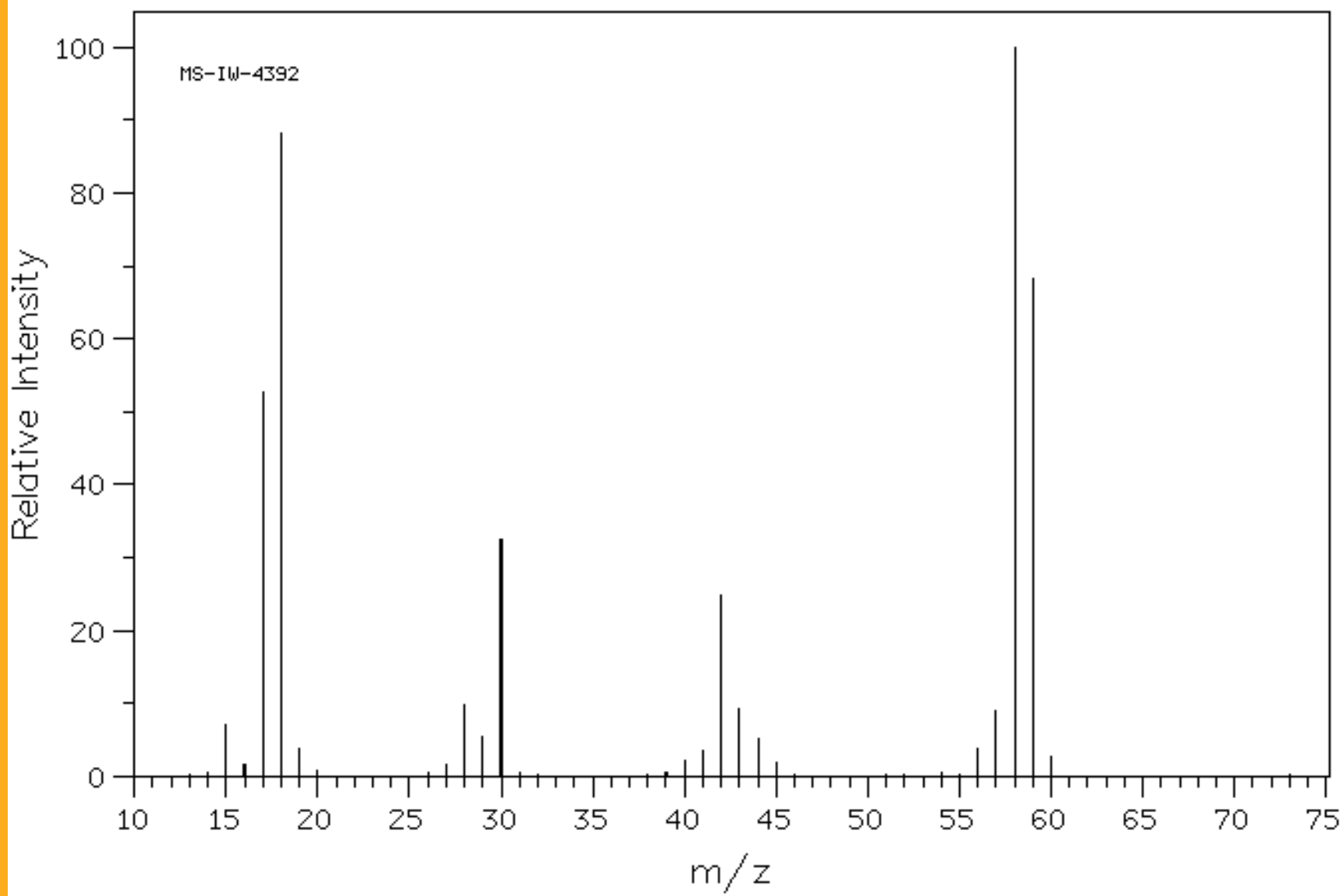
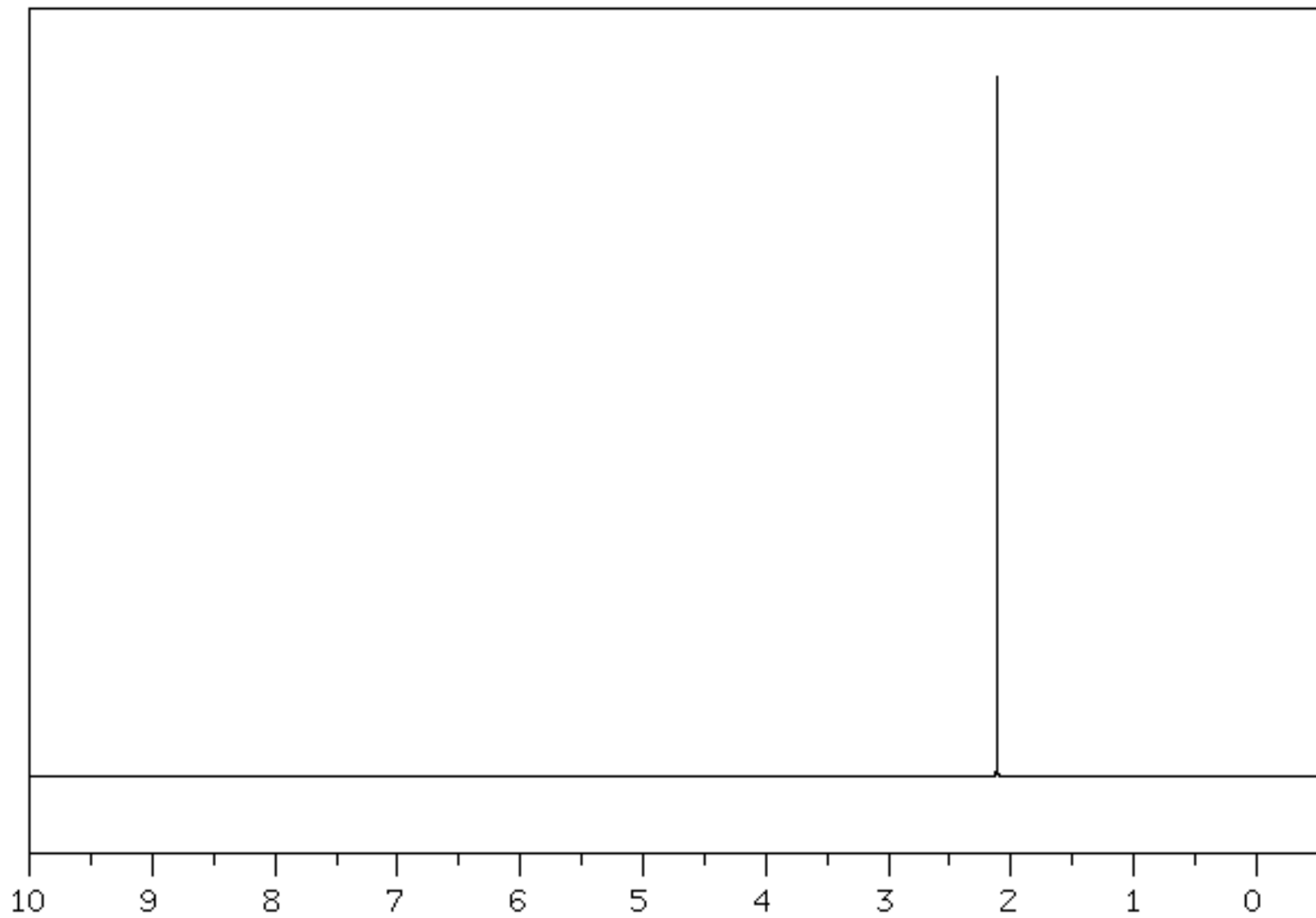


