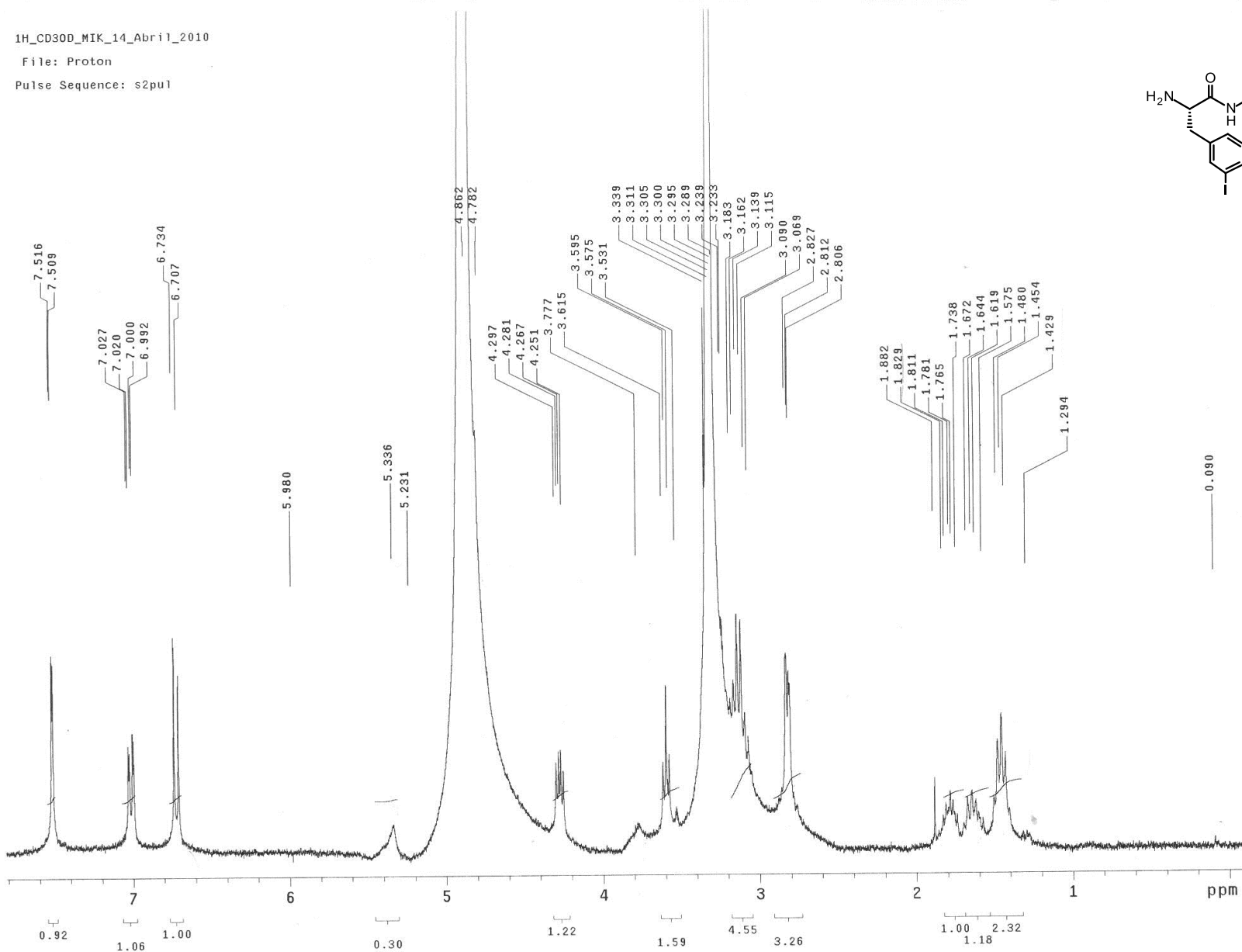


¹H NMR (CD₃OD, 300 MHz)
 Mono-iodinated KTP-NH₂ (MIK)

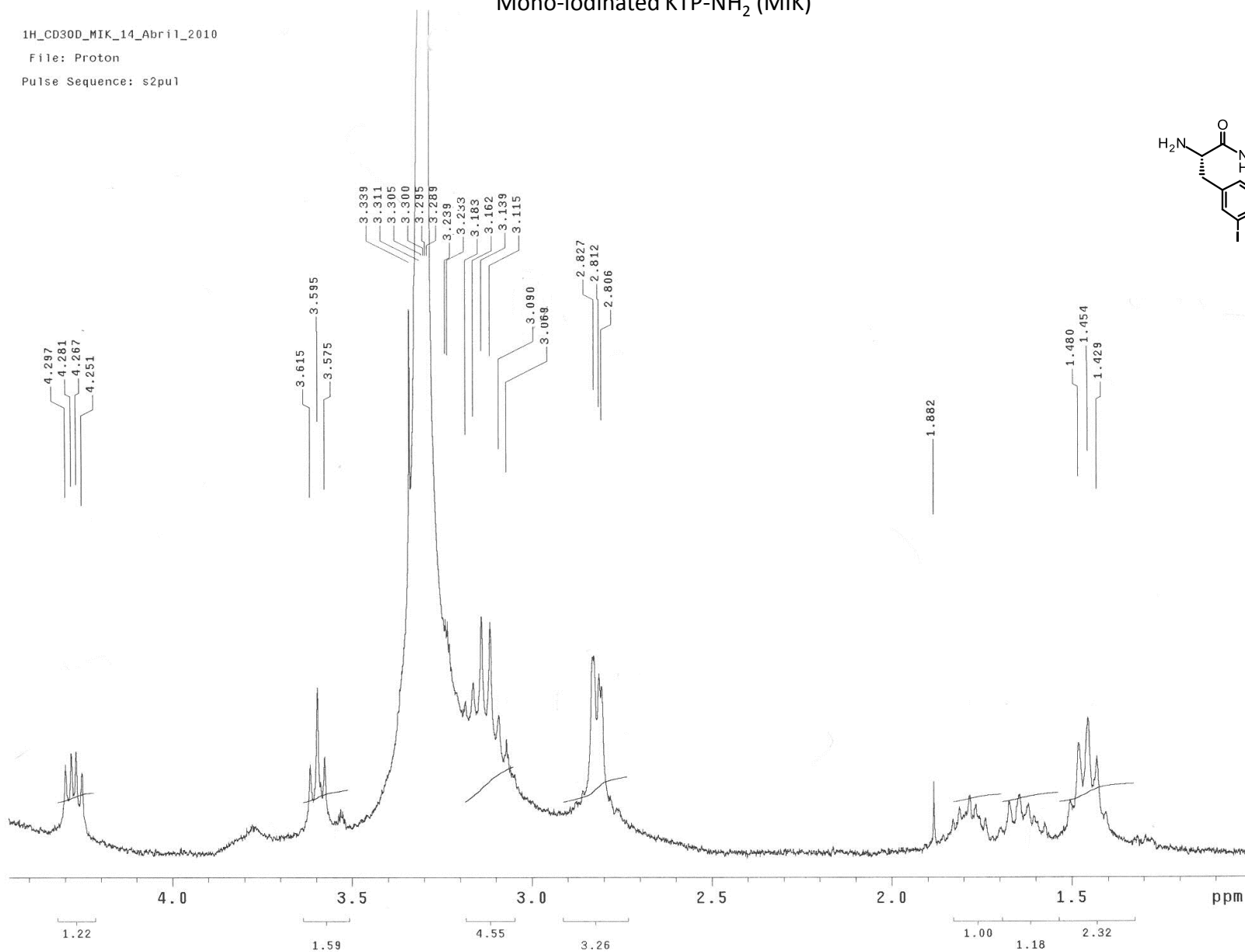
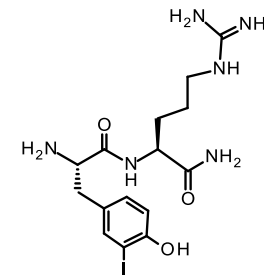


