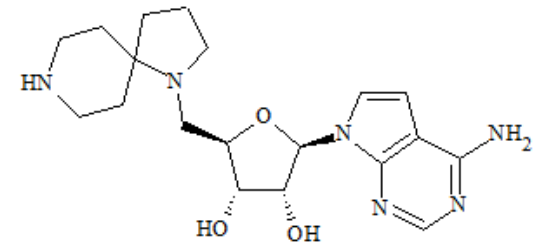




DMSO-*d*₆

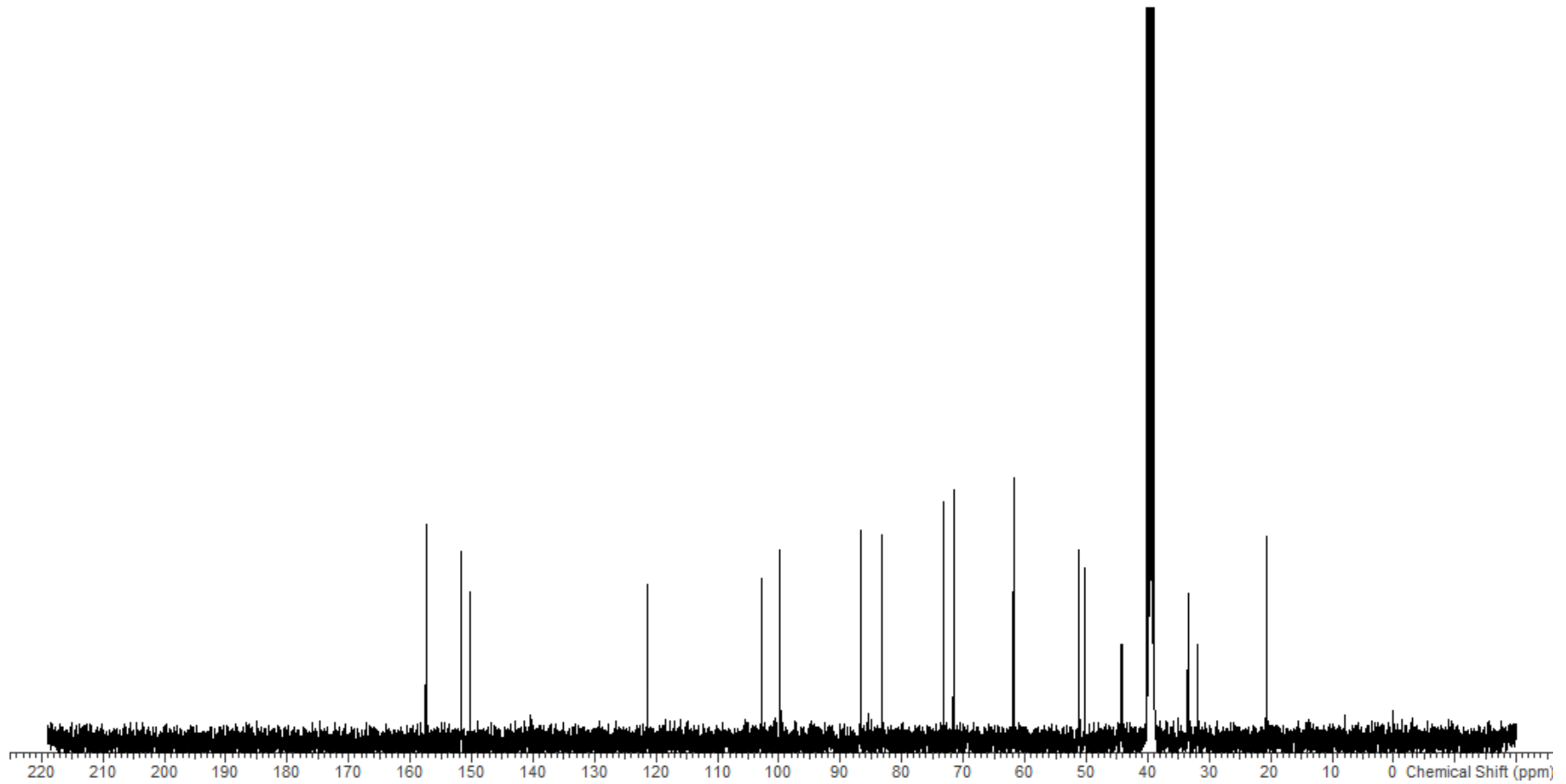