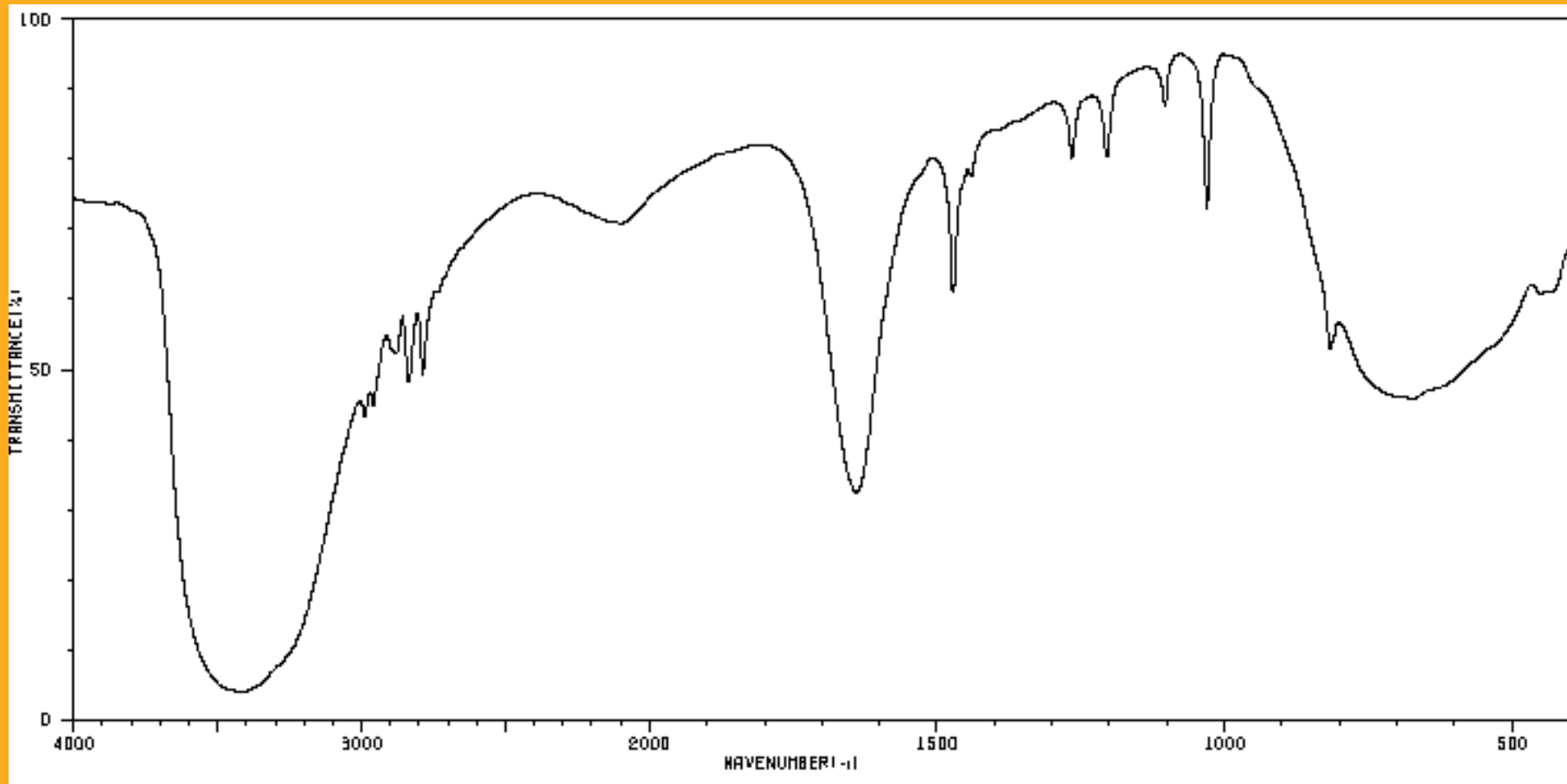
# 化合物1



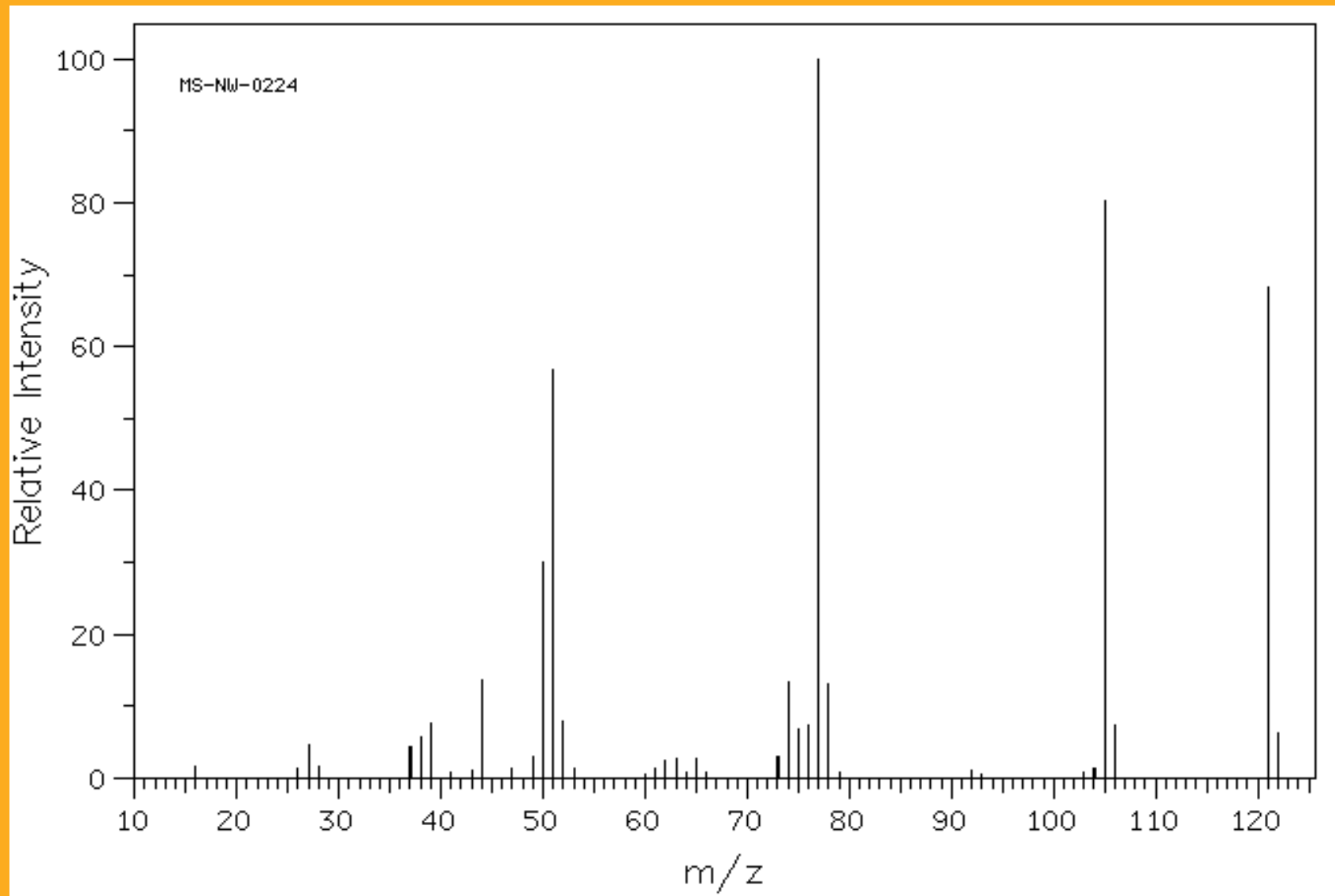


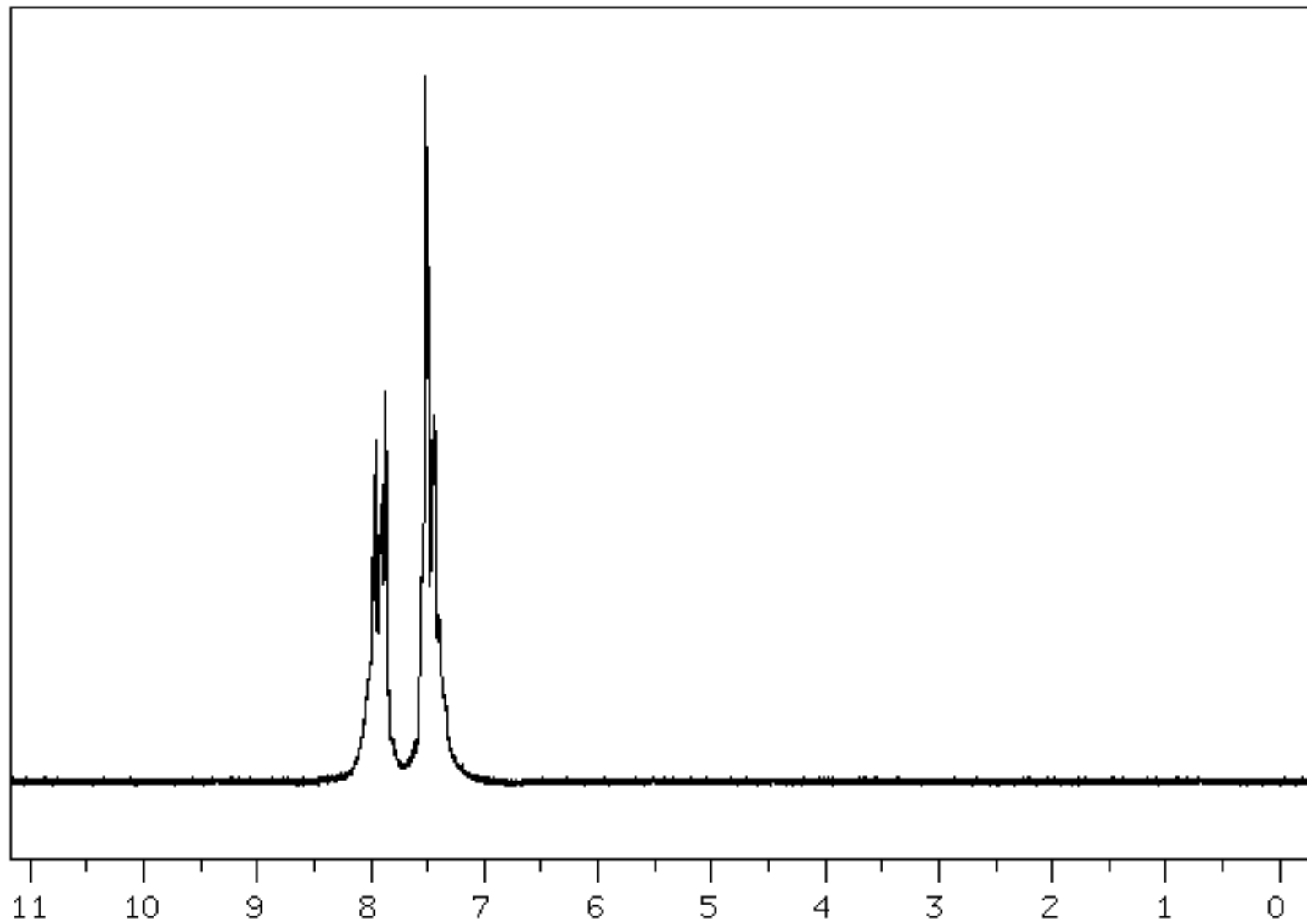
HPM-02-887

ppm



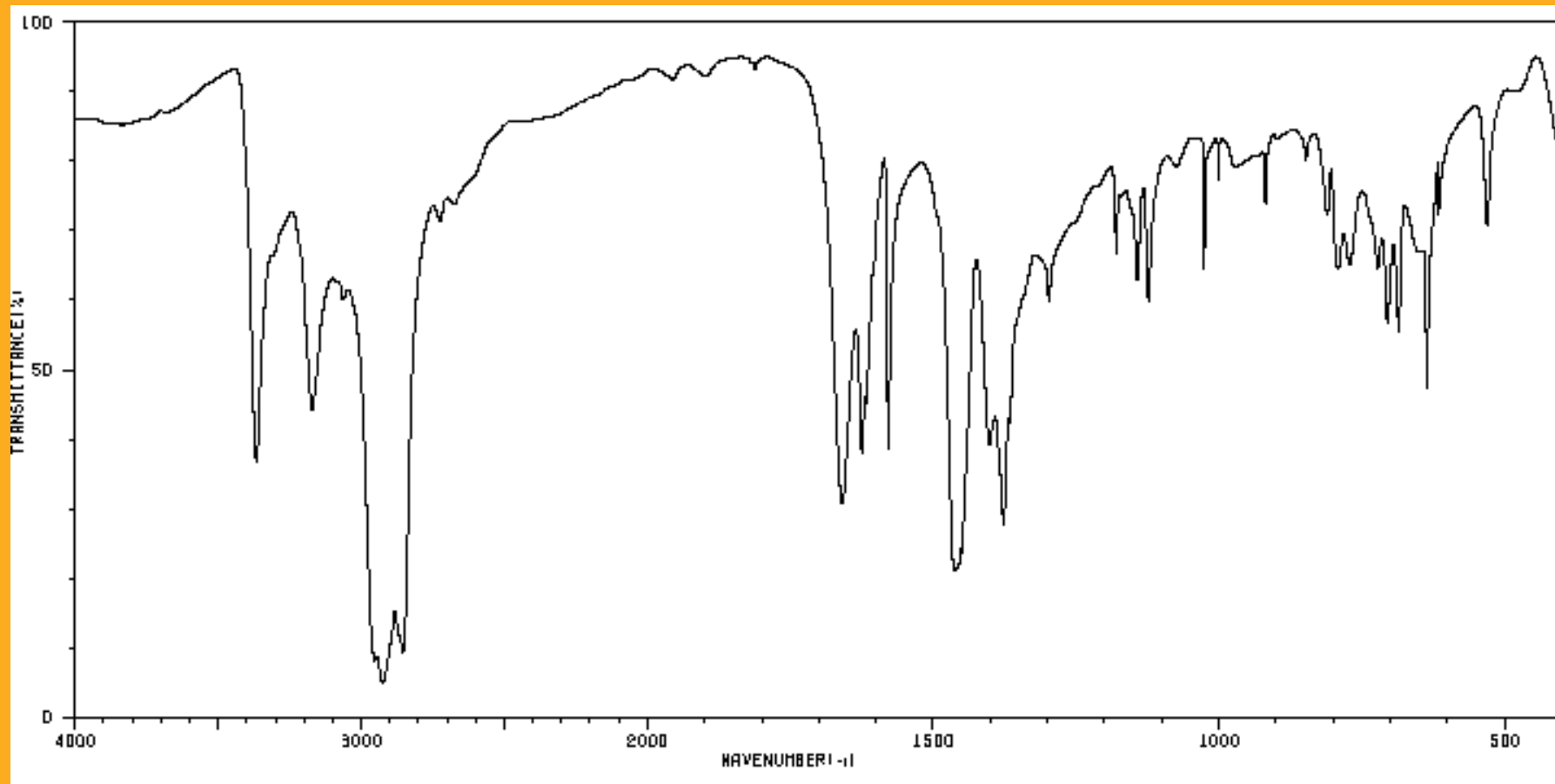
# 化合物2





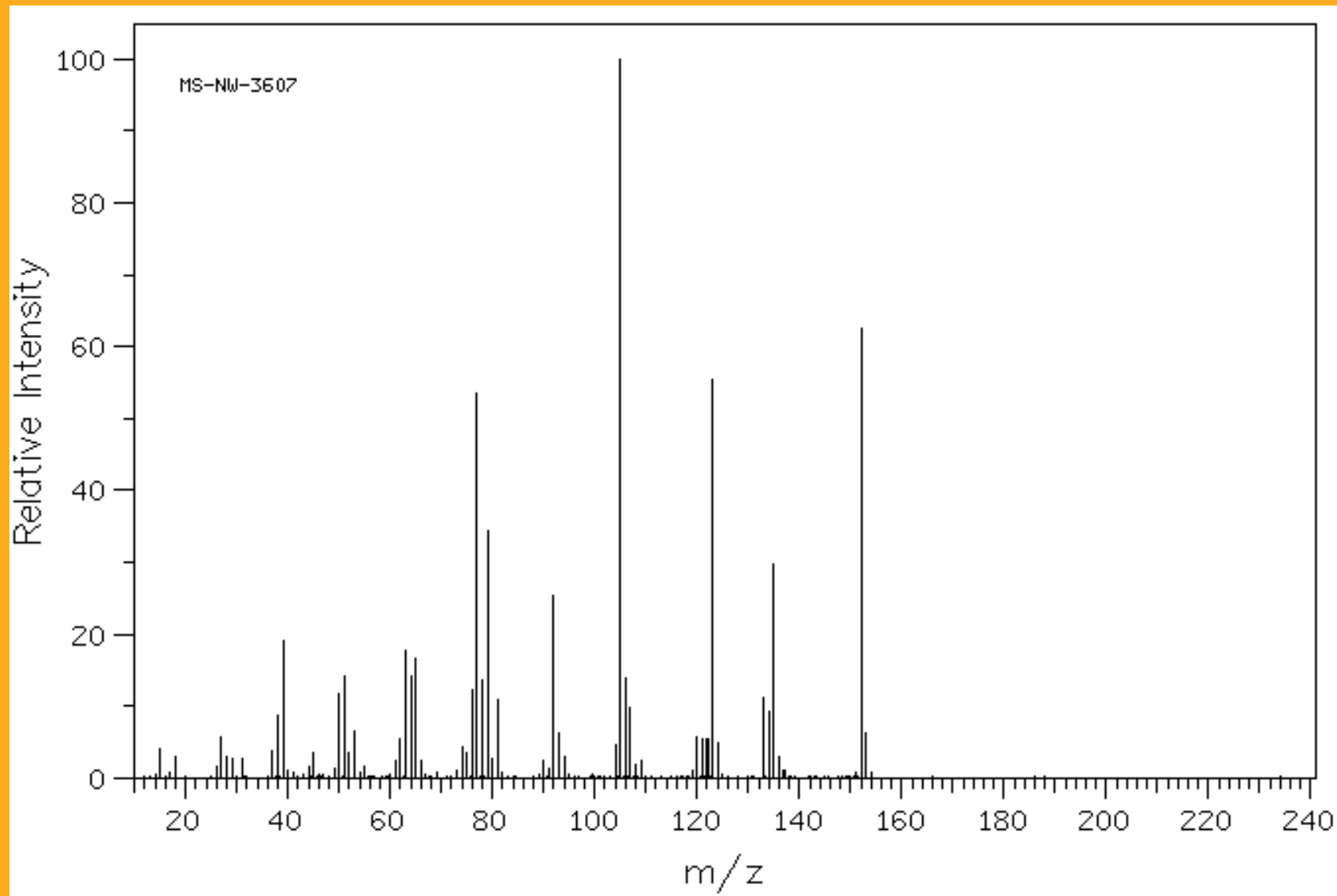
HSP-04-635

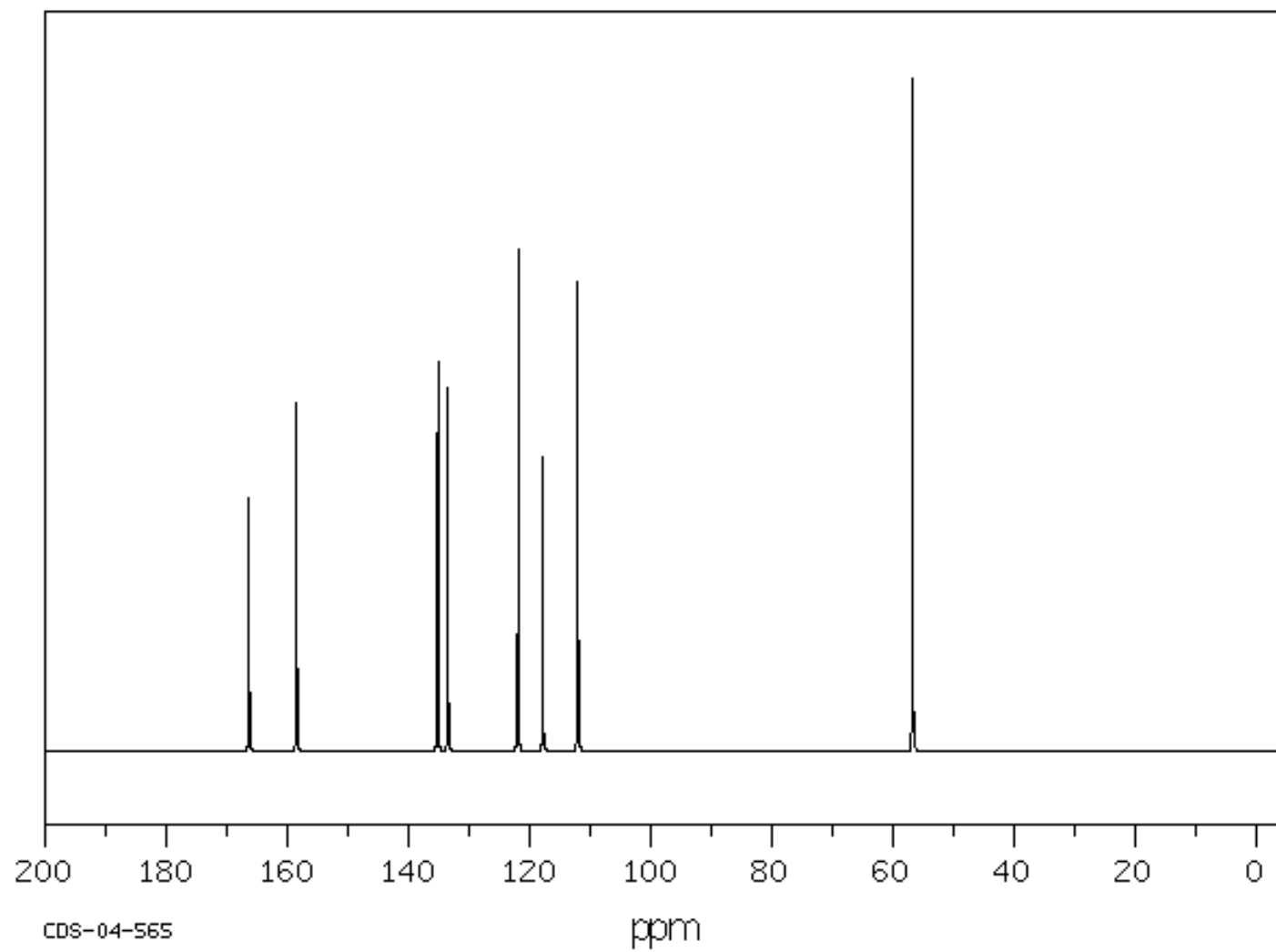
ppm

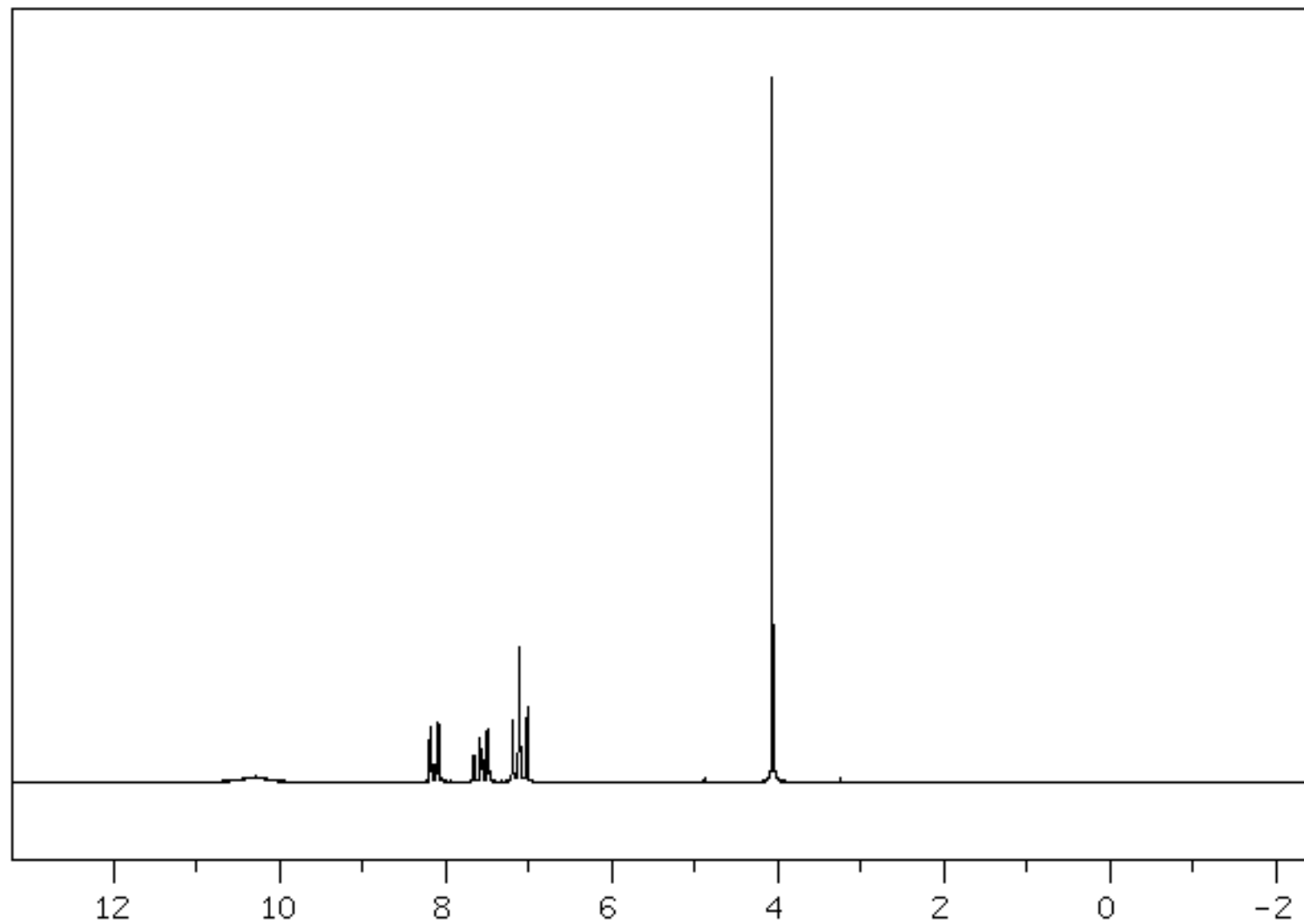




# 化合物3

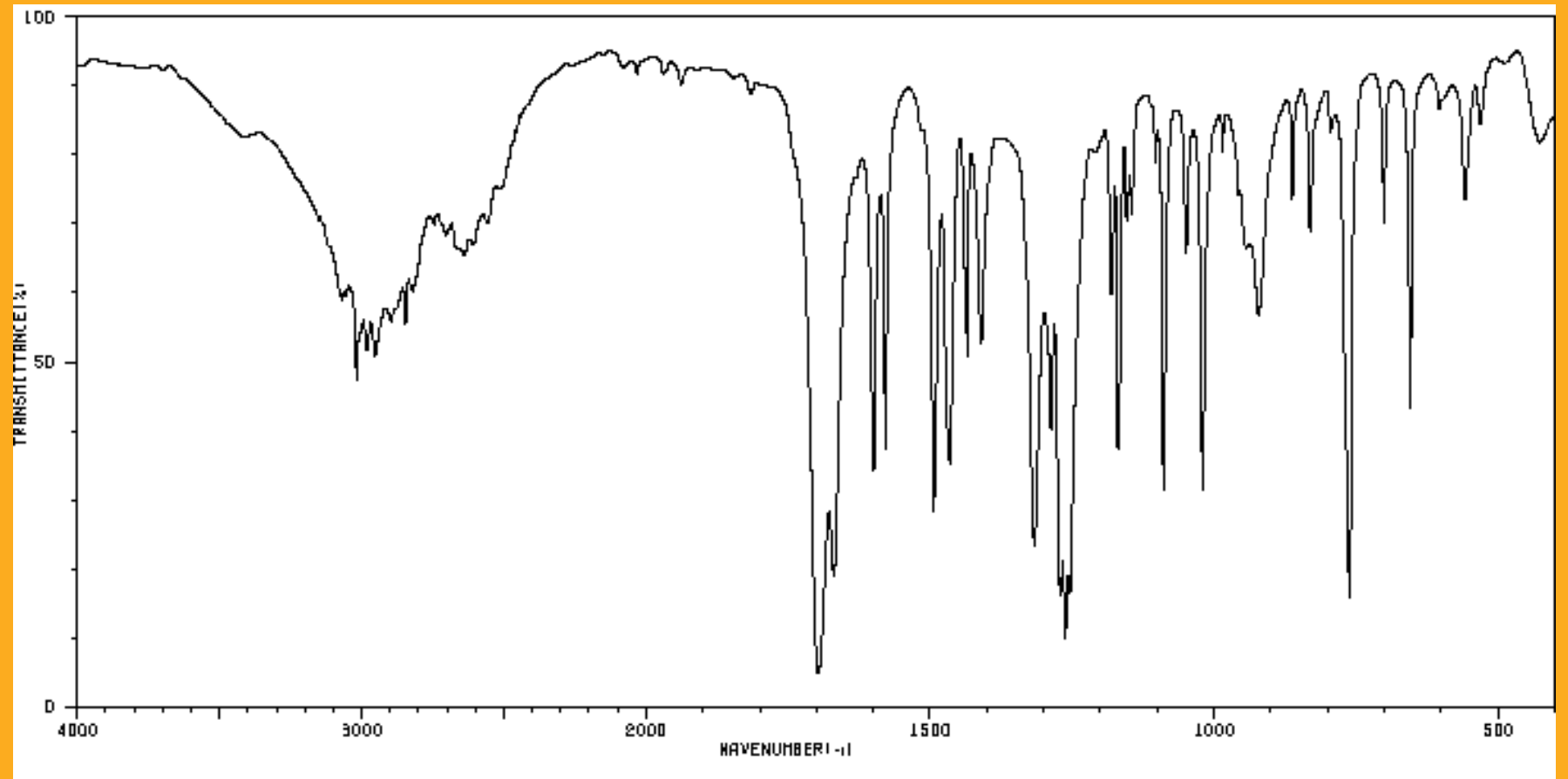




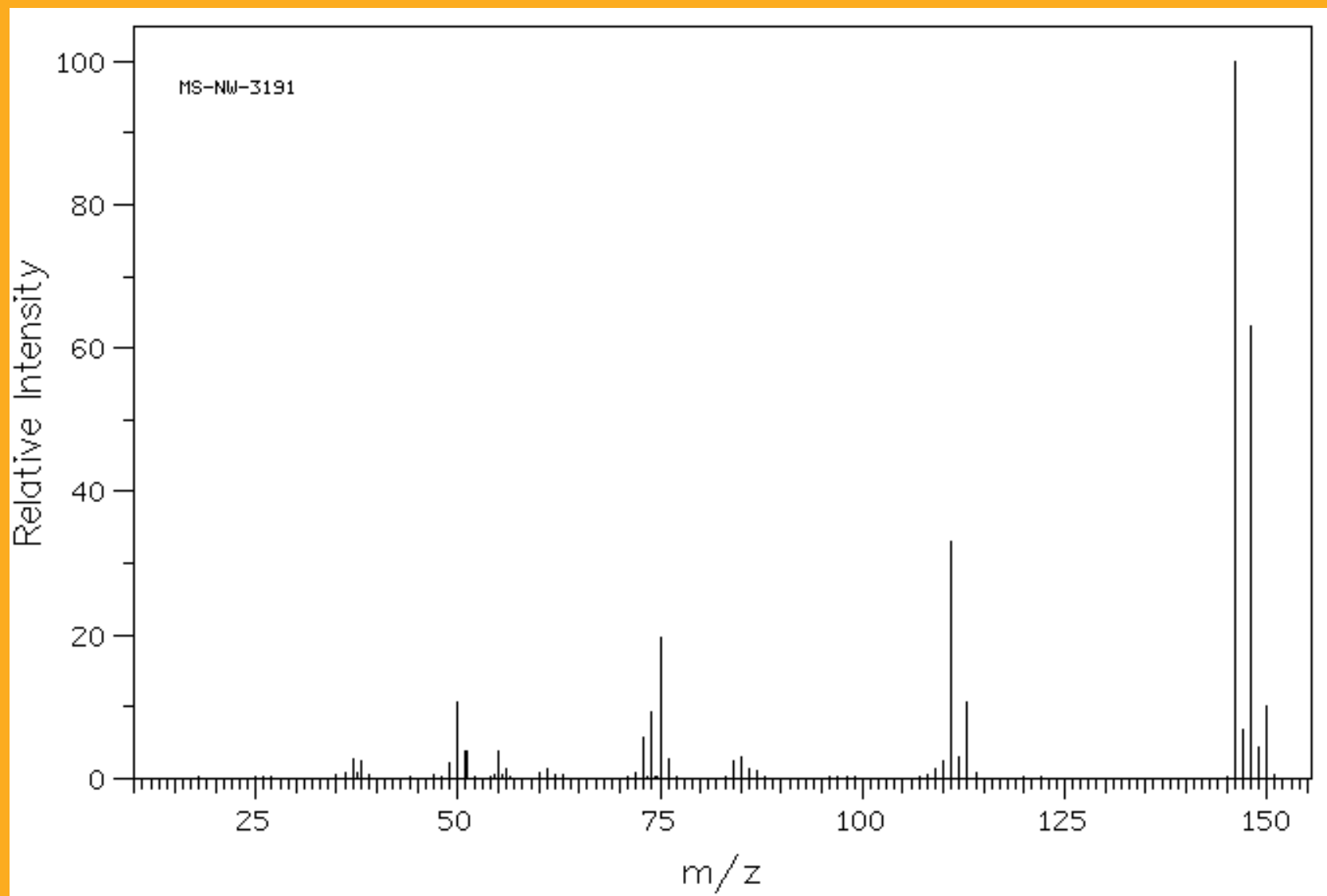


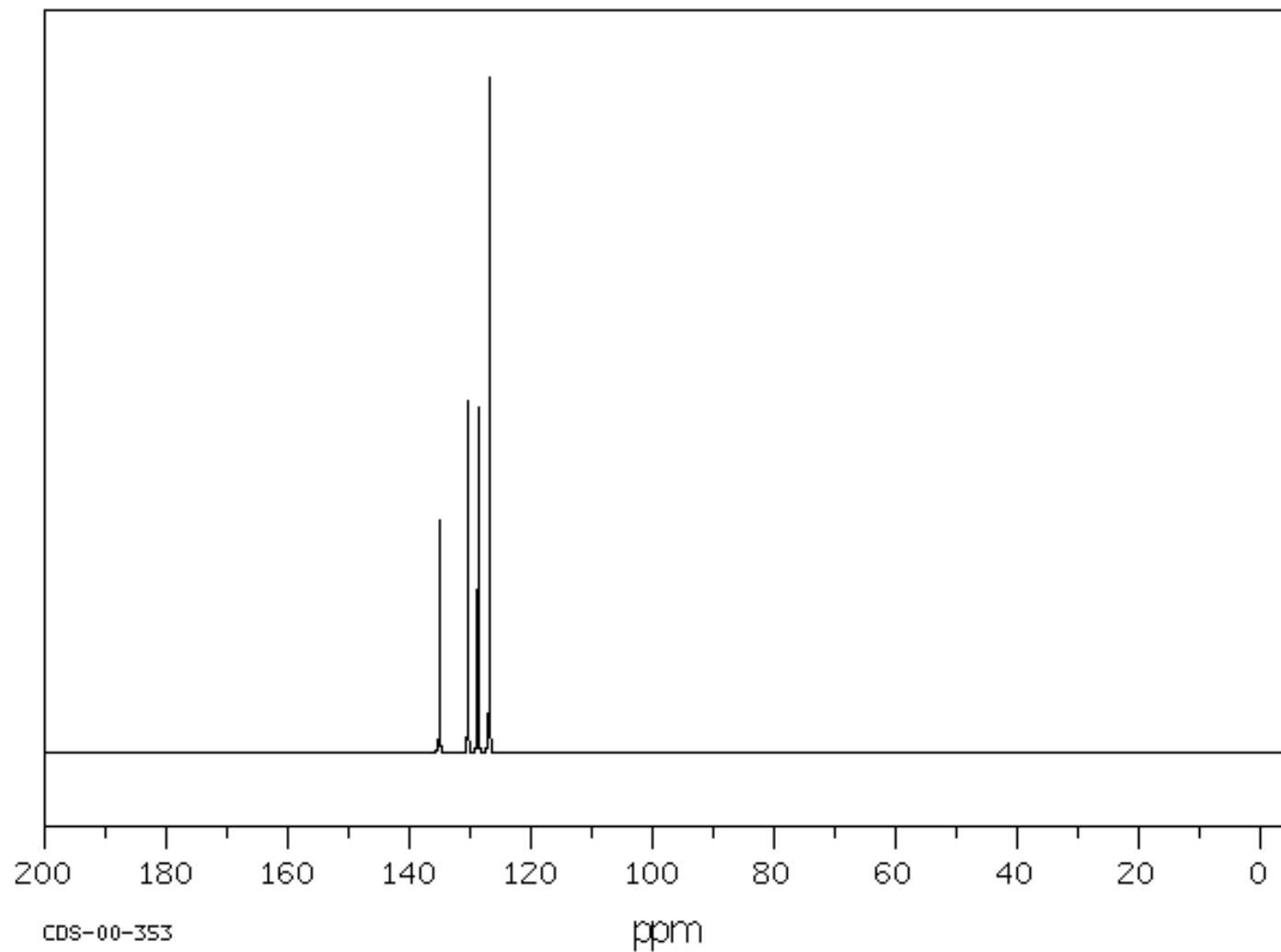