¹H NMR (CD₃OD, 300 MHz)
Mono-iodinated KTP-NH₂ (MIK)

1H_CD3OD_MIK_14_Abril_2010

File: Proton

Pulse Sequence: s2pu1

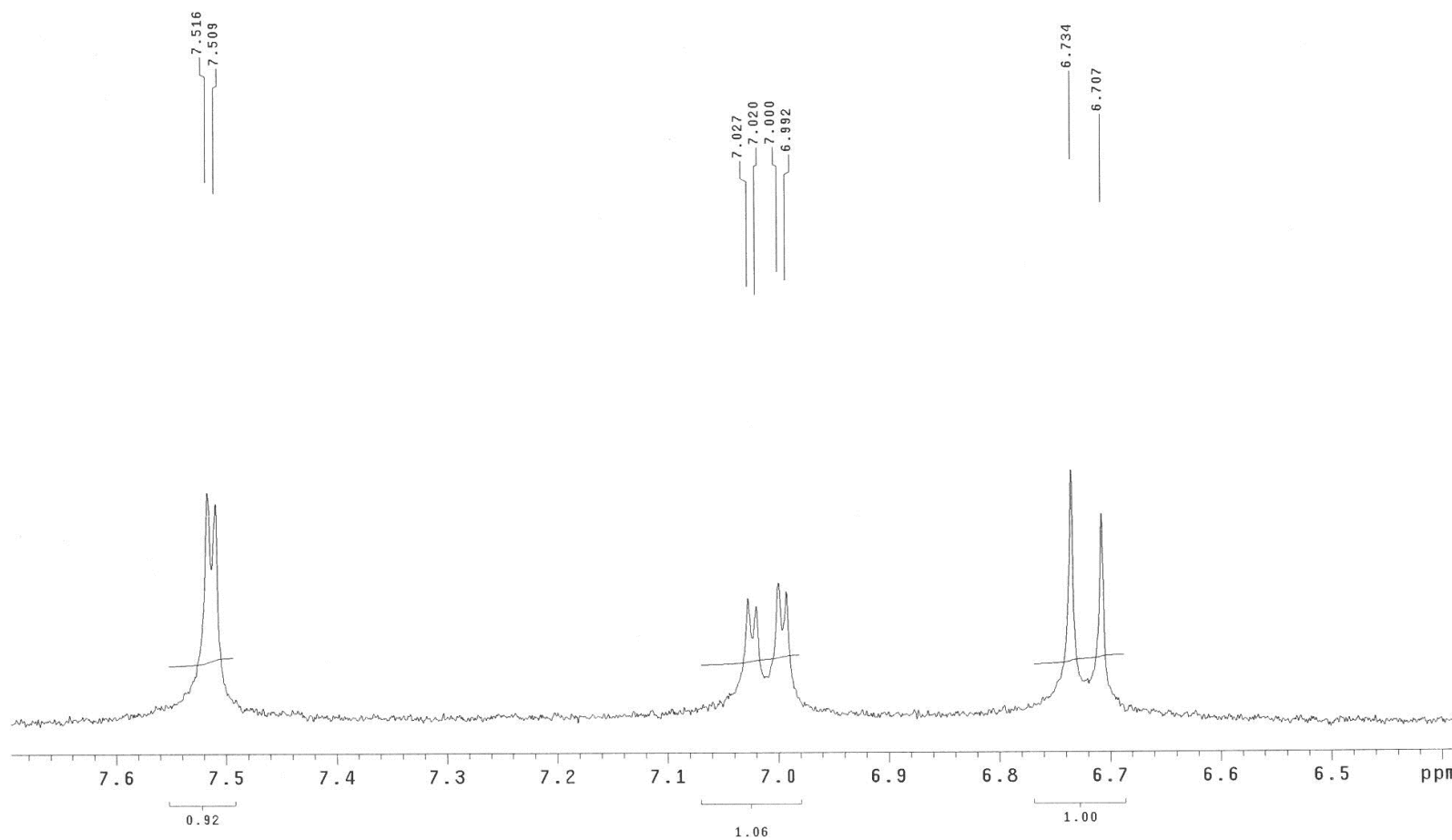
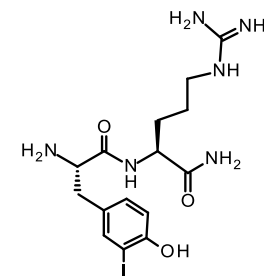


^1H NMR (CD_3OD , 300 MHz)
Mono-iodinated KTP- NH_2 (MIK)