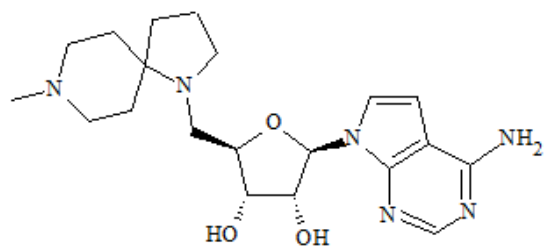




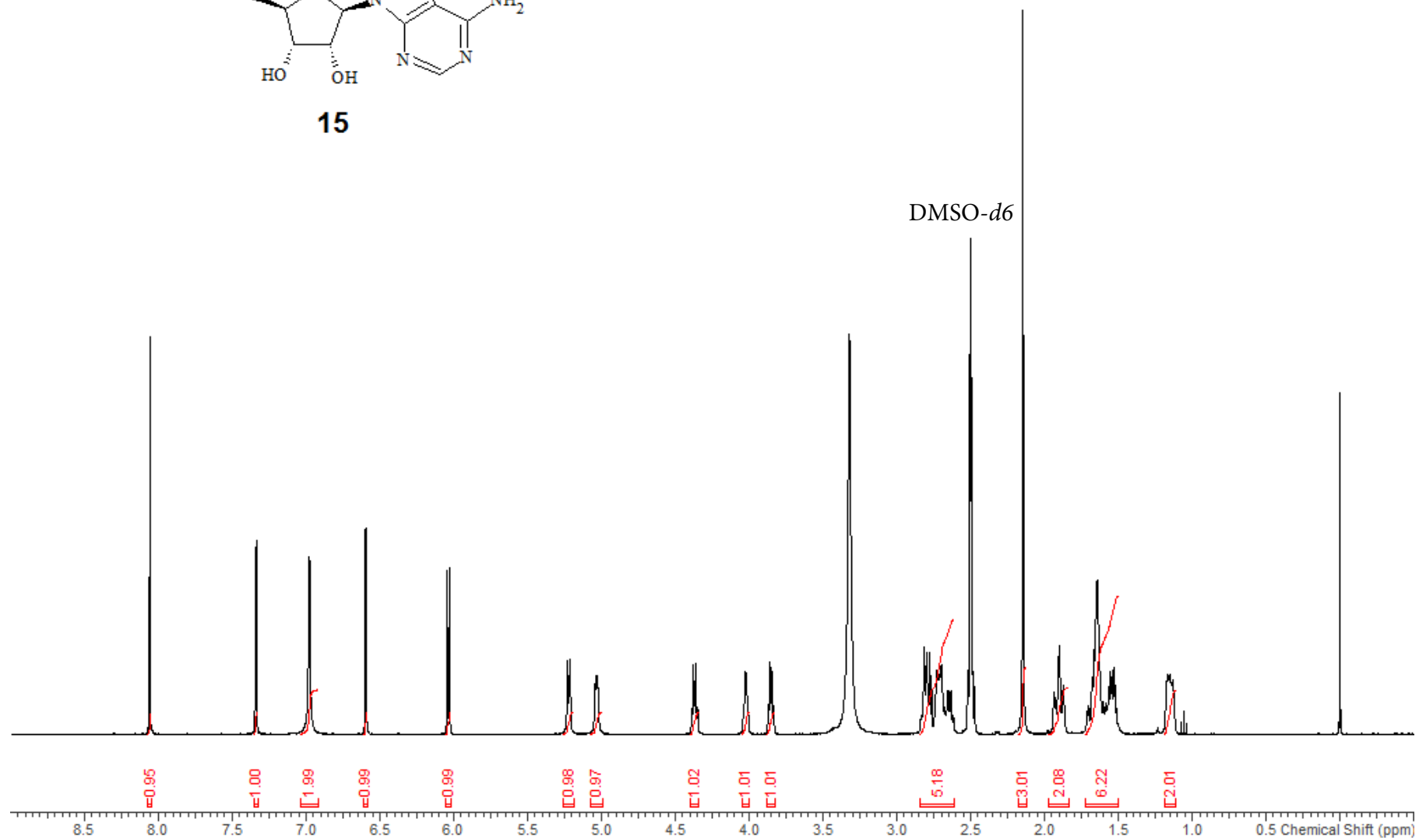
DMSO-*d*₆