HSP-01-223

ppm

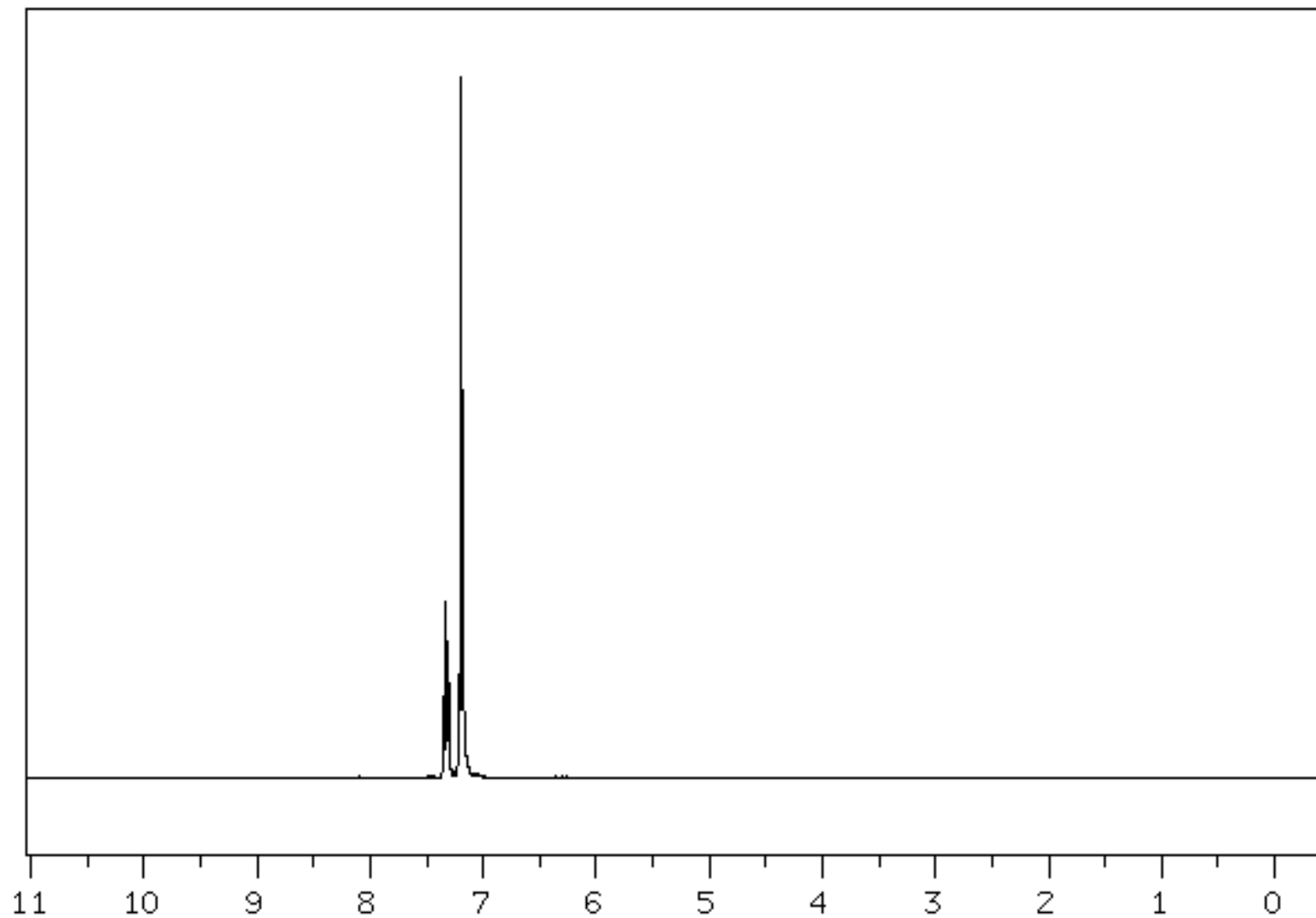


# 化合物4



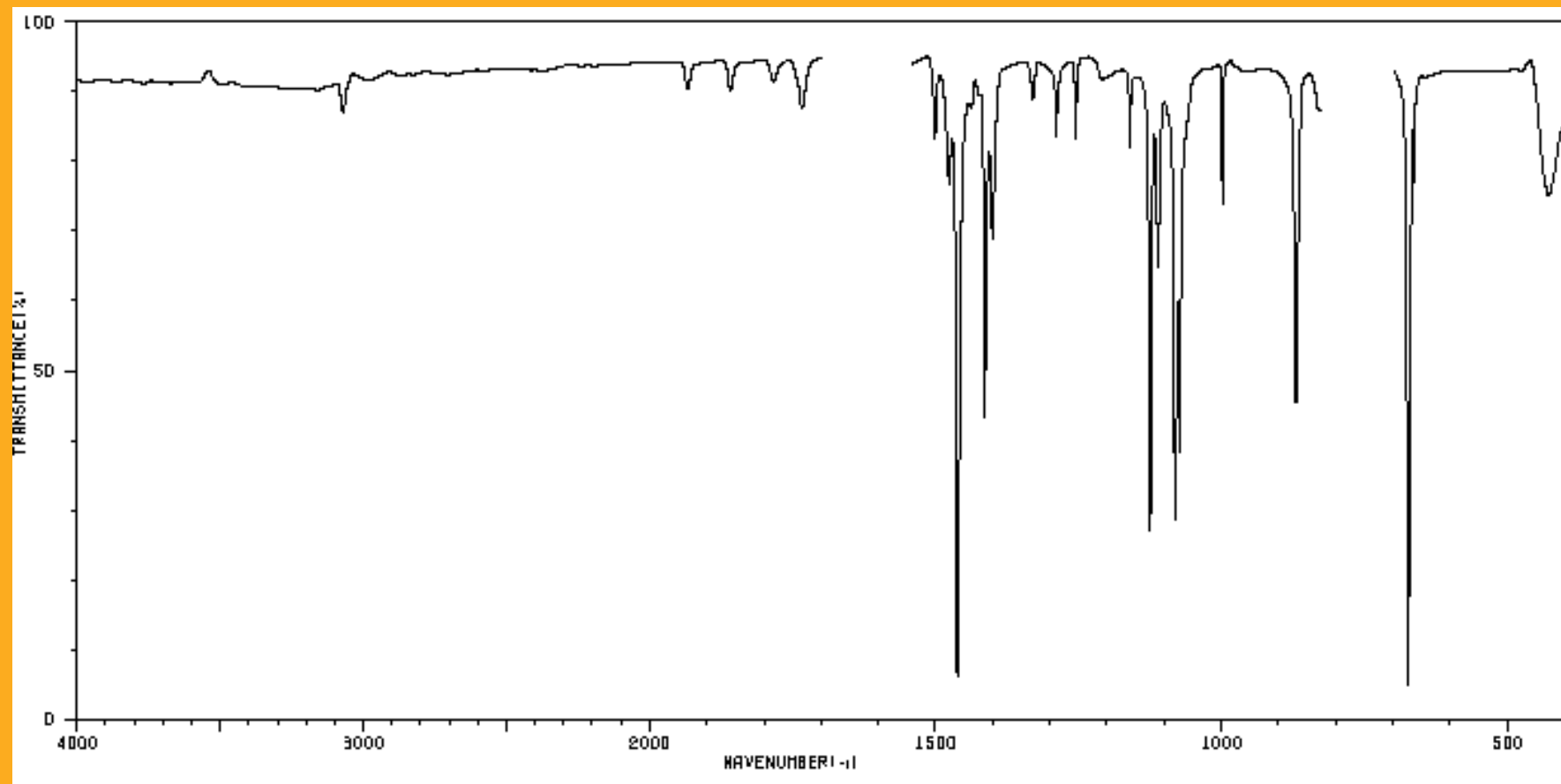




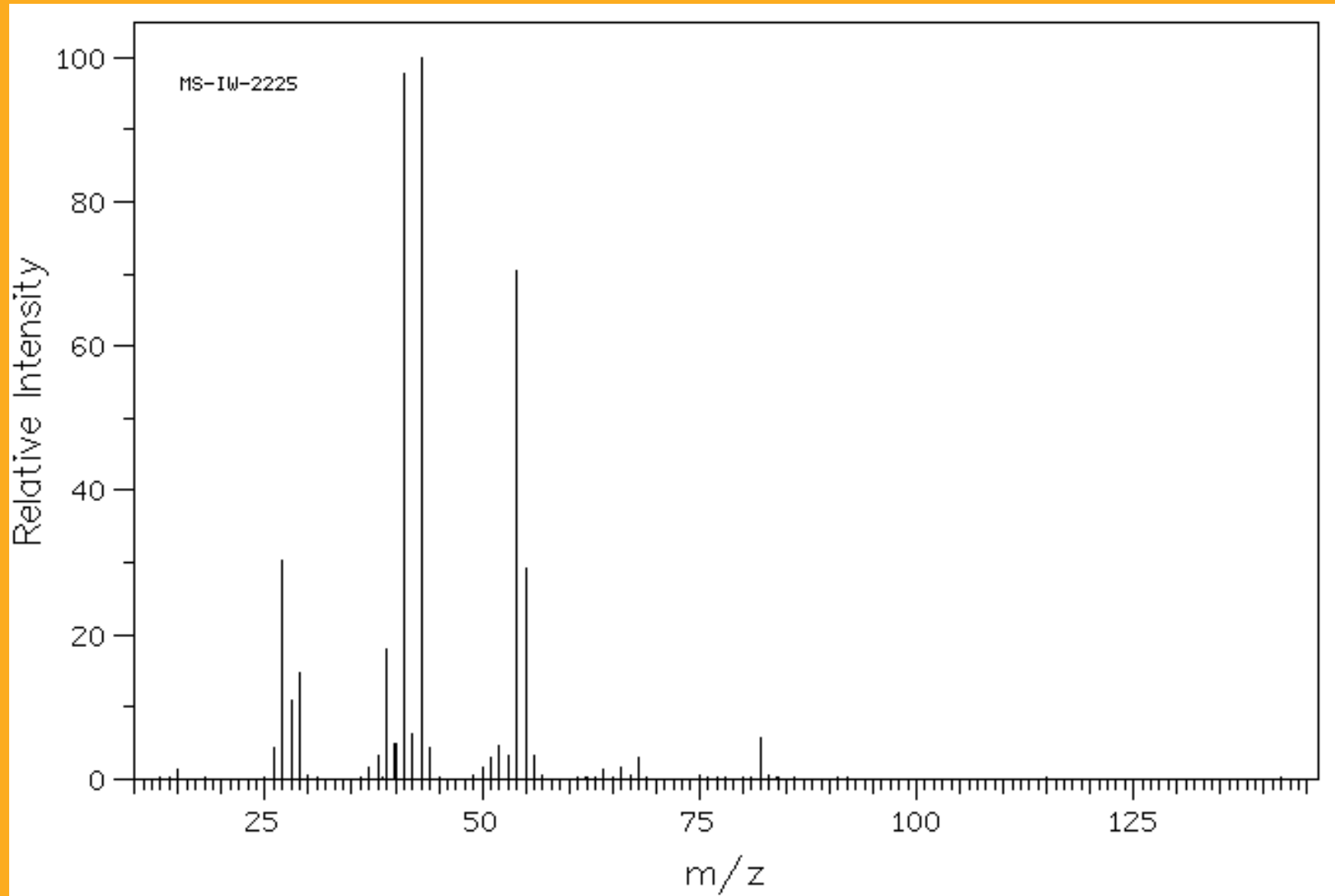


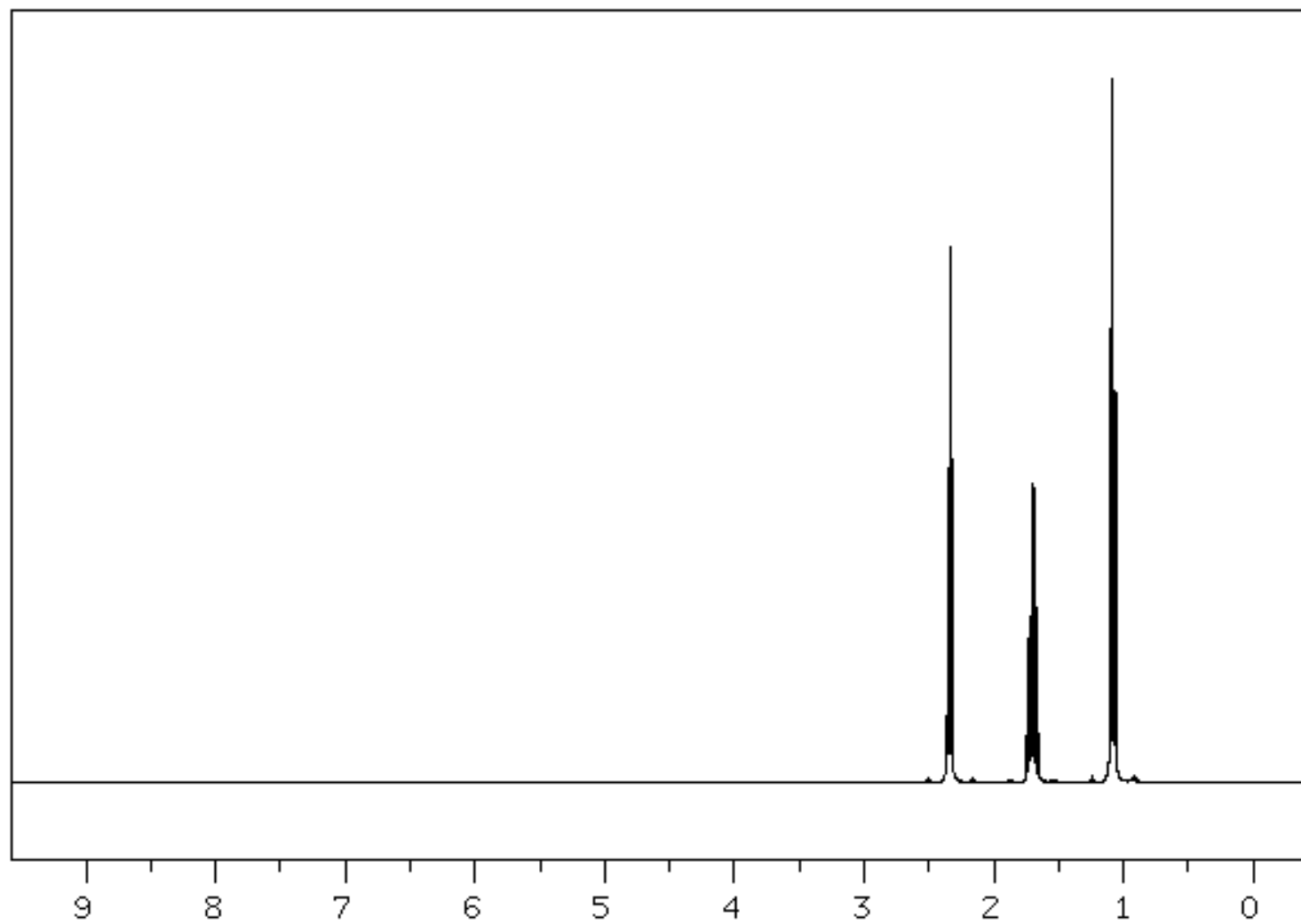
HSP-03-033

ppm



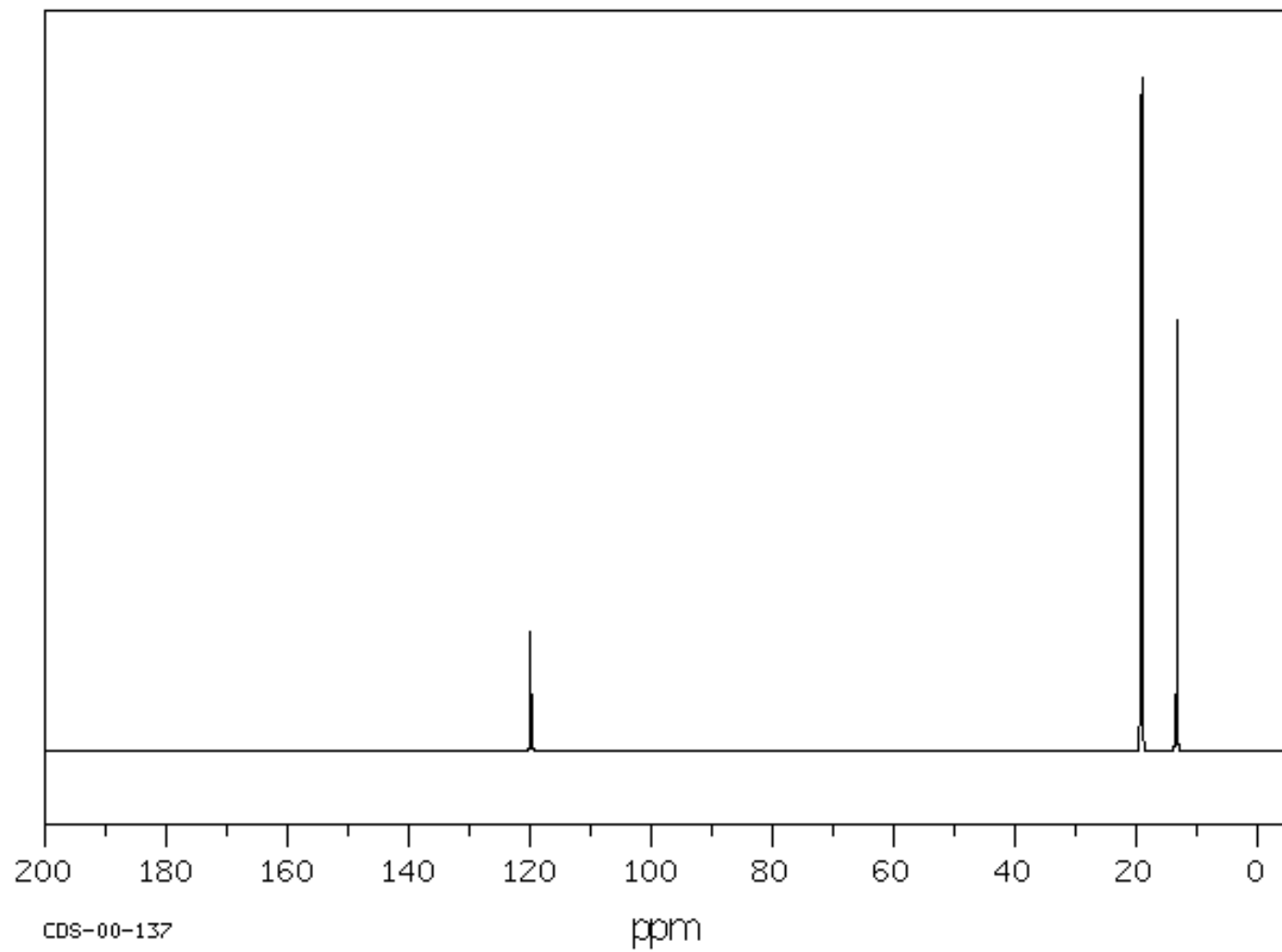
# 化合物5

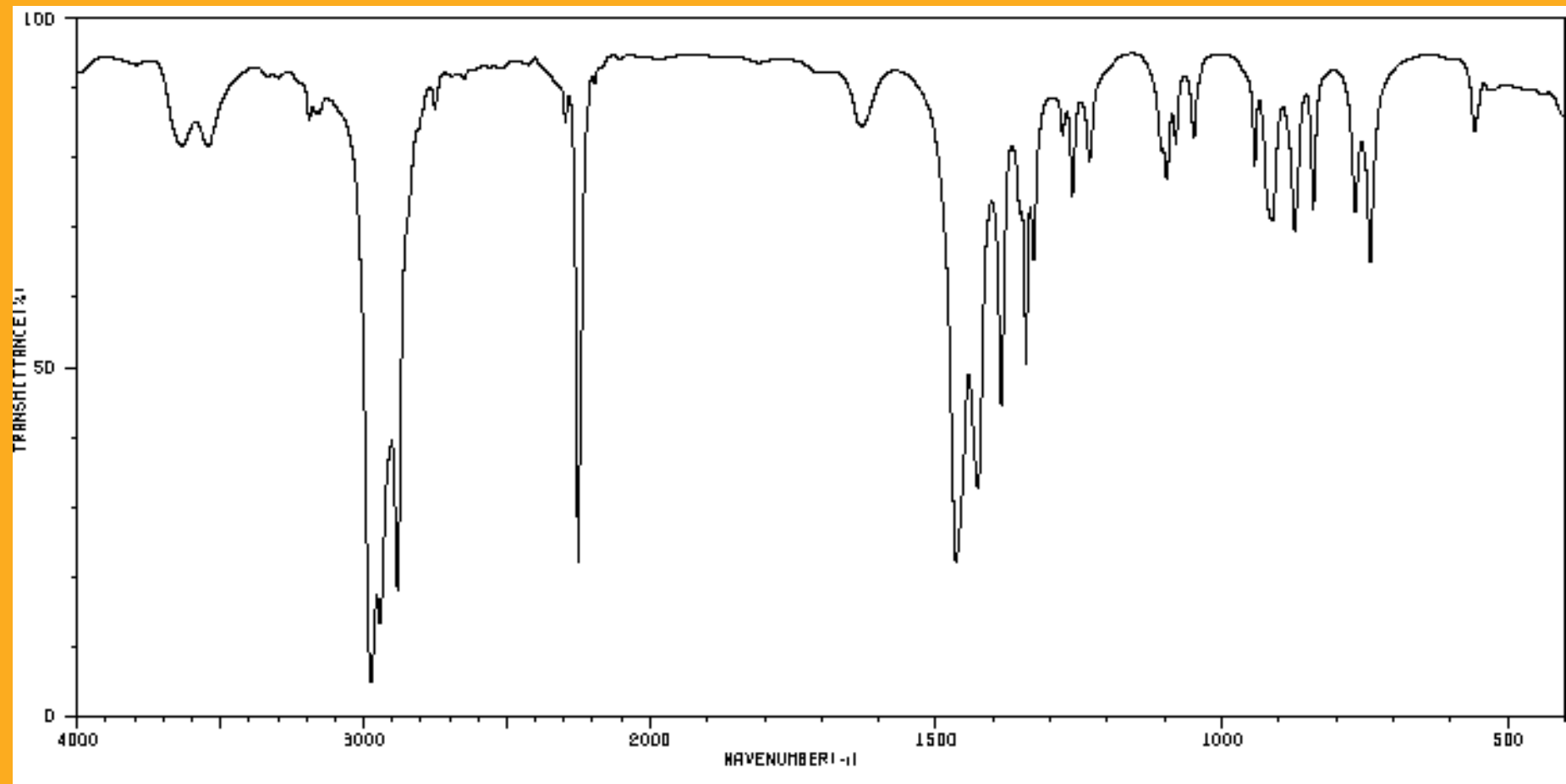




HSP-46-843

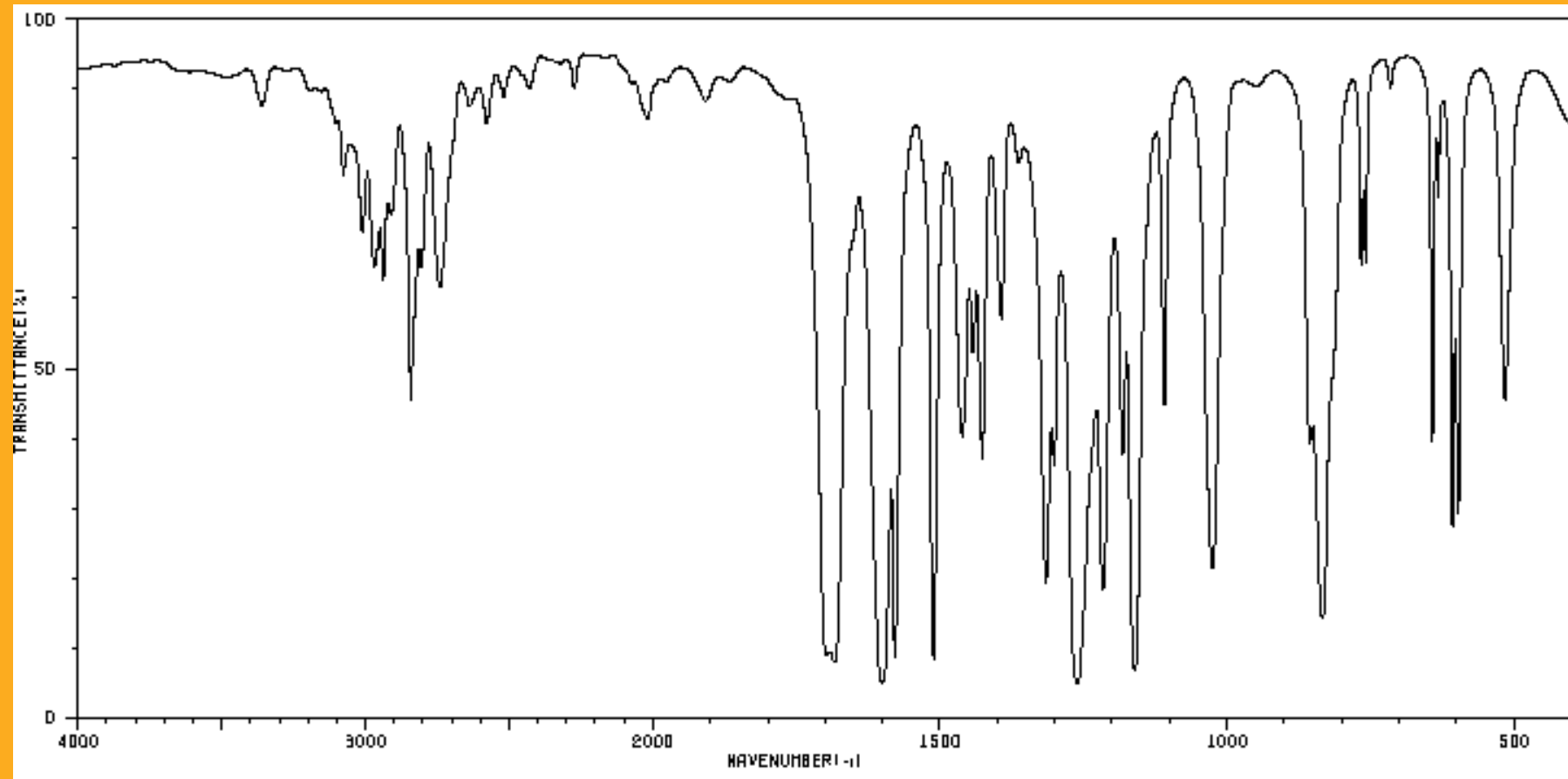
ppm

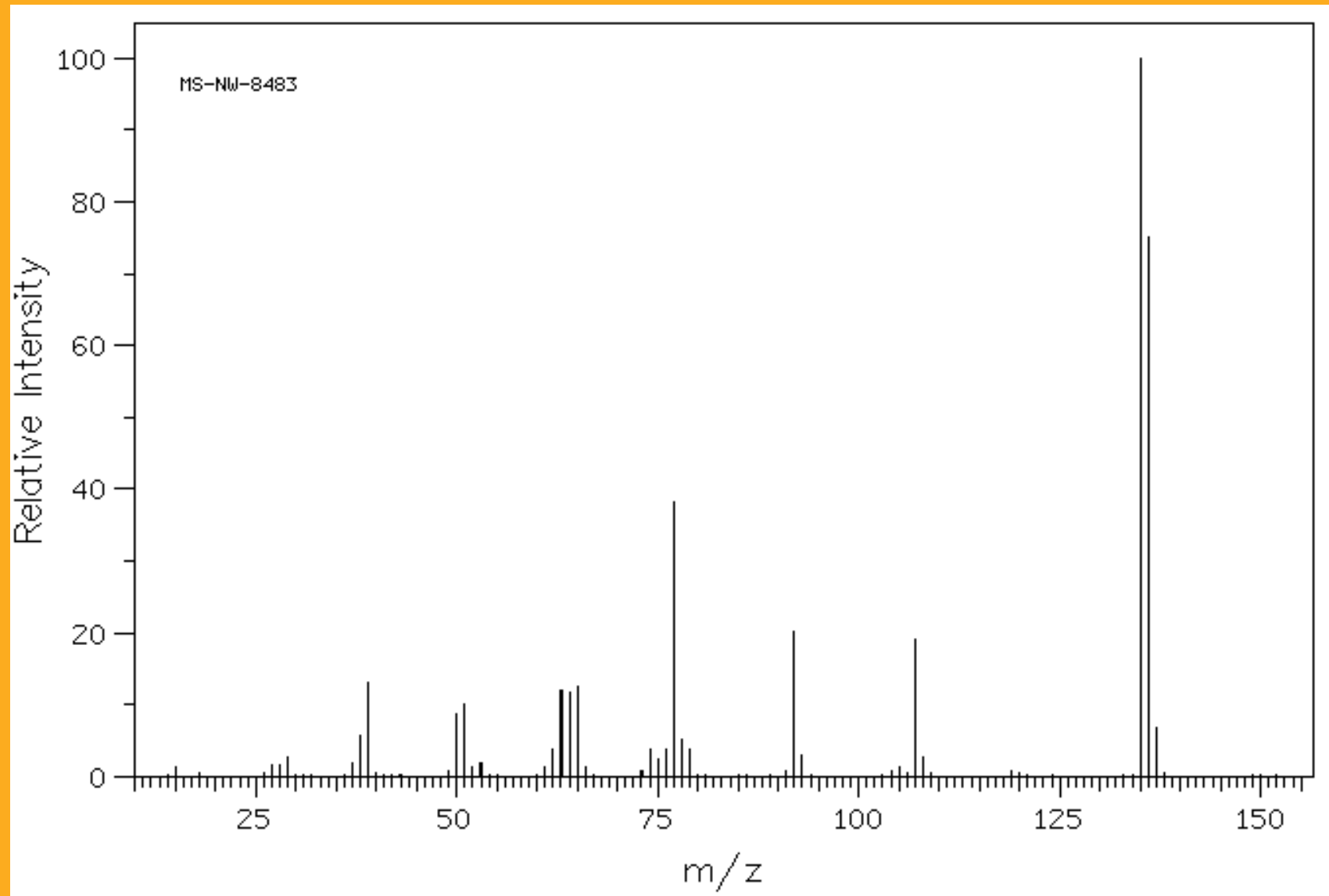


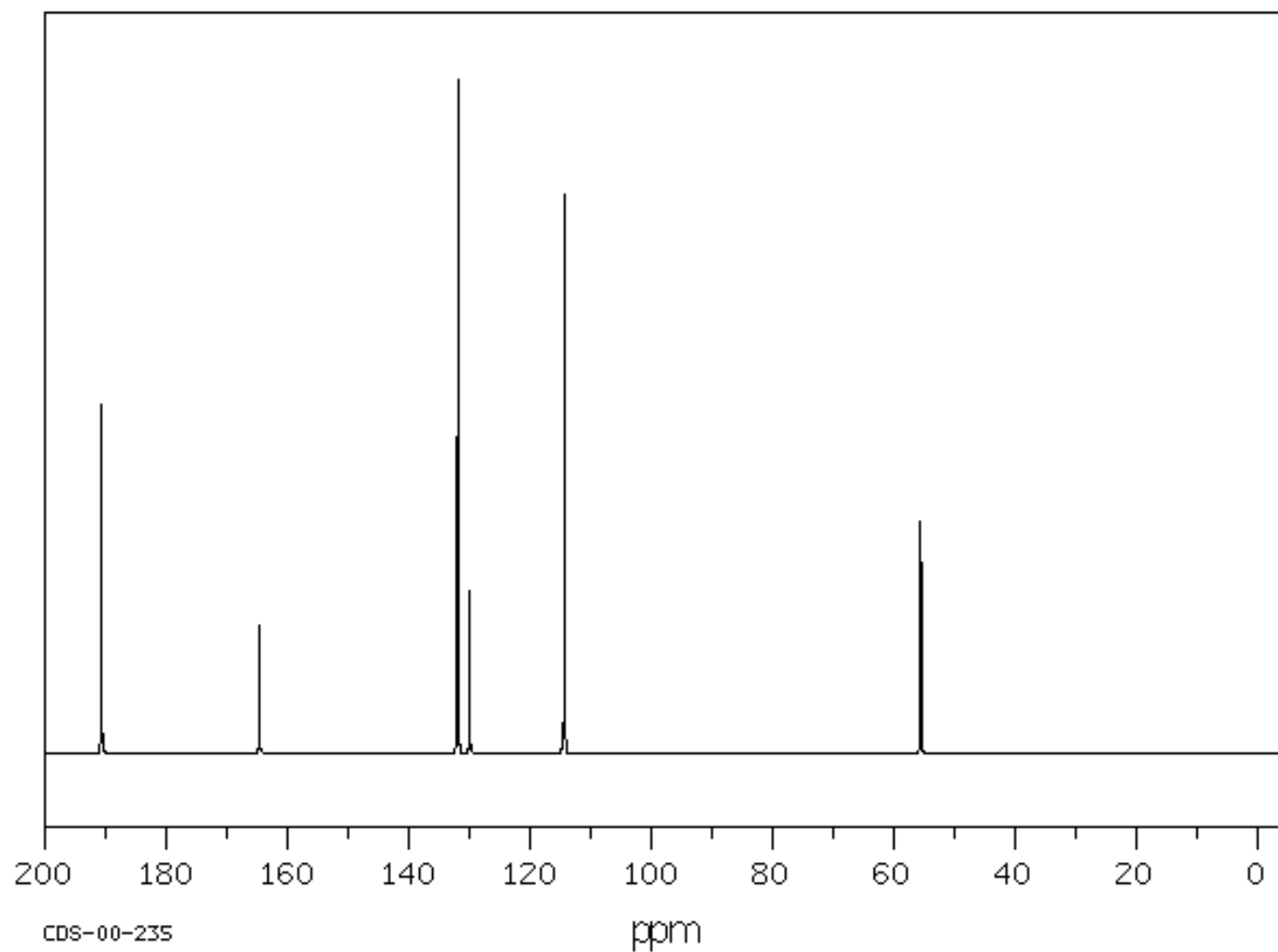


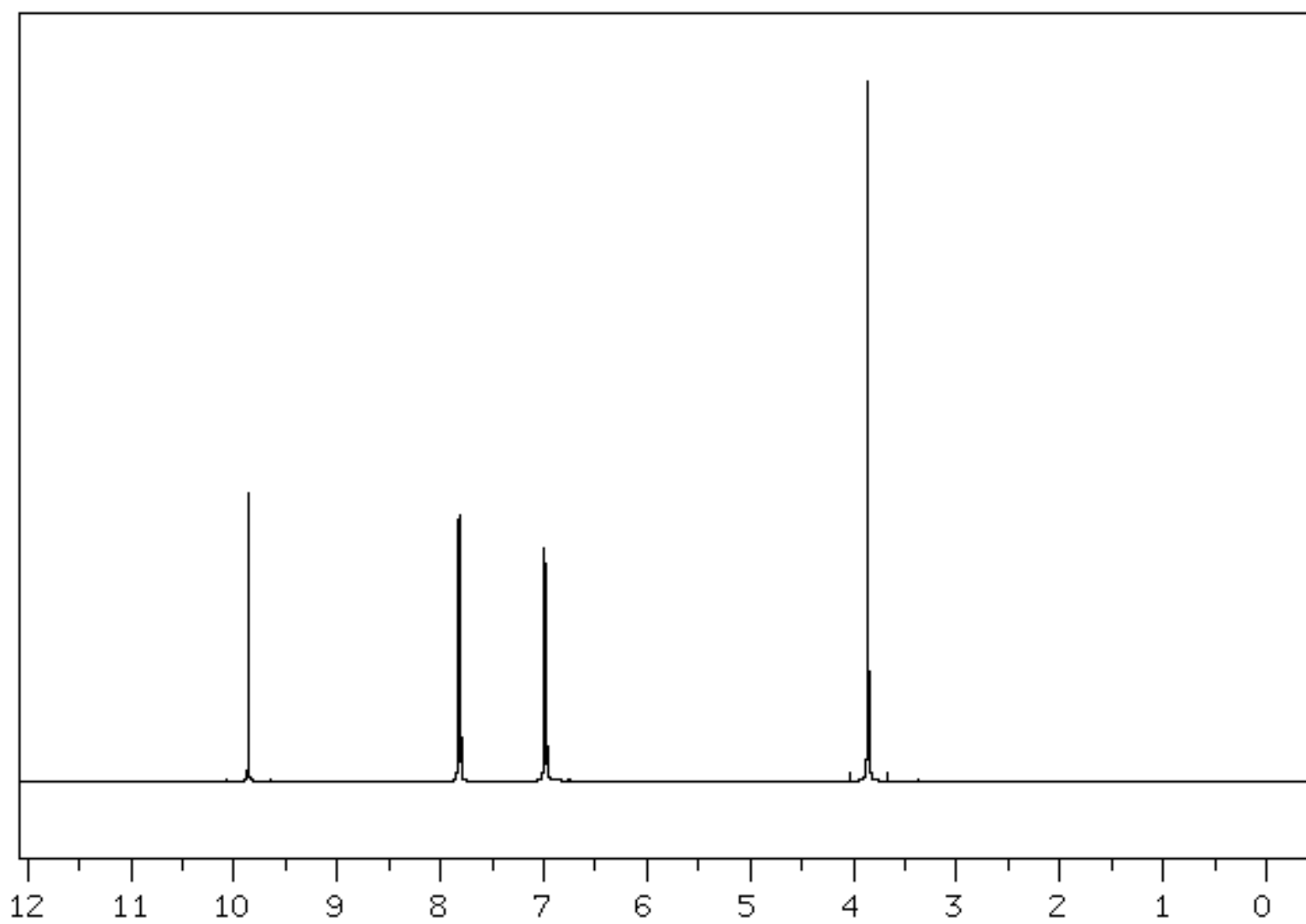
