

Supporting Information

Synthesis and Biological Evaluation of 2-alkylaminoethyl-1,1-bisphosphonic acids against *Trypanosoma cruzi* and *Toxoplasma gondii* targeting Farnesyl Diphosphate Synthase

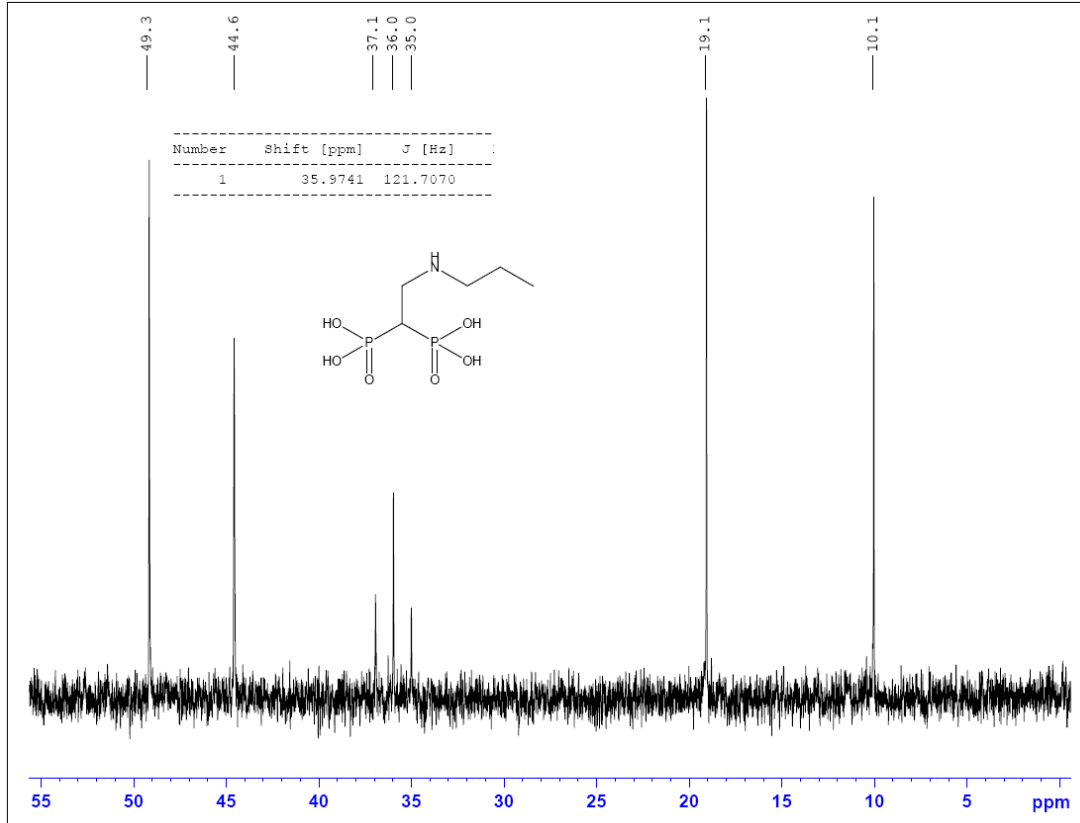
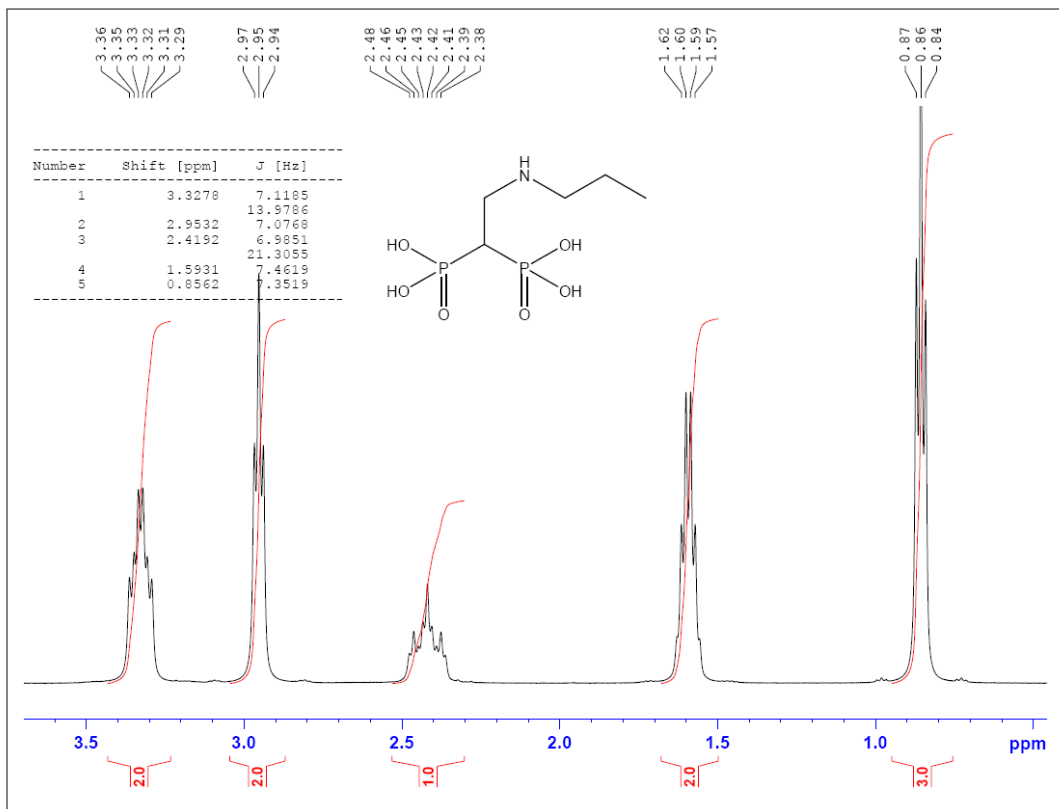
Sergio H. Szajnman,^a Guadalupe E. García Liñares,^a Zhu-Hong Li,^b Melina Galizzi,^b Cuiying Jiang,^b Esteban Bontempi,^c Marcela Ferella,^b Silvia N. J. Moreno,^b Roberto Docampo,^b and Juan B. Rodriguez^{a,*}

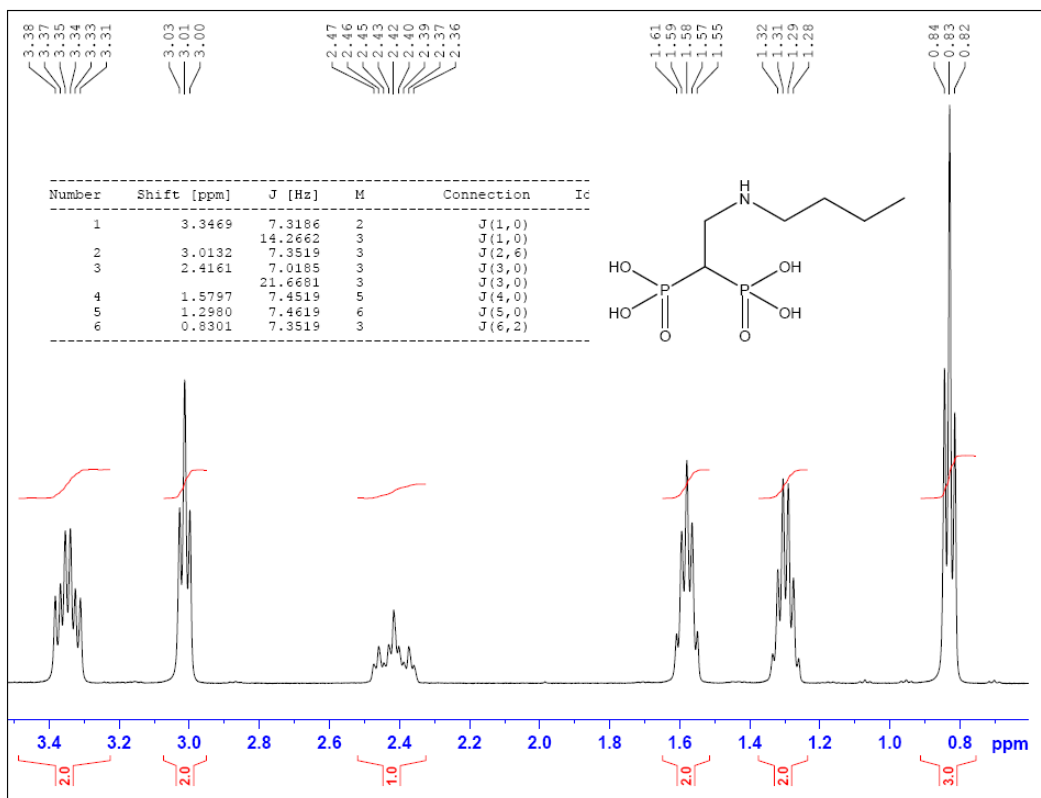
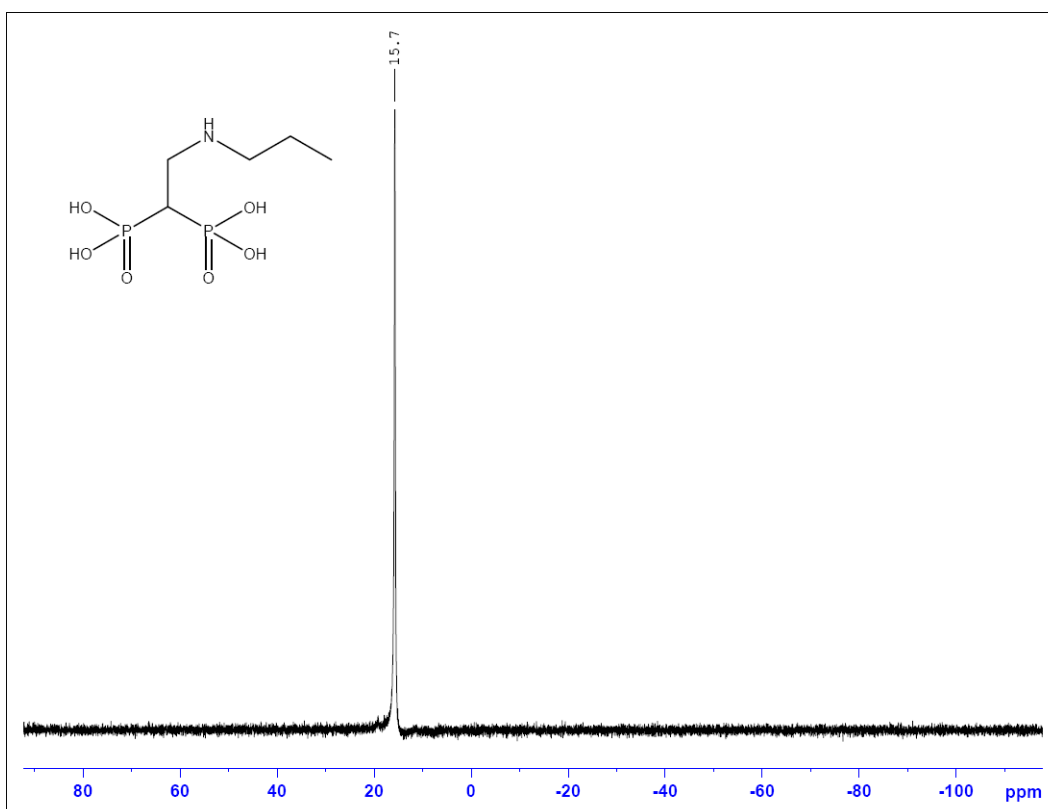
^aDepartamento de Química Orgánica and UMYMFOR (CONICET–FCEyN), Facultad de Ciencias Exactas y Naturales, Universidad de Buenos Aires, Pabellón 2, Ciudad Universitaria, C1428EHA, Buenos Aires, Argentina, ^bCenter for Tropical and Emerging Global Diseases and Department of Cellular Biology, University of Georgia, Athens, Georgia, 30602, U.S.A., and ^cInstituto Nacional de Parasitología, Dr. Mario Fatala Chabén, Administración Nacional de Laboratorios e Institutos de Salud, Ministerio de Salud, Buenos Aires, C1063ACT, Argentina