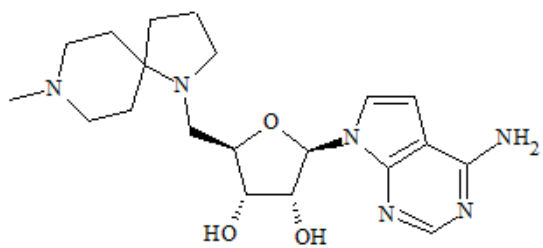
14





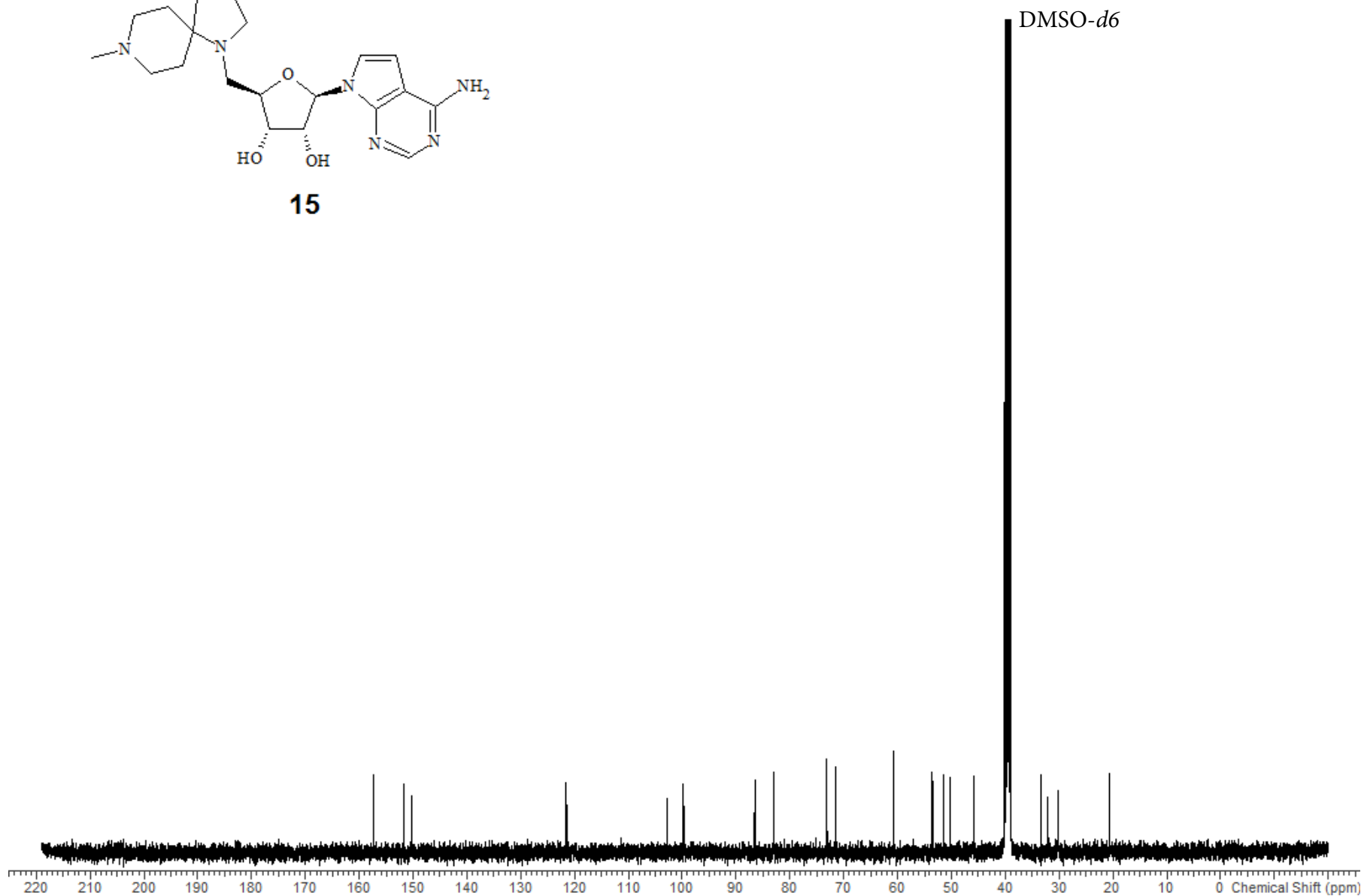
15

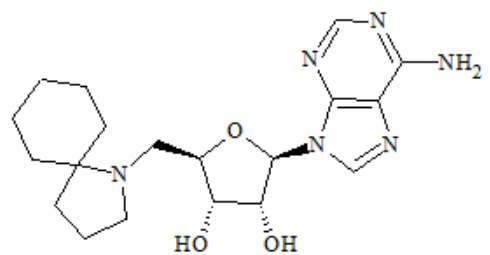