# 化合物6







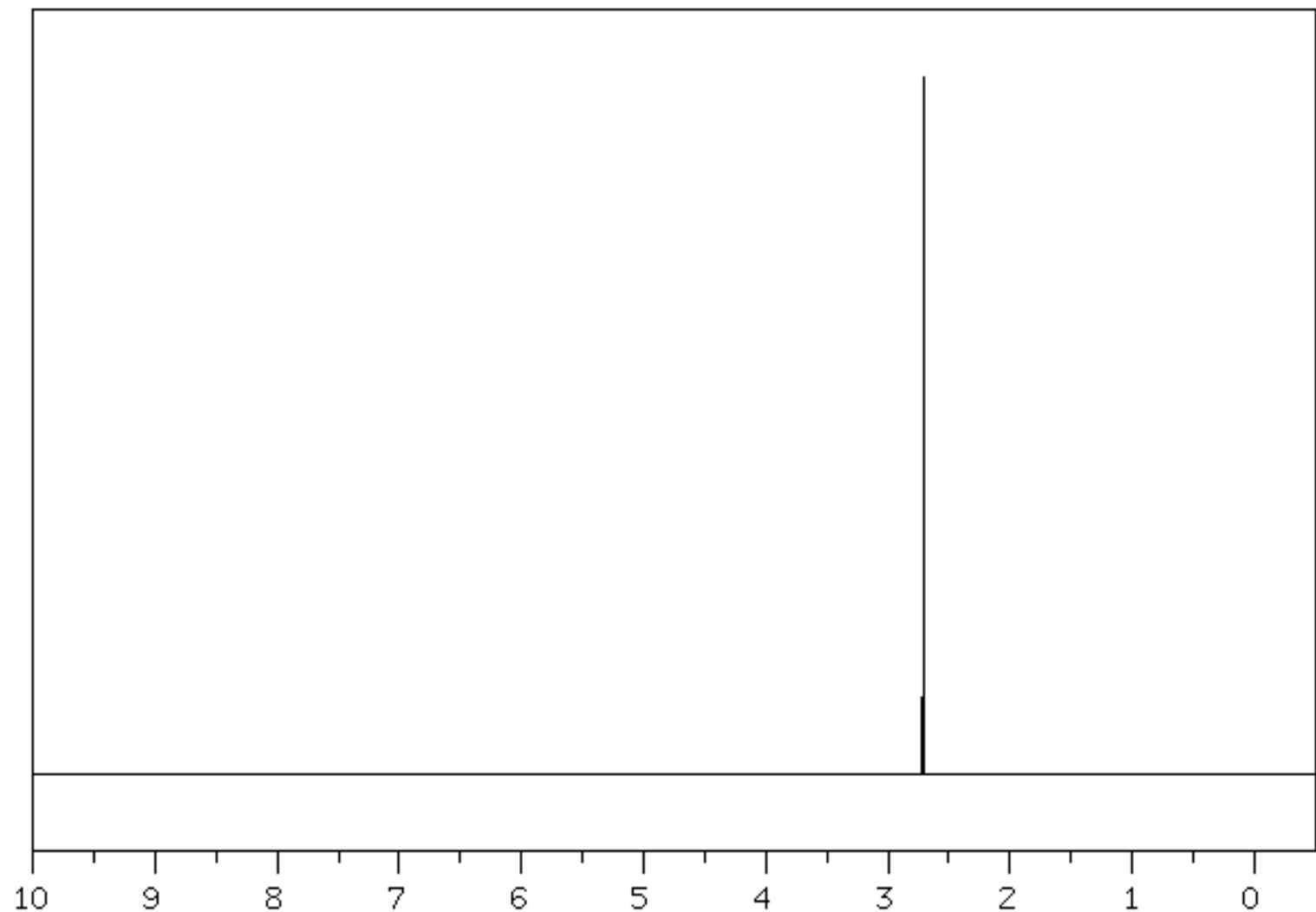




HSP-45-835

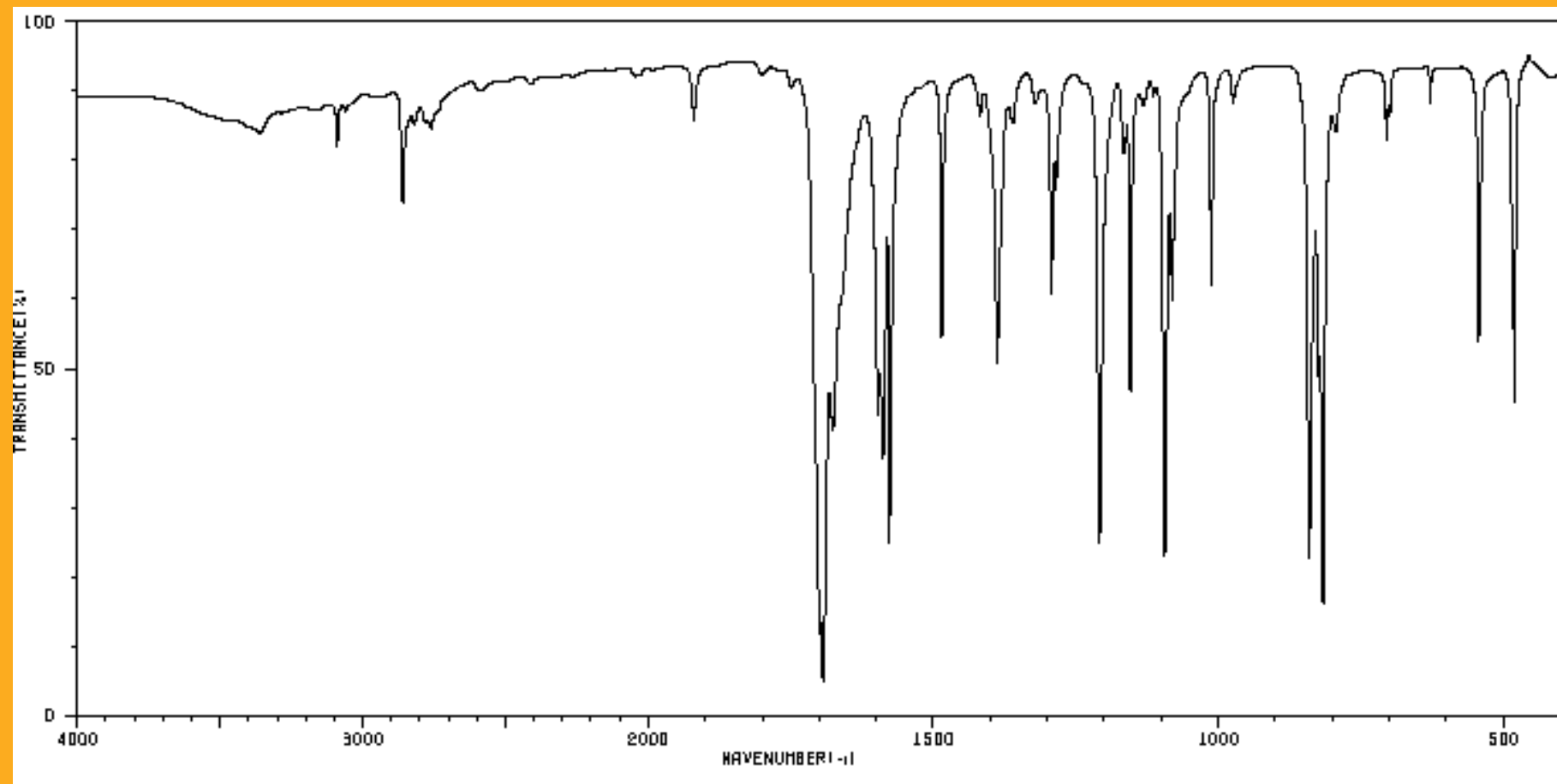
ppm

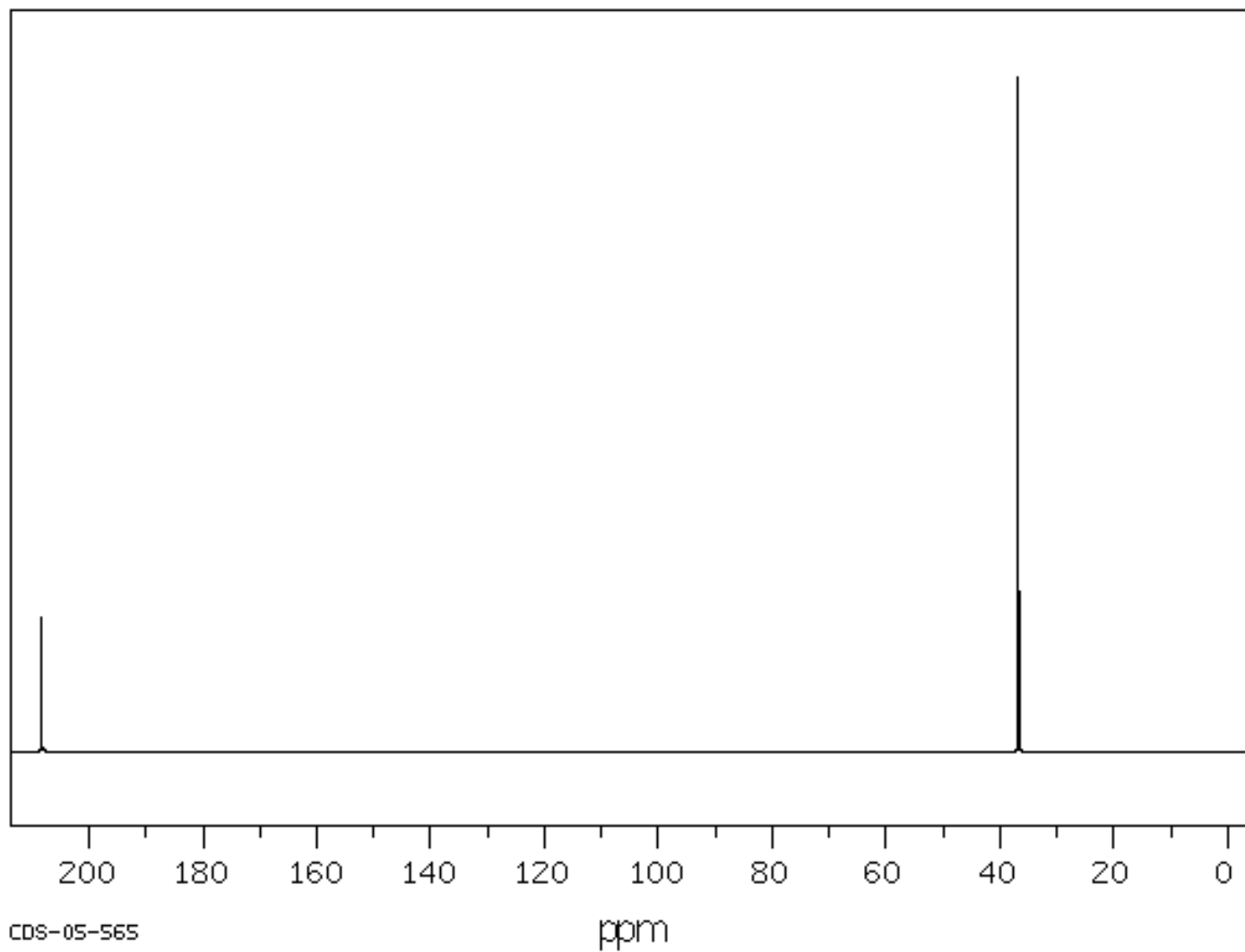
# 化合物7



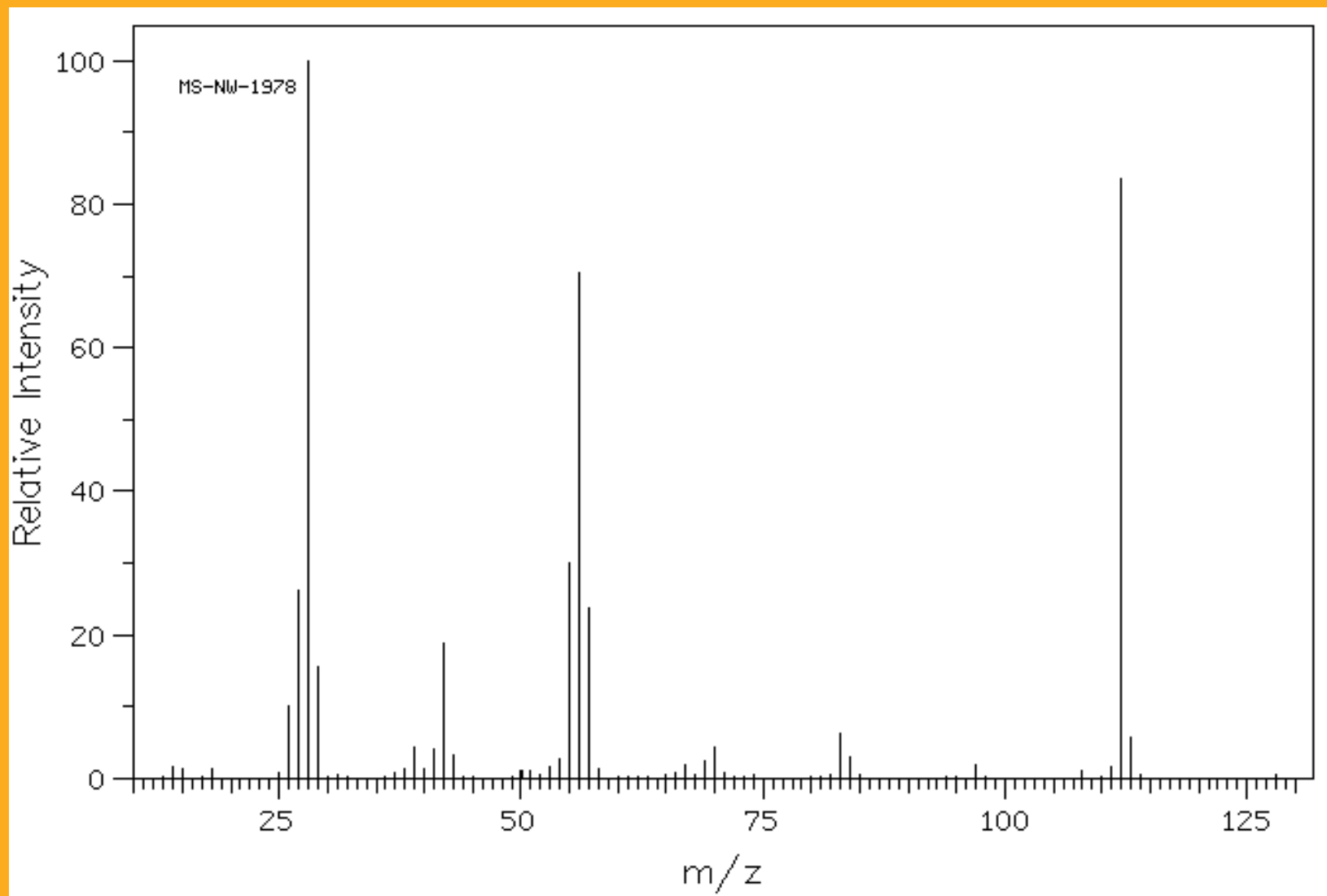
HPM-00-241

ppm

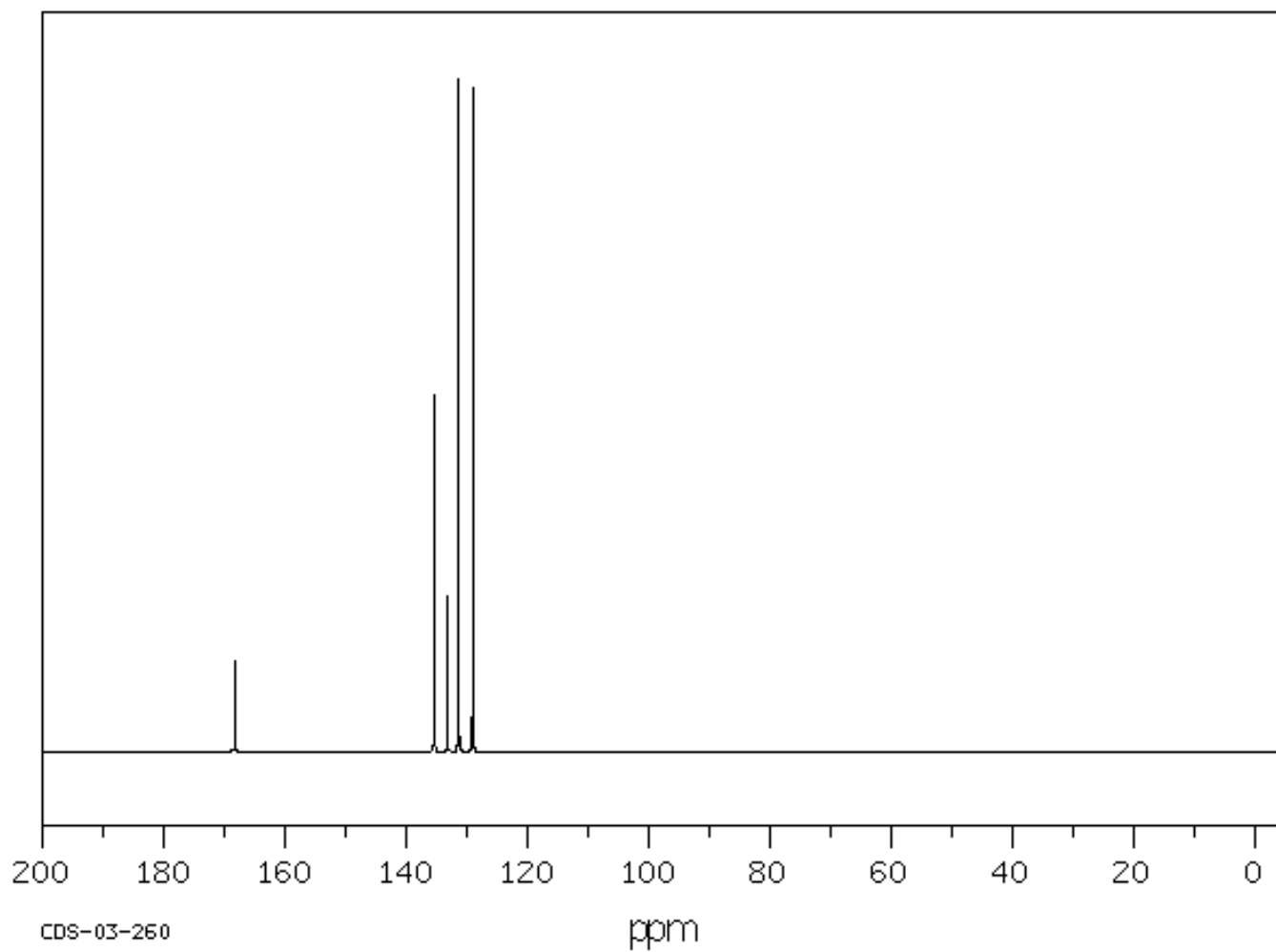


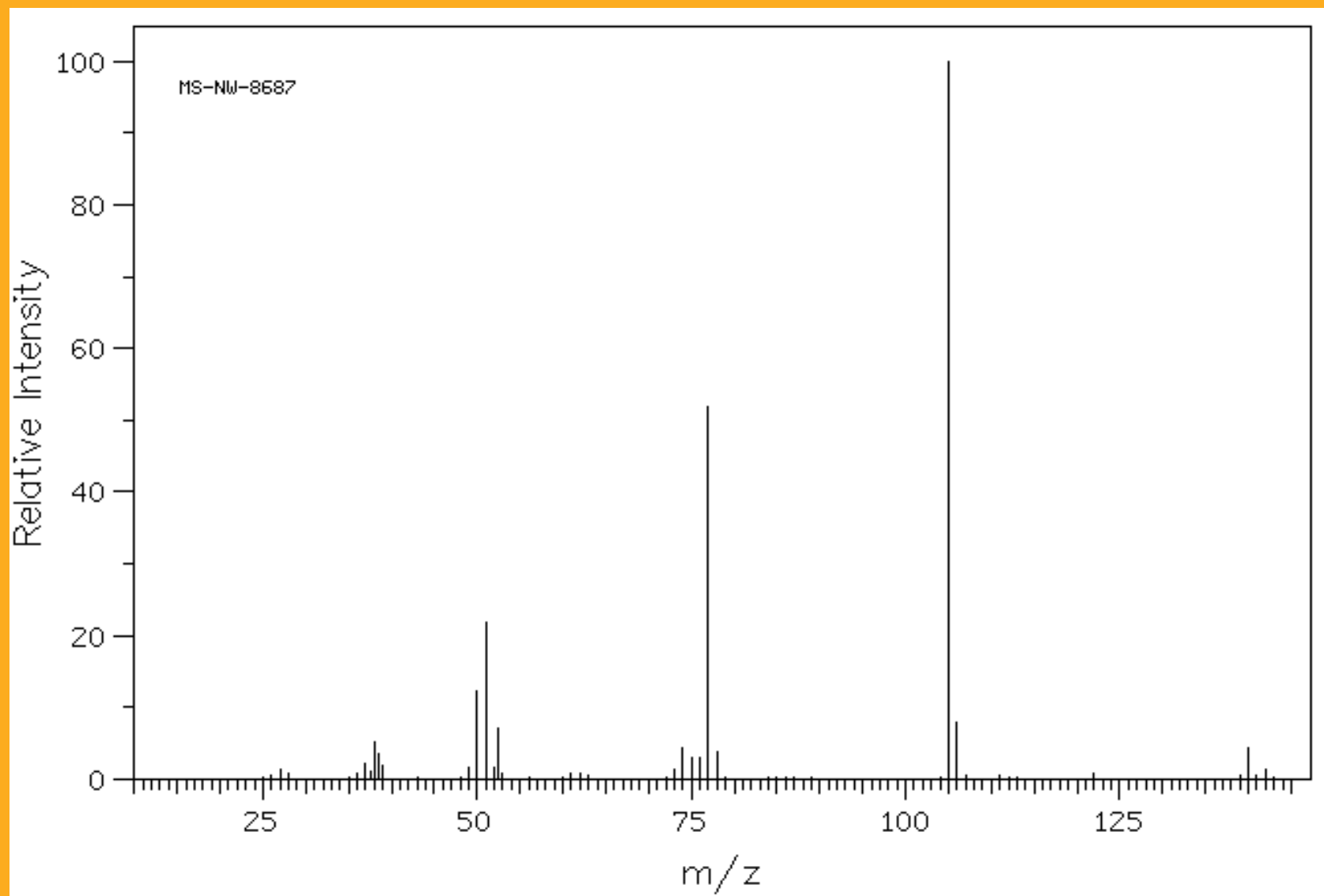


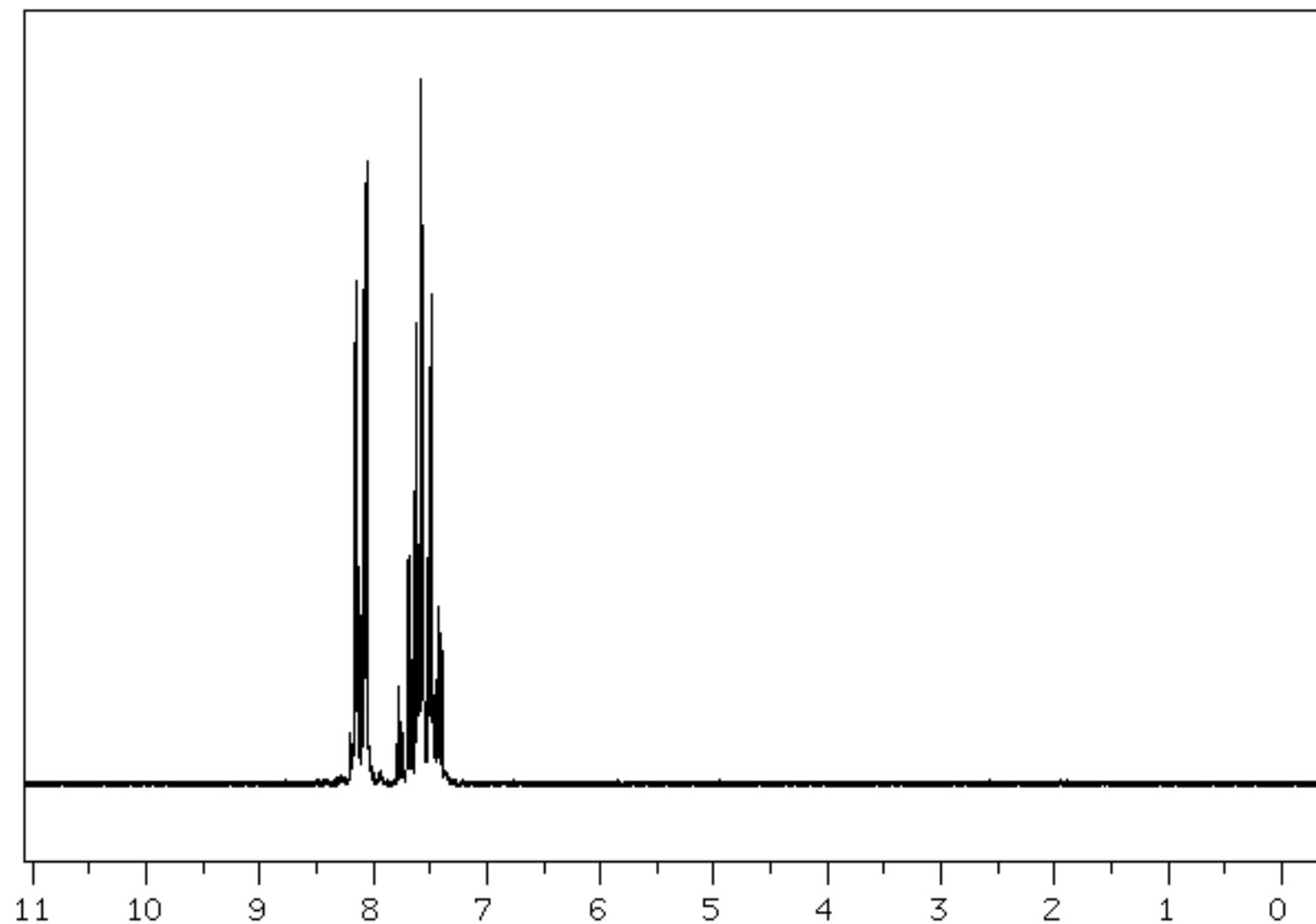




# 化合物8

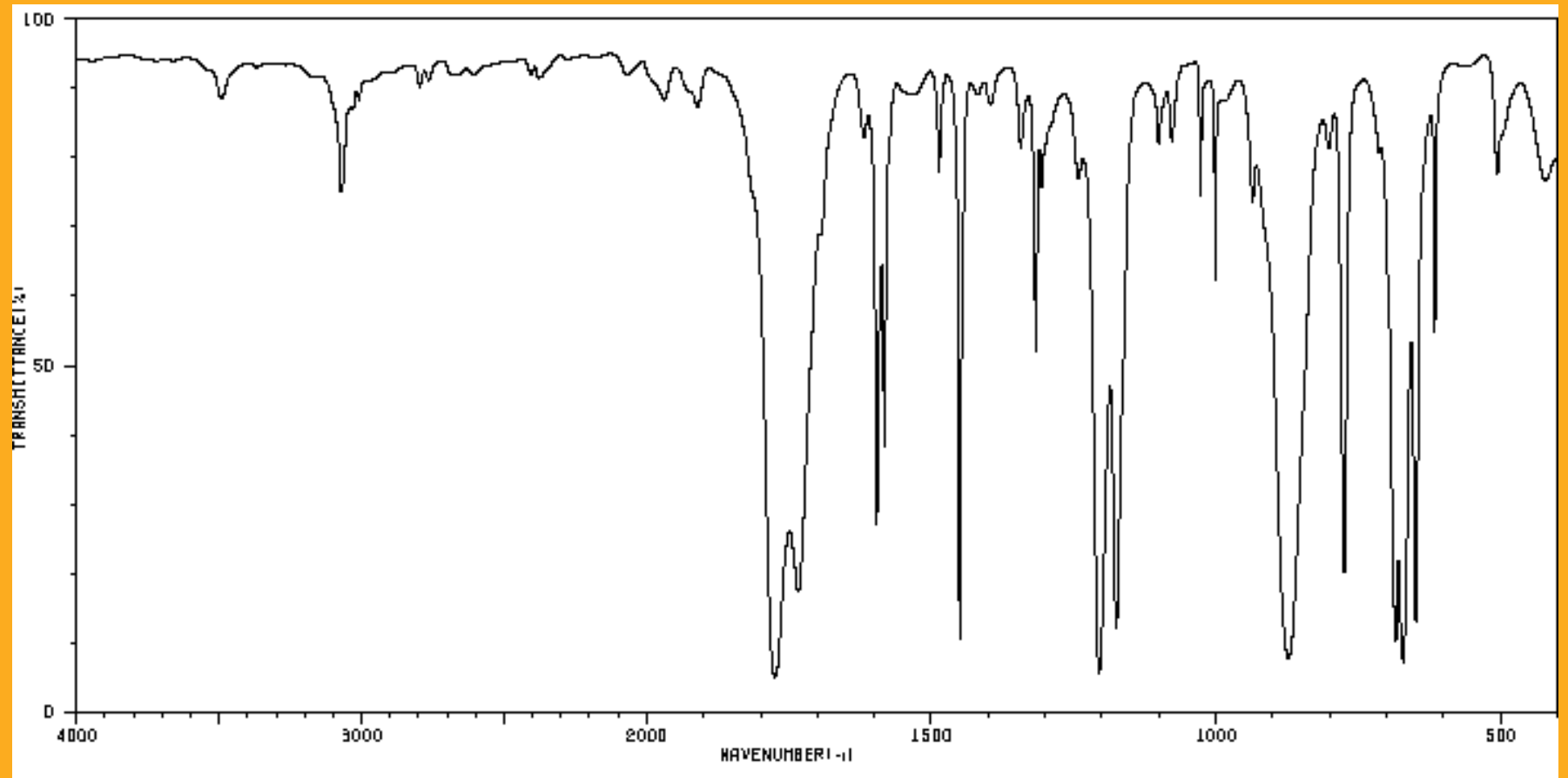




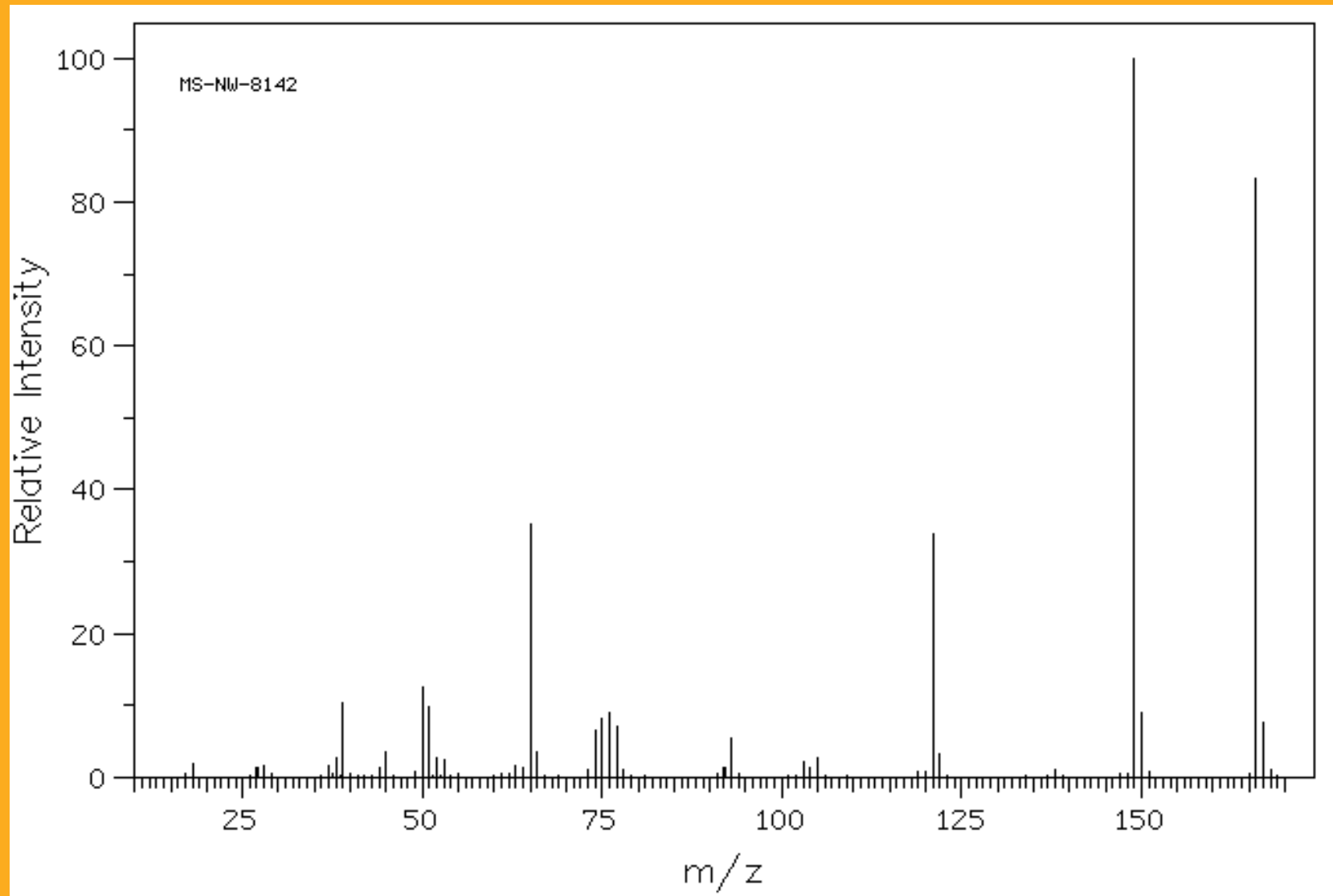


HSP-03-932

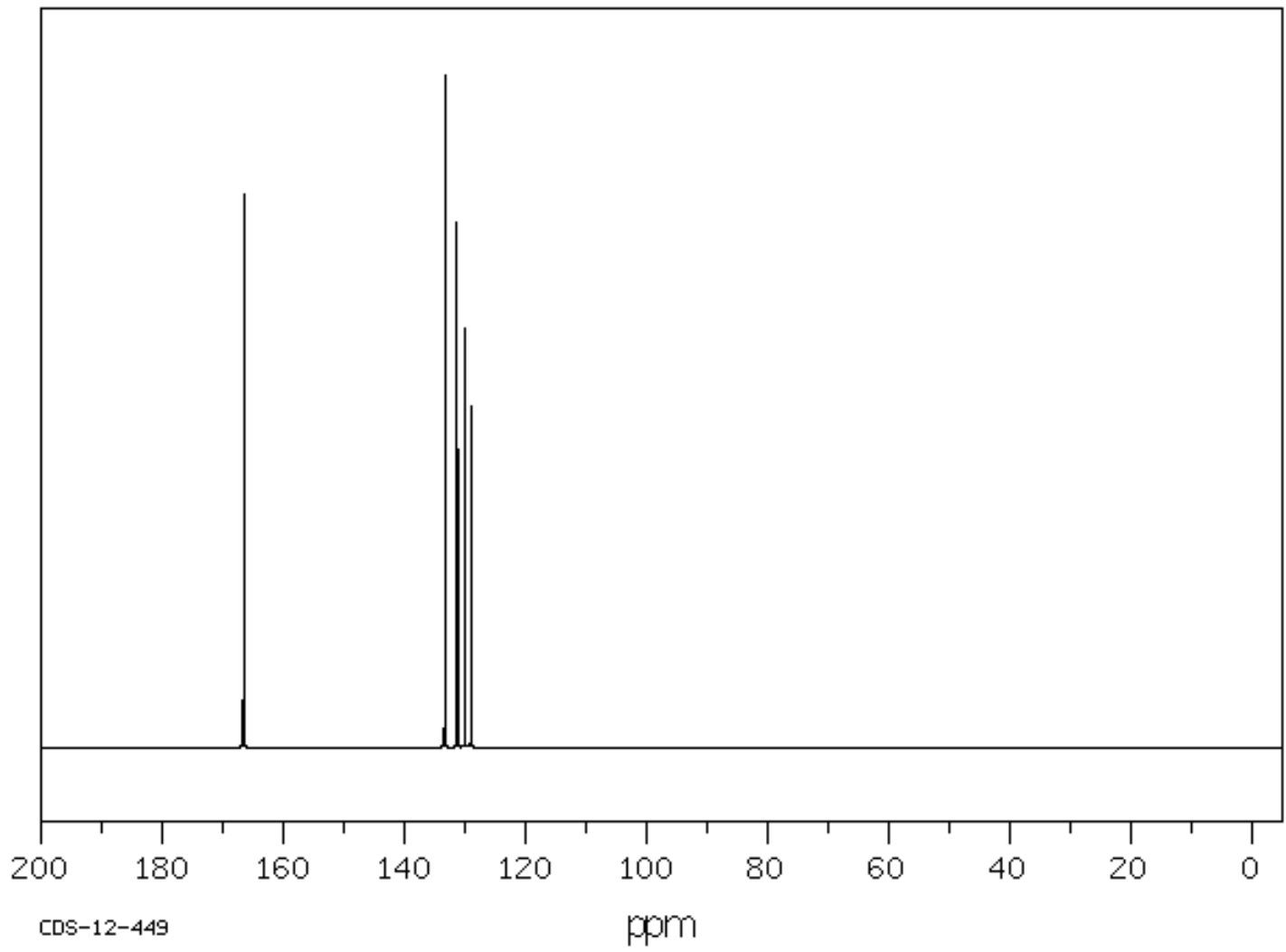