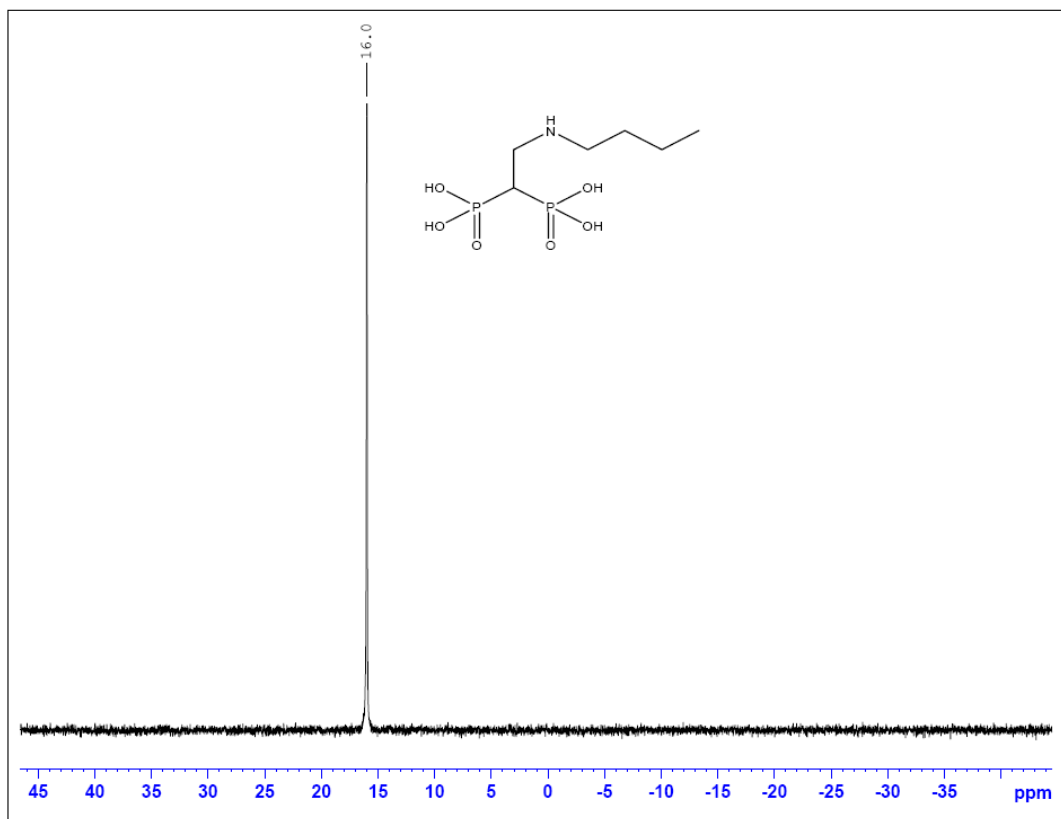
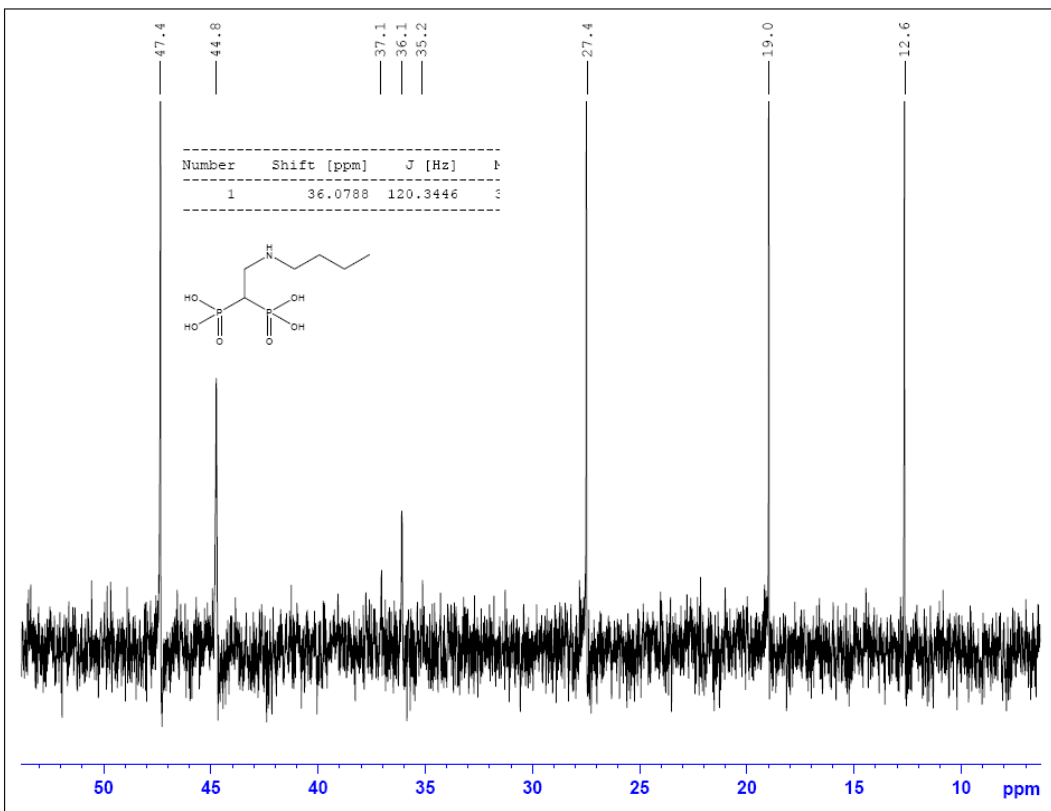
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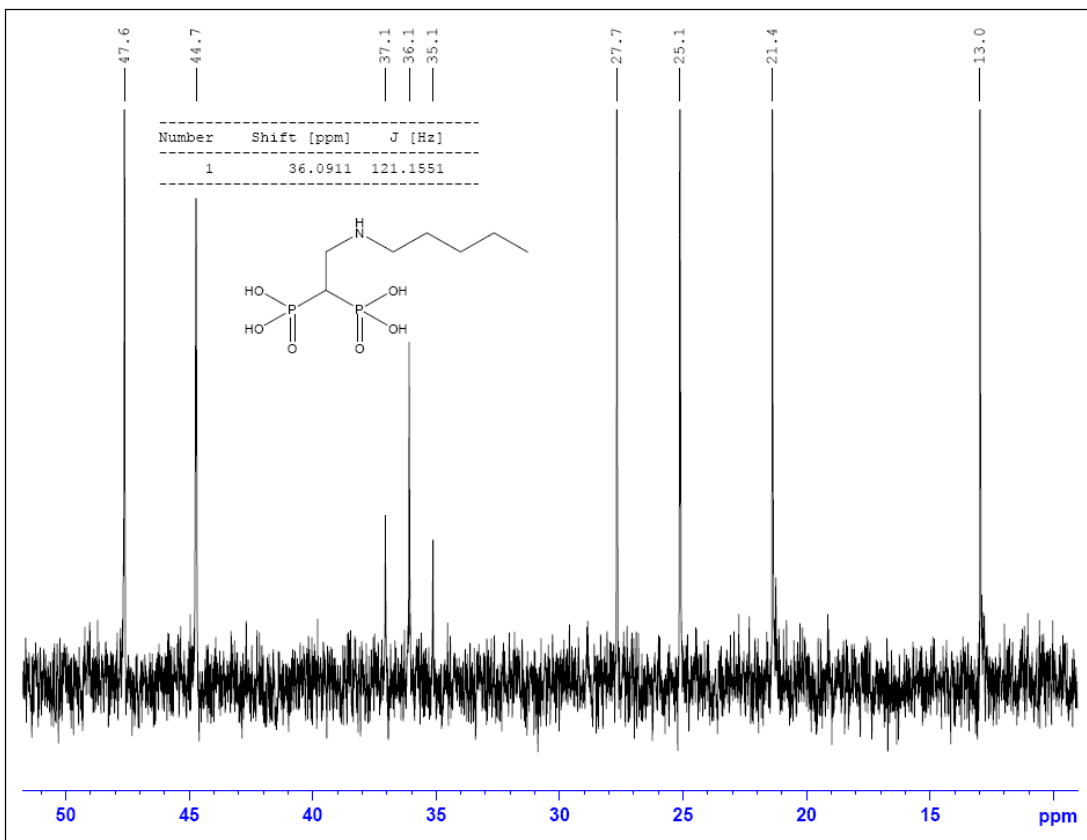
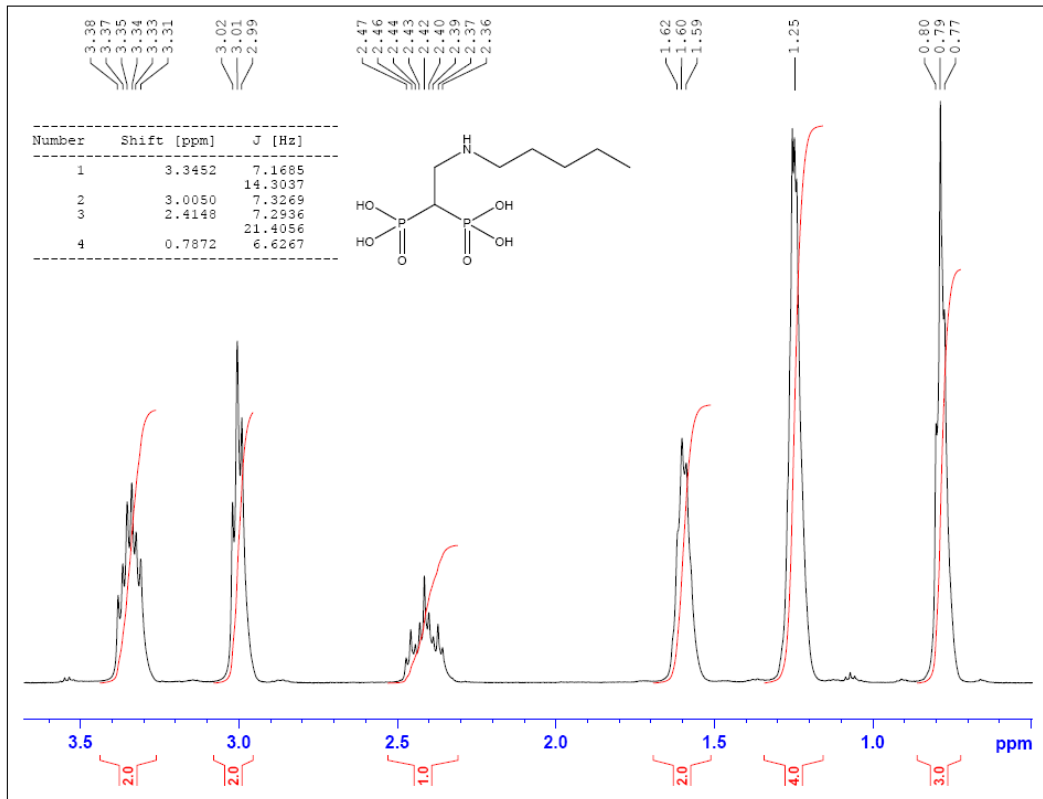
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¹³ C-NMR spectrum for compound 14	3
³¹ P-NMR spectrum for compound 14	4
¹ H-NMR spectrum for compound 15	4
¹³ C-NMR spectrum for compound 15	5
³¹ P-NMR spectrum for compound 15	5
¹ H-NMR spectrum for compound 16	6
¹³ C-NMR spectrum for compound 16	6
³¹ P-NMR spectrum for compound 16	7
¹ H-NMR spectrum for compound 17	7
¹³ C-NMR spectrum for compound 17	8
³¹ P-NMR spectrum for compound 17	8
¹ H-NMR spectrum for compound 18	9
¹³ C-NMR spectrum for compound 18	9
³¹ P-NMR spectrum for compound 18	10
¹ H-NMR spectrum for compound 19	10
¹³ C-NMR spectrum for compound 19	11
³¹ P-NMR spectrum for compound 19	11