1H_CD3OD_MIK_14_Abril_2010

File: Proton

Pulse Sequence: s2pu1

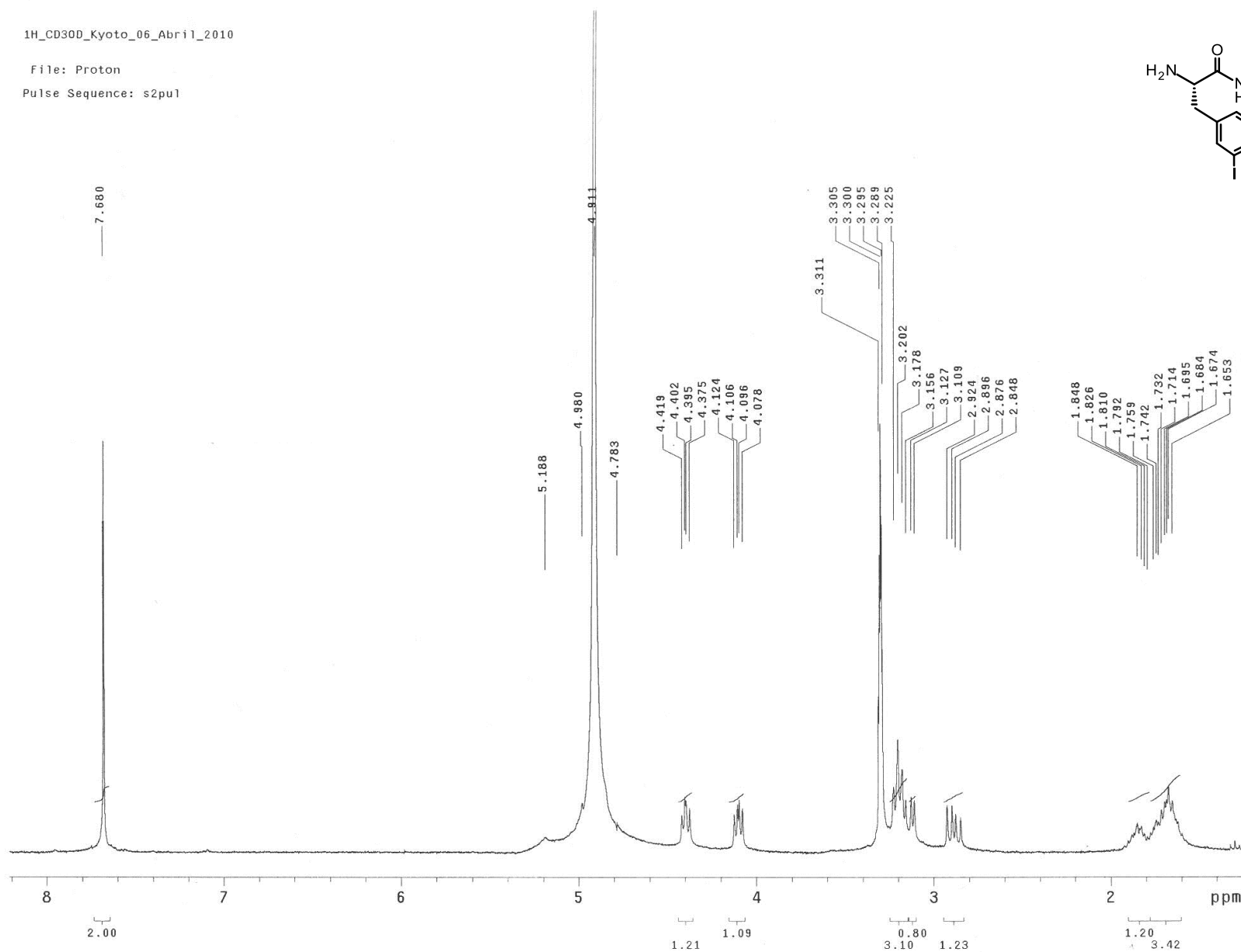
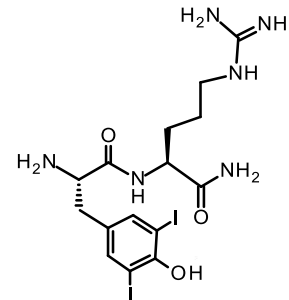


¹H NMR (CD₃OD, 300 MHz)
Di-iodinated KTP-NH₂ (DIK)

1H_CD3OD_Kyoto_06_Abril_2010

File: Proton

Pulse Sequence: s2pu1

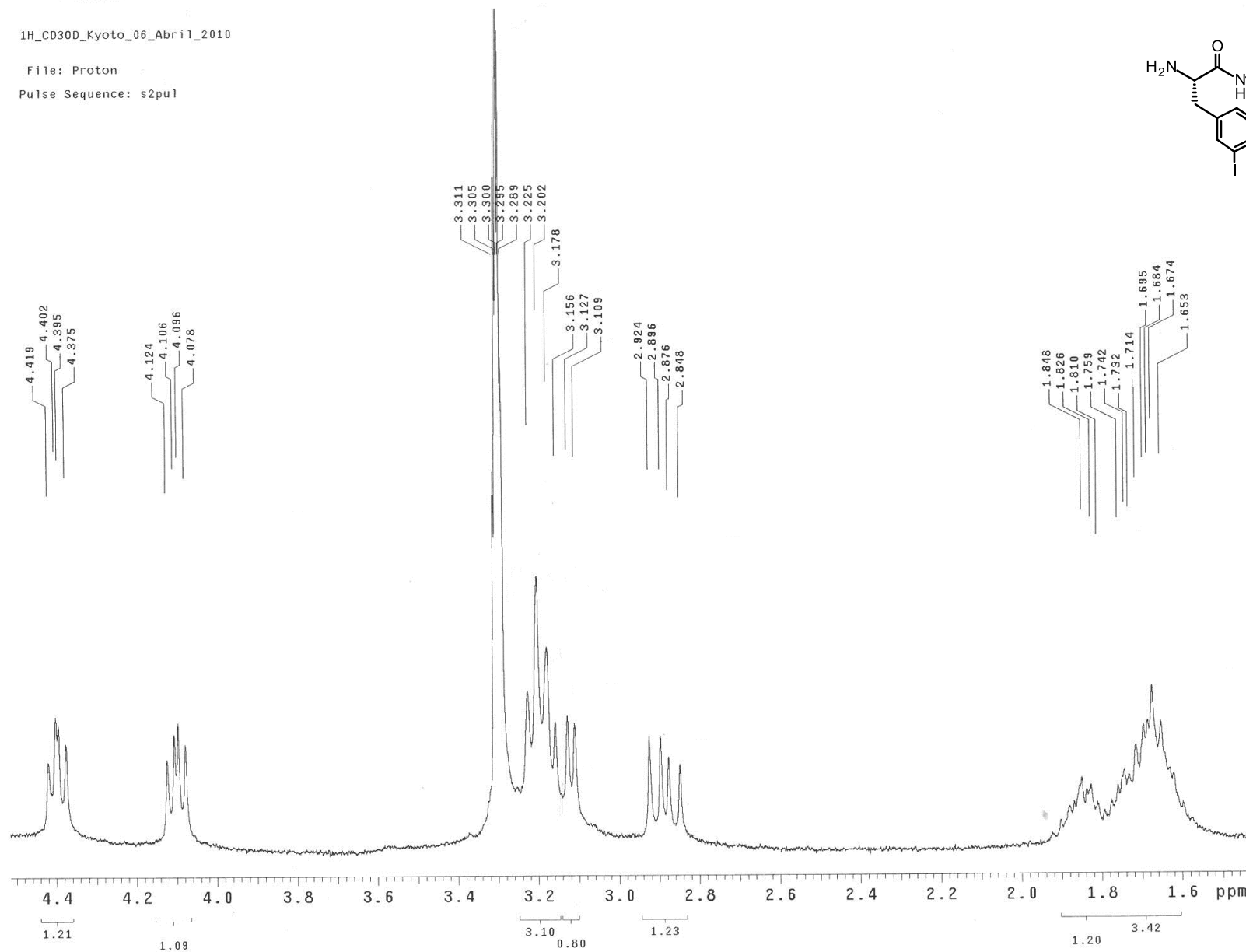
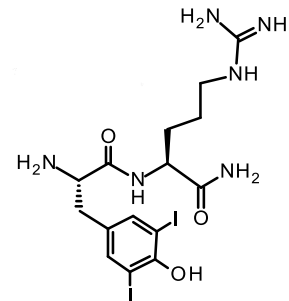