ppm



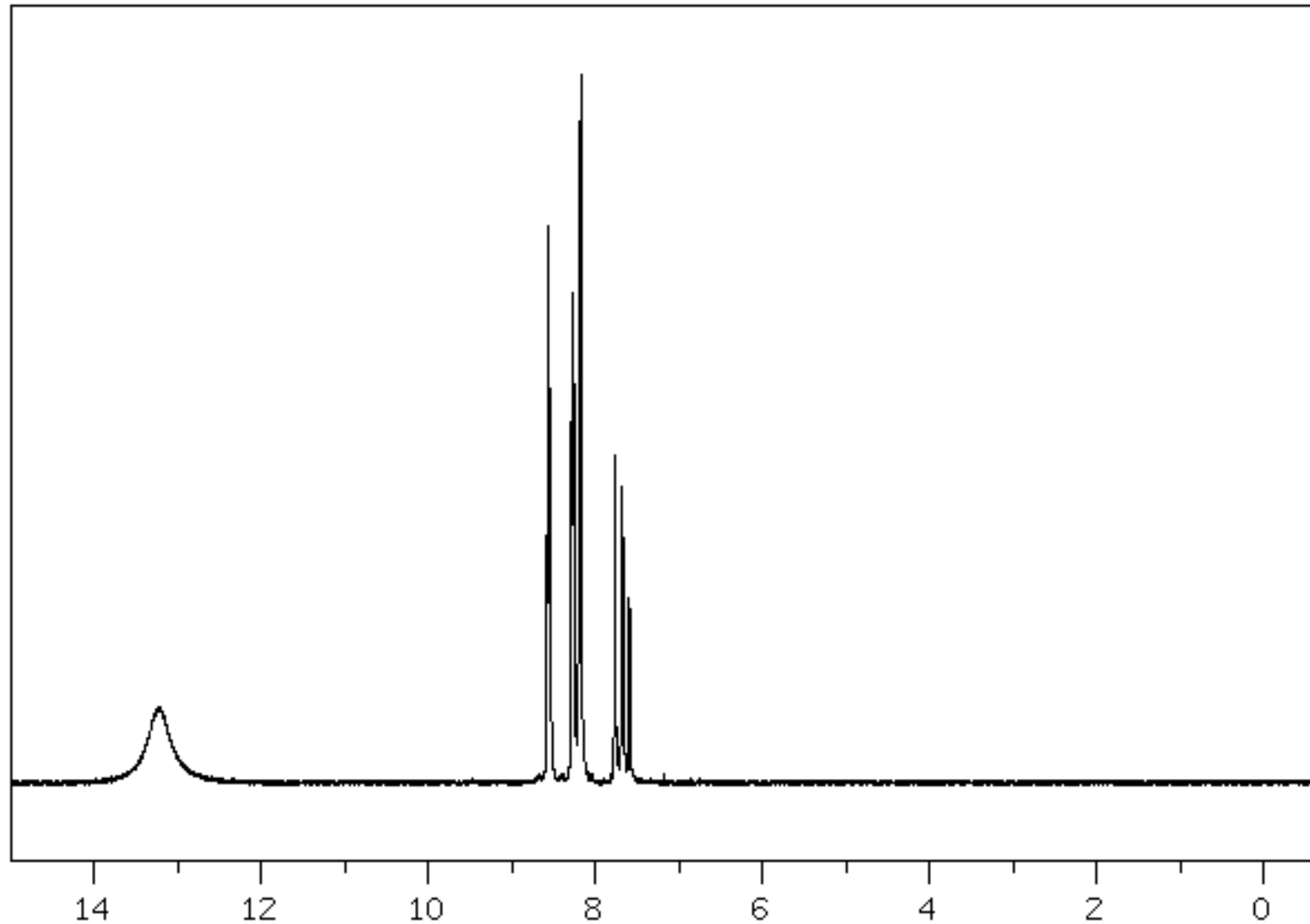
# 化合物9





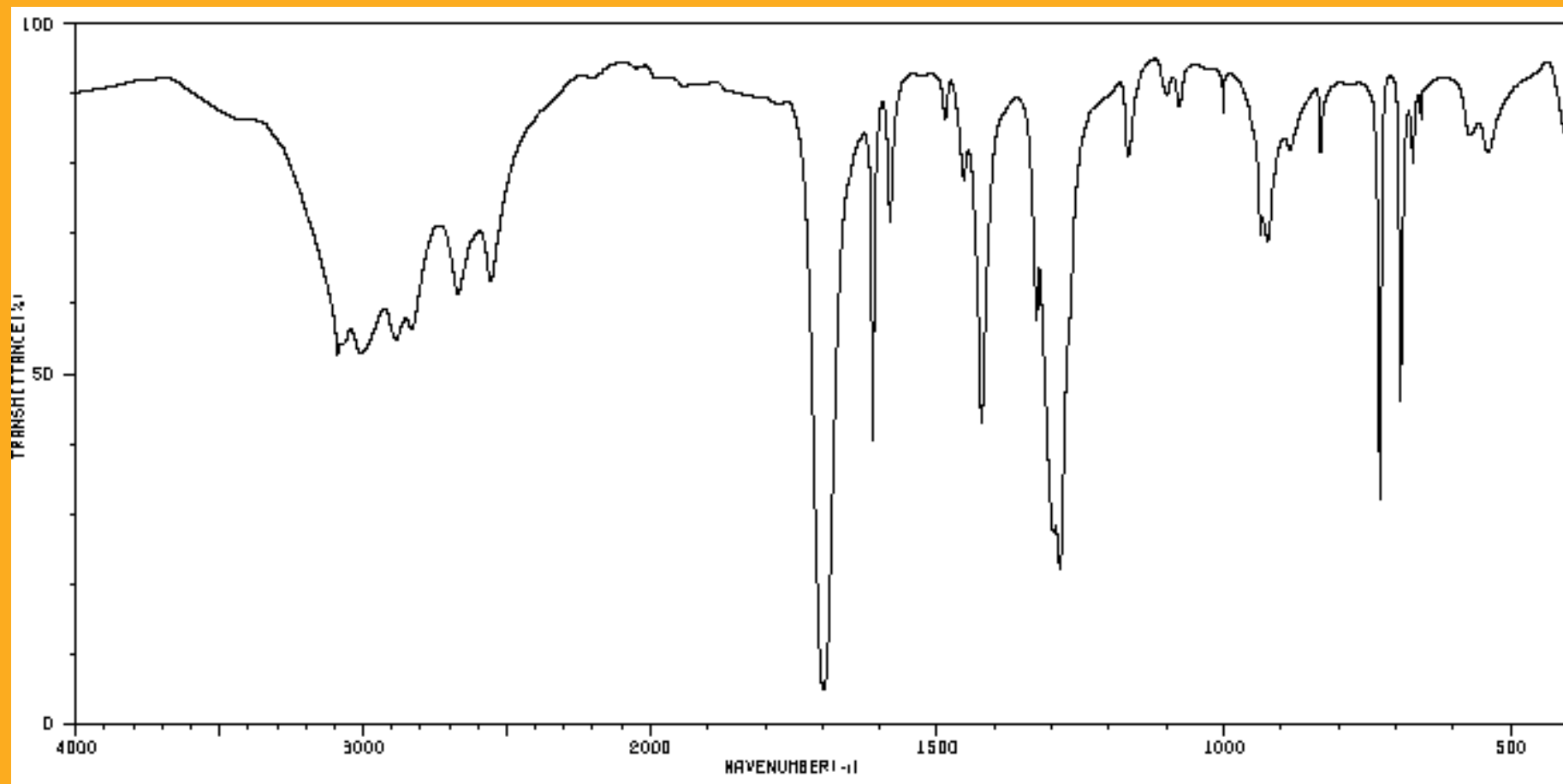


CDS-12-449

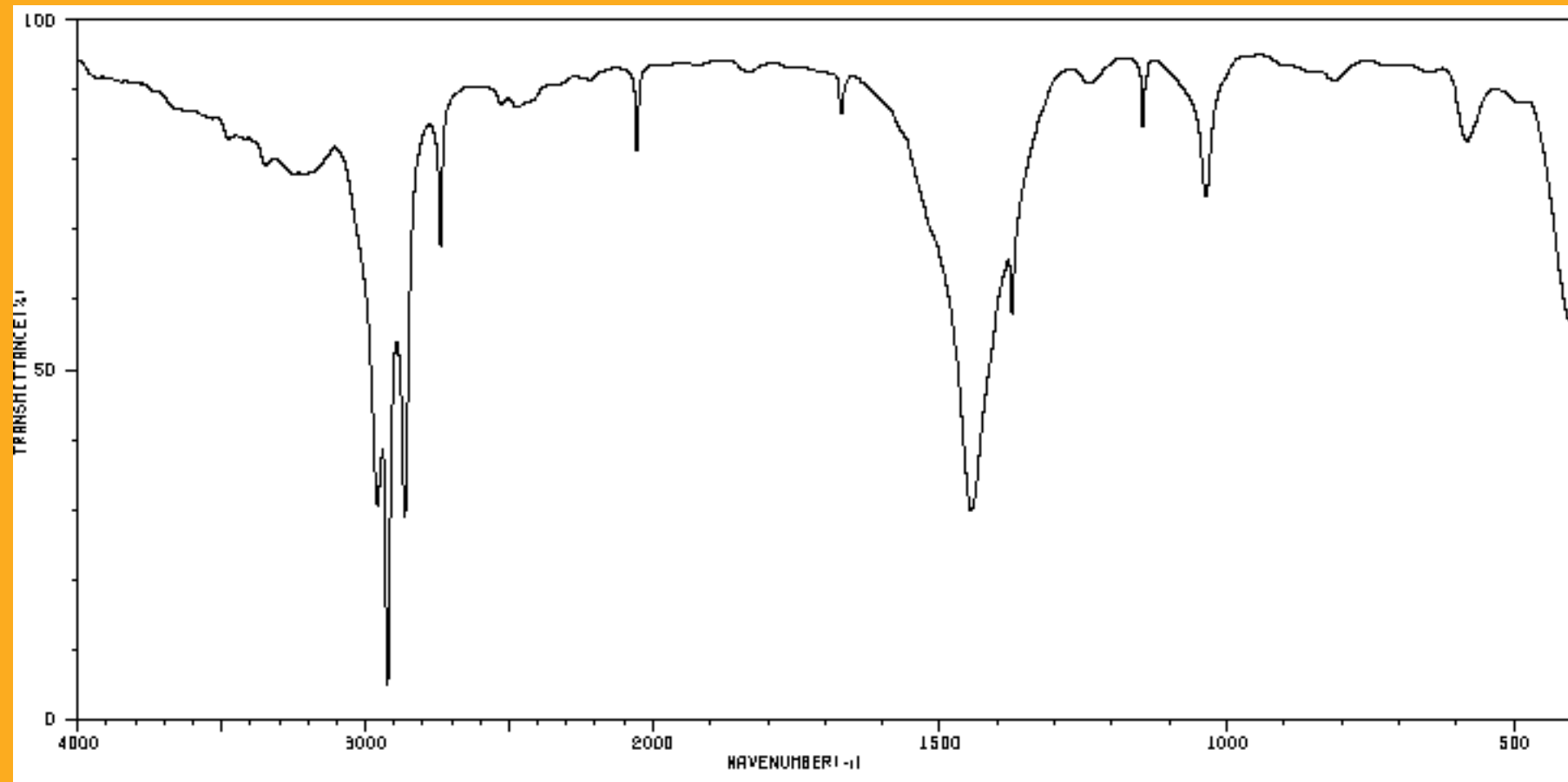


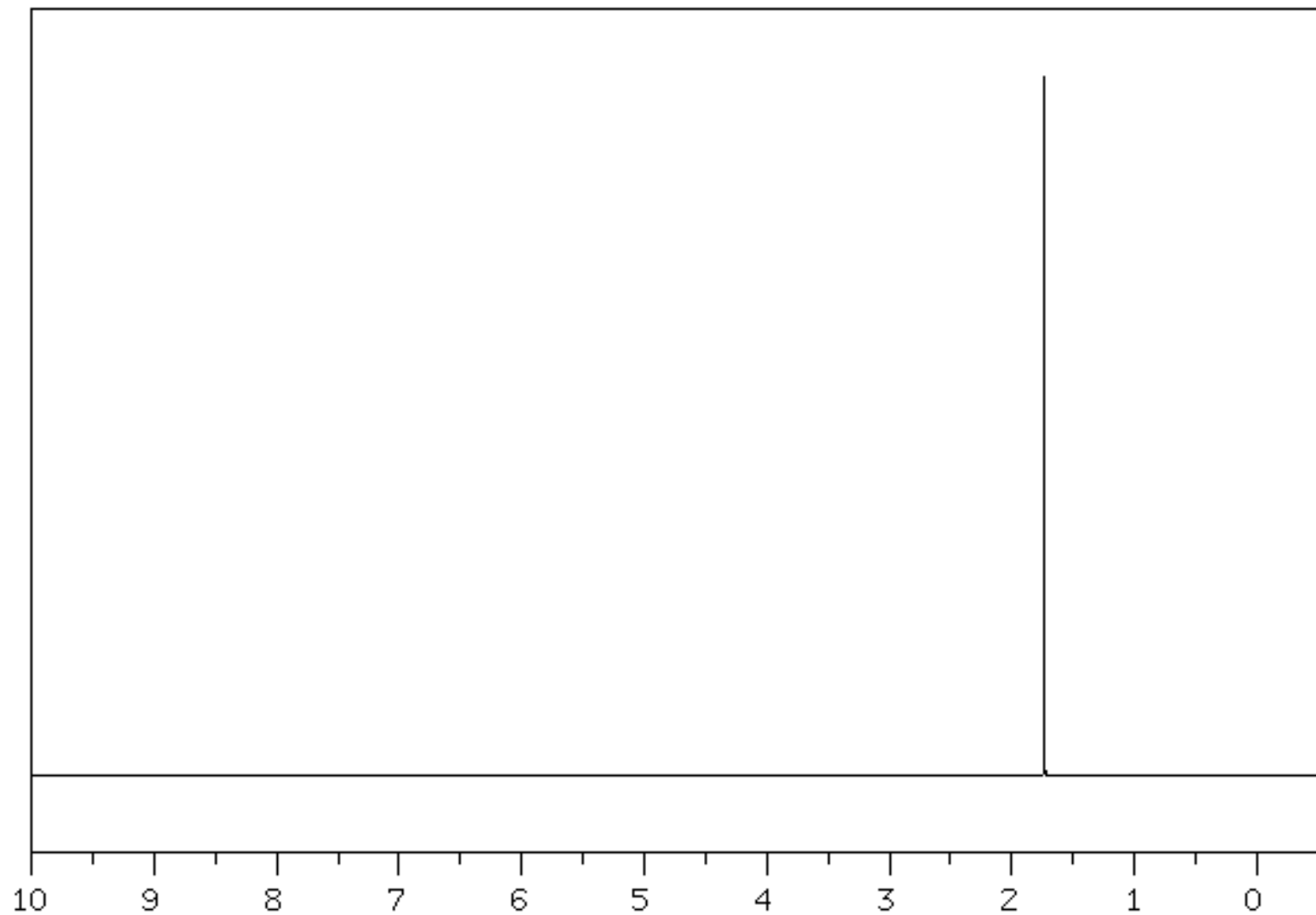
HSP-04-480

ppm



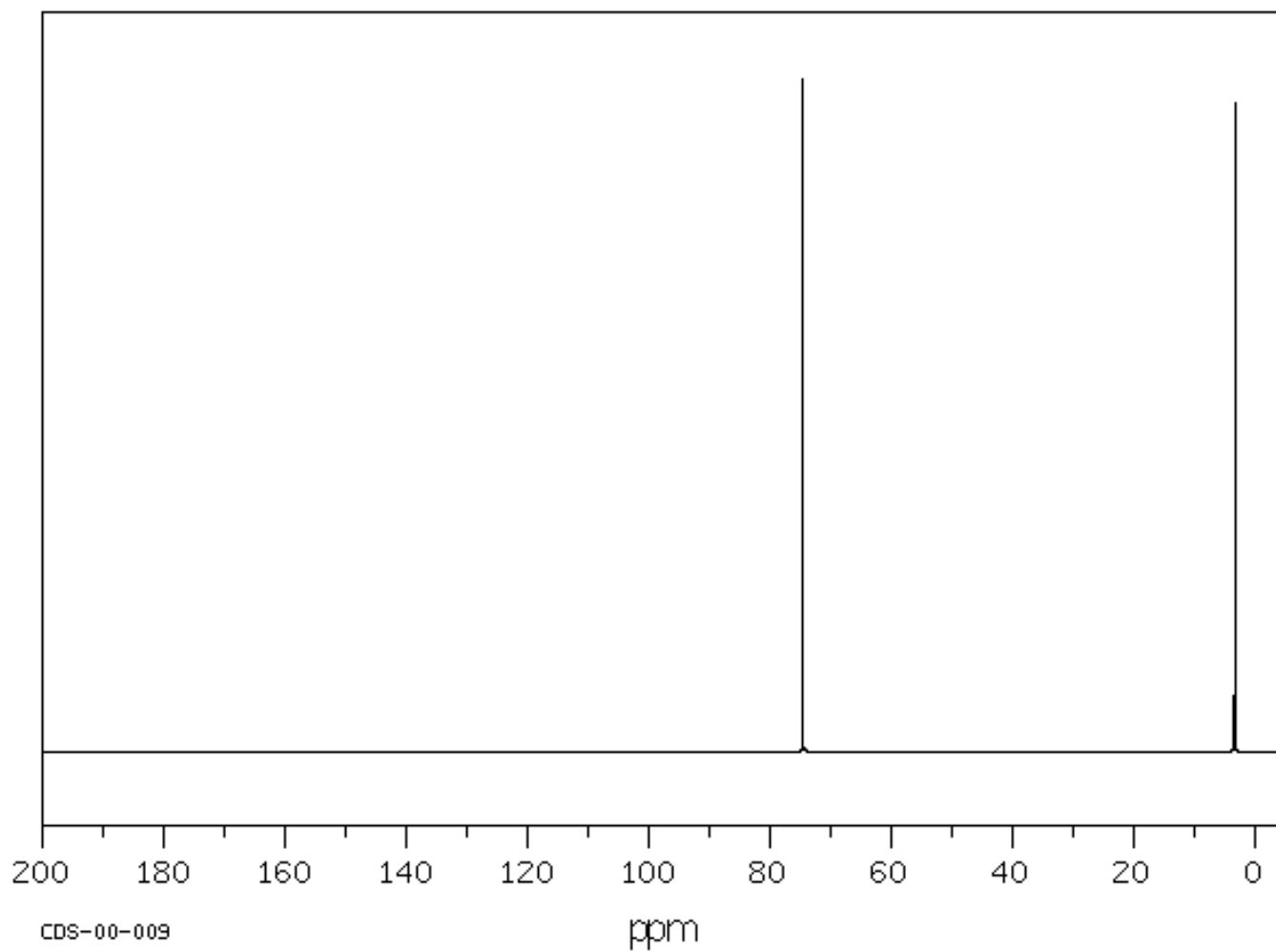
# 化合物10

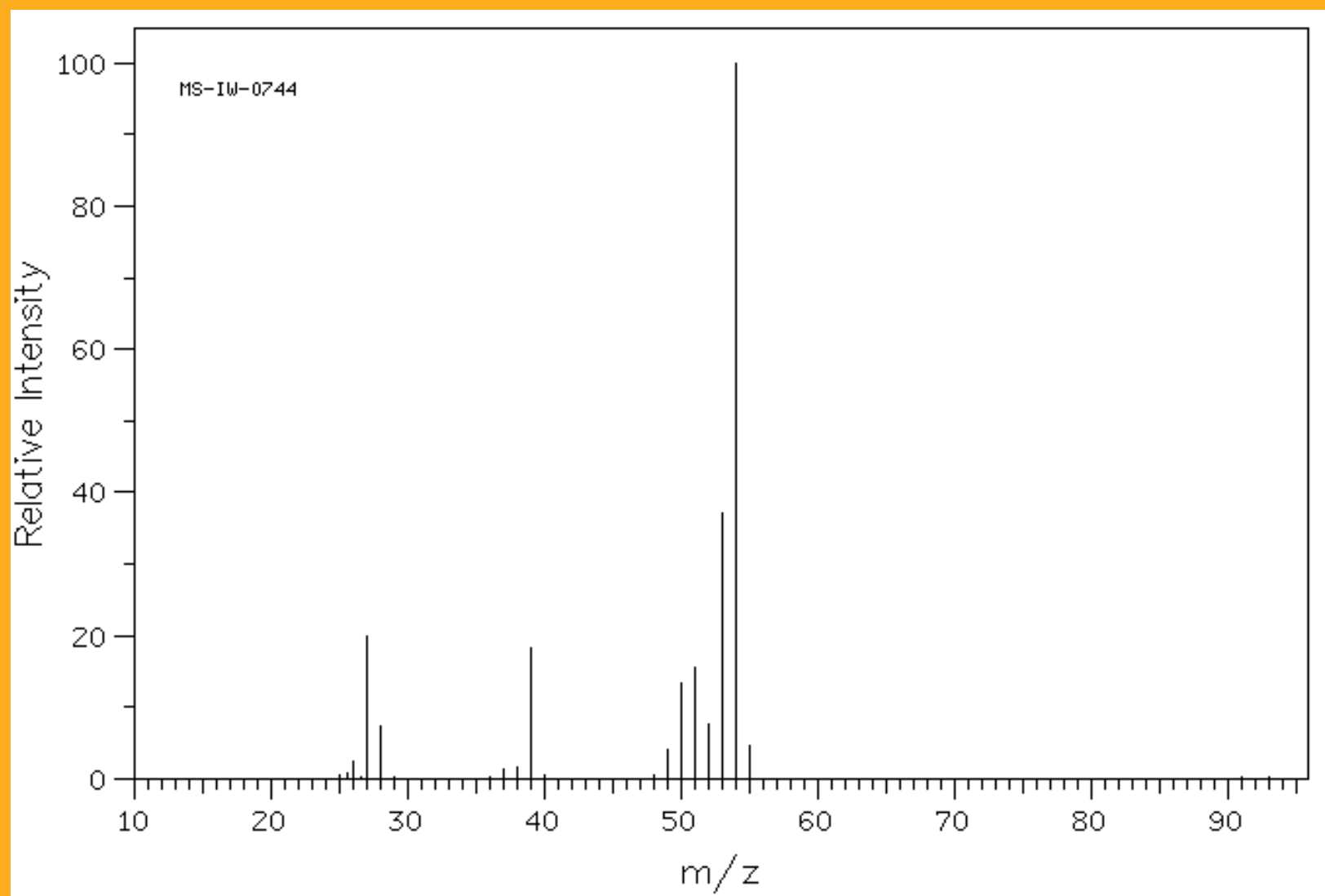




HPM-00-460

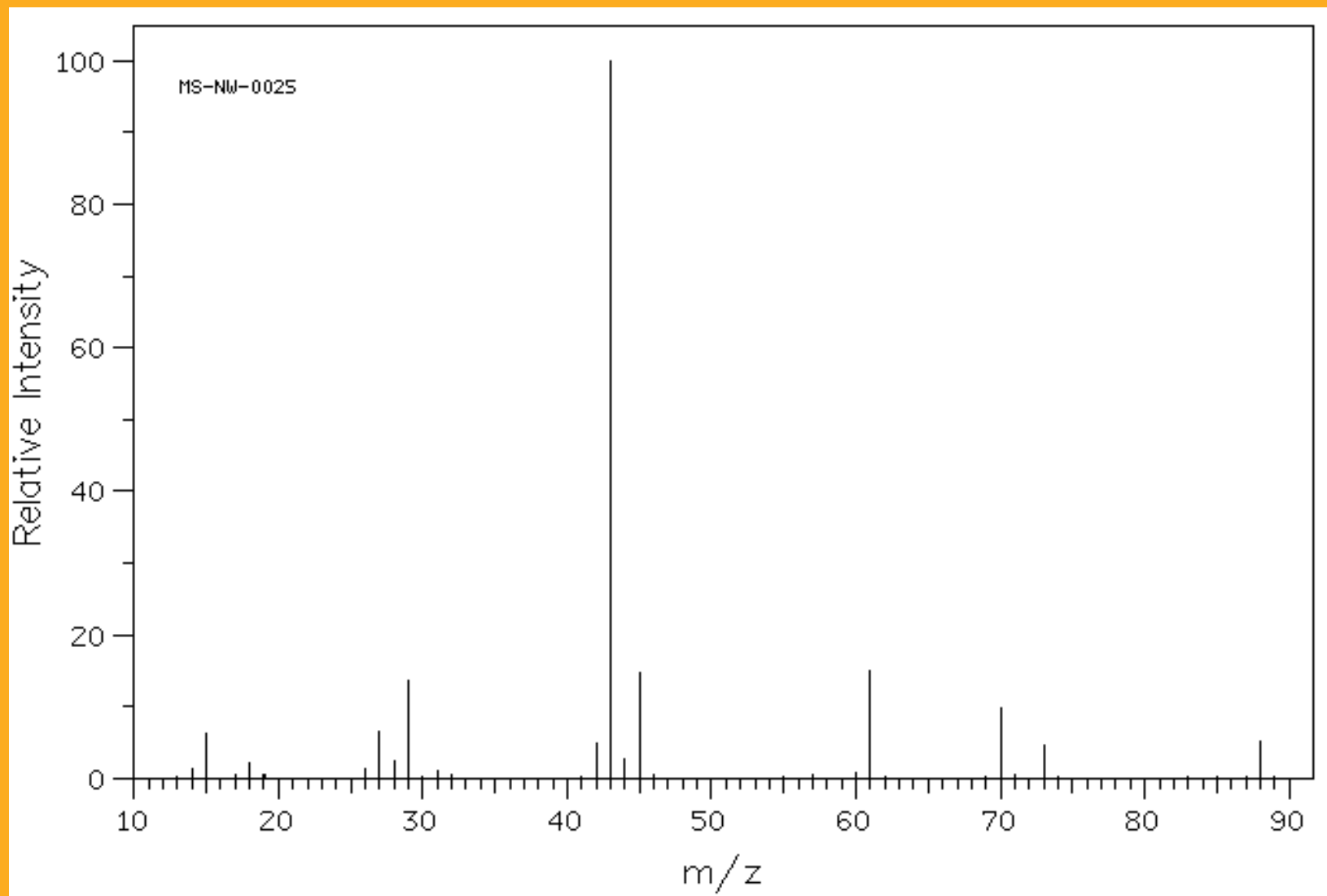
ppm

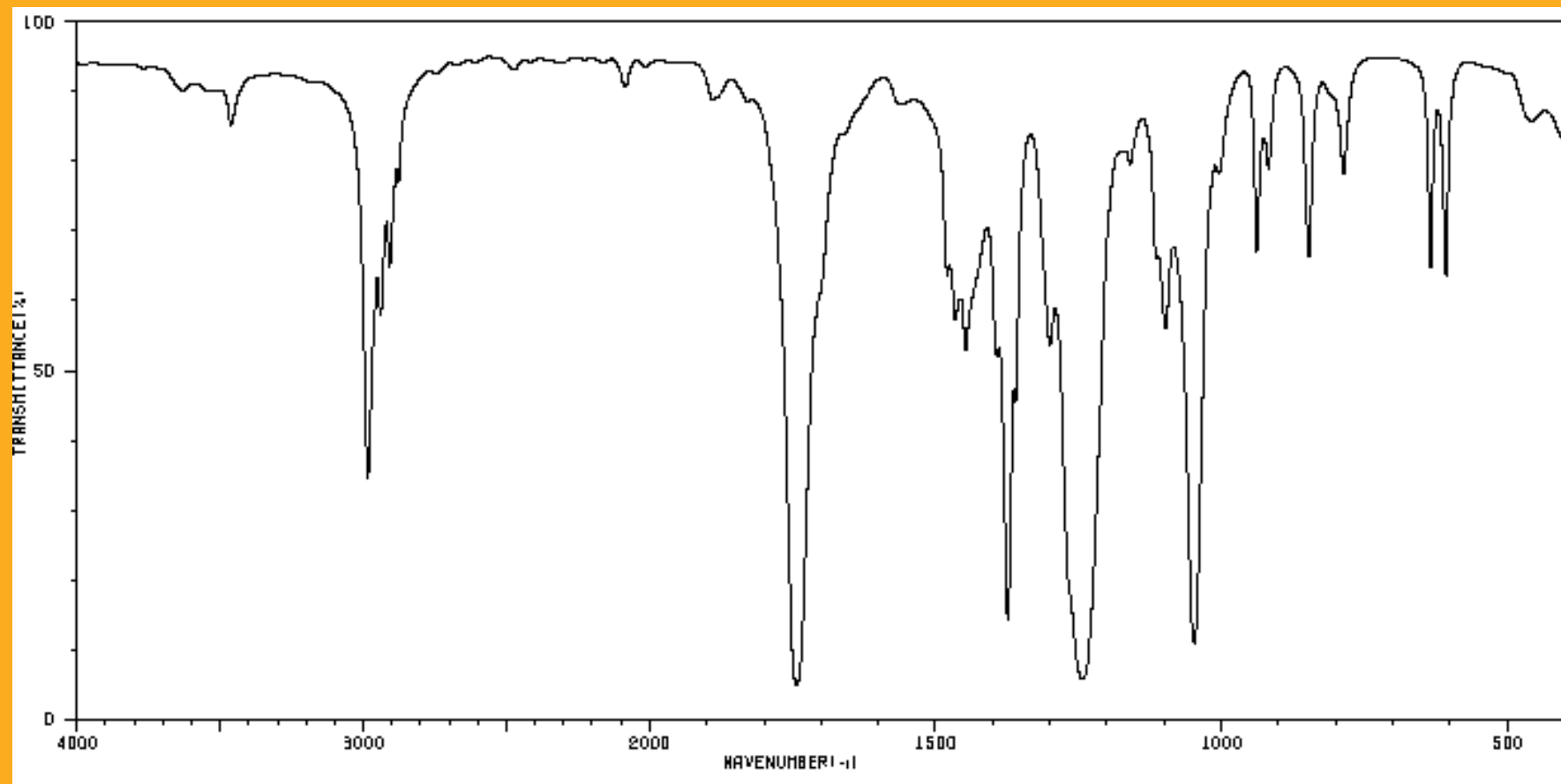


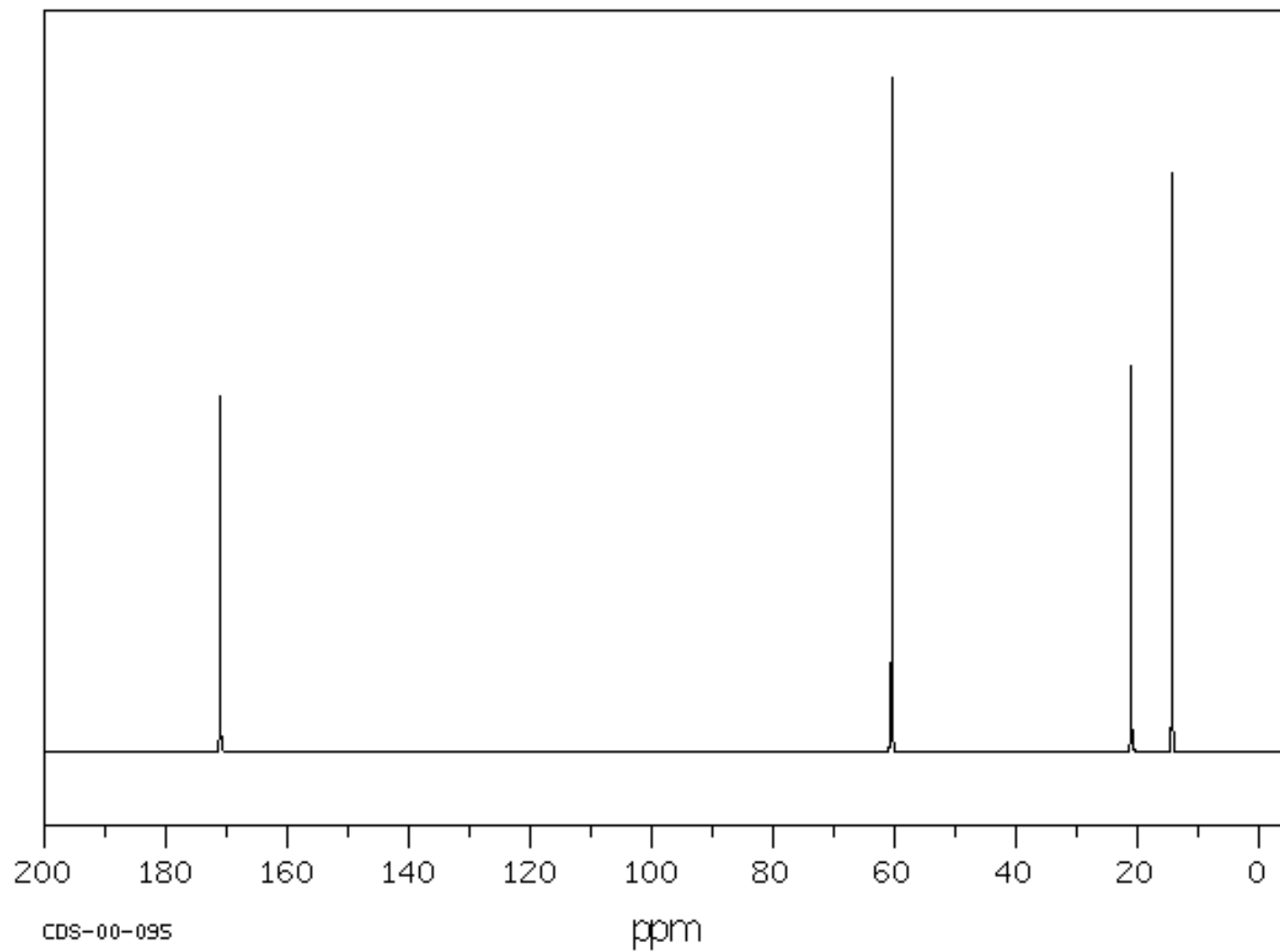