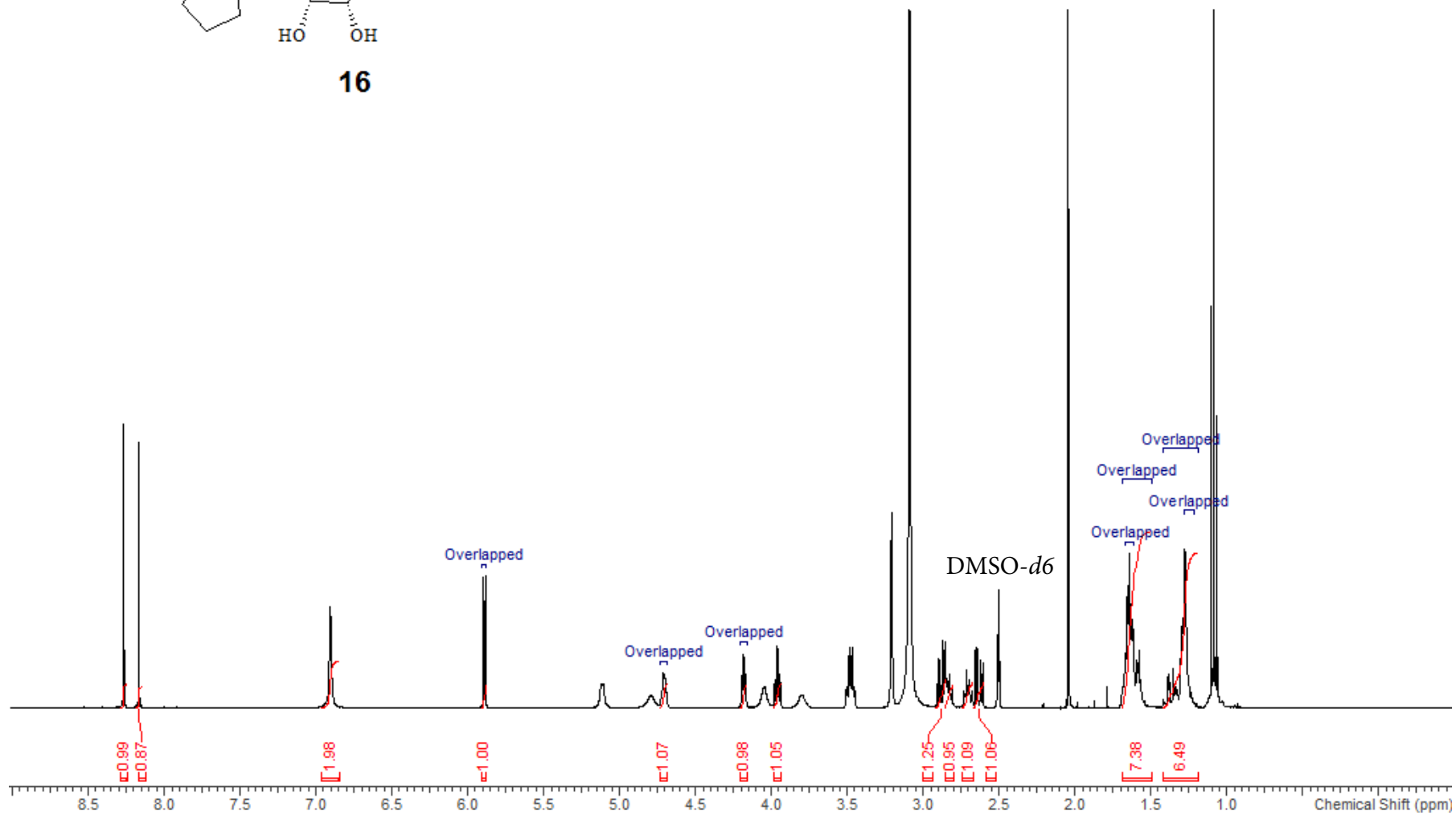
15

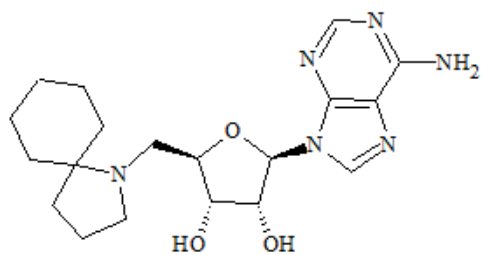