¹H NMR (CD₃OD, 300 MHz)
Di-iodinated KTP-NH₂ (DIK)

1H_CD3OD_Kyoto_06_Abril_2010

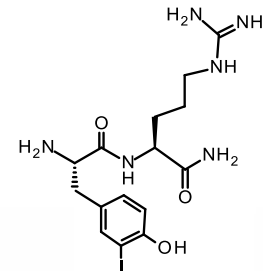
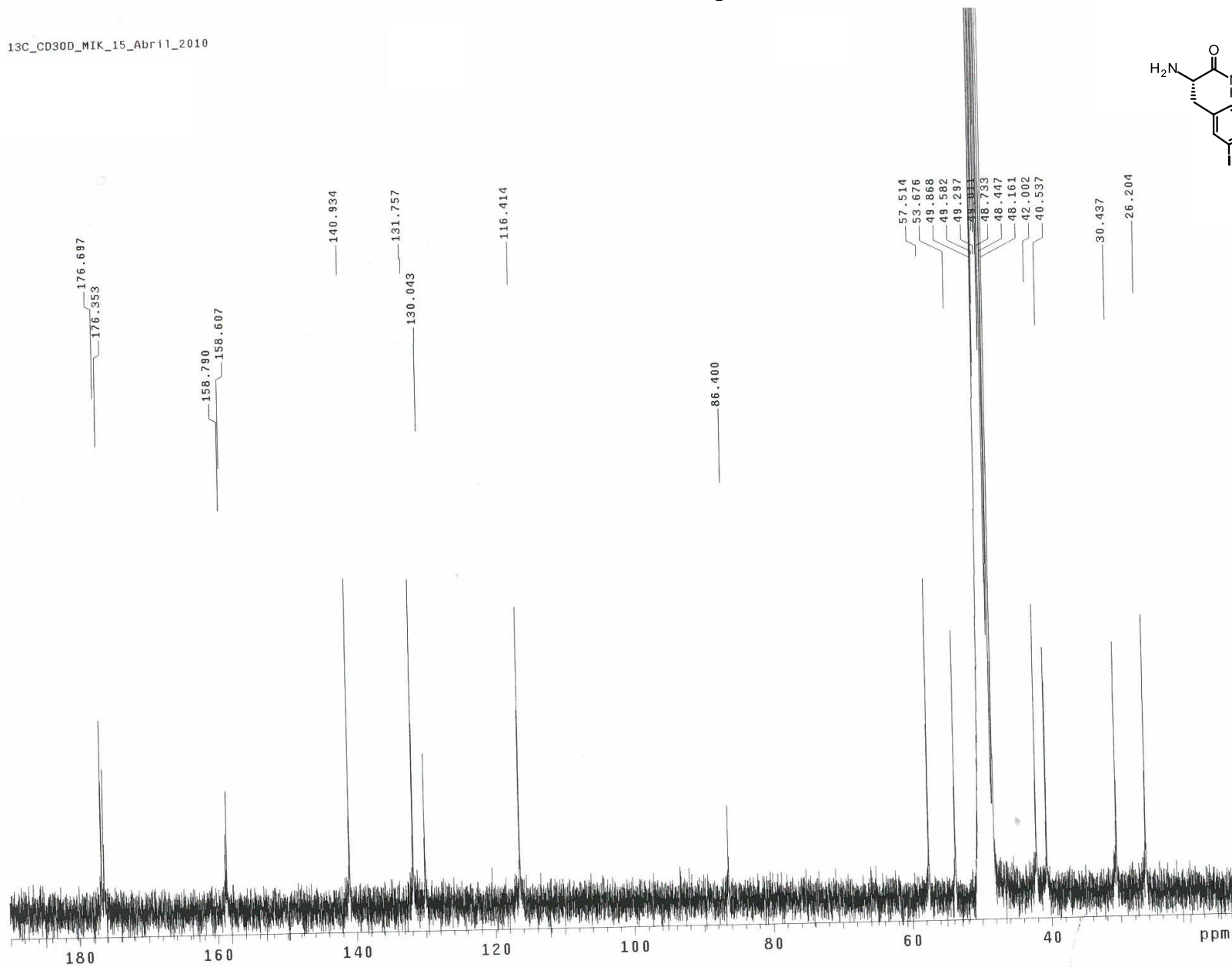
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Pulse Sequence: s2pu1