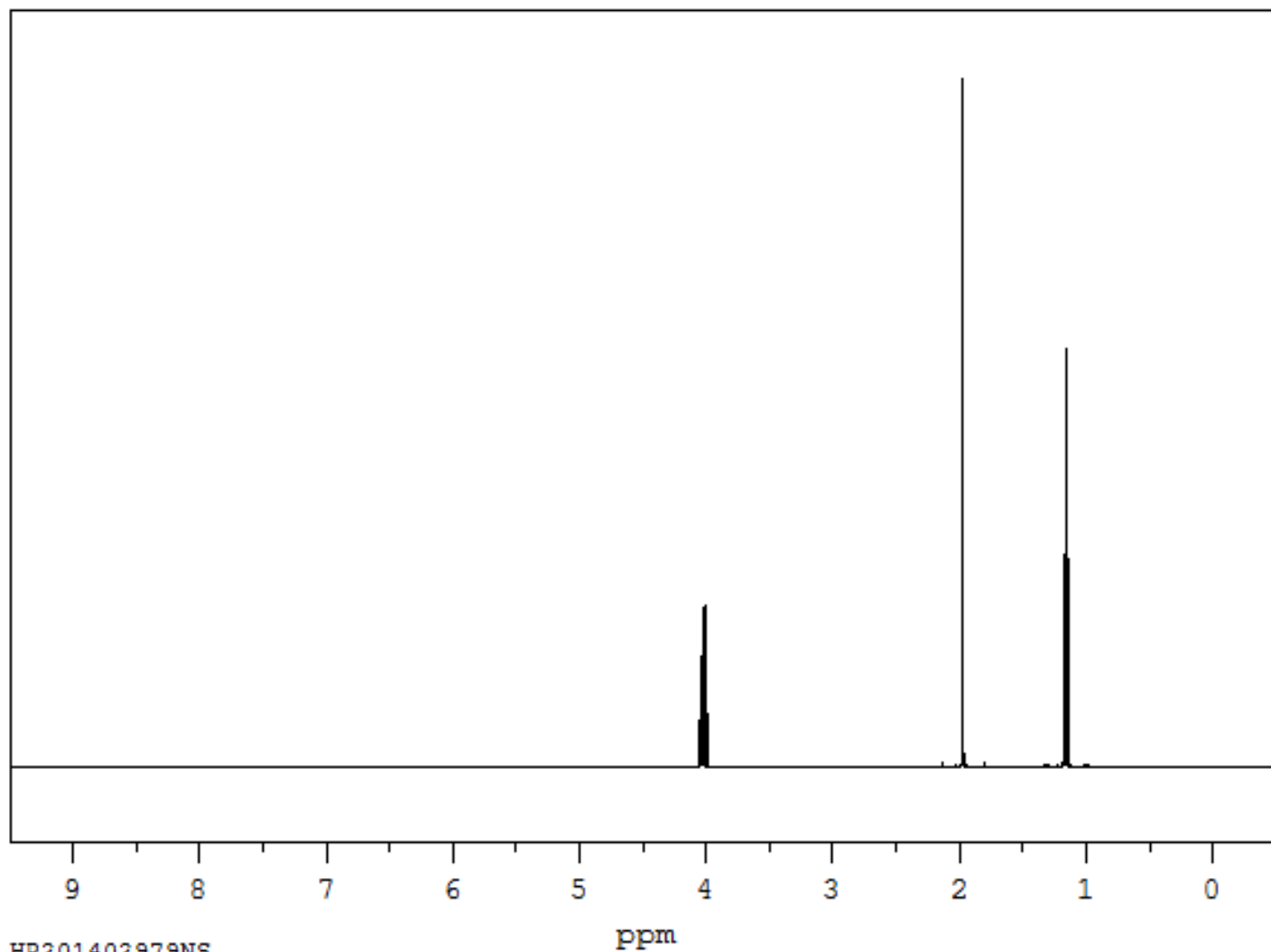


# 化合物11



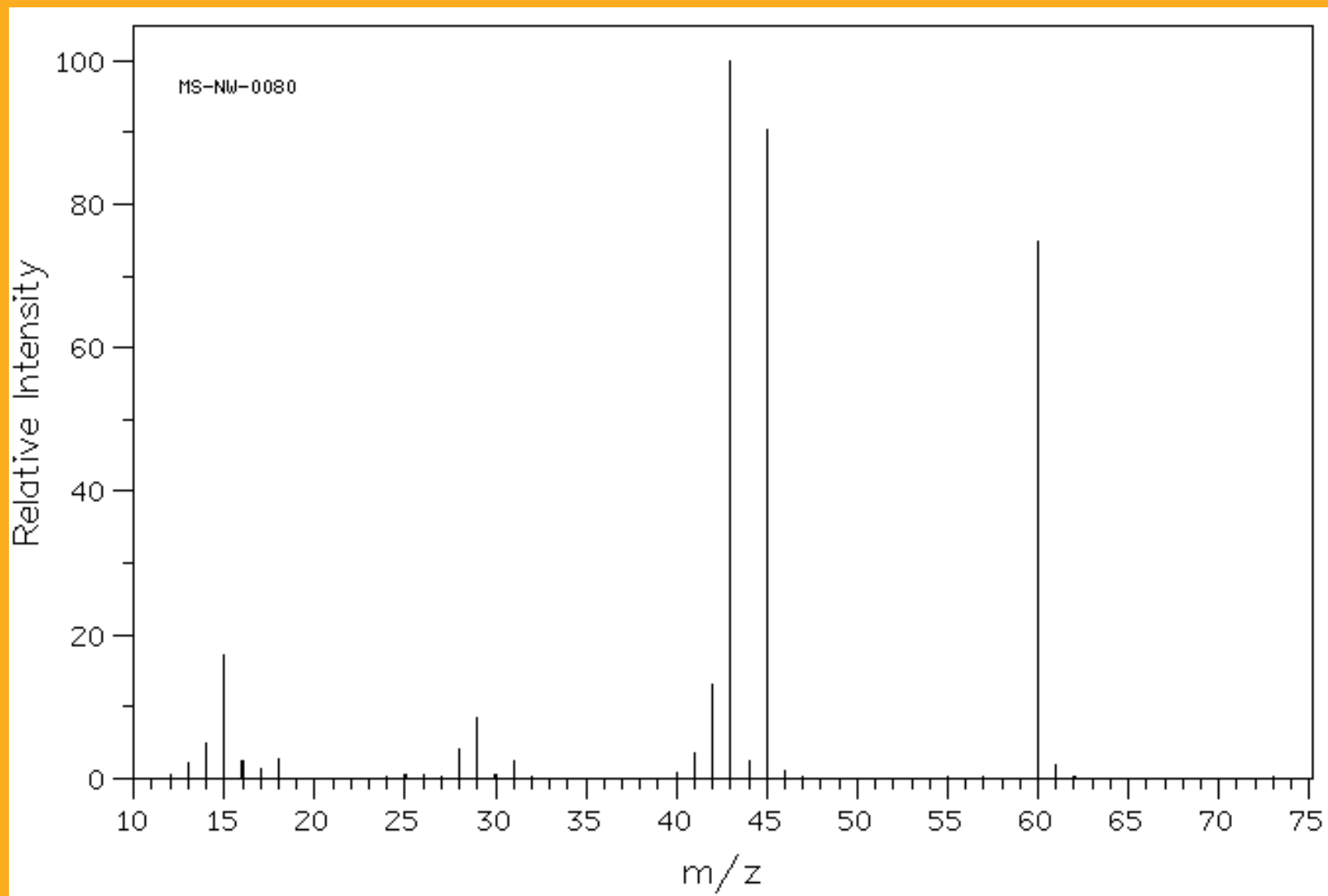


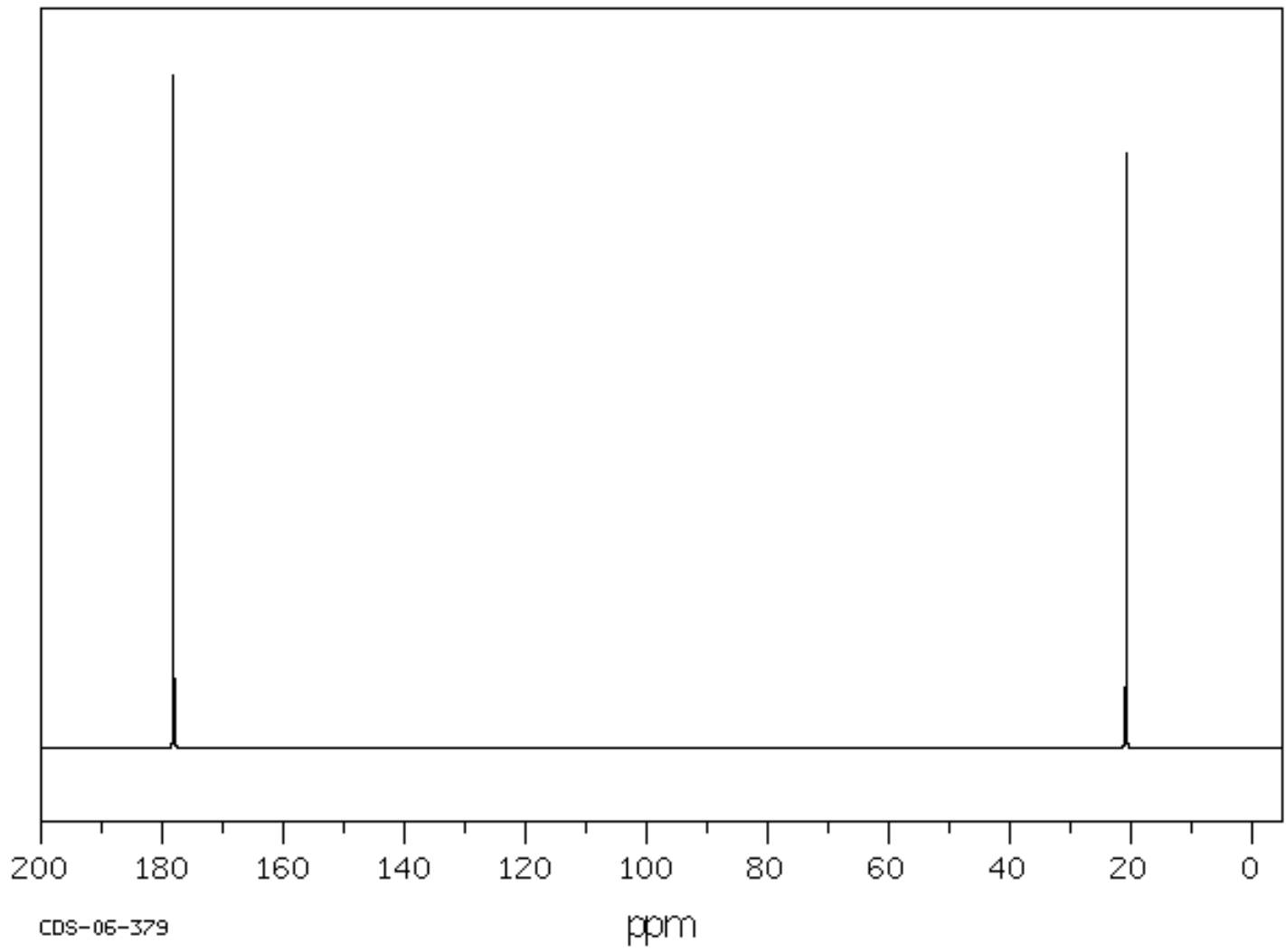




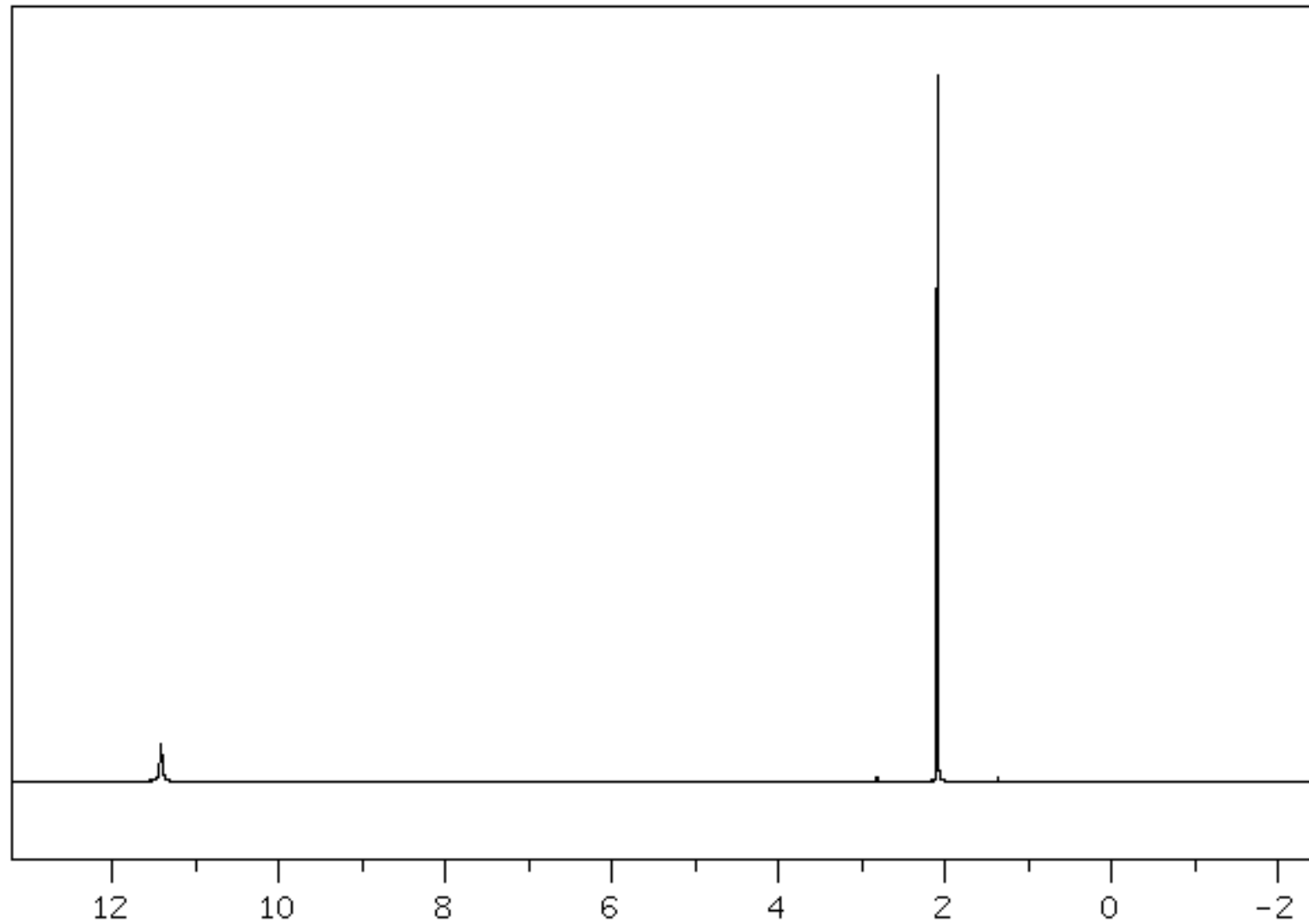
HR201402979NS

# 化合物12



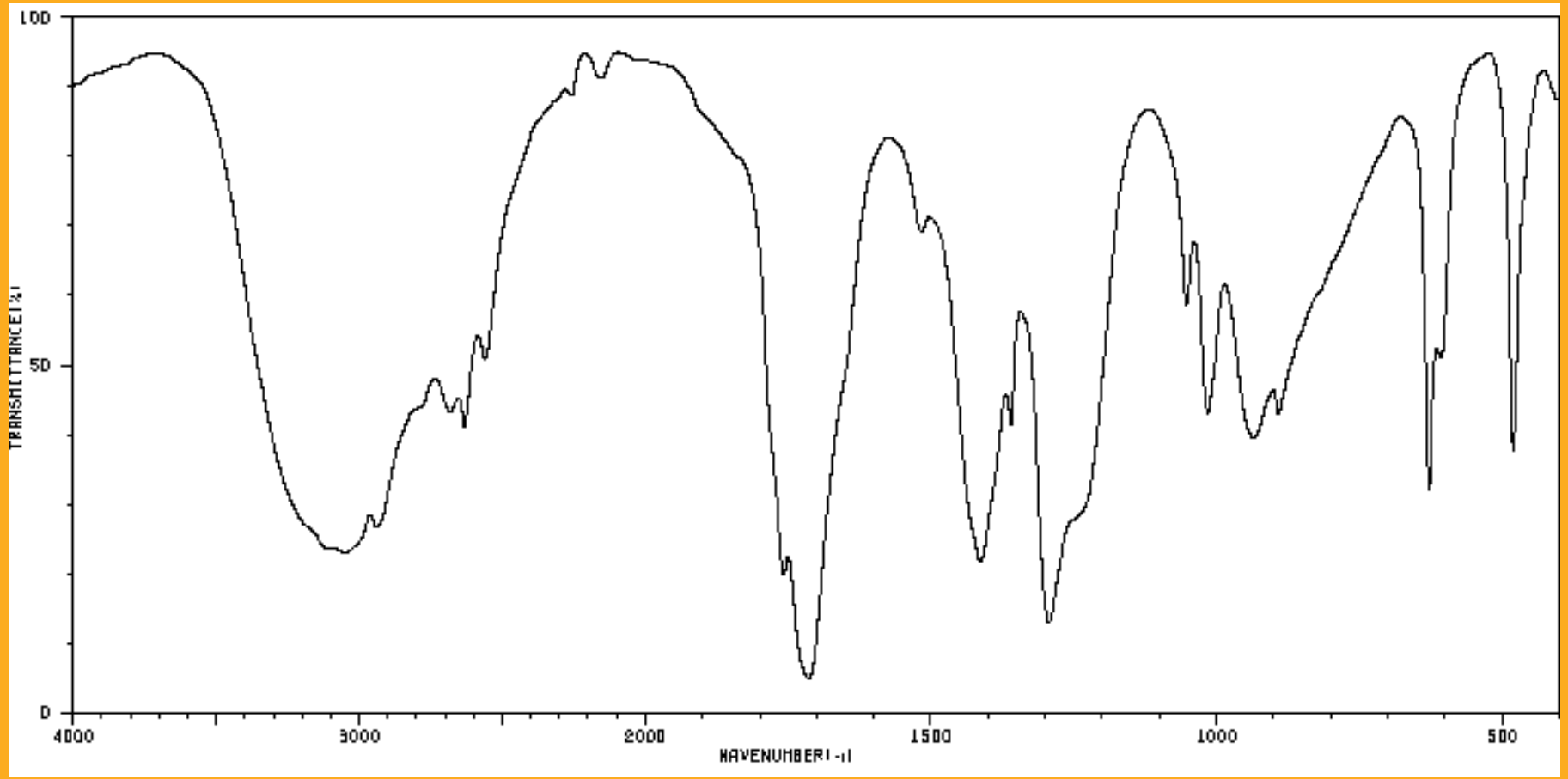




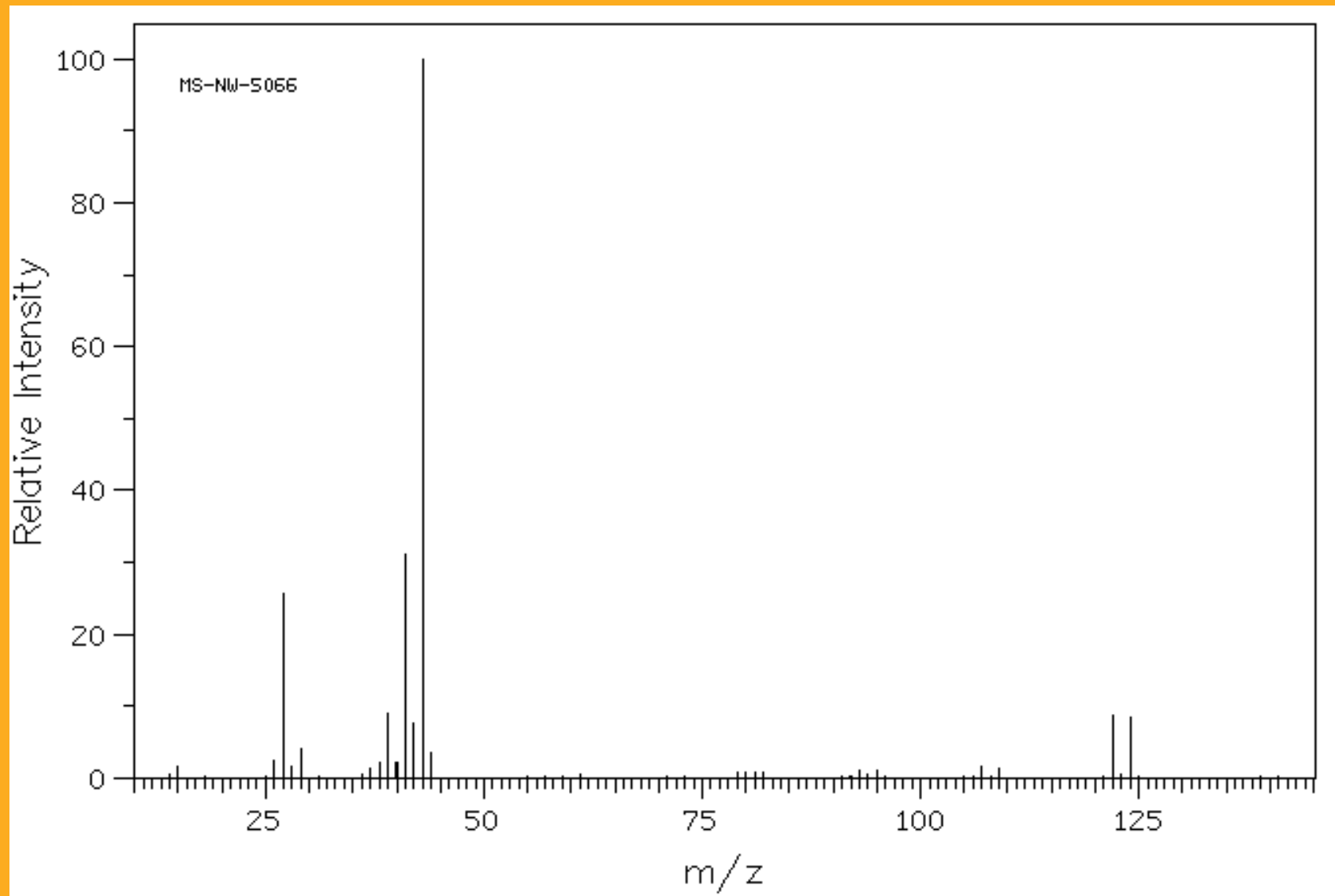


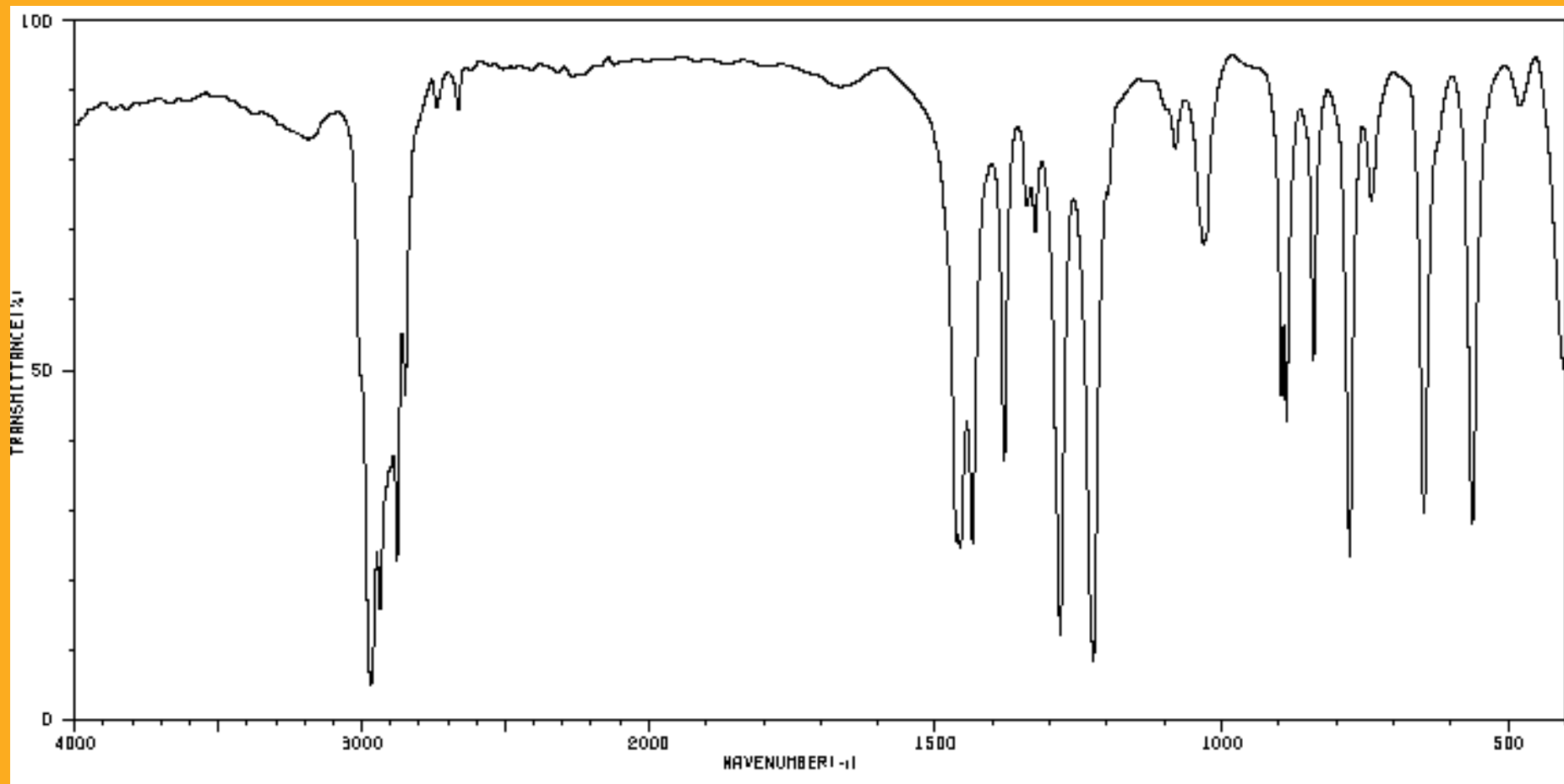
HSP-02-015

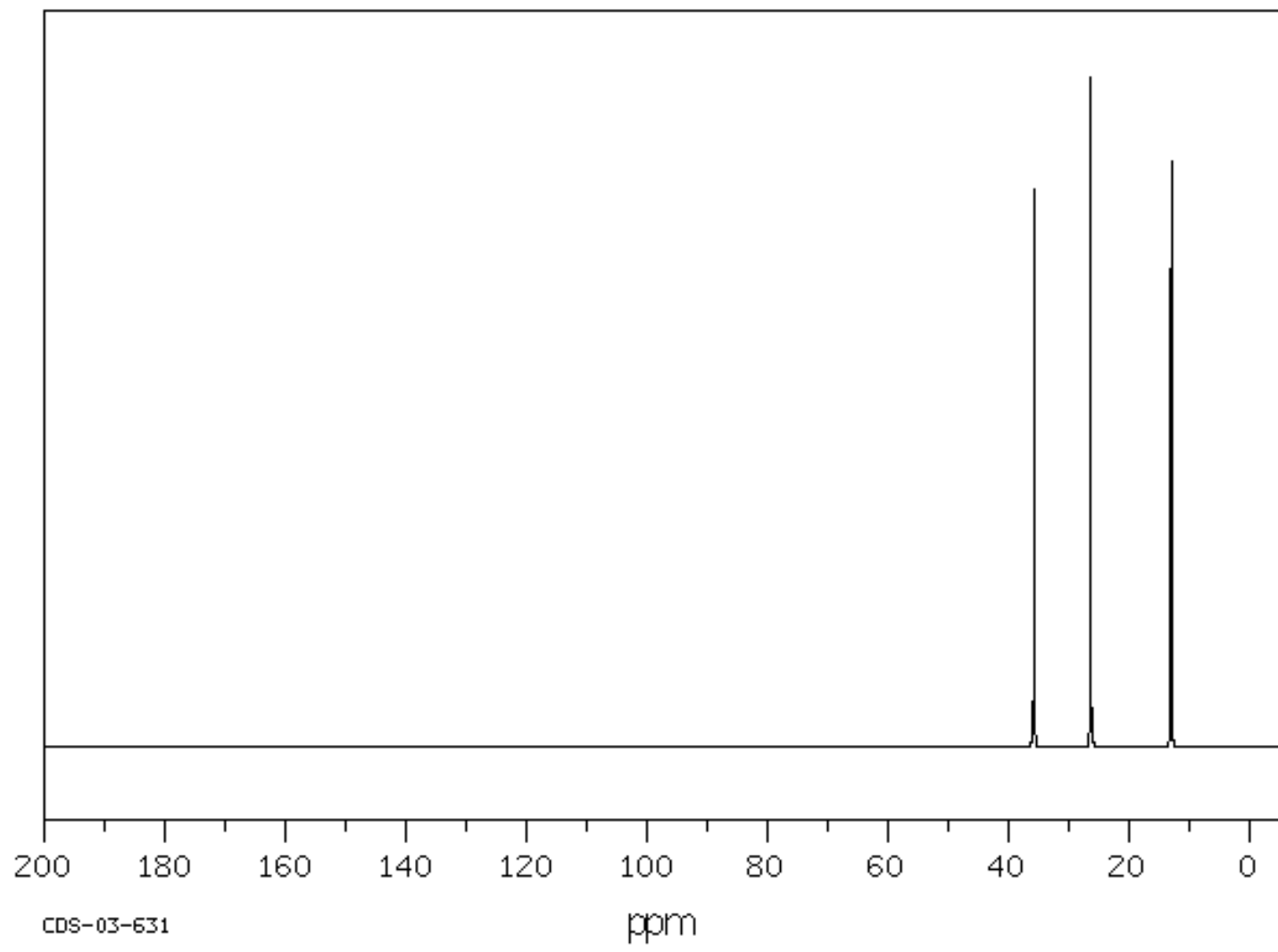
ppm



# 化合物13

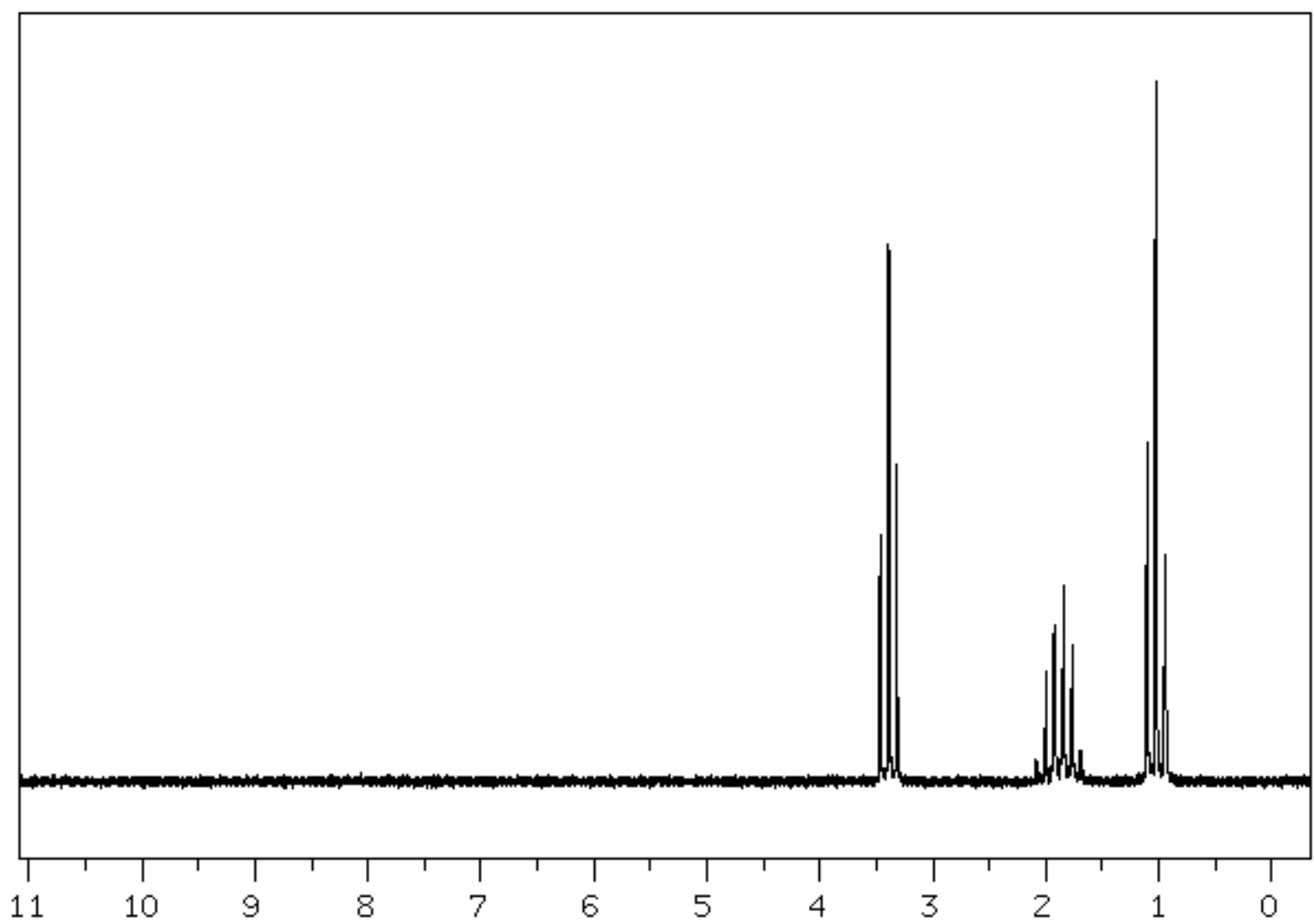






CDS-03-631

ppm

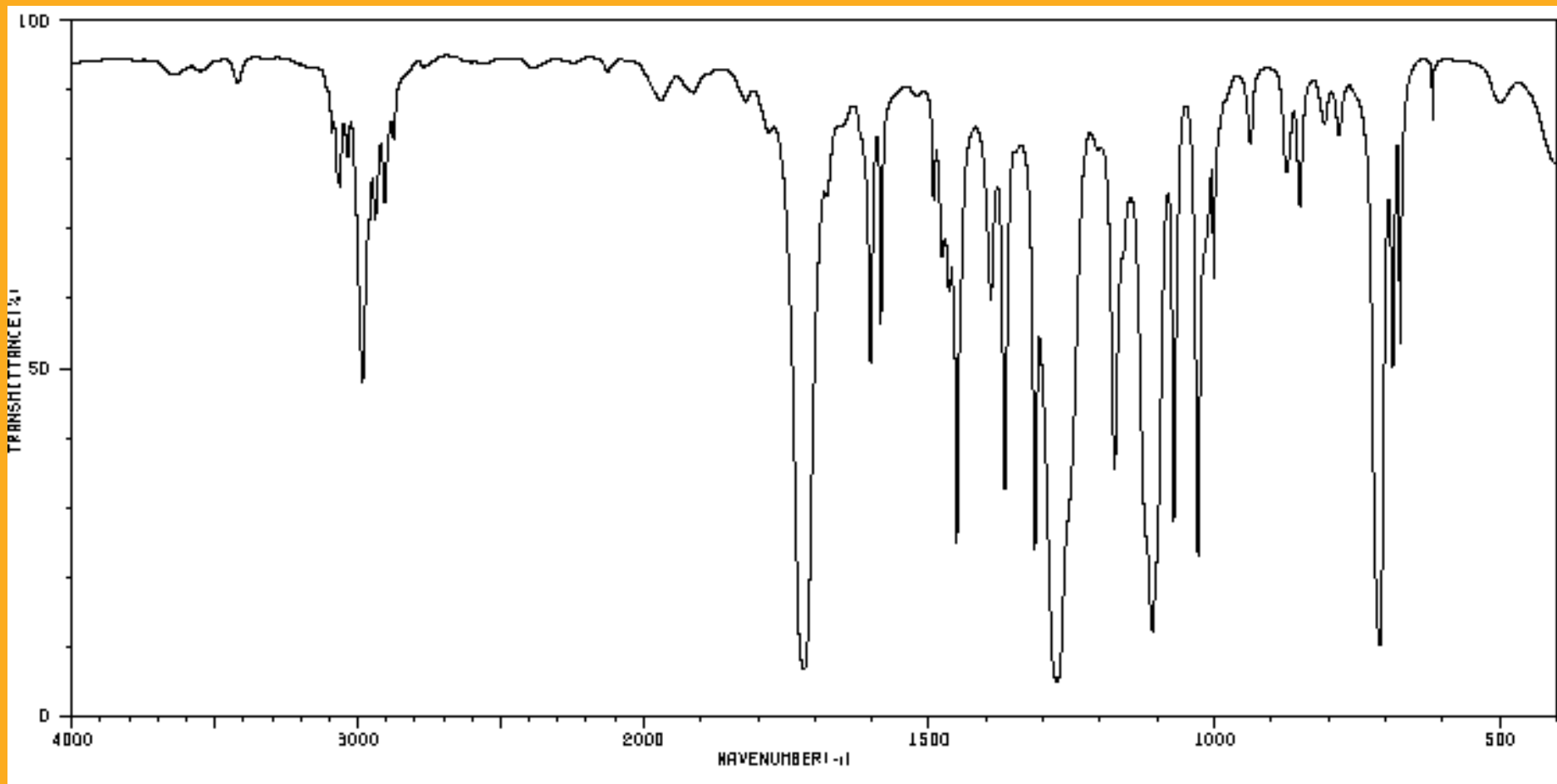