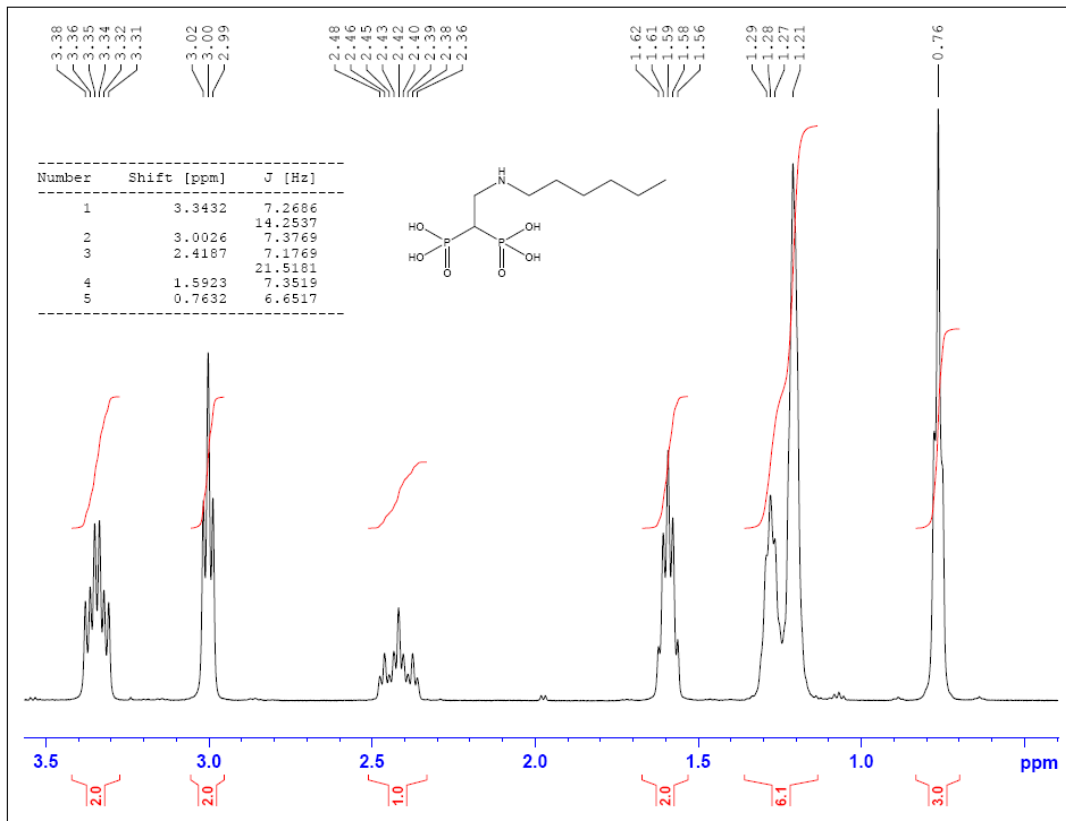
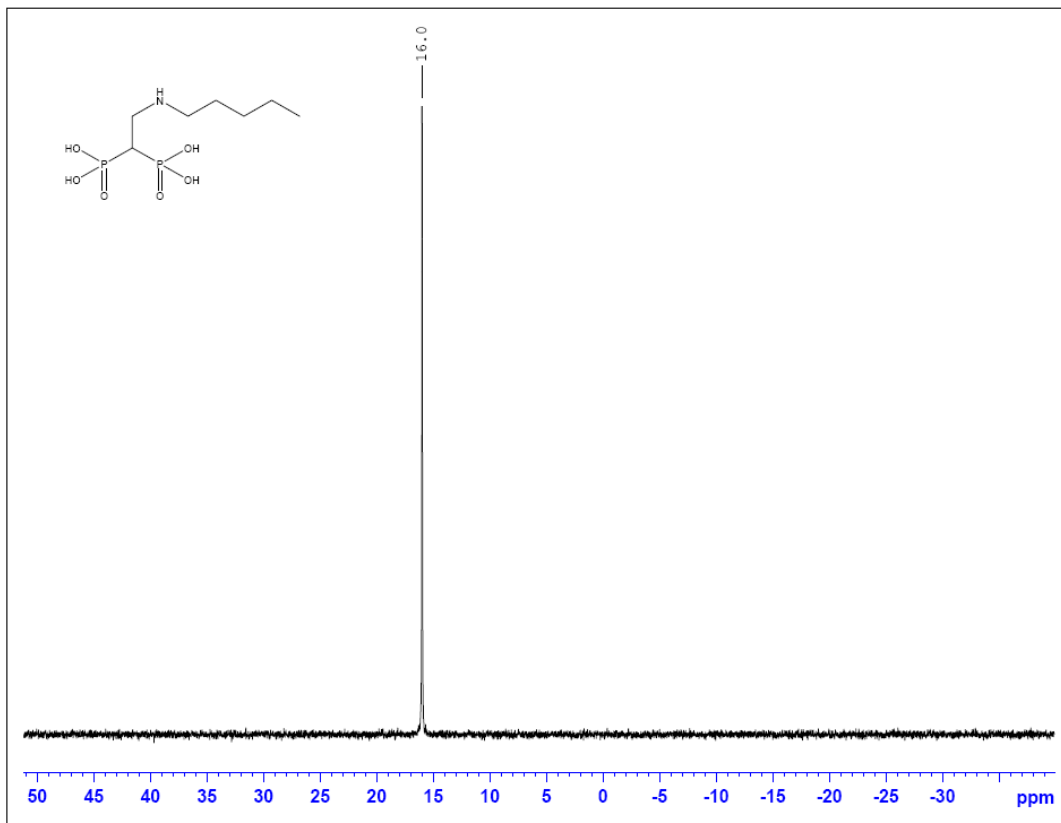
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¹³ C-NMR spectrum for compound 20	12
³¹ P-NMR spectrum for compound 20	13
¹ H-NMR spectrum for compound 21	13
¹³ C-NMR spectrum for compound 21	14
³¹ P-NMR spectrum for compound 21	14
¹ H-NMR spectrum for compound 22	15
¹³ C-NMR spectrum for compound 22	15
³¹ P-NMR spectrum for compound 22	16
¹ H-NMR spectrum for compound 23	16
¹³ C-NMR spectrum for compound 23	17
³¹ P-NMR spectrum for compound 23	17
¹ H-NMR spectrum for compound 24	18
¹³ C-NMR spectrum for compound 24	18
³¹ P-NMR spectrum for compound 24	19
¹ H-NMR spectrum for compound 25	19
¹³ C-NMR spectrum for compound 25	20
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¹ H-NMR spectrum for compound 26	21
¹³ C-NMR spectrum for compound 26	21
³¹ P-NMR spectrum for compound 26	22
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¹³ C-NMR spectrum for compound 27	23
³¹ P-NMR spectrum for compound 27	23
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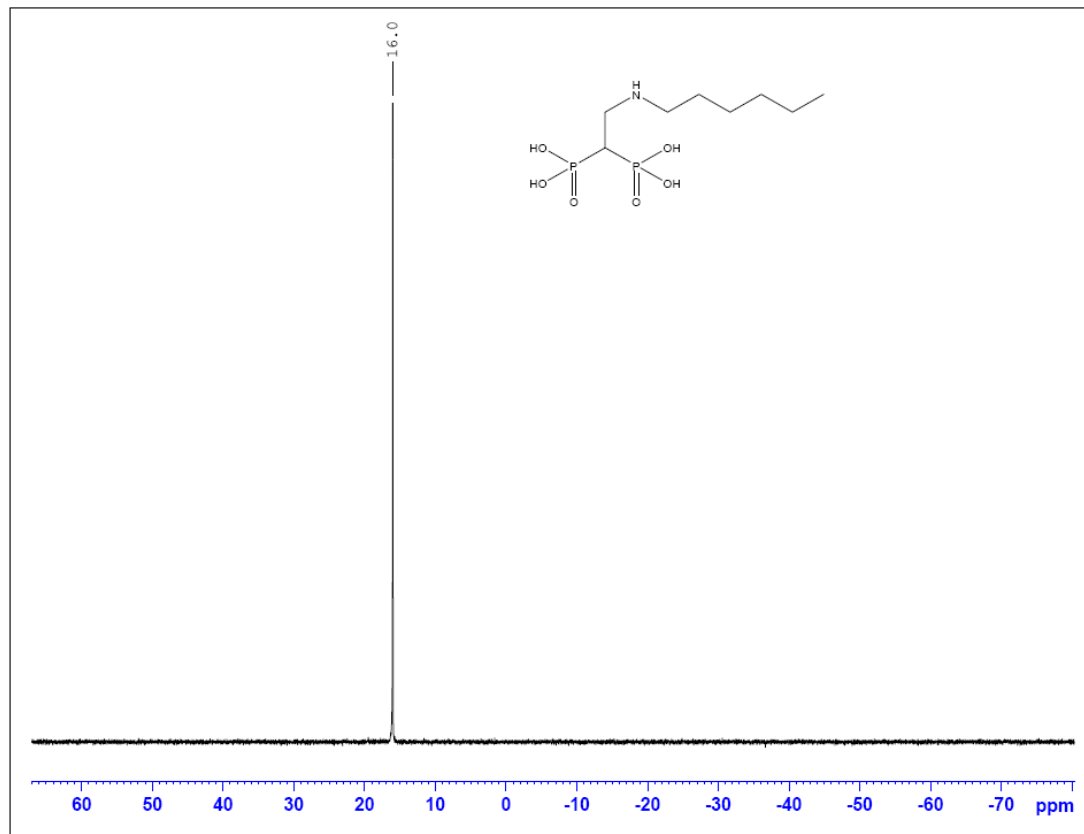
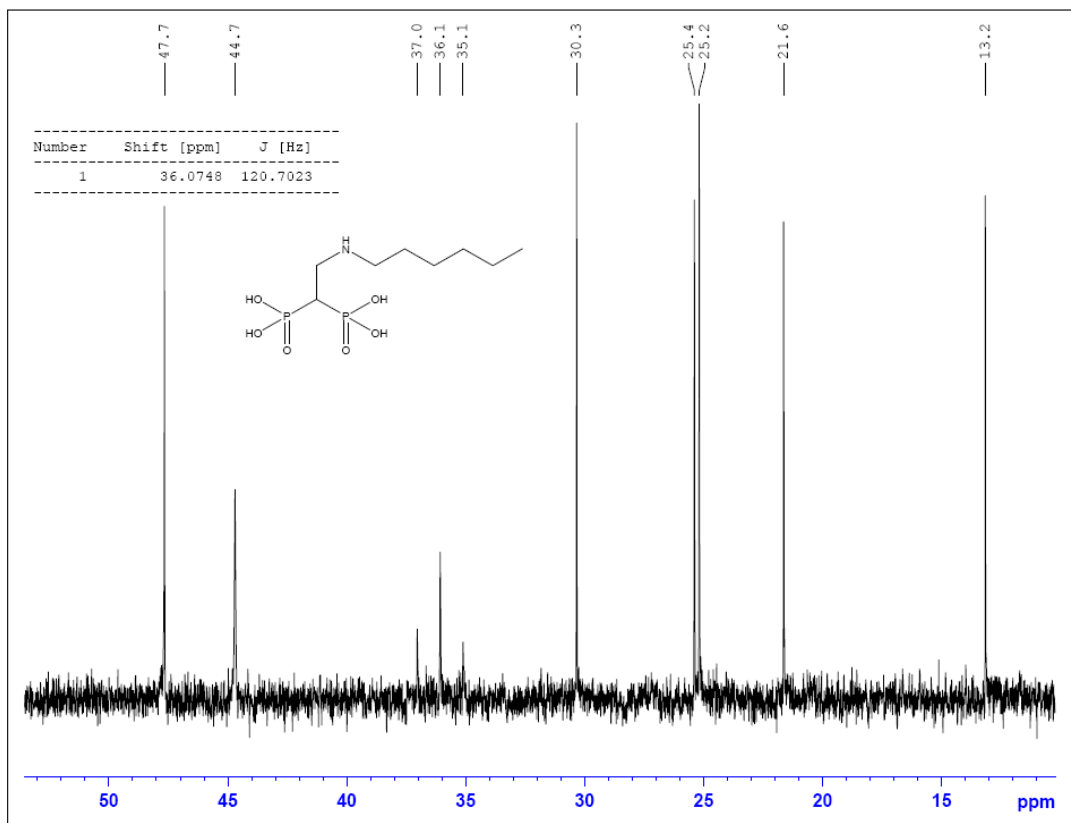