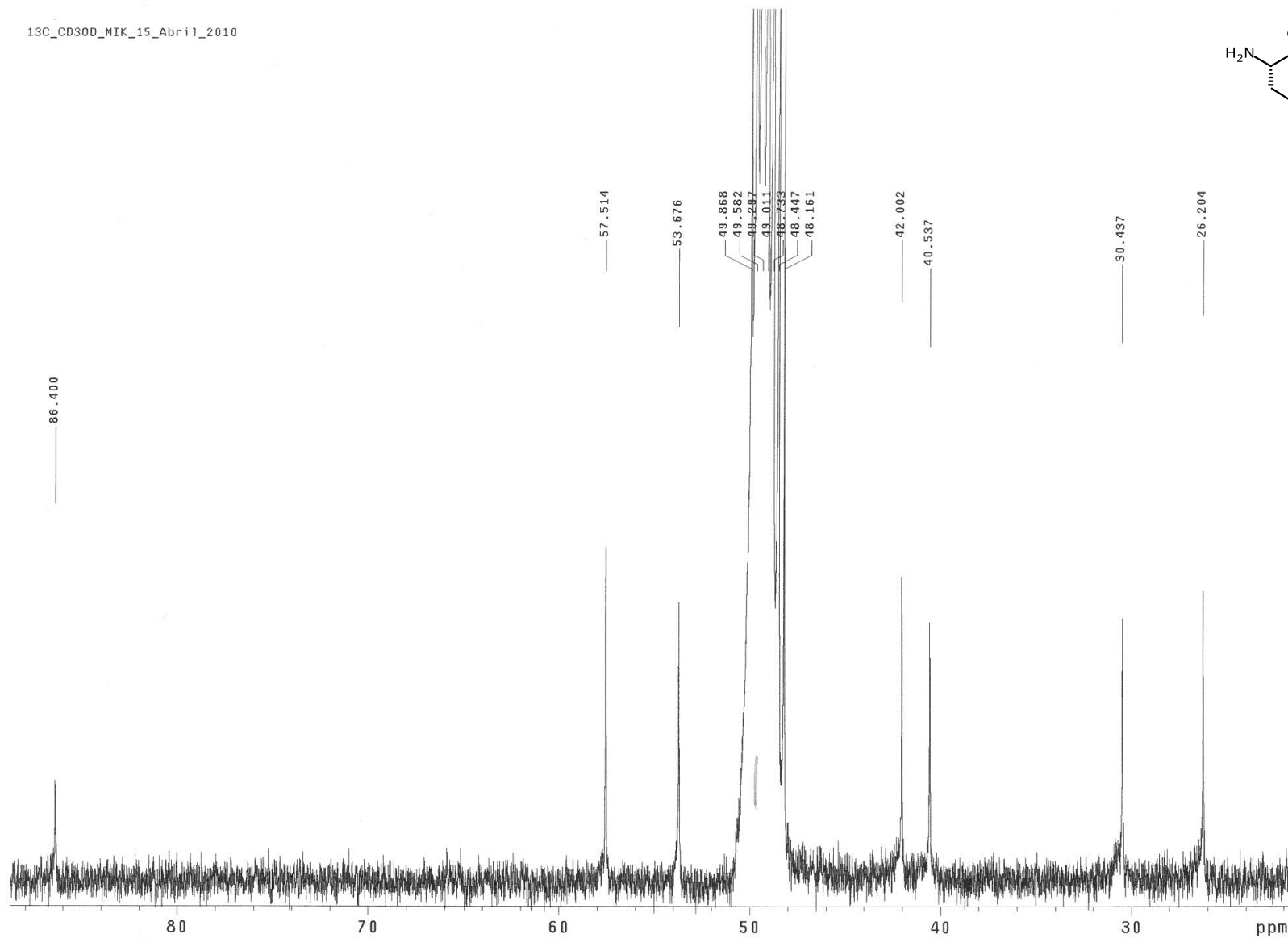
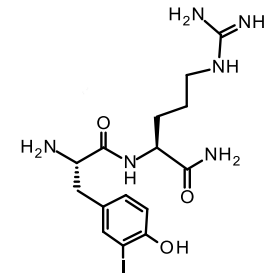
¹³C NMR (CD₃OD, 75 MHz)
Mono-iodinated KTP-NH₂ (MIK)

13C_CD3OD_MIK_15_Abril_2010

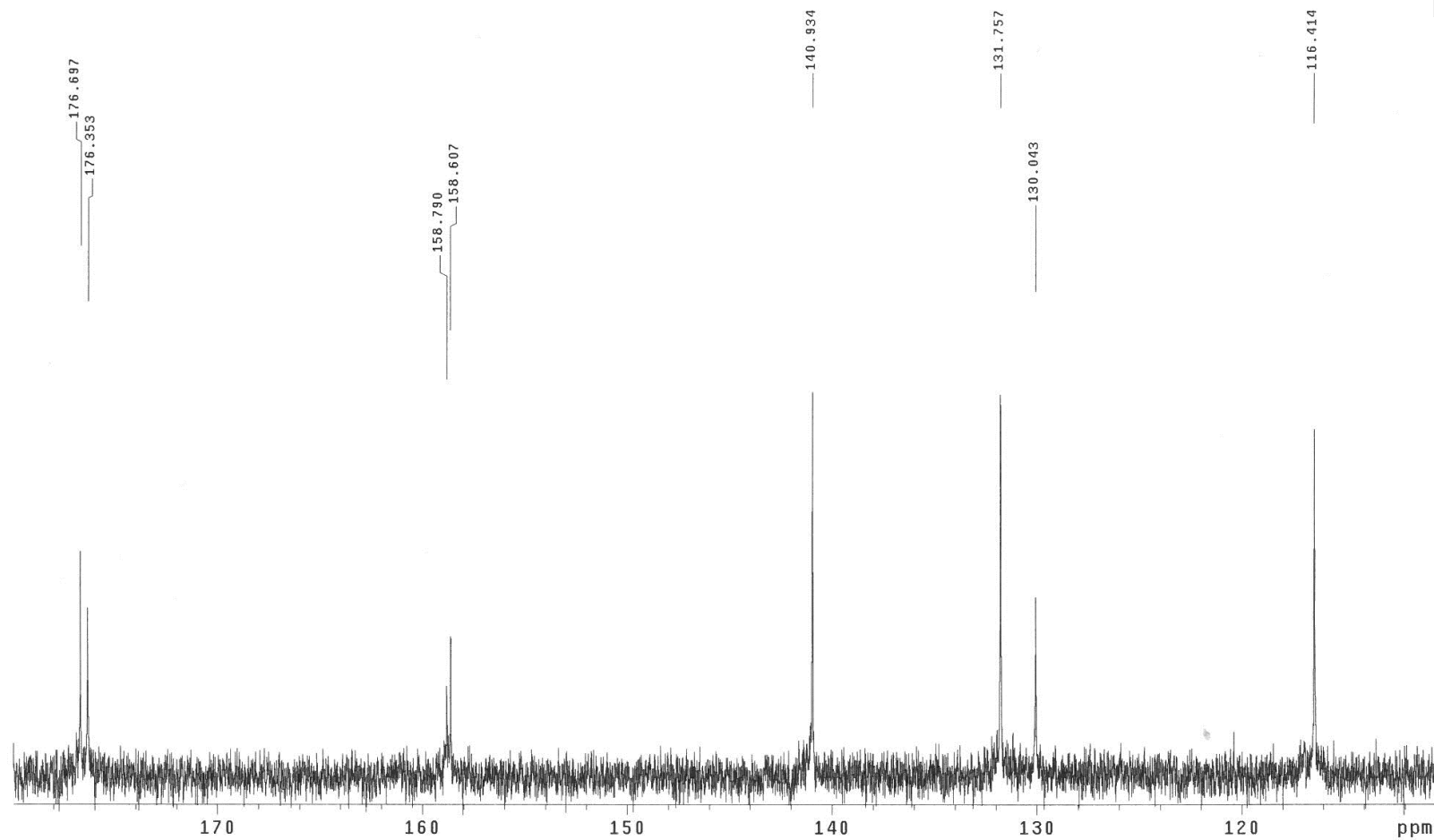
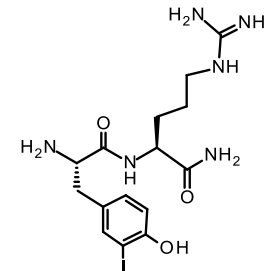