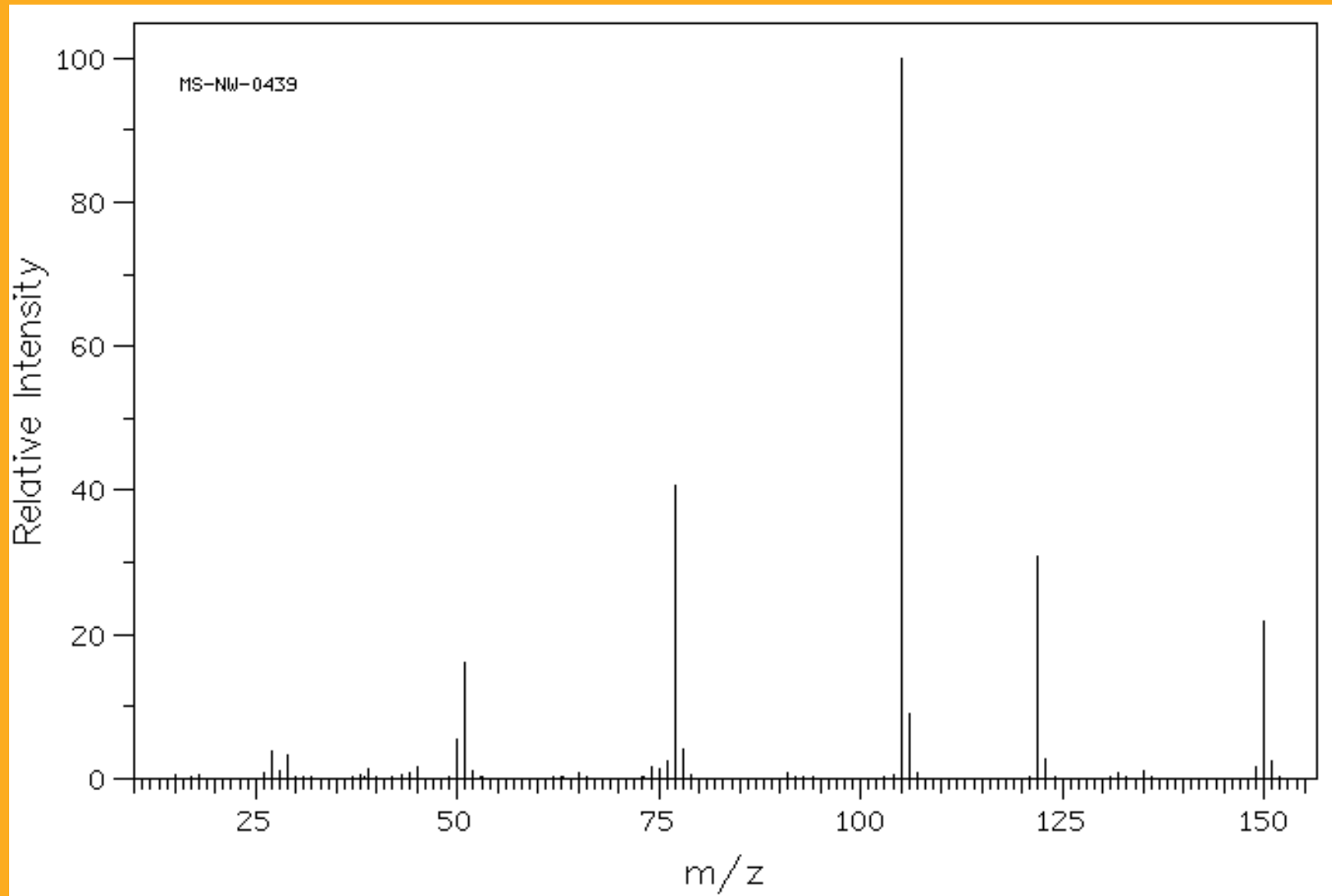
HSP-00-184

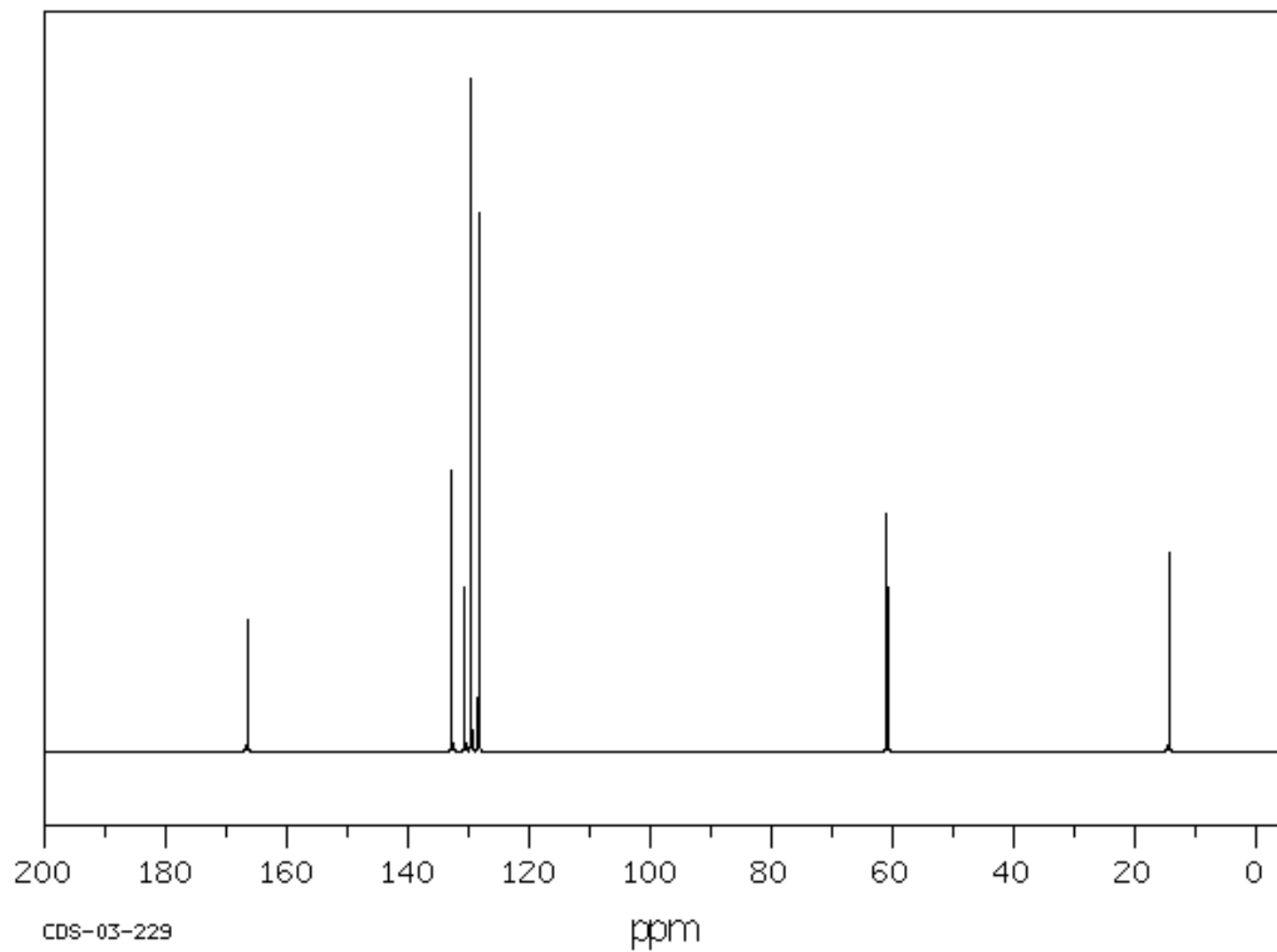
ppm

# 化合物14

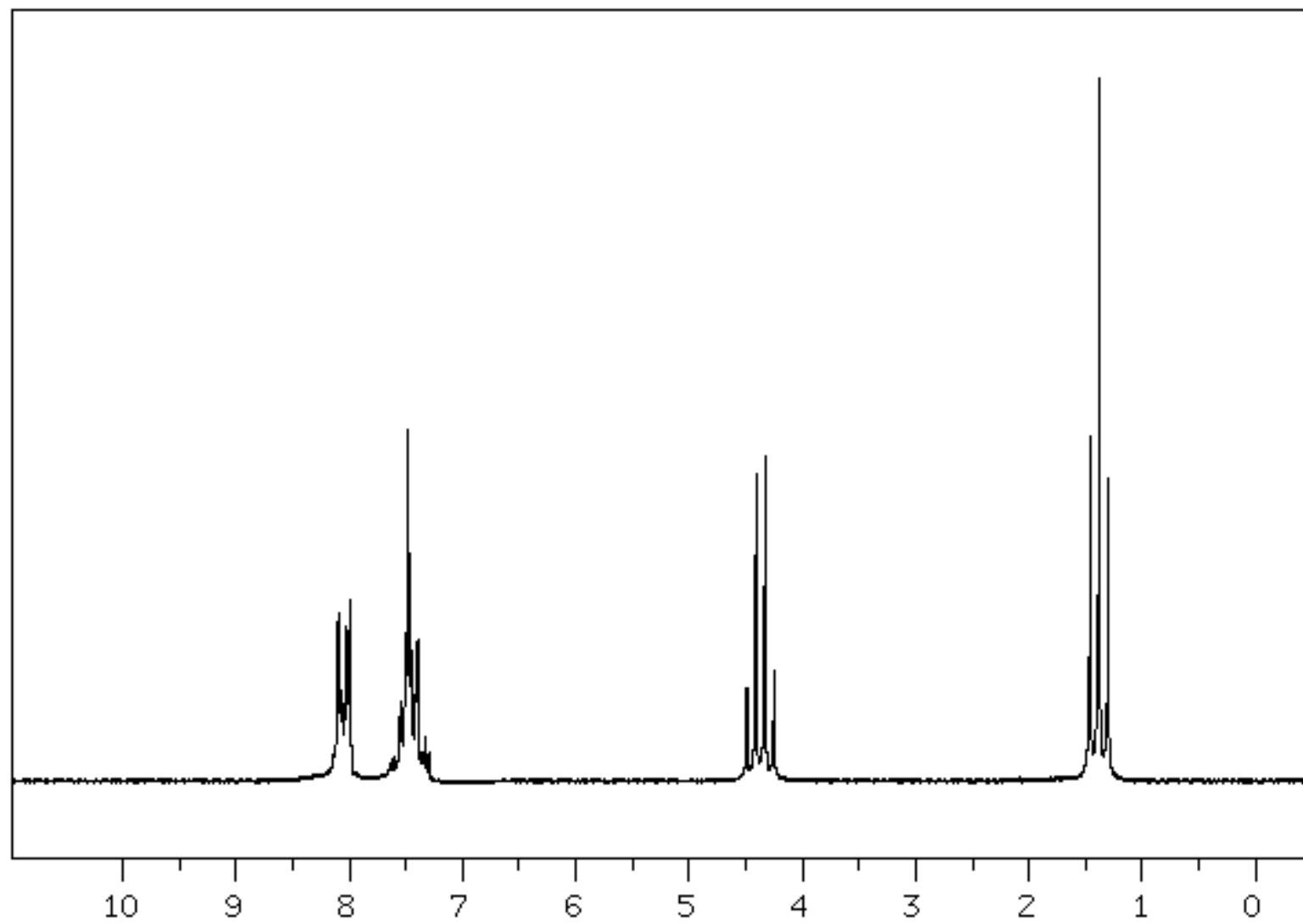








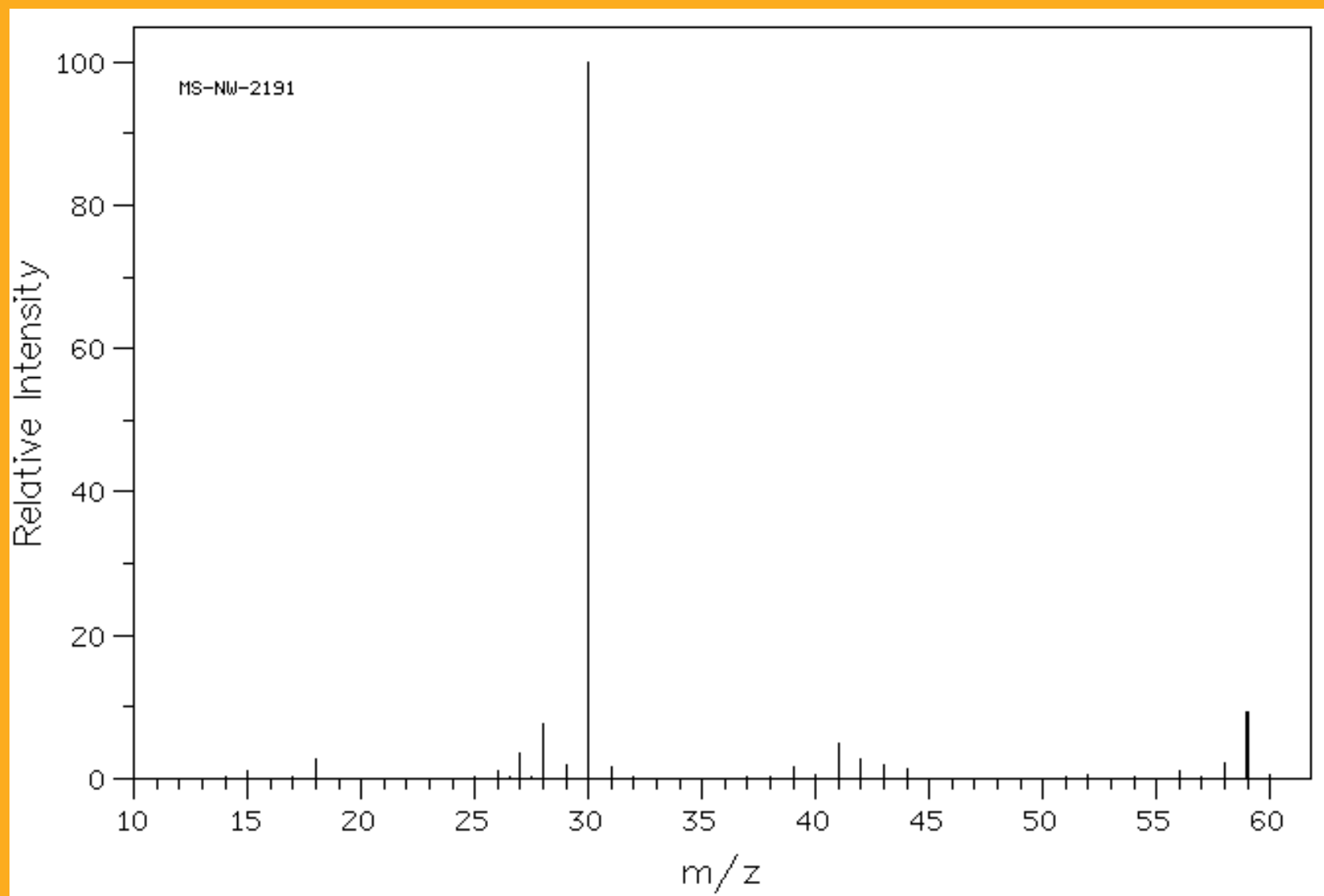
CDS-03-229

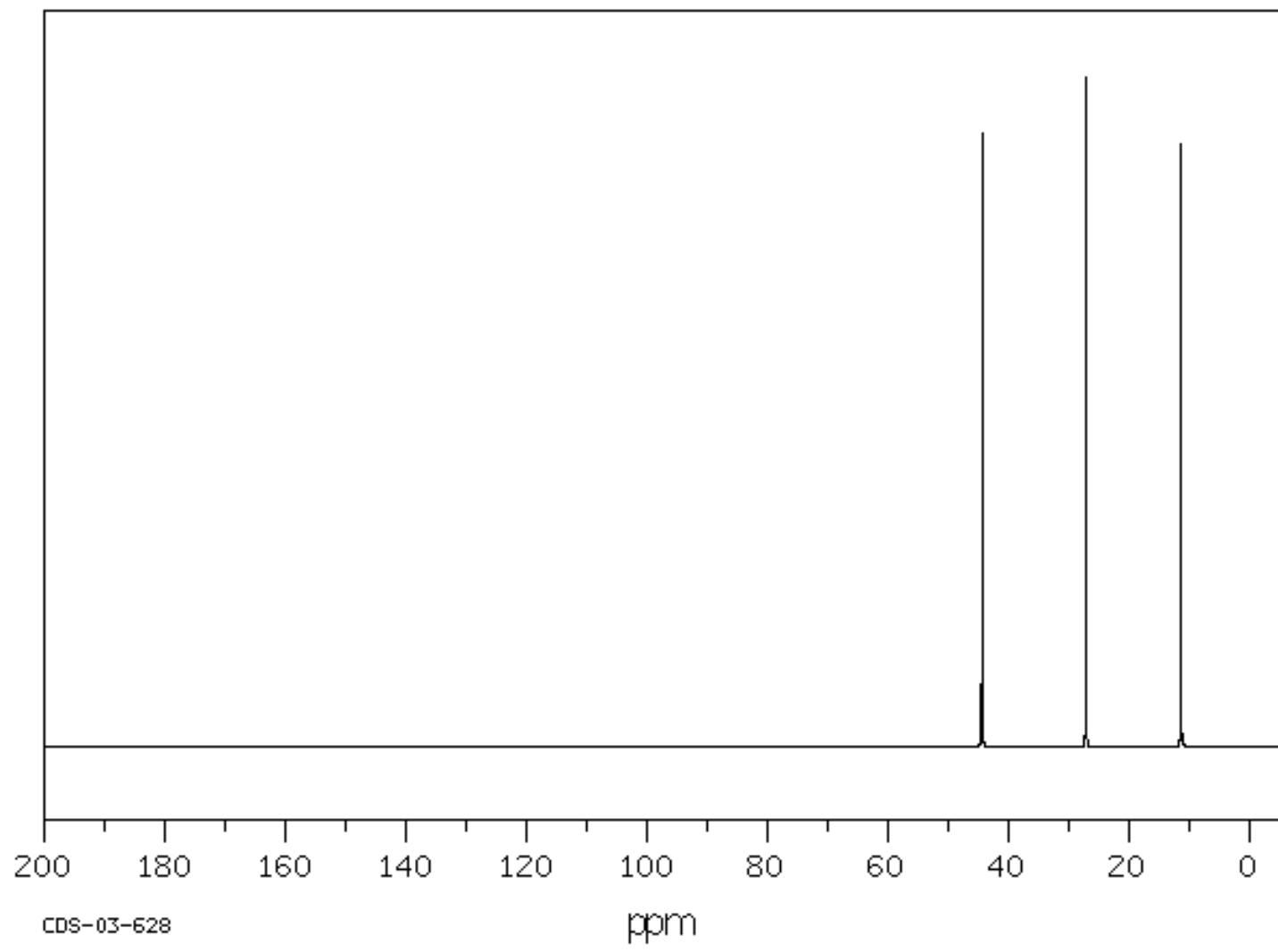


HSP-06-296

ppm

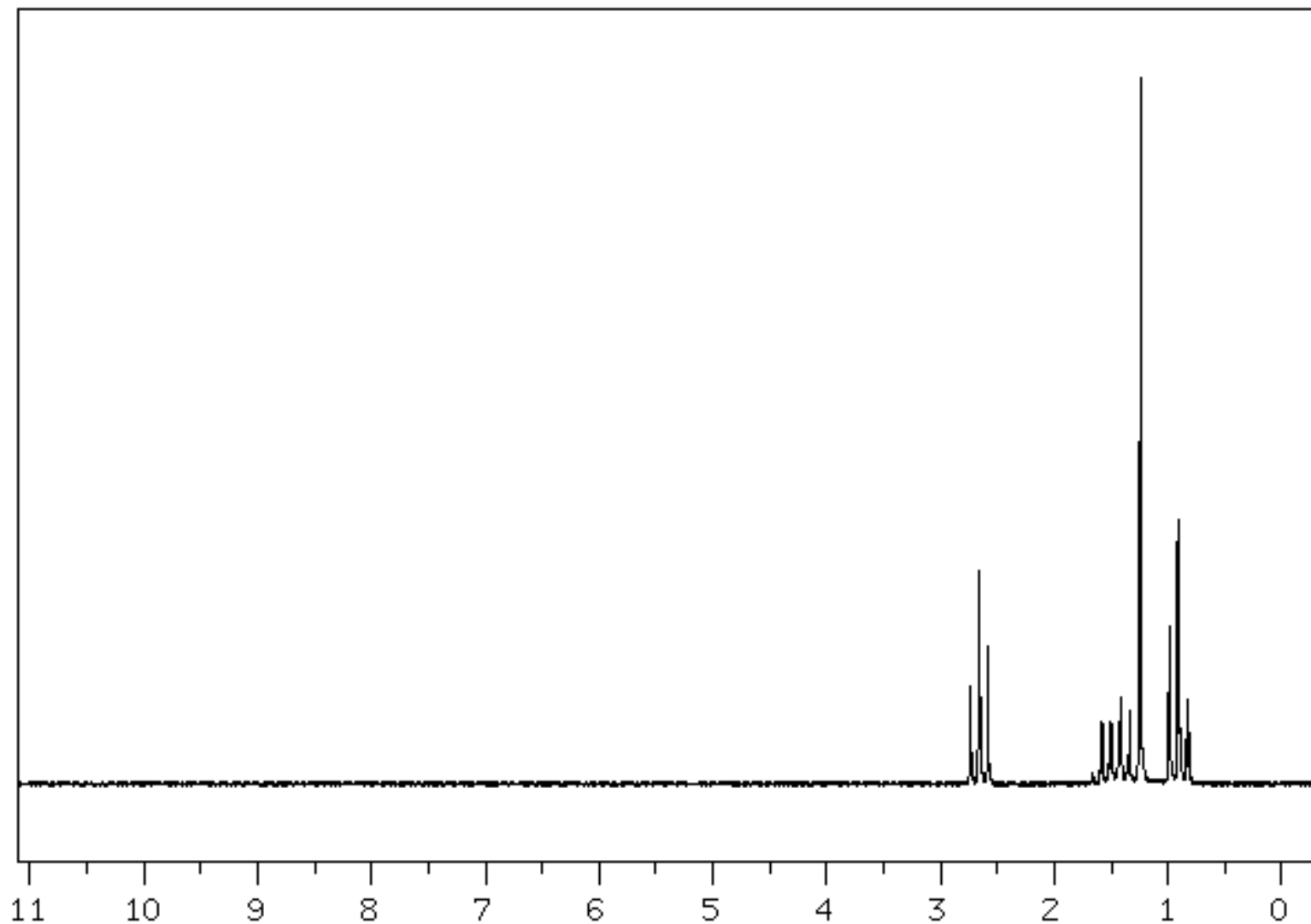
# 化合物15





CDS-03-628

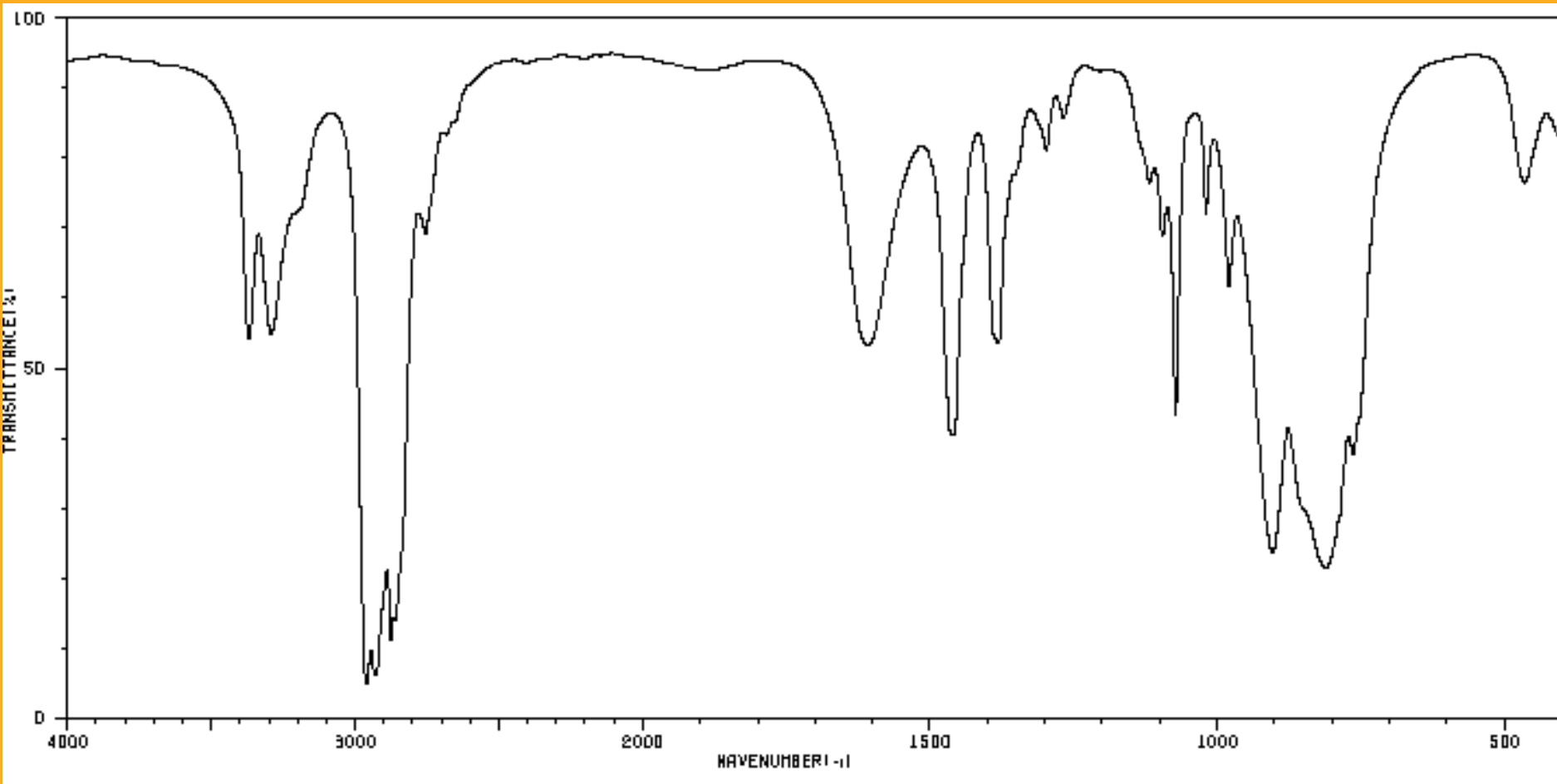
ppm



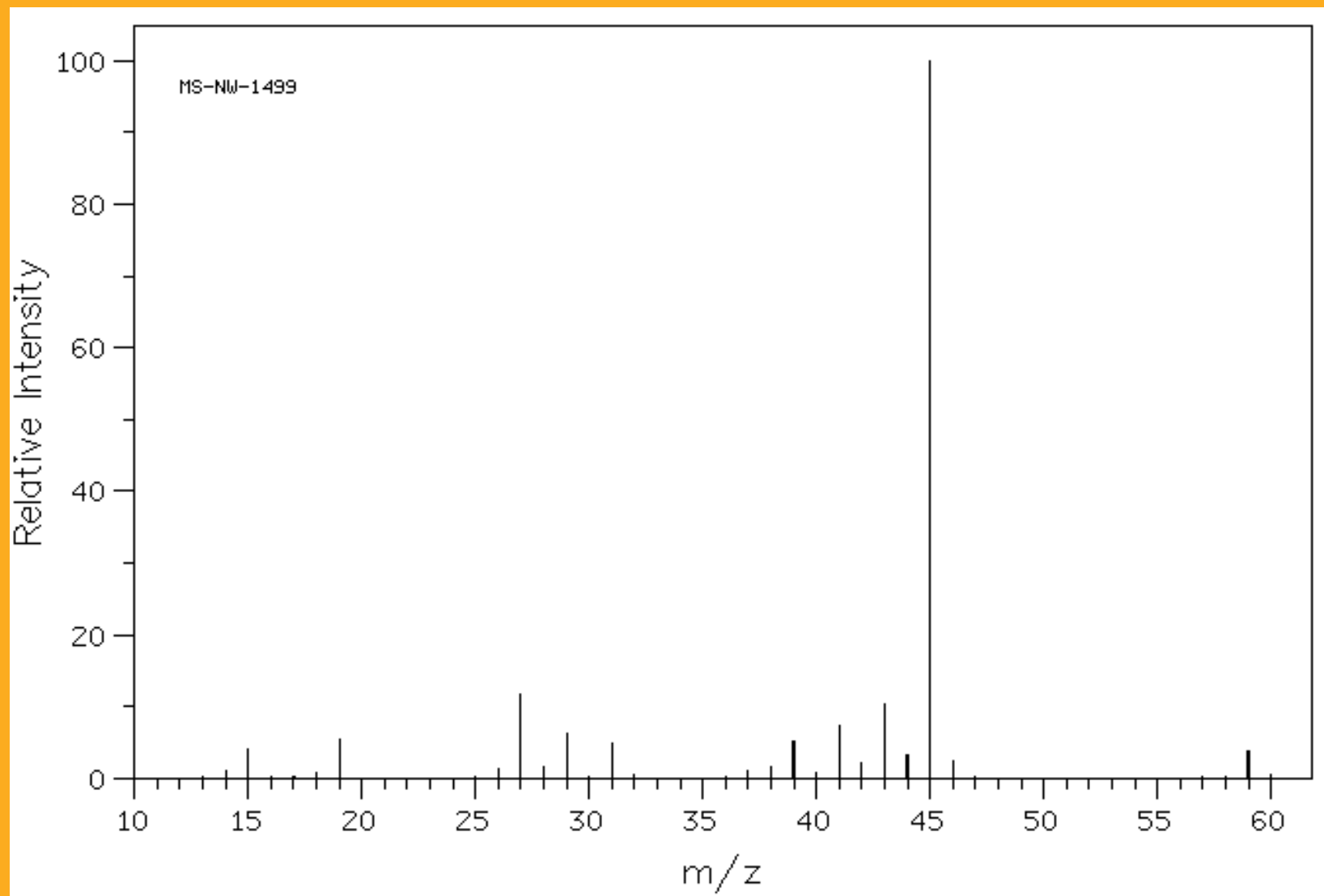
HSP-00-729

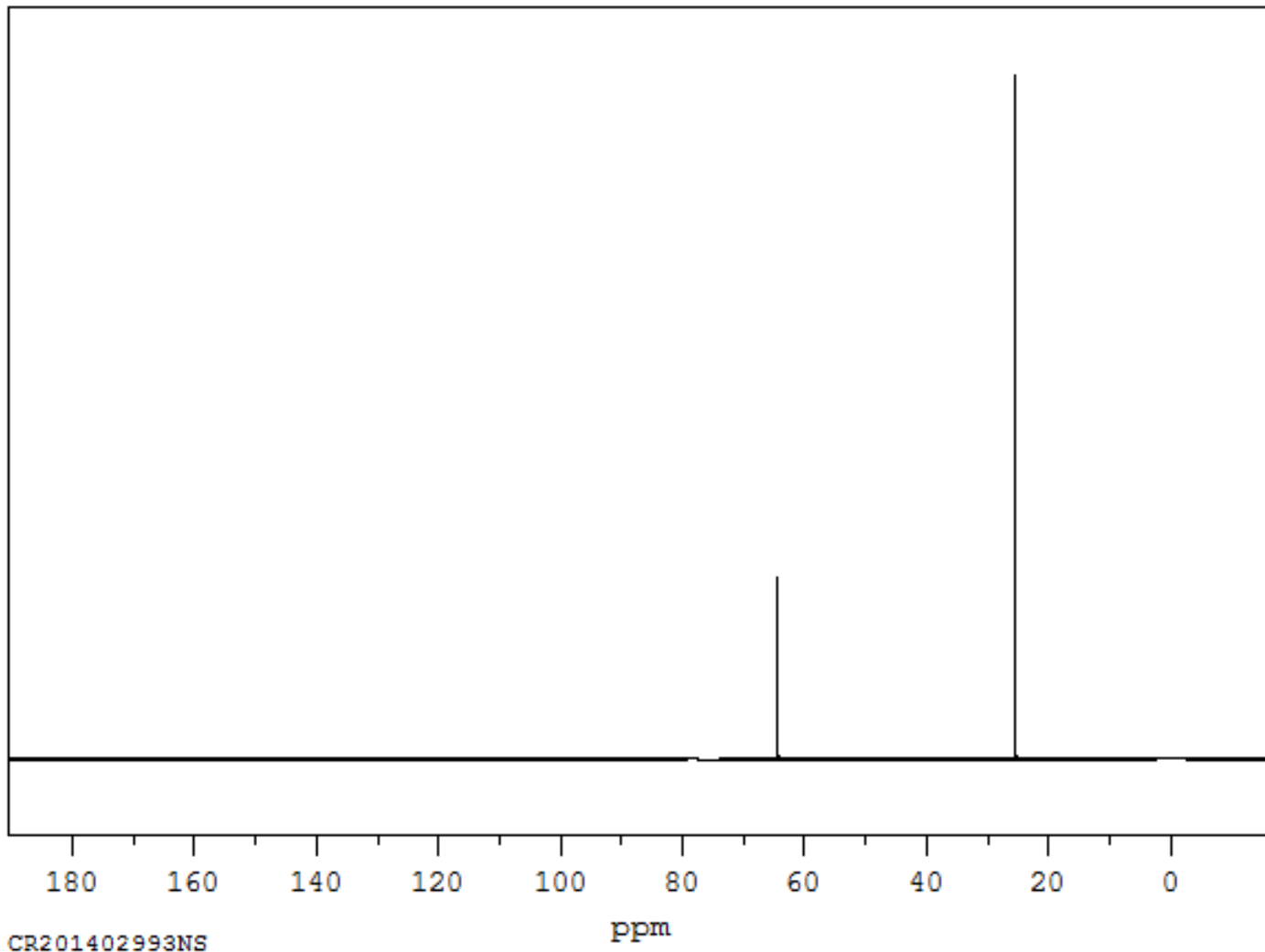
ppm