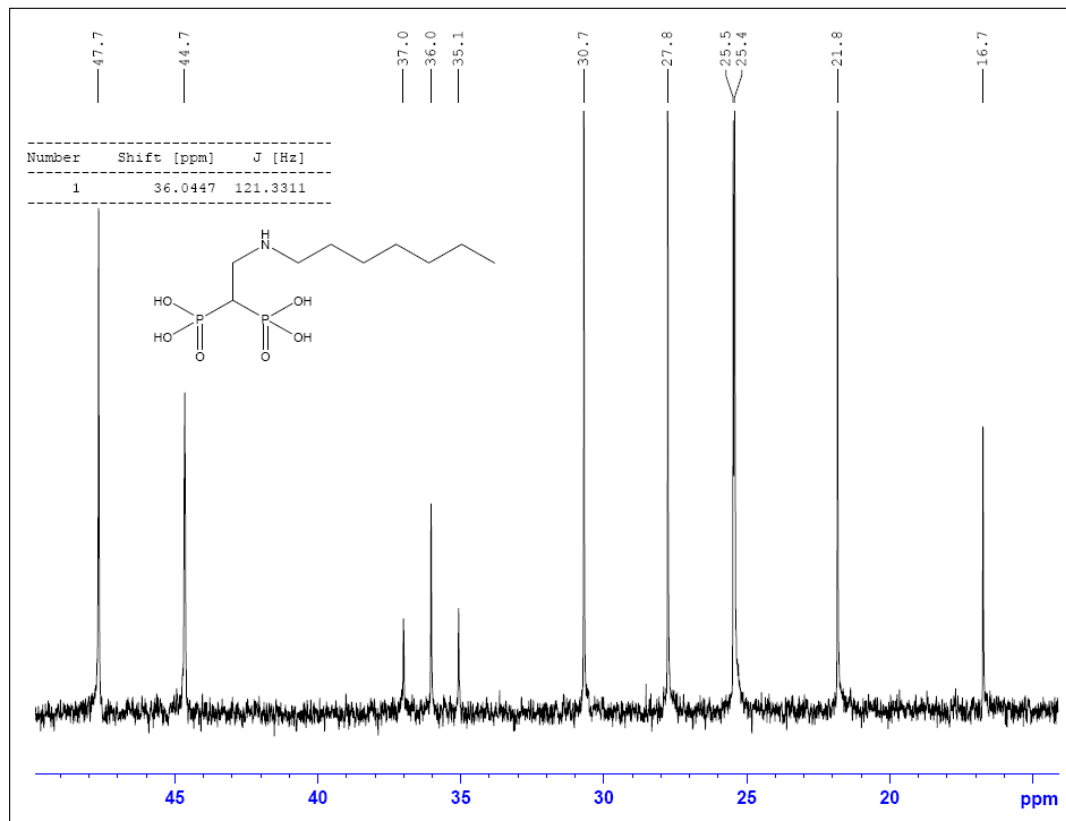
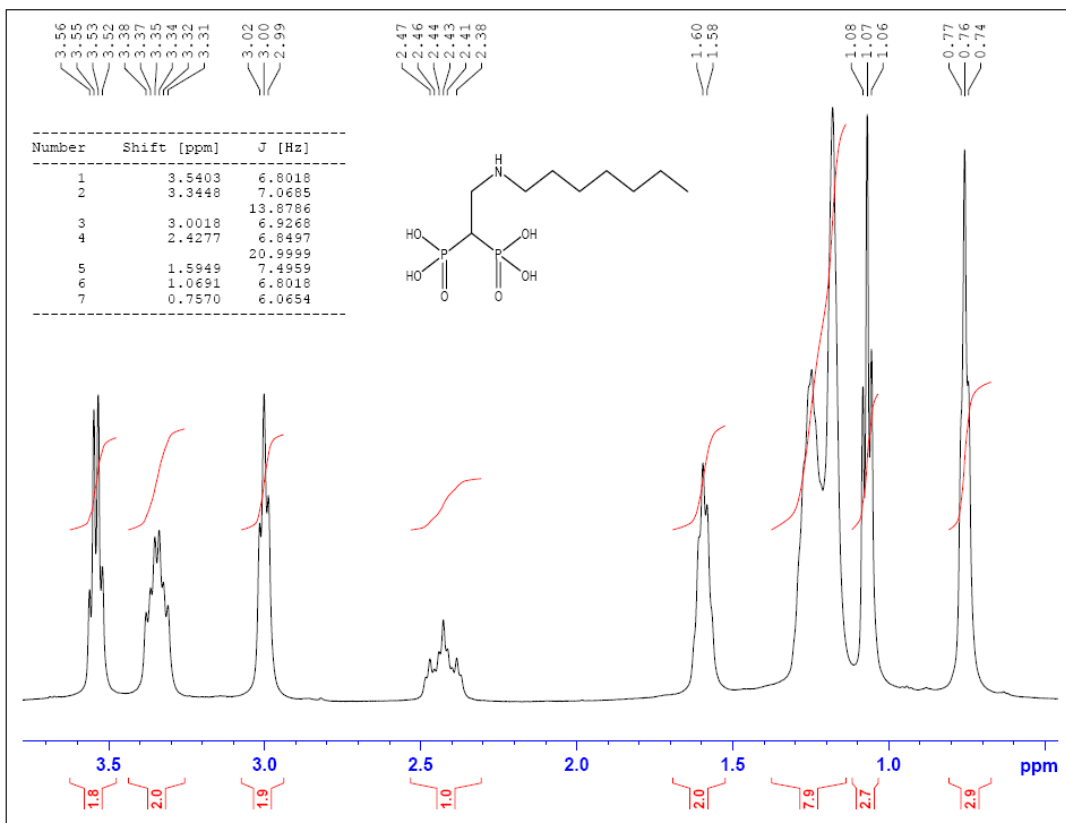


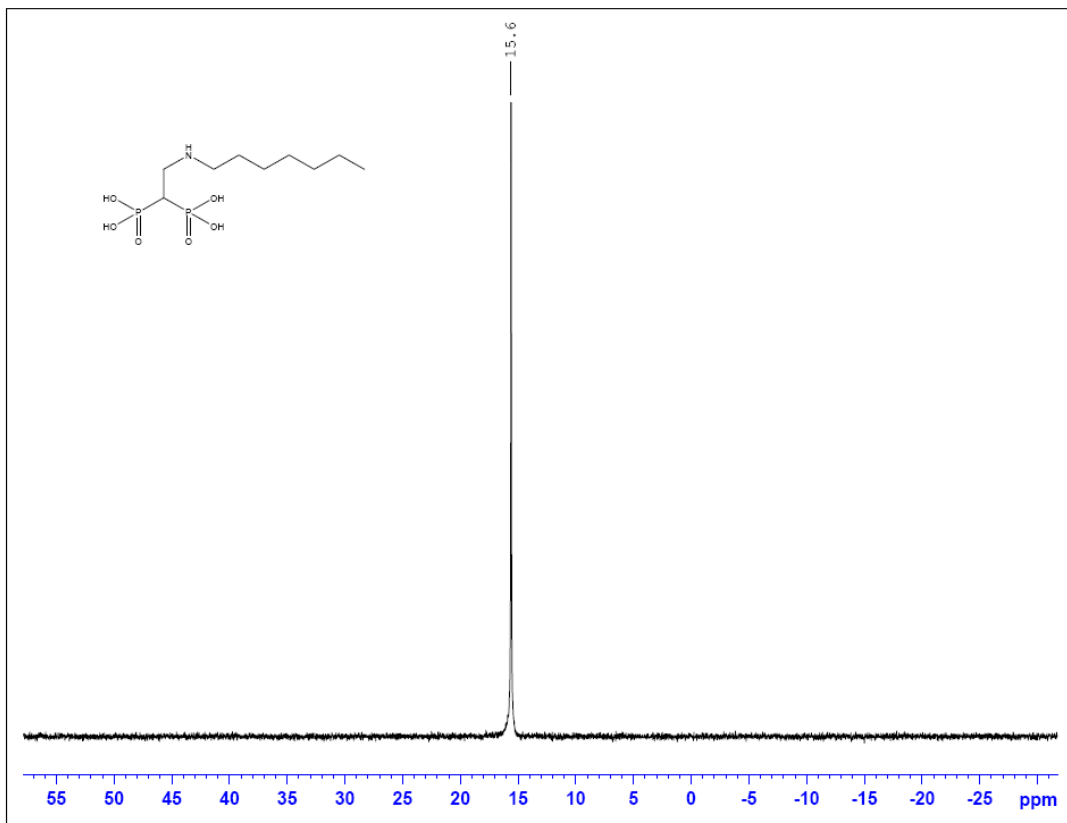




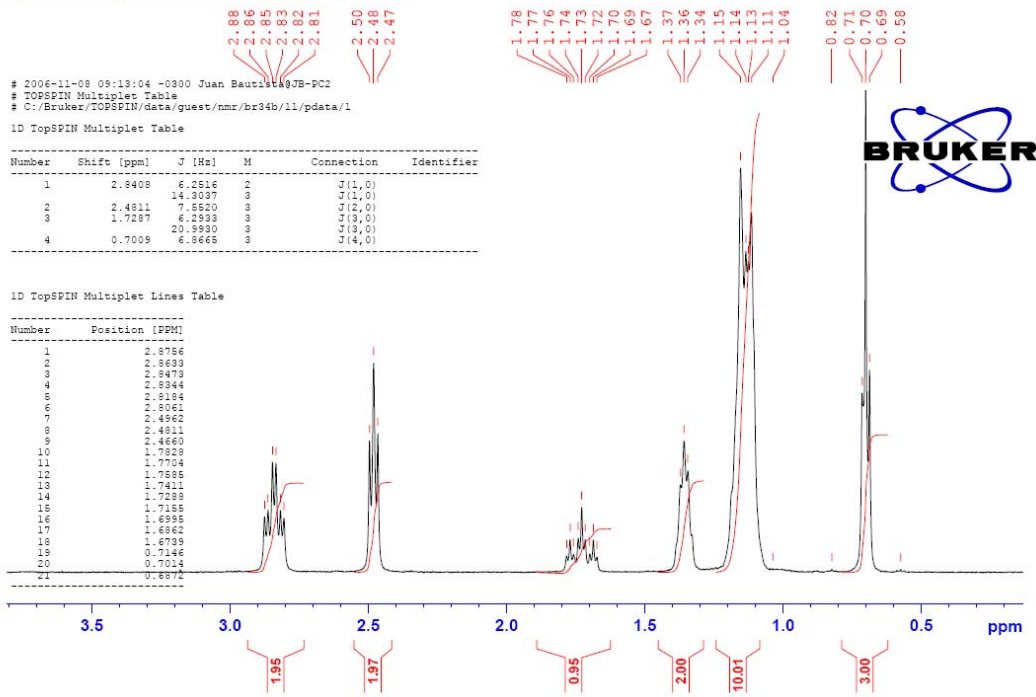


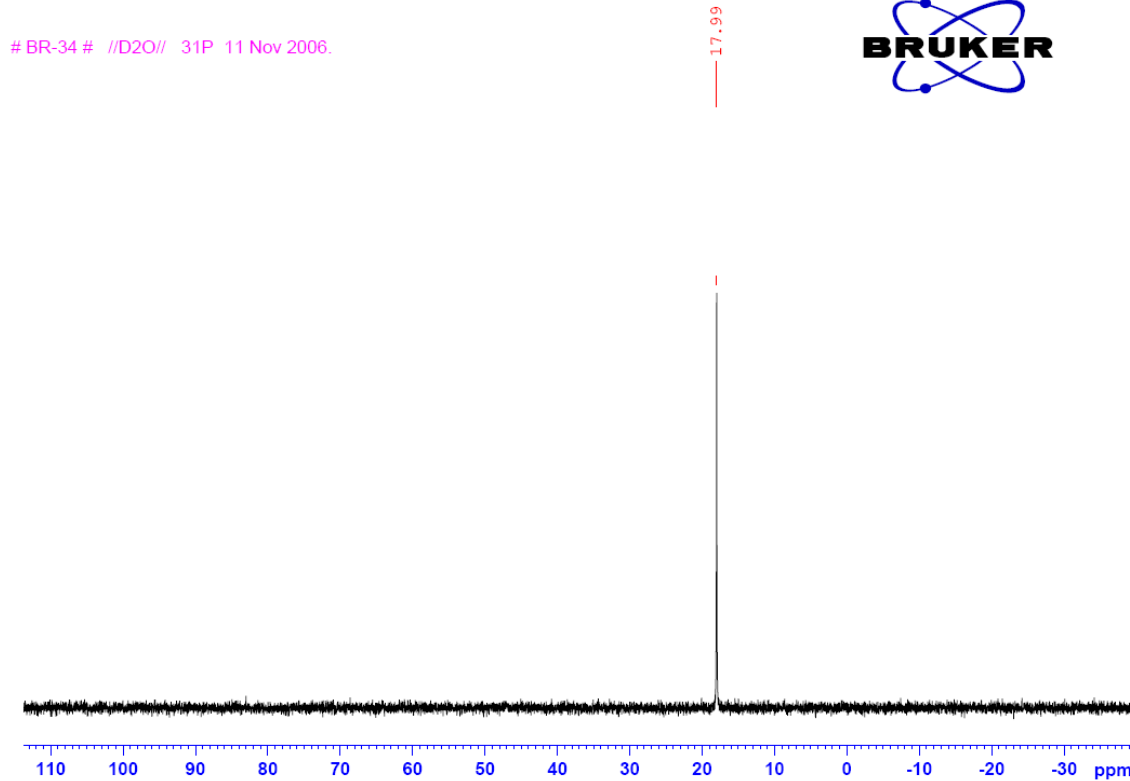
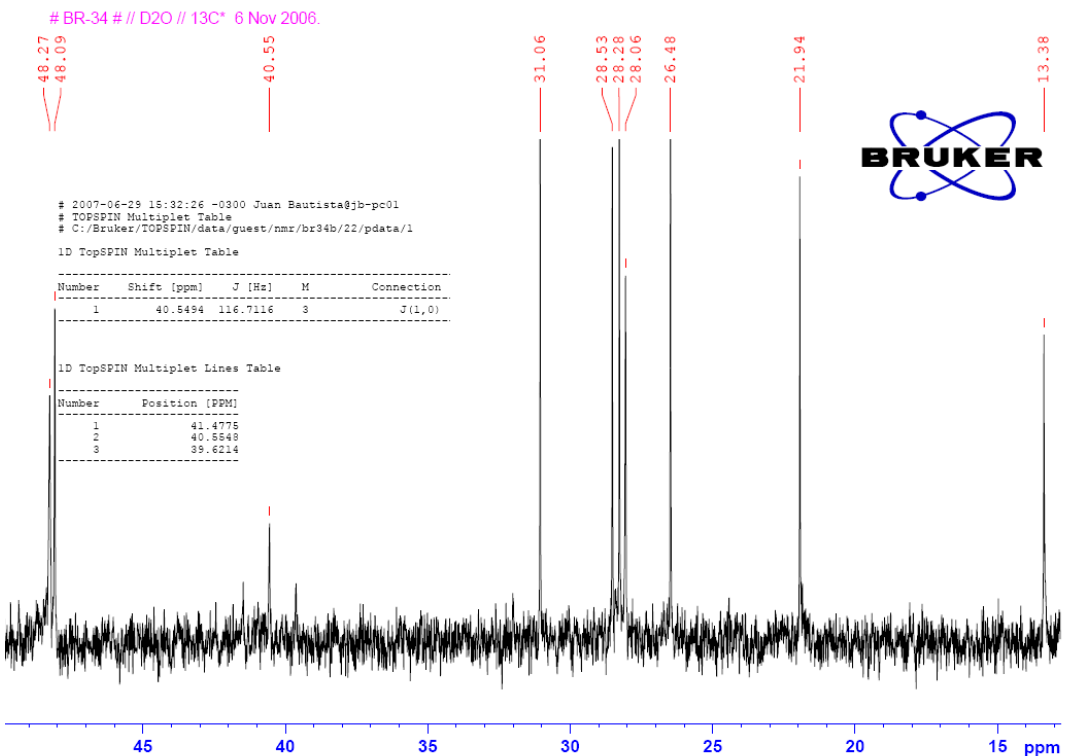