DMSO-*d*₆



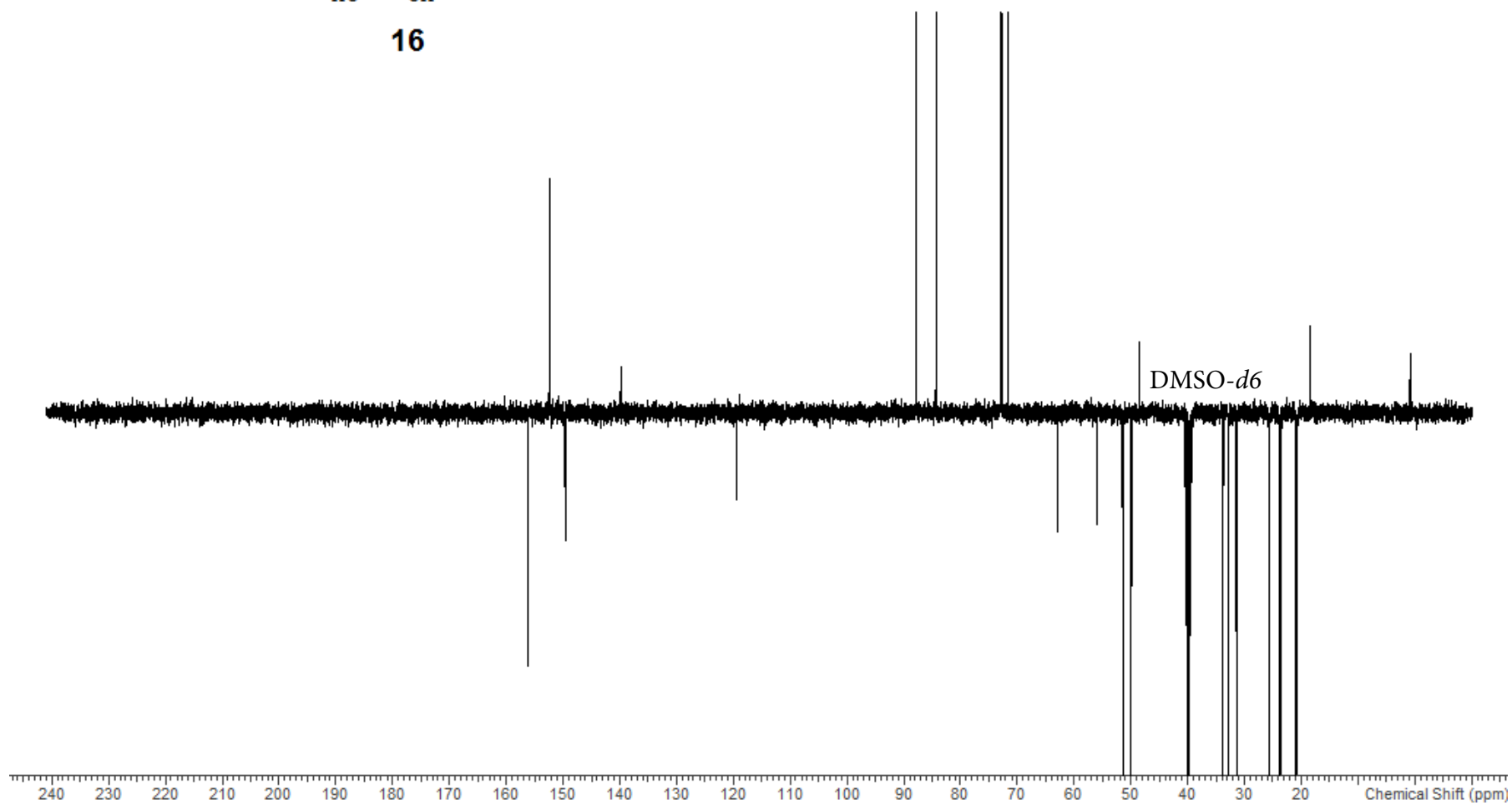


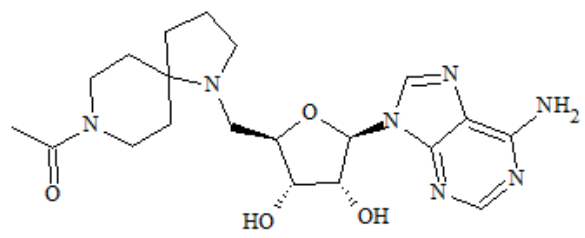
16