^{13}C NMR (CD_3OD , 75 MHz)
Mono-iodinated KTP- NH_2 (MIK)

13C_CD3OD_MIK_15_Abril_2010



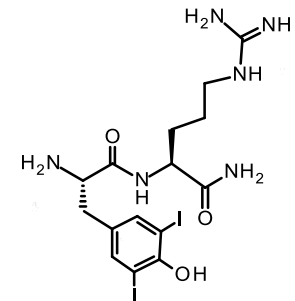
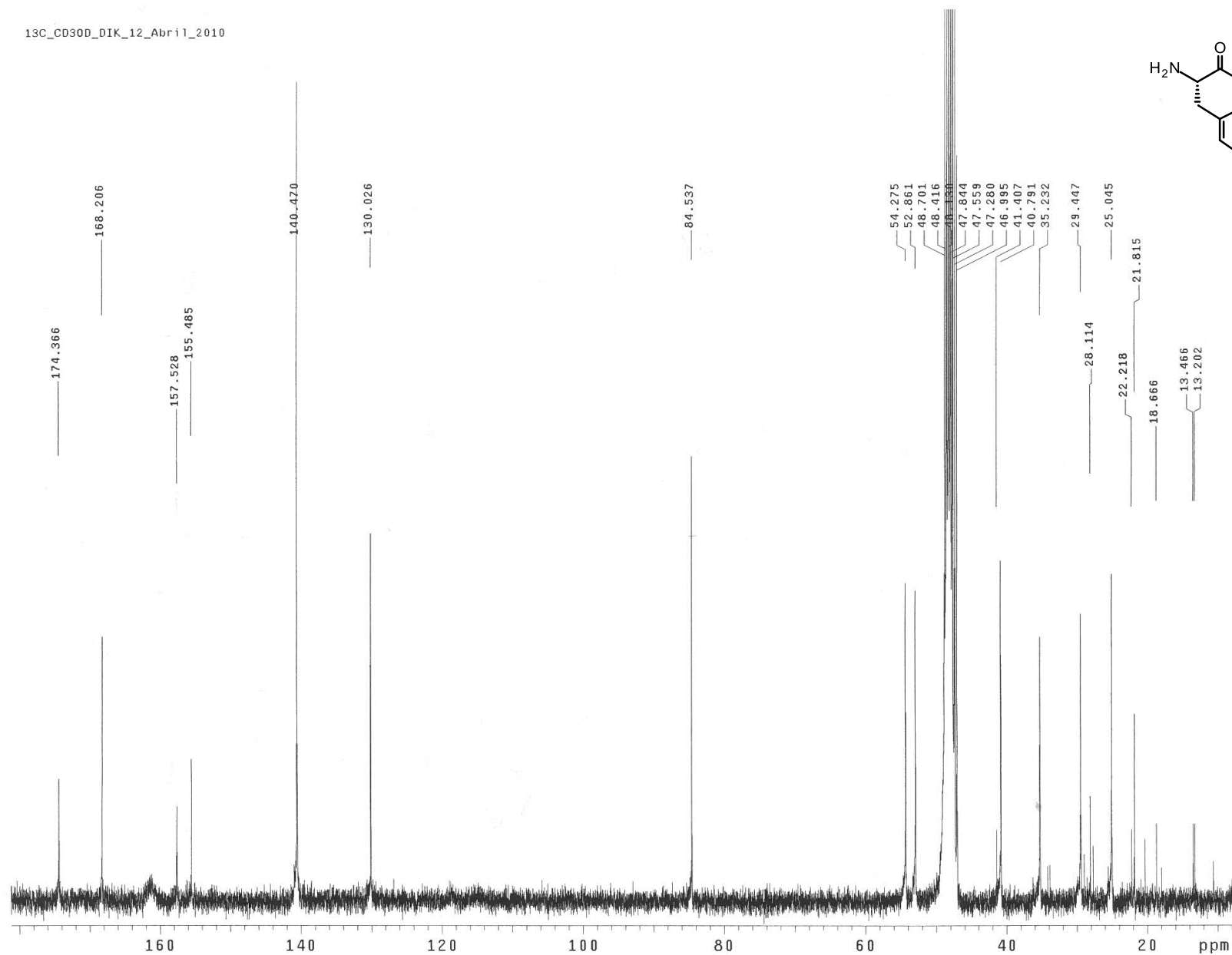
¹³C NMR (CD₃OD, 75 MHz)
Mono-iodinated KTP-NH₂ (MIK)