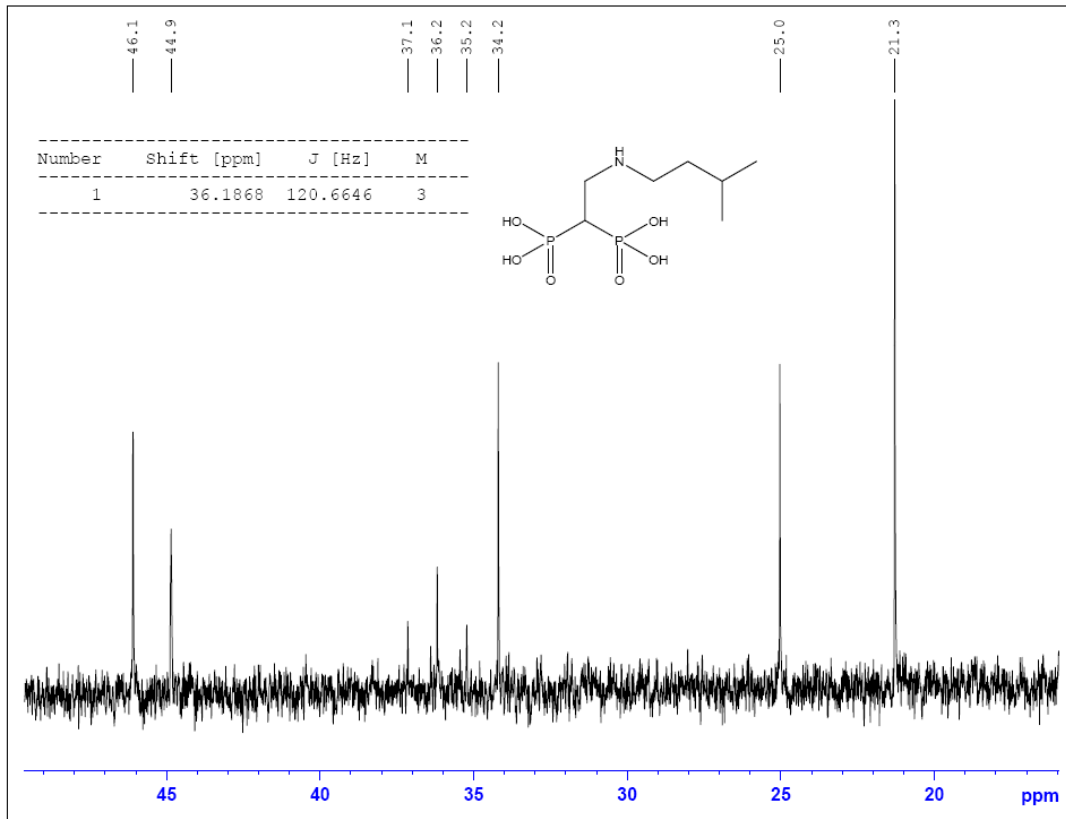
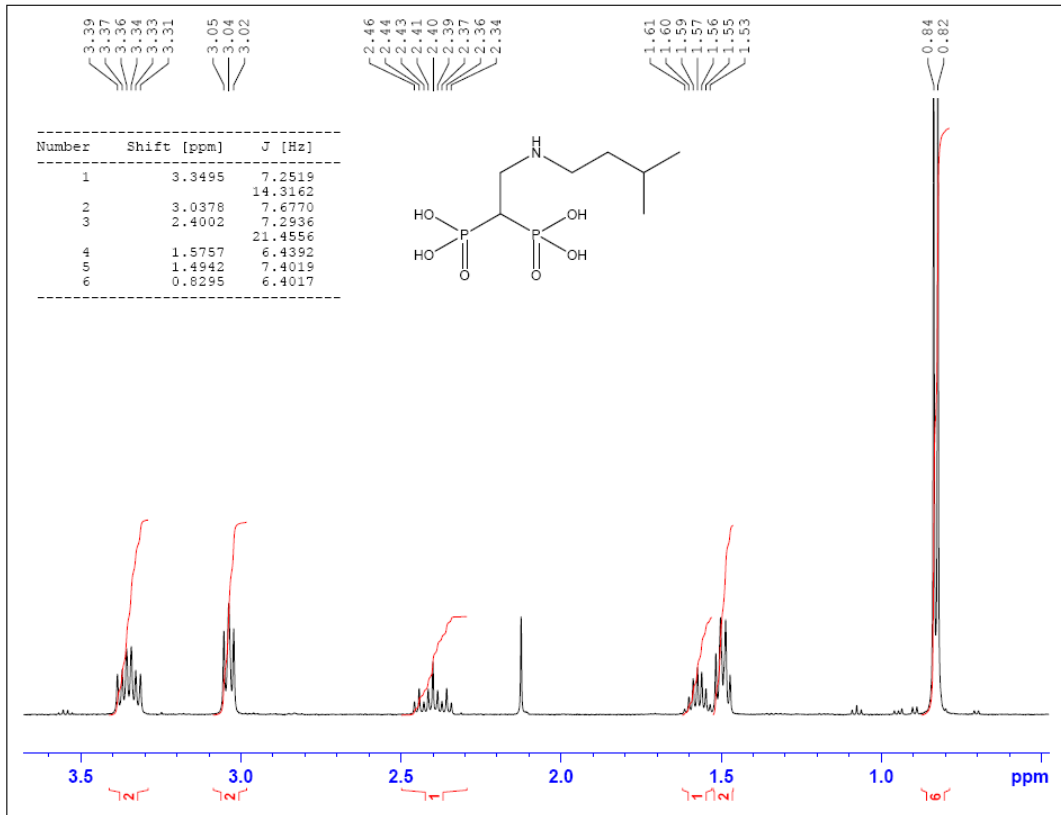


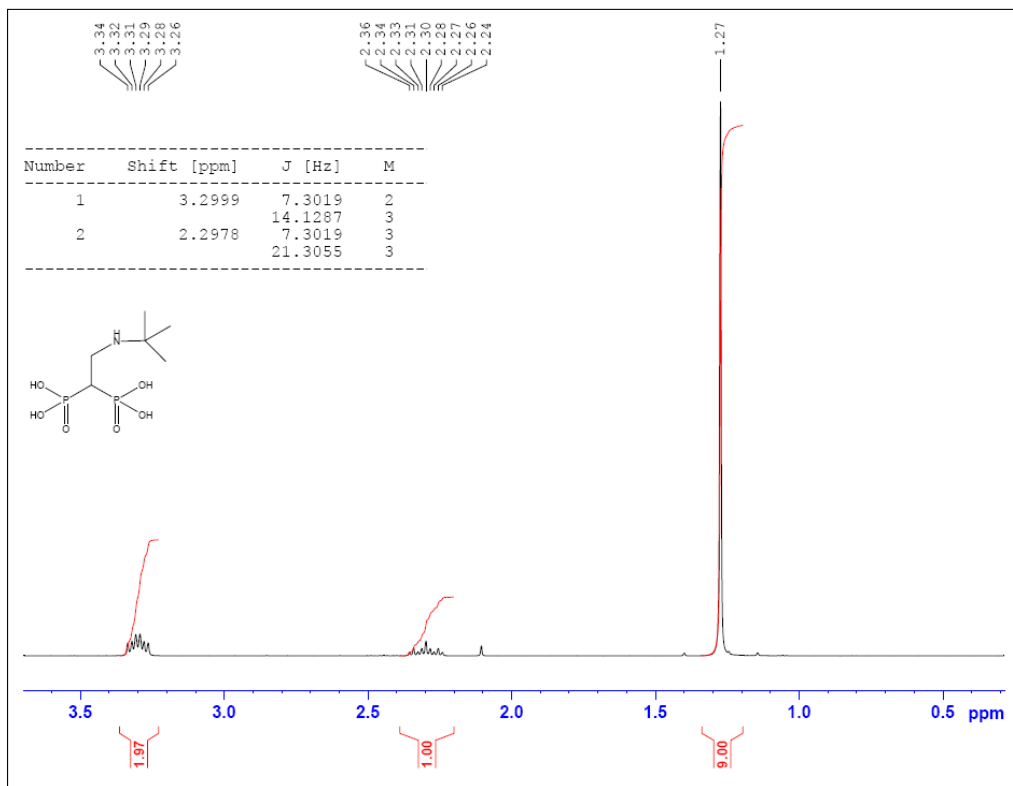
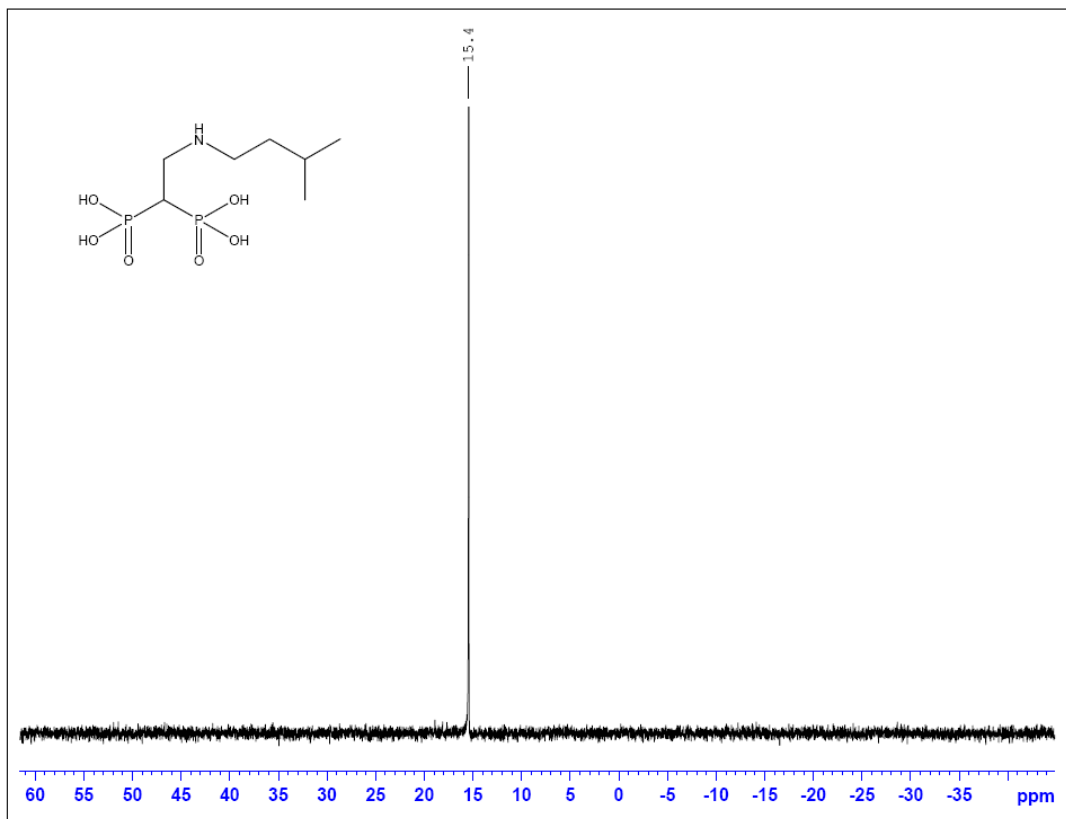