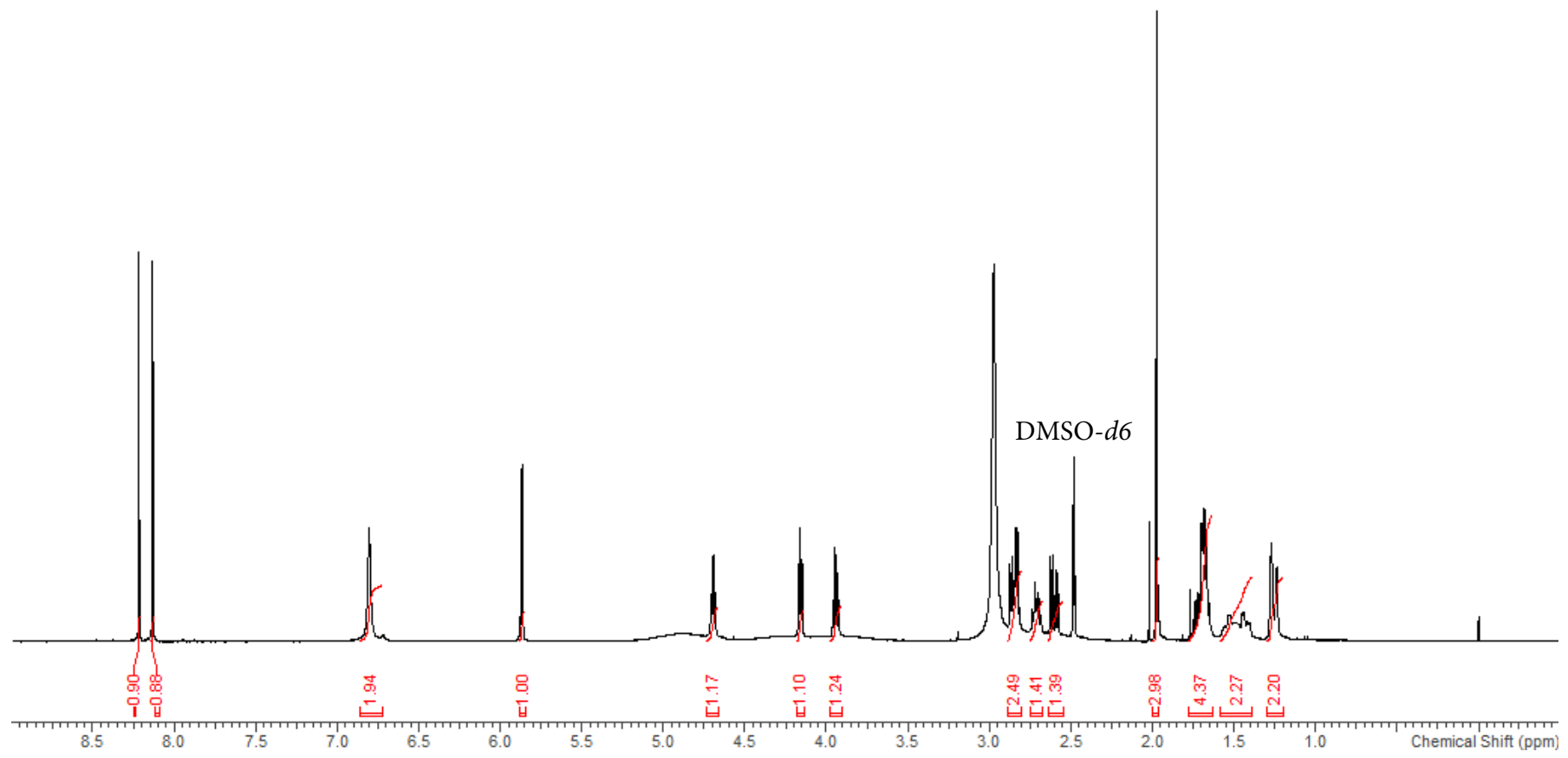


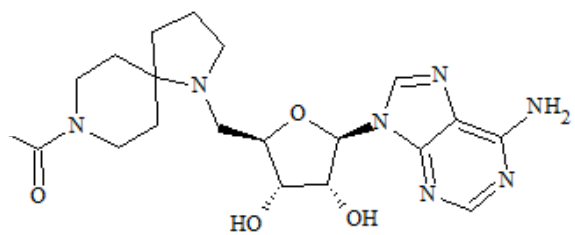
16





17





17