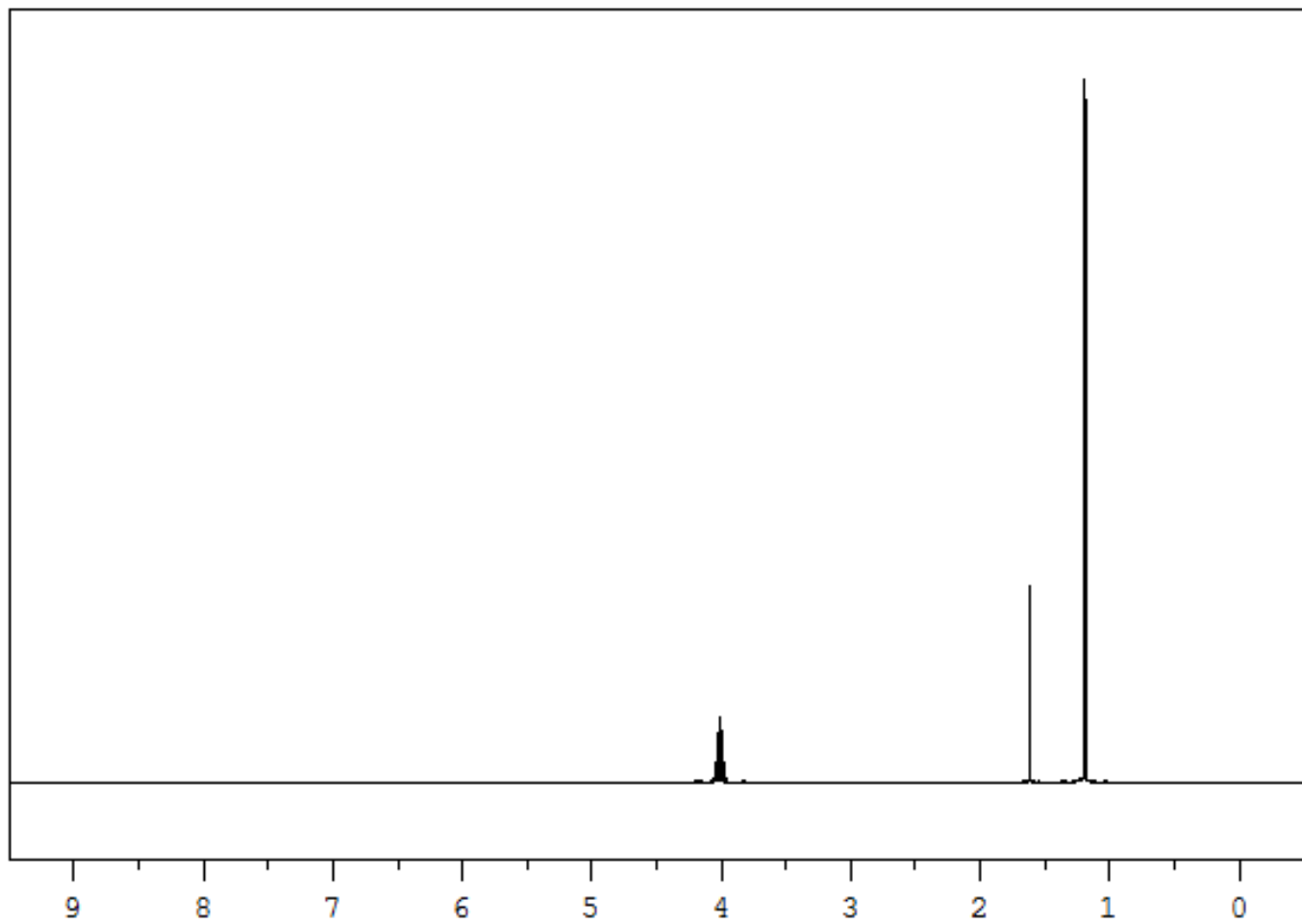


# 化合物16



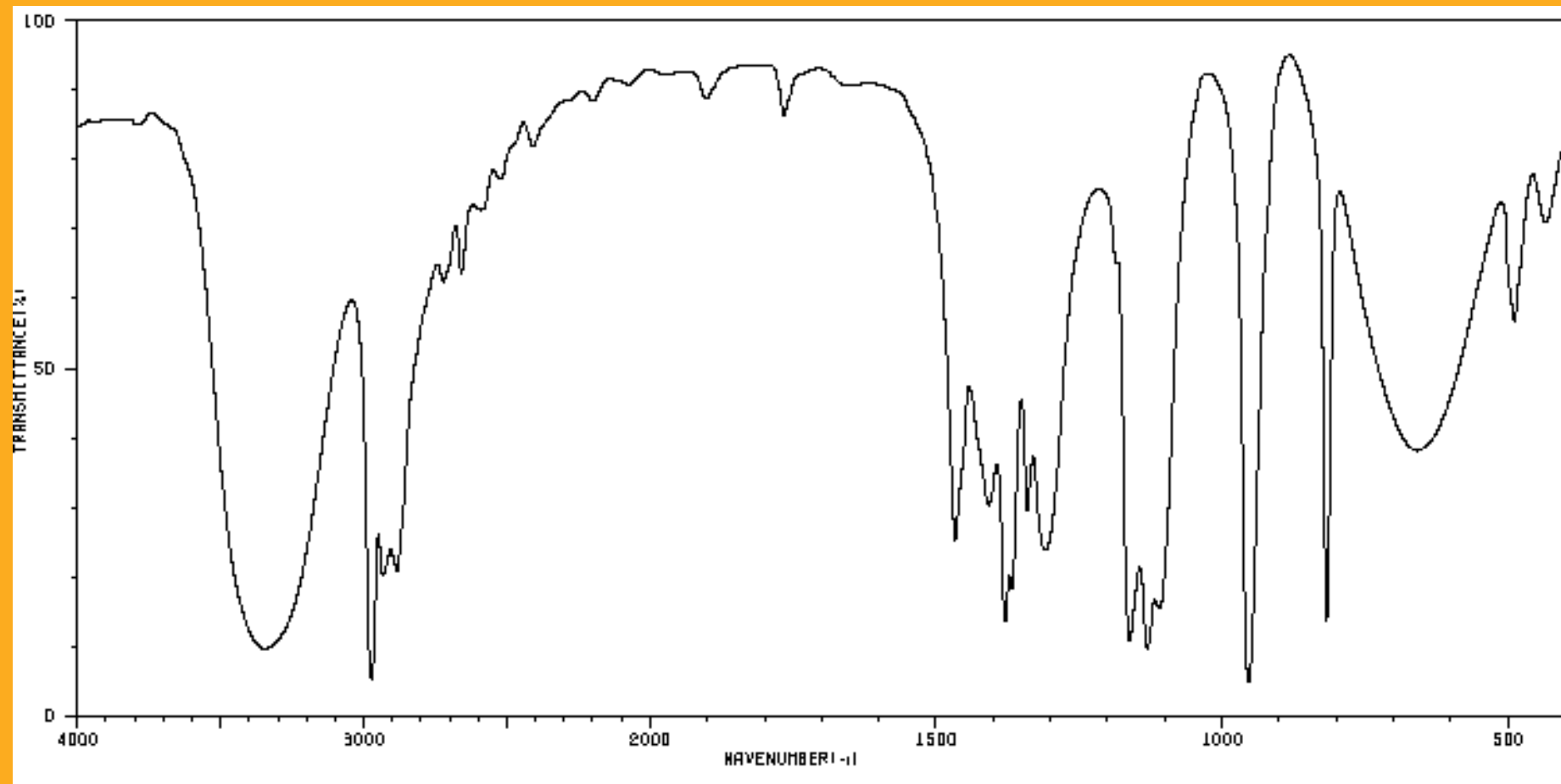


CR201402993NS

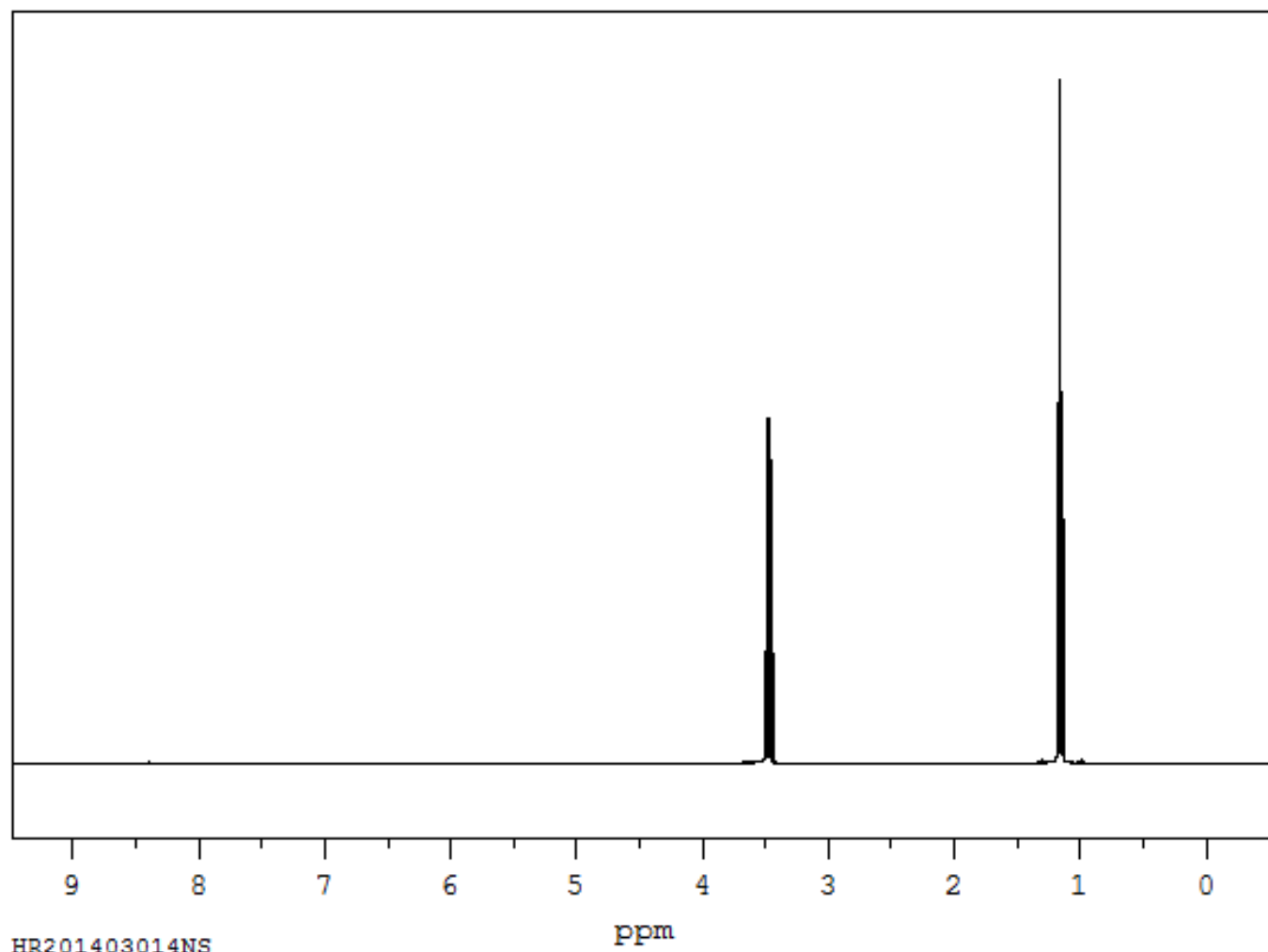


HR201402993NS

ppm

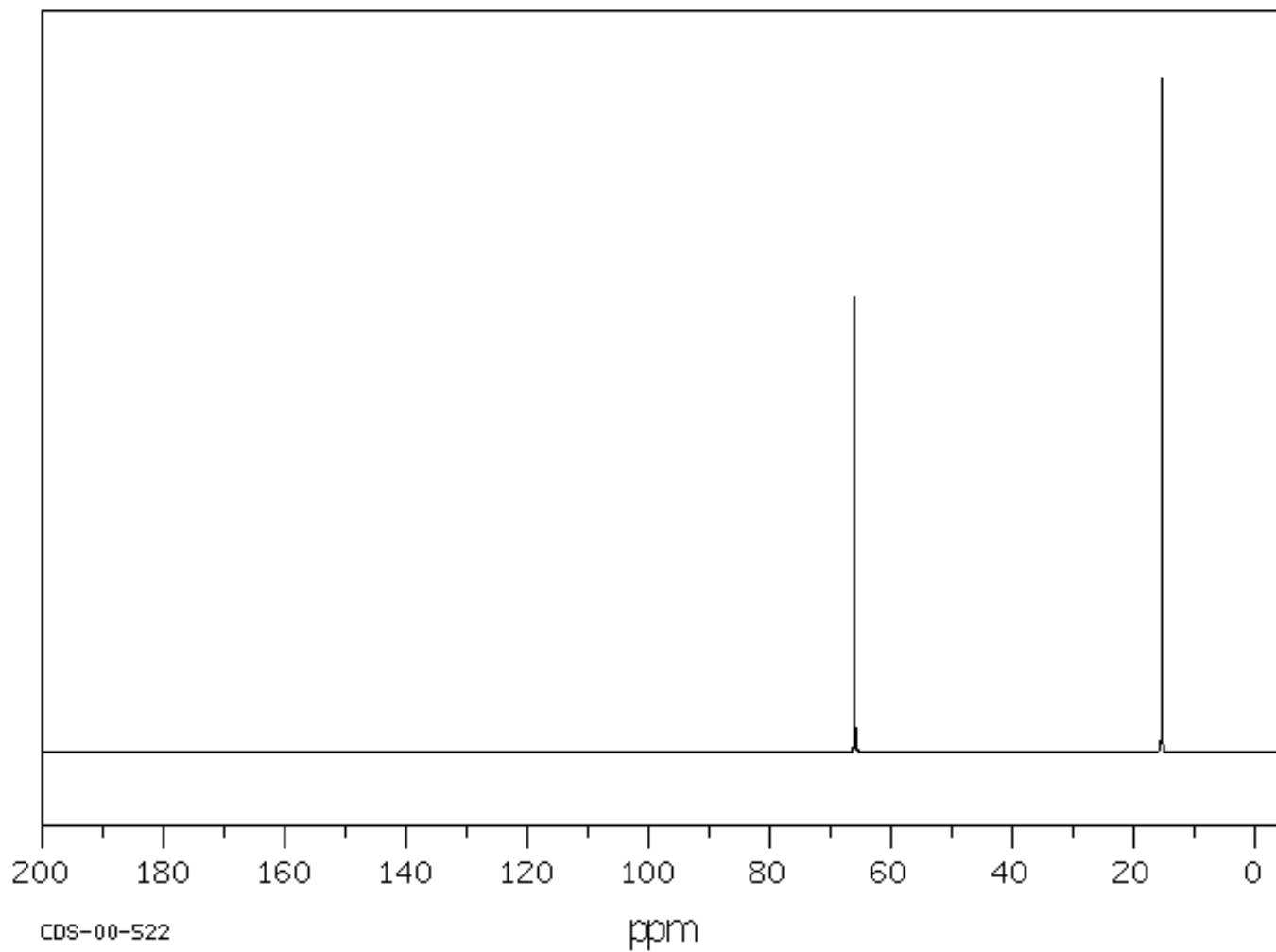


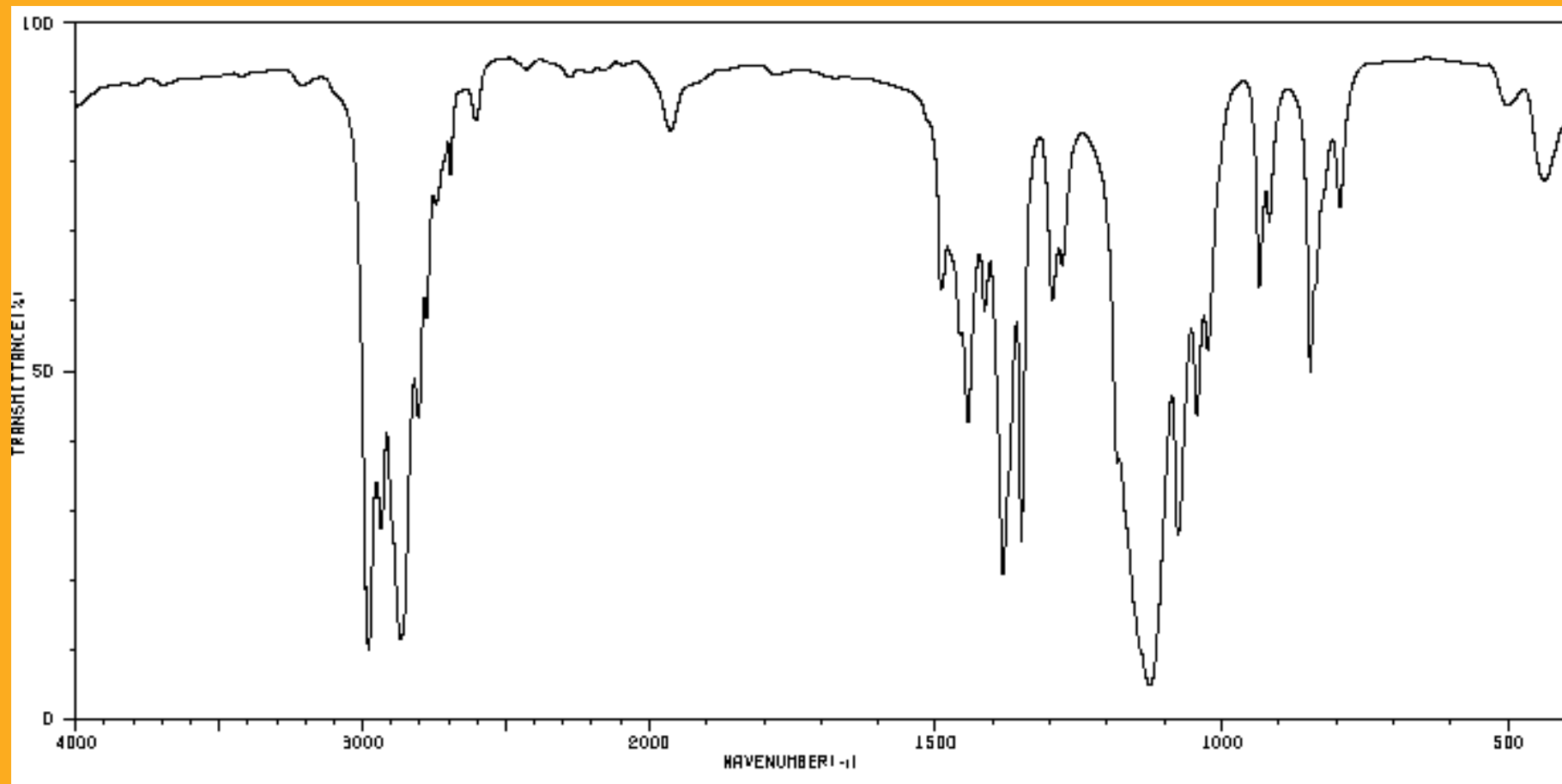
# 化合物17

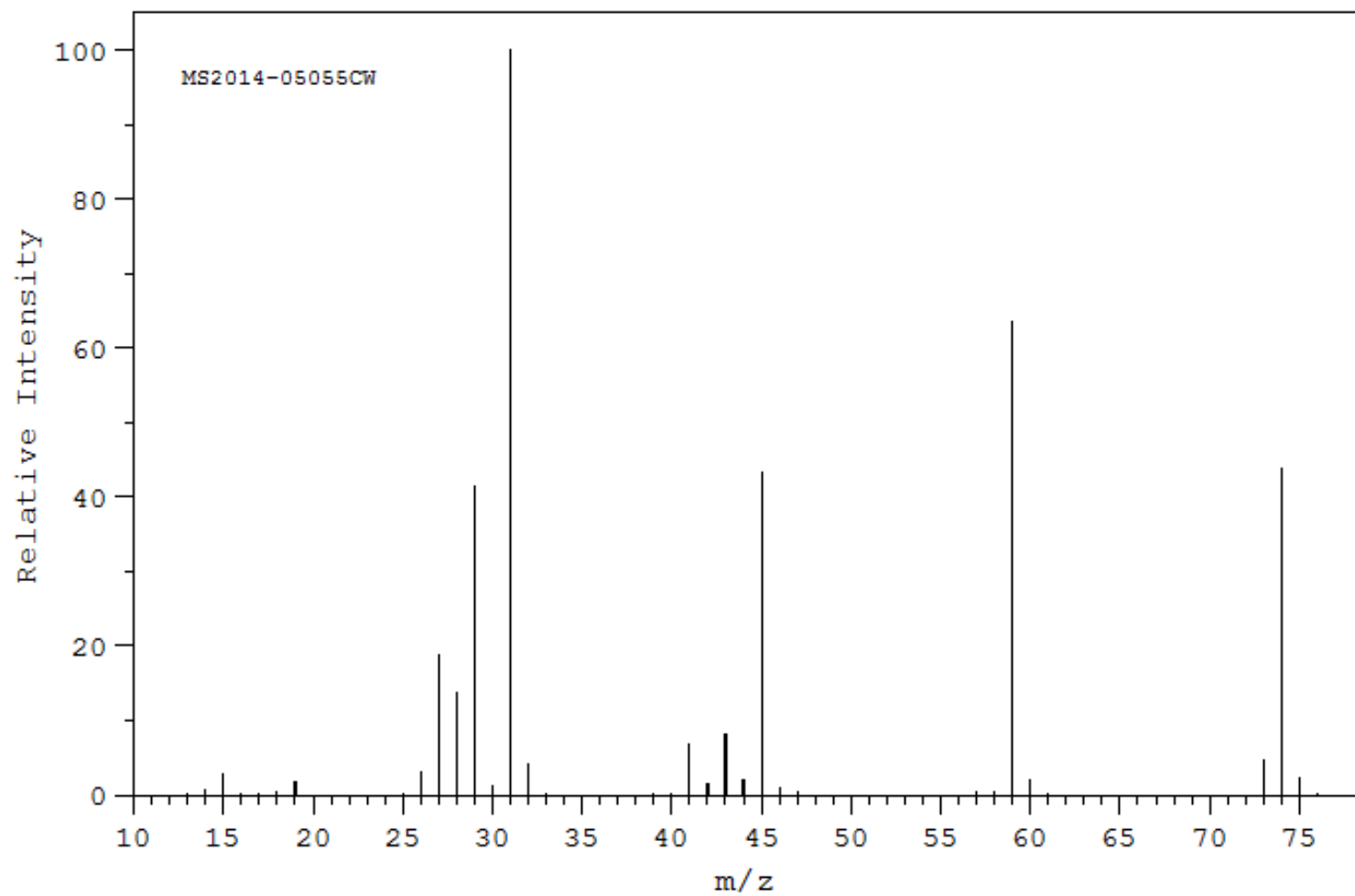


HR201403014NS

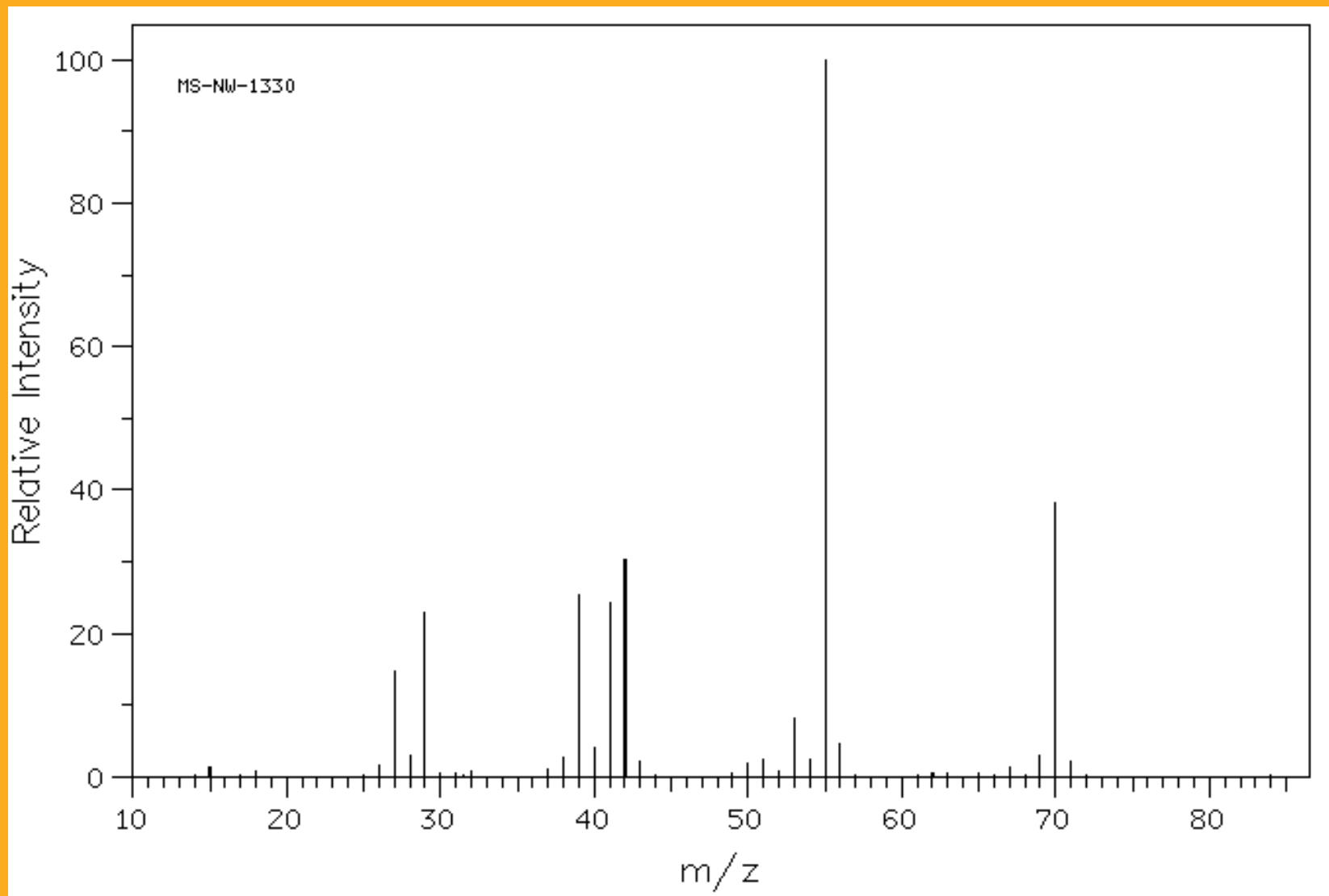


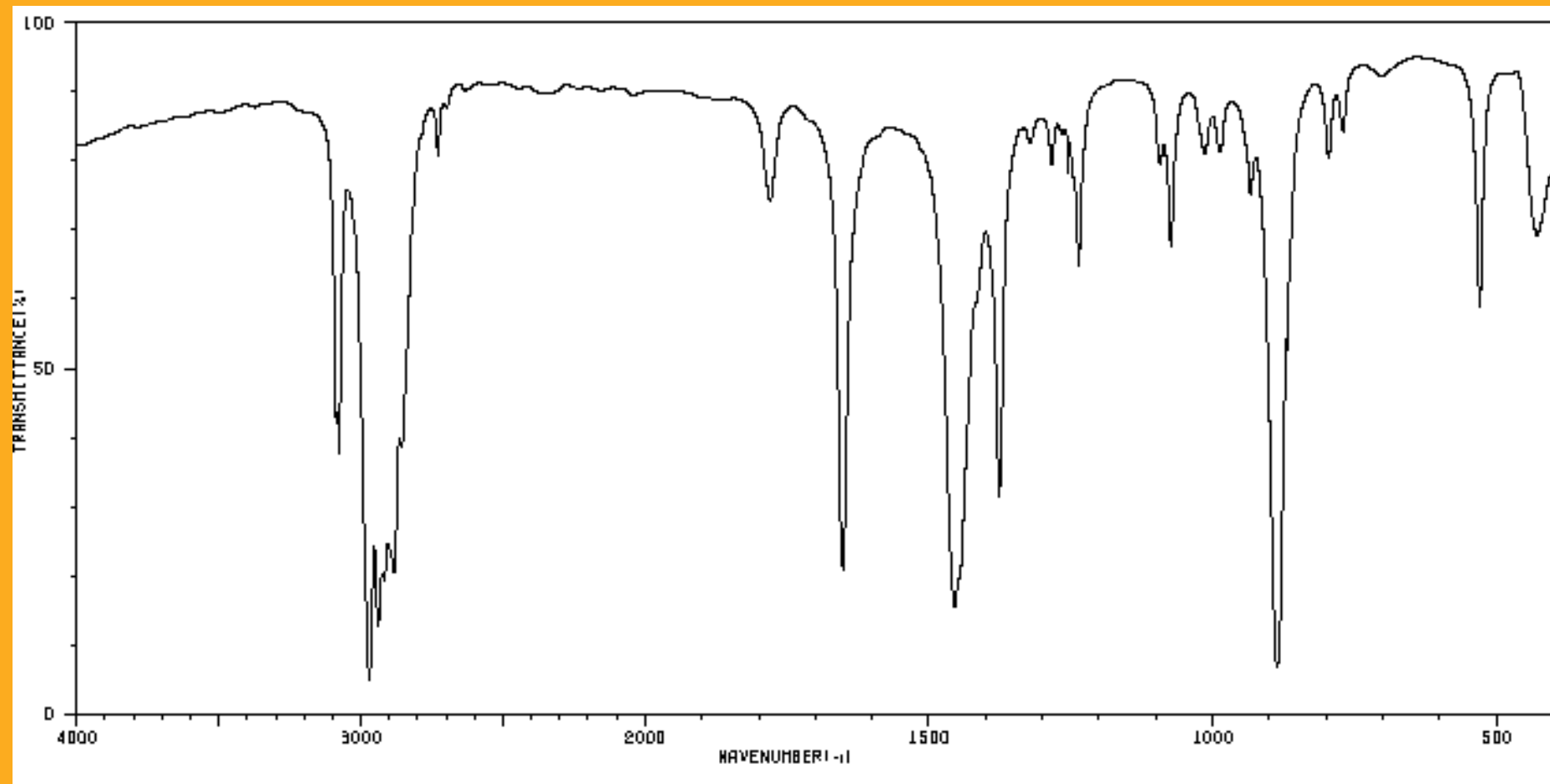


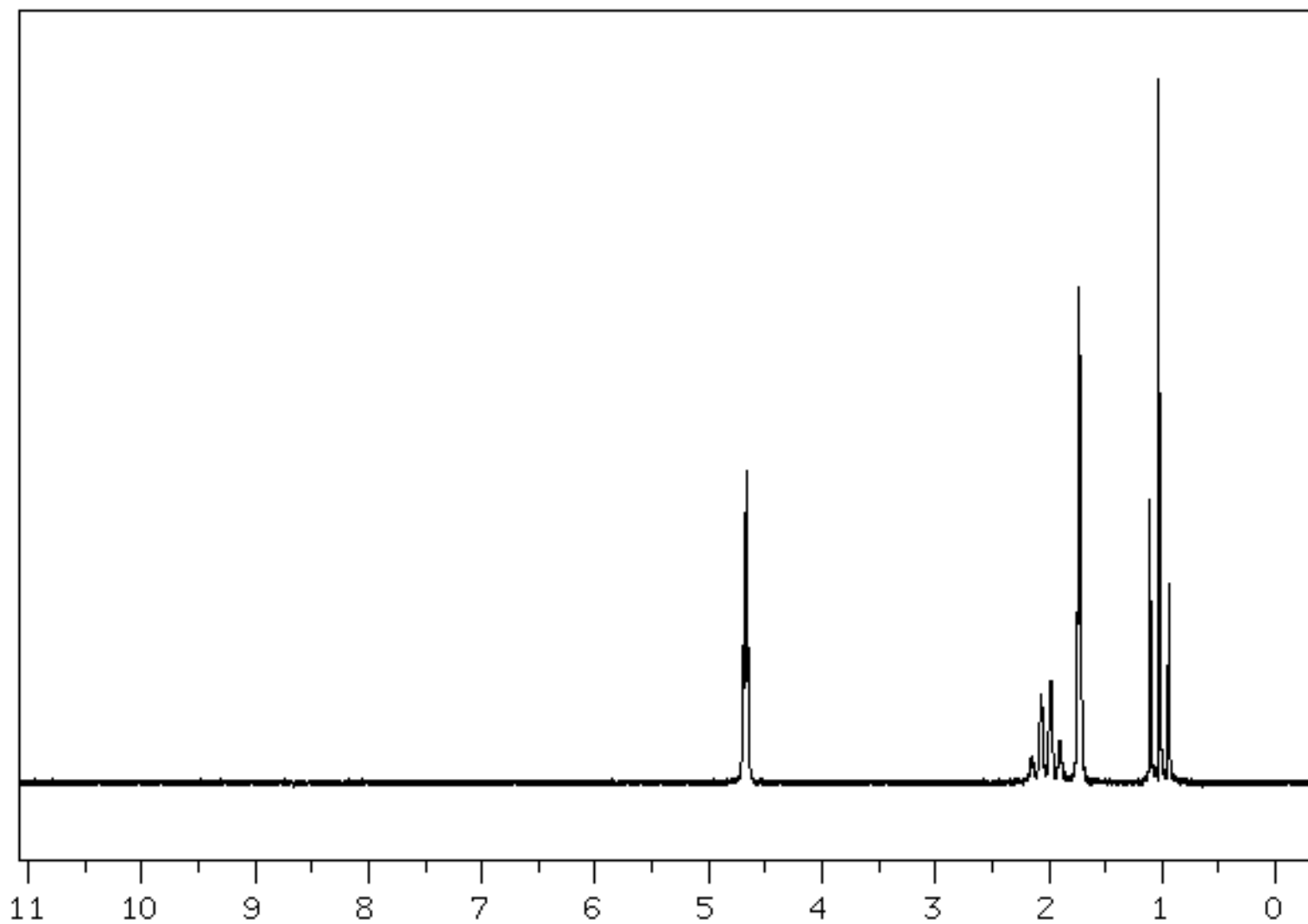




# 化合物18







HSP-00-800

ppm