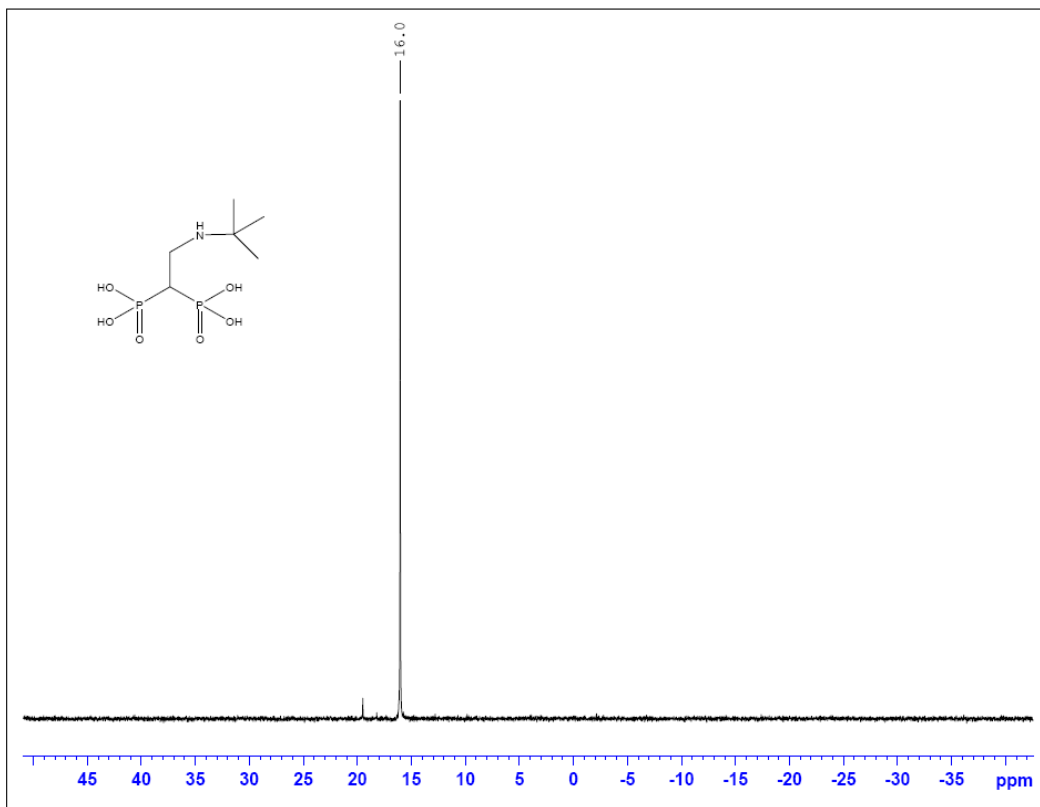
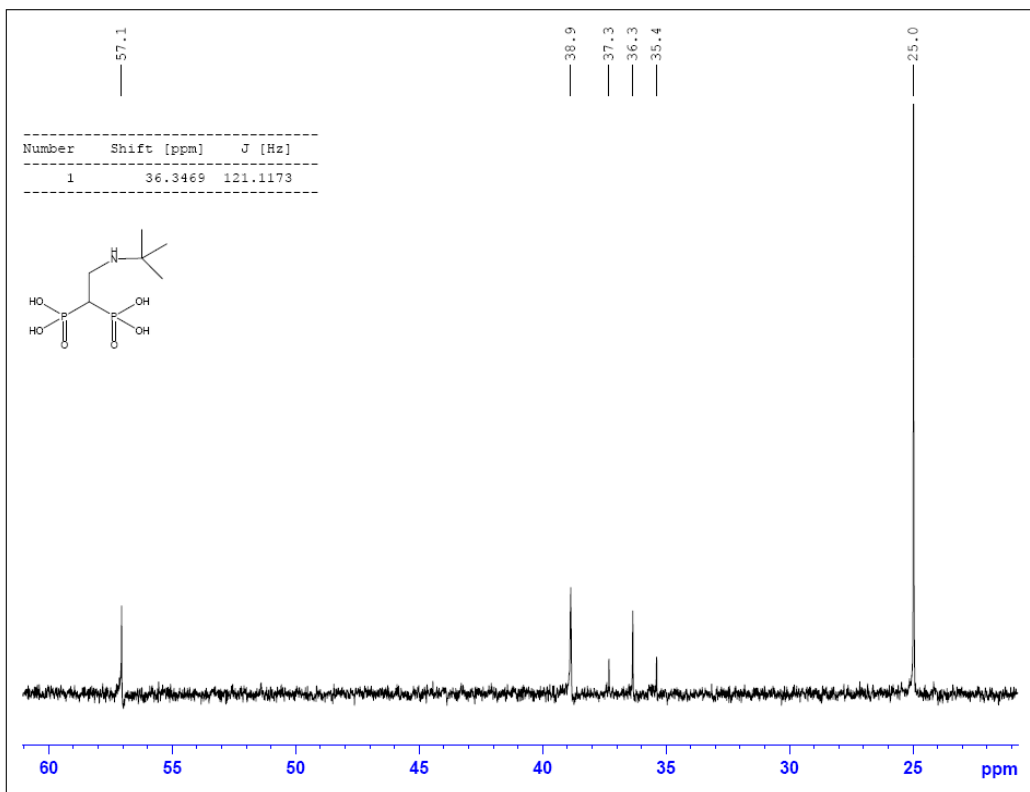
BR-34 # Compoundf 19 //D2O// 1H 6/11/06.

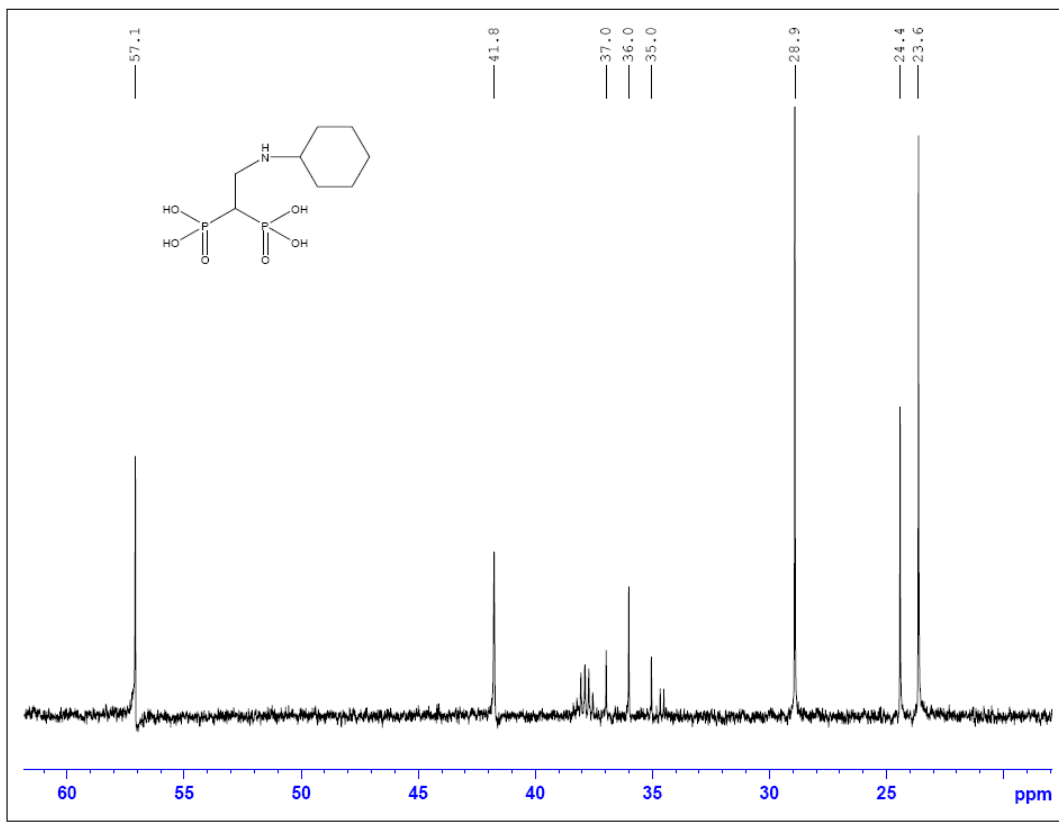
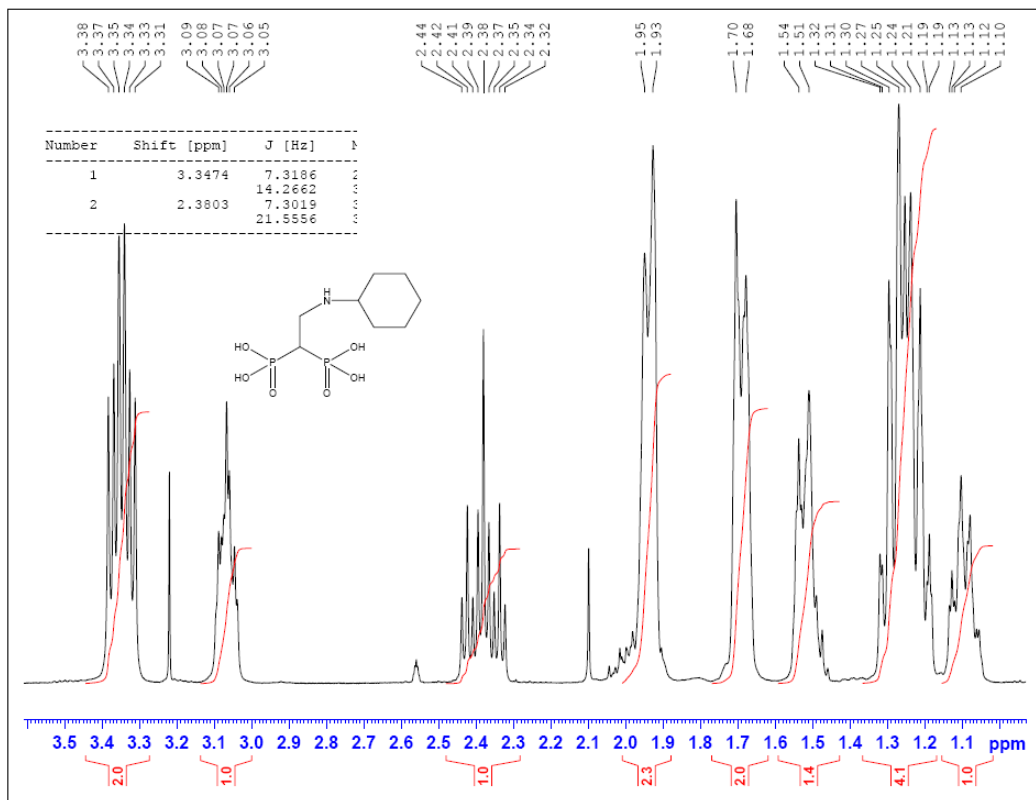