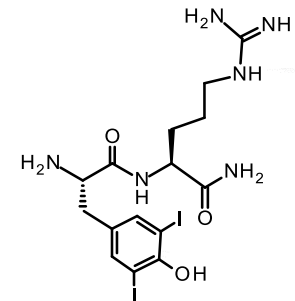
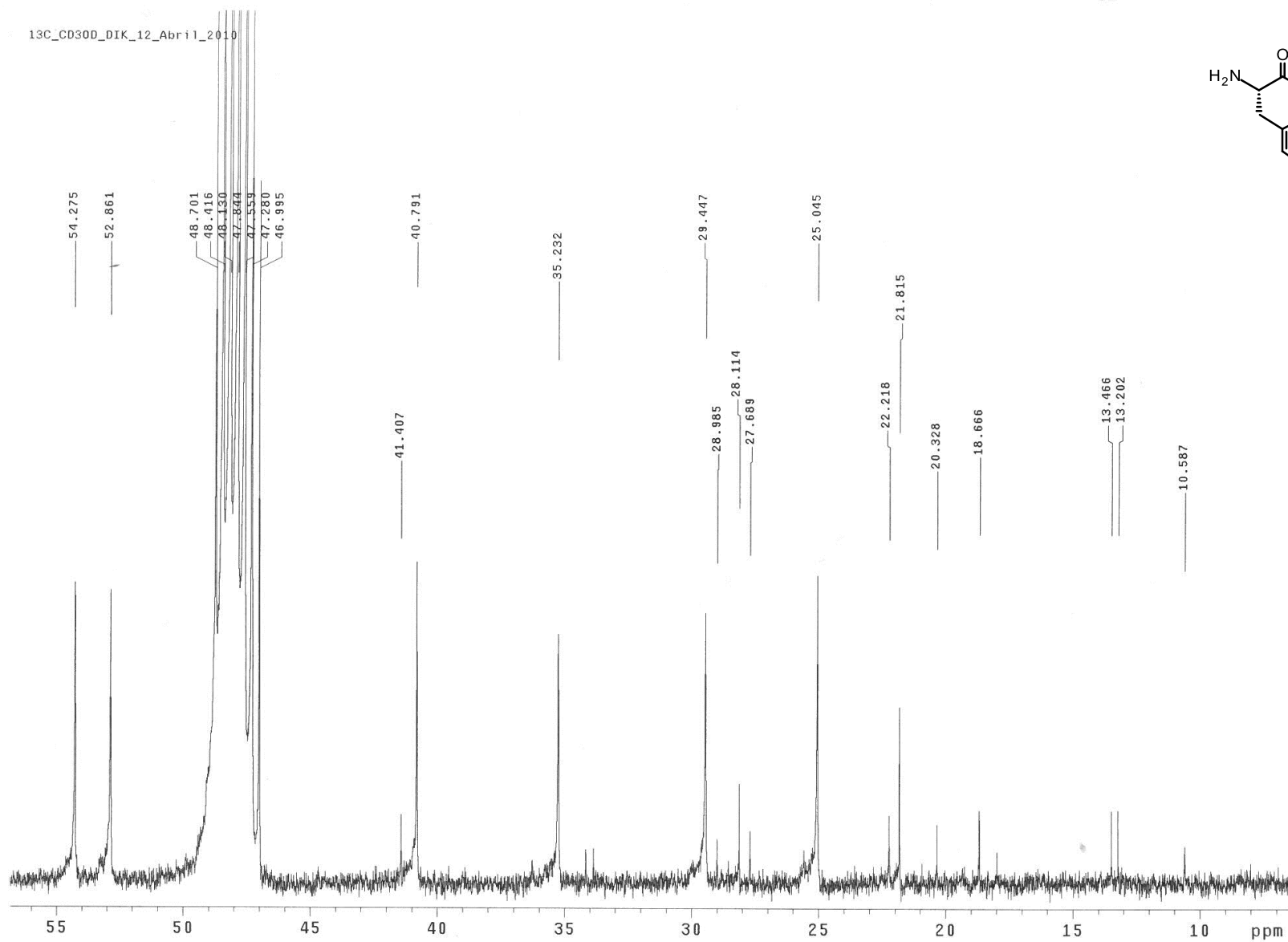
)

¹³C NMR (CD₃OD, 75 MHz)
Di-iodinated KTP-NH₂ (DIK)

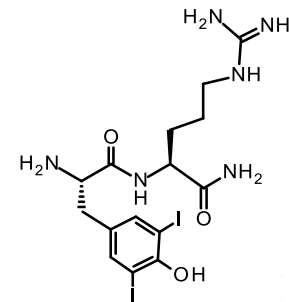
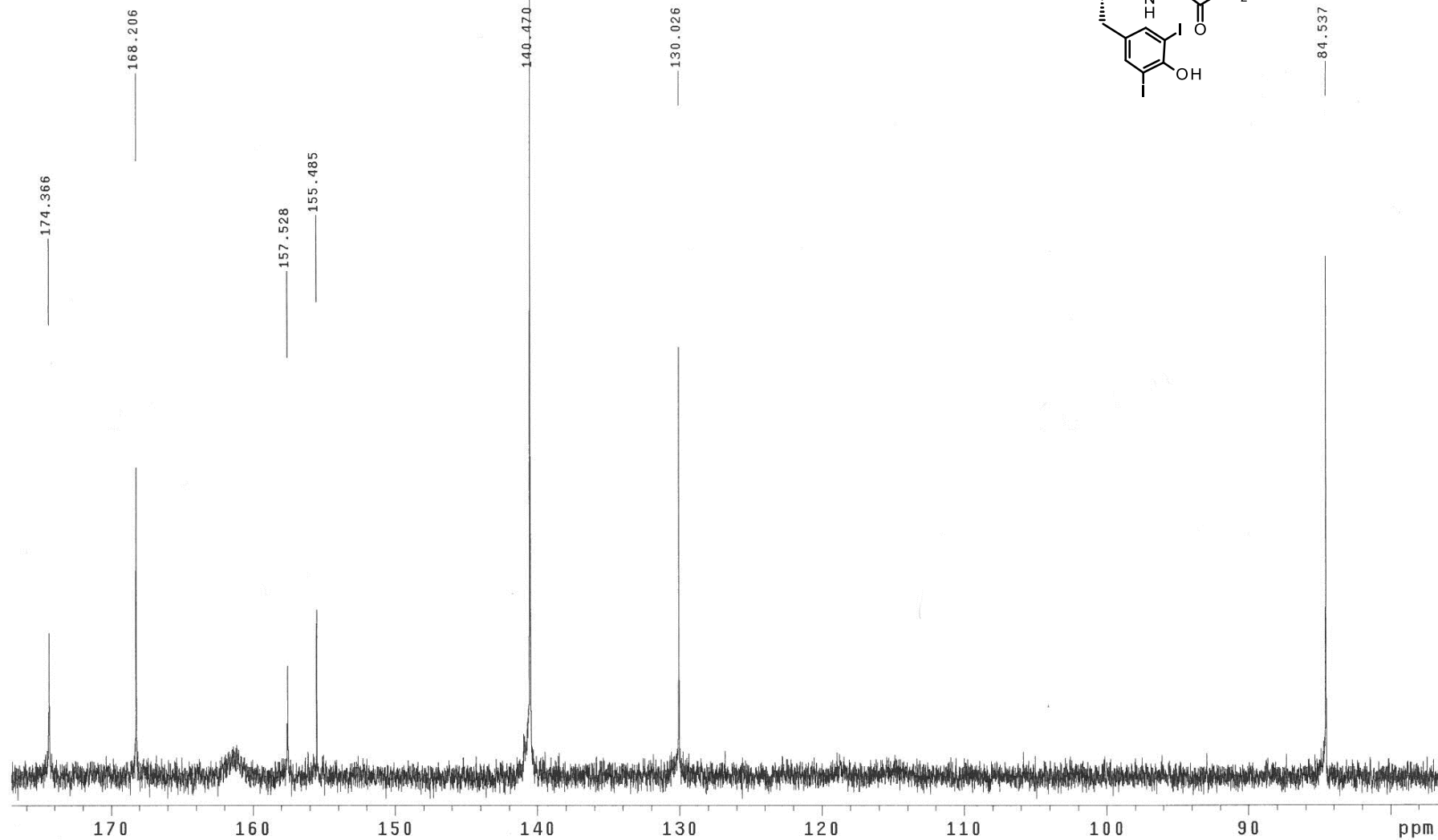
13C_CD300_DIK_12_Abril_2010