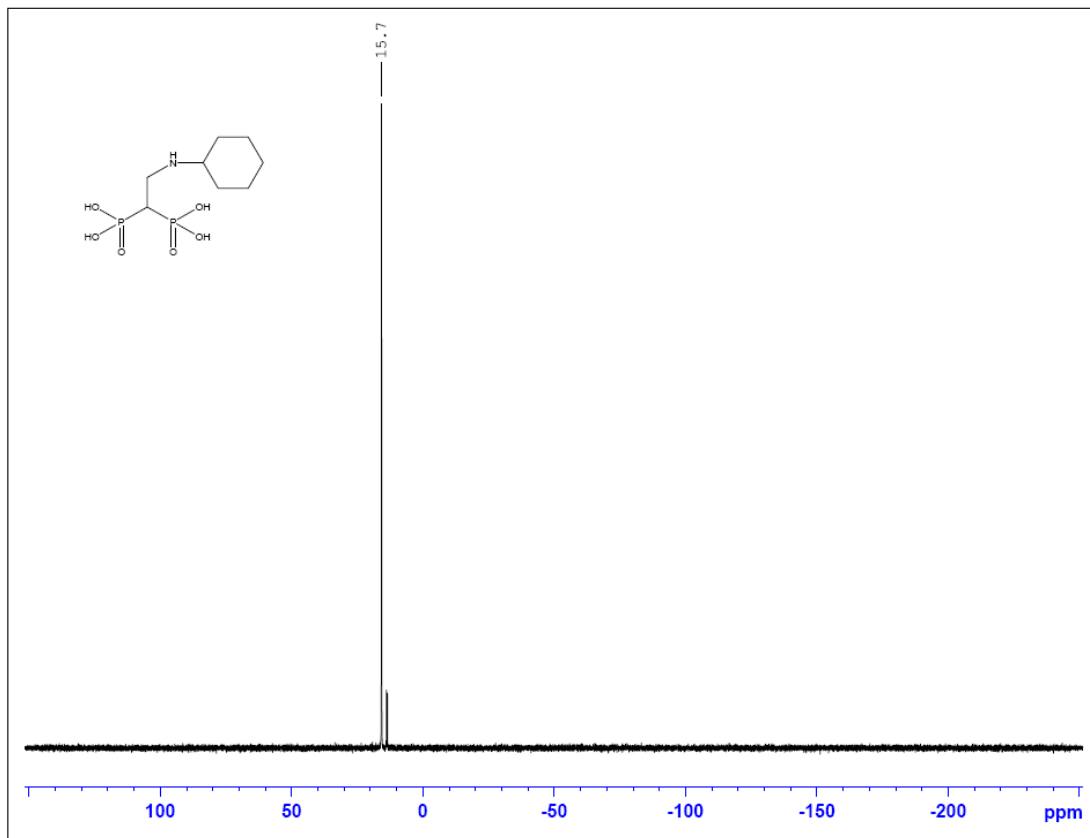




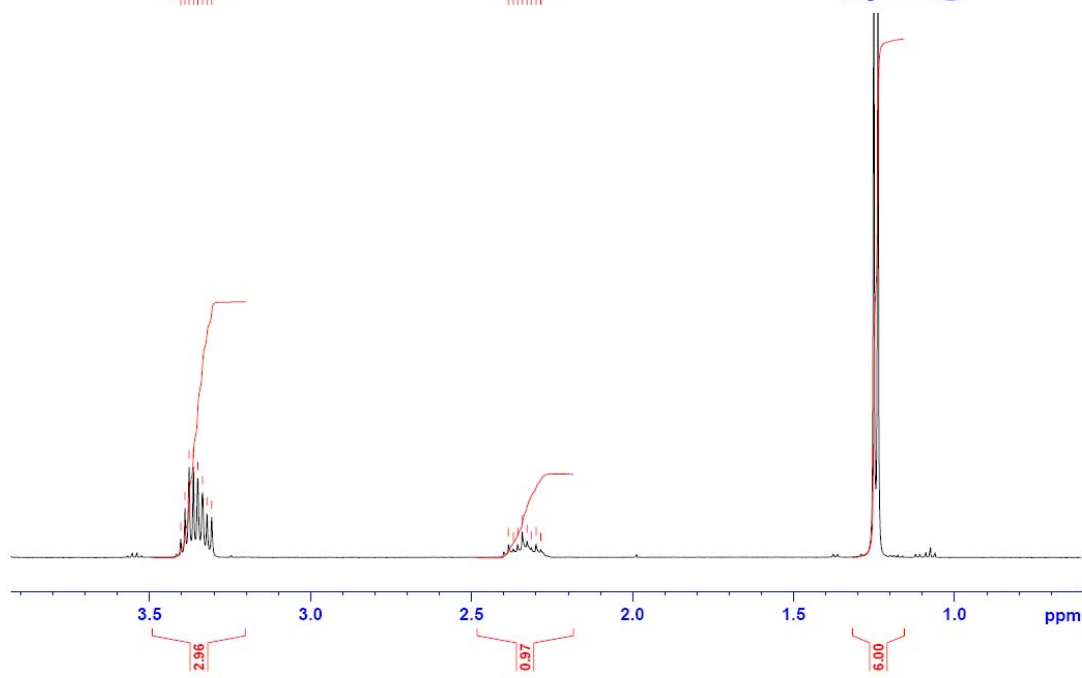








BR-35 # Compound 23 //D20//, (Juan-Dr.Rodriguez) , 1H 1/8/07



```

# BR-35 # //D2O// 13C NMR 6/11/06.

# 2006-11-06 15:28:49 -0300 Juan Bautista@JB-PC2
# TOPSPIN Multiplet Table
# C:/Bruker/TOPSPIN/data/guest/nmr/BR35/2/pdata/1

1D TopSPIN Multiplet Table

Number Shift [ppm] J [Hz] M Connection
-----  

1 36.0680 121.7070 3 J(1,0)
-----
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1D TopSPIN Multiplet Lines Table

Number	Position [PPM]
1	37.0358
2	36.0680
3	35.1002

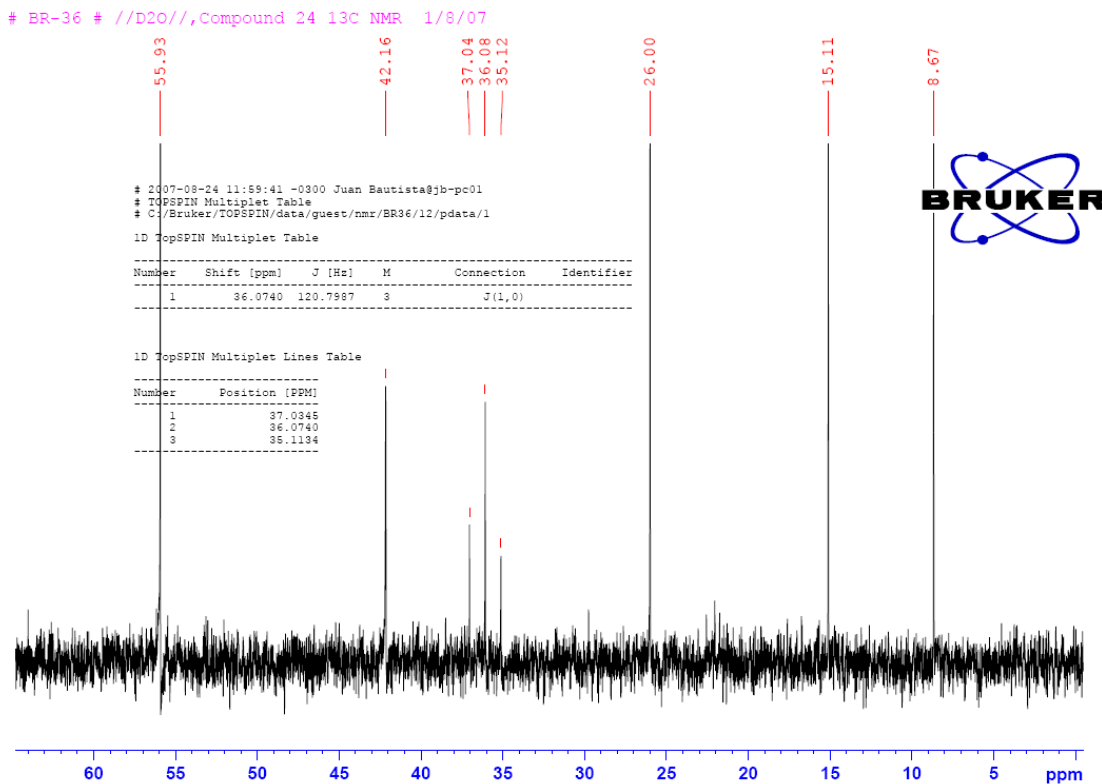
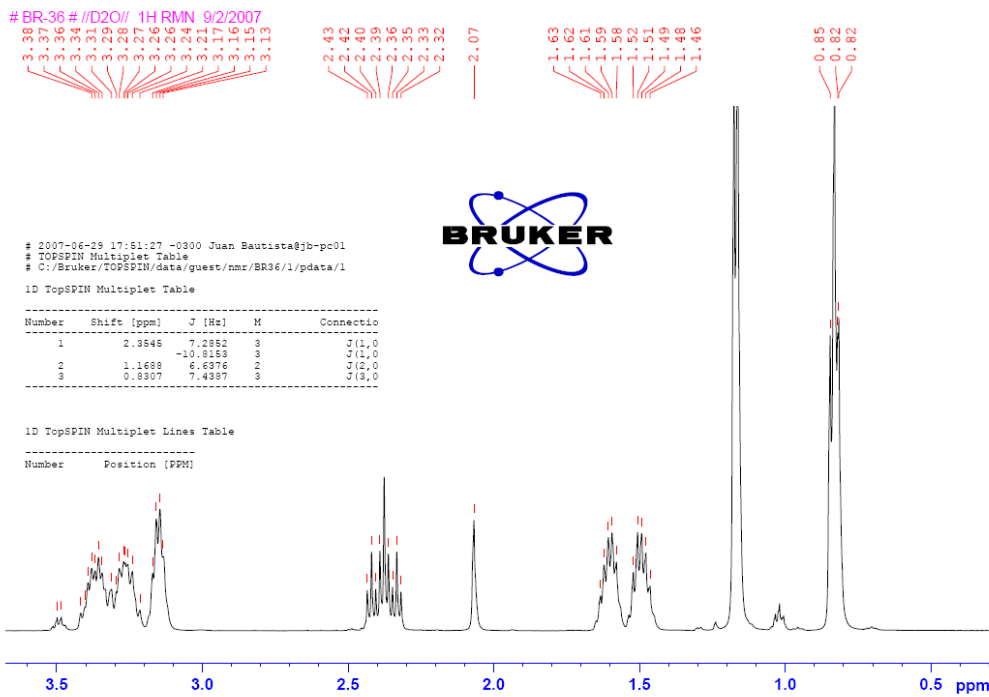
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Number	Level	Name
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BR-35 //D2O// 31P NMR 6/11/06.





BR-36 # Compound 24 //D2O// 31P RMN 9/2/2007



2007-08-24 12:33:42 -0300 Juan Bautista@jb-pc01
TOPSPIN Multiplet Table
C:/Bruker/TOPSPIN/data/guest/nmr/BR36/3/pdata/1

1D TopSPIN Multiplet Table

Number	Shift [ppm]	J [Hz]	M	Connection	Identif
1	16.2522	7.3899	2		J(1,0)
2	16.1414	7.4706	2		J(2,0)

1D TopSPIN Multiplet Lines Table

Number	Position [PPM]
1	16.2704
2	16.2339
3	16.1899
4	16.1229



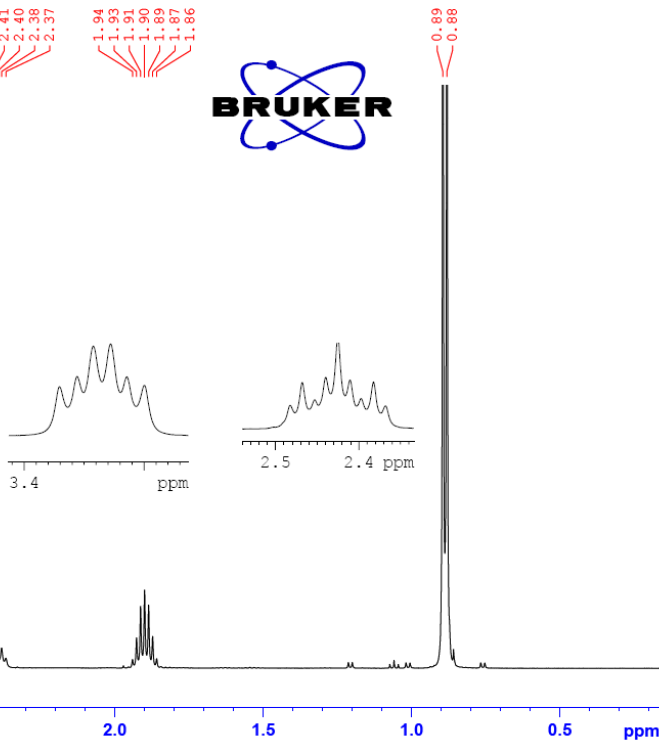