¹³C NMR (CD₃OD, 75 MHz)
Di-iodinated KTP-NH₂ (DIK)



^{13}C NMR (CD_3OD , 75 MHz)
Di-iodinated KTP- NH_2 (DIK)



Mono-iodinated KTP-NH₂ (MIK)

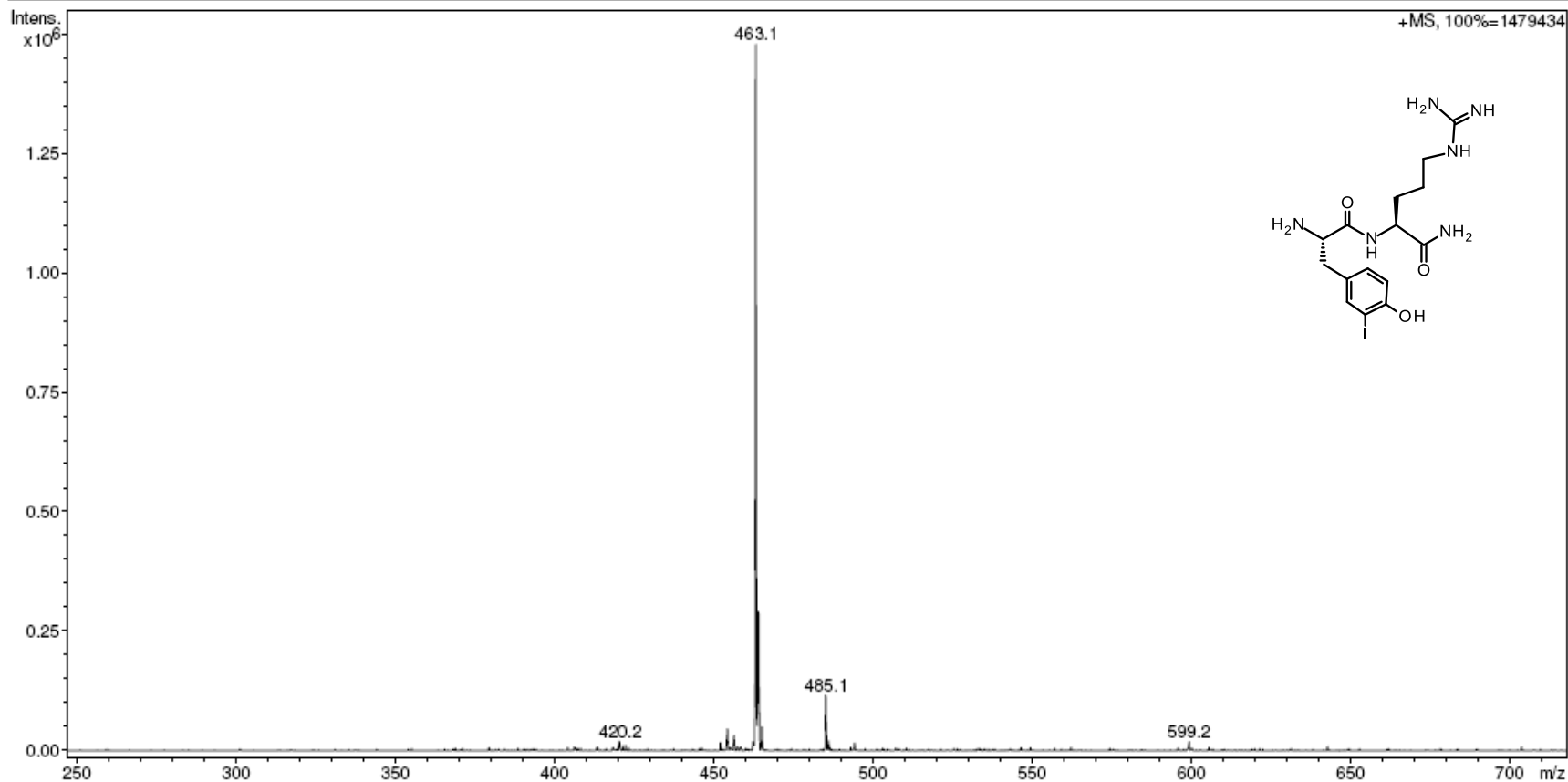
Generic Display Report

Analysis Info

Analysis Name C:\Data\MIK_Cristina_P2.d
Method DEF_MS_NEW.M
Sample Name MIK_Cristina
Comment C₁₅H₂₃N₆O₃I
CH₃OH

Acquisition Date 12/05/2010 17:54:45

Operator Administrator
Instrument HCT



Di-iodinated KTP-NH₂ (DIK)

Generic Display Report

Analysis Info

Analysis Name C:\Data\DIK_Cristina_P.d
 Method DEF_MS_NEW.M
 Sample Name DIK_Cristina
 Comment C15H22N6O3I2
 CH3OH

Acquisition Date 12/05/2010 17:33:59

Operator Administrator
 Instrument HCT