BR-37 # //D2O// , (Ele.), 1H 26/02/07.



2007-02-27 16:05:58 -0300 Juan Bautista@jb-pc01
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1D TopSPIN Multiplet Table

Number	Shift [ppm]	J [Hz]	M	Connection
1	3.3212	7.3455	2	J(1,0)
		-6.9905	3	J(1,0)
2	2.8407	7.0368	2	J(2,0)
3	2.4038	7.3455	3	J(3,0)
4	1.9004	-10.6015	3	J(3,0)
5	0.8881	6.8208	7	J(4,0)
		6.8516	2	J(5,0)



BR-37 # //D2O// , (Ele.), 13C* 26/02/07.

54.55

45.05

36.84
35.88
34.91



25.53

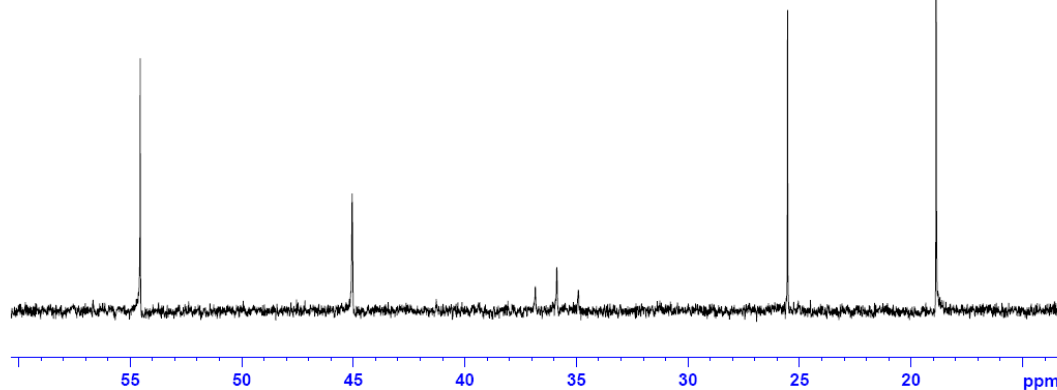
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2007-02-27 14:41:15 -0300 Juan Bautista@jb-pc01
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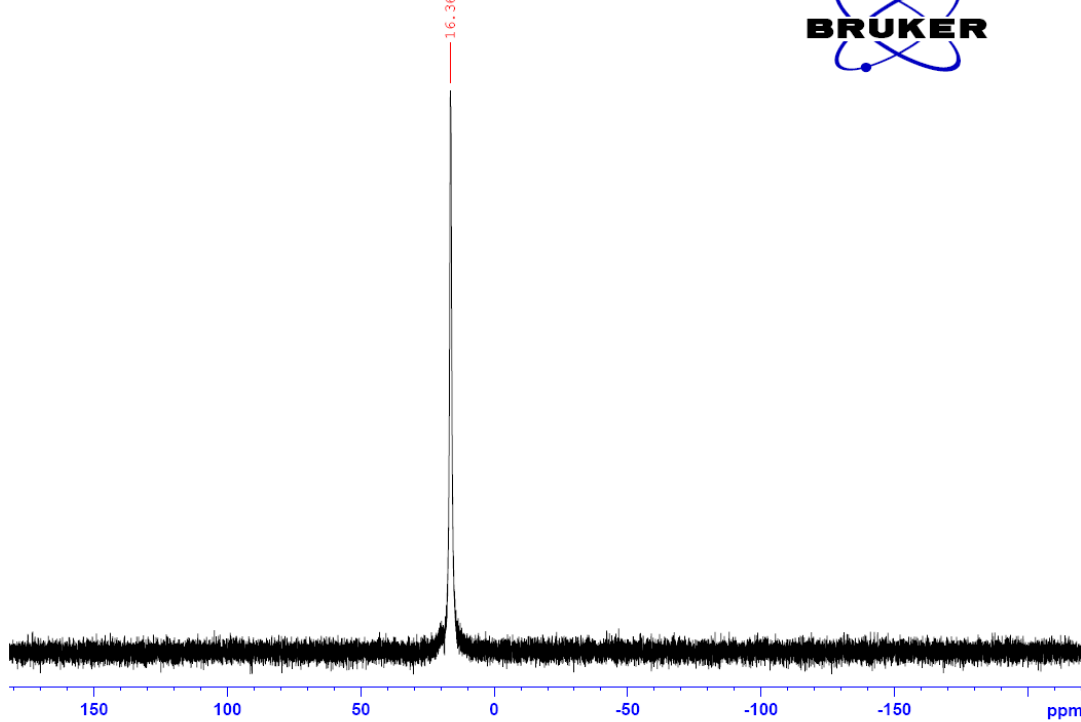
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1	35.8738	121.1928	3	J(1,0)	

1D TopSPIN Multiplet Lines Table

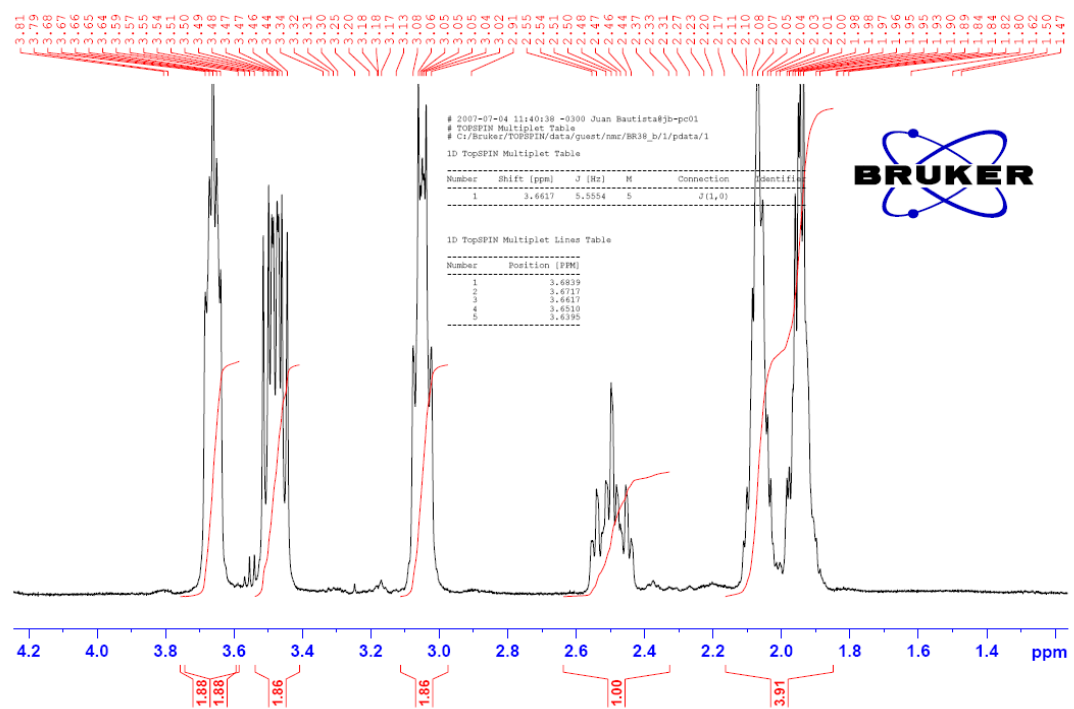


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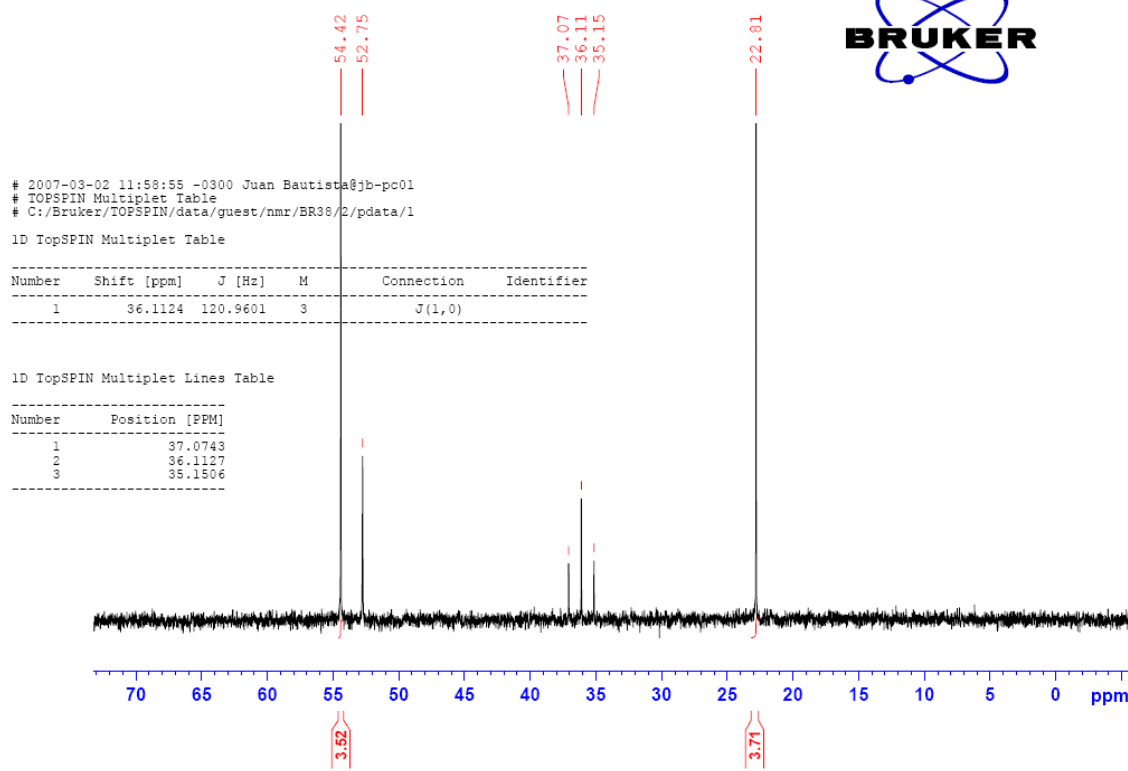
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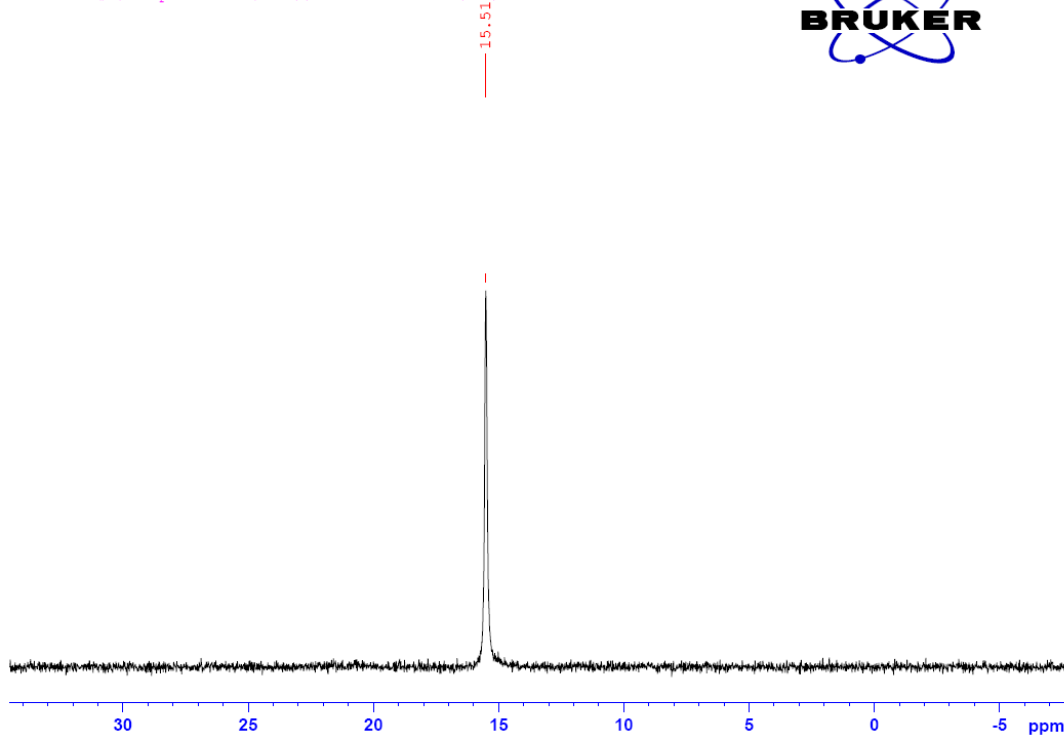
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BR-38 # //D2O// , 13C NMR 01/03/07.



BR-38-B # /compound 26 /D2O// 31P NMR 05/03/07.



BR-39 PURO # //D2O// 1H 13C/06/07



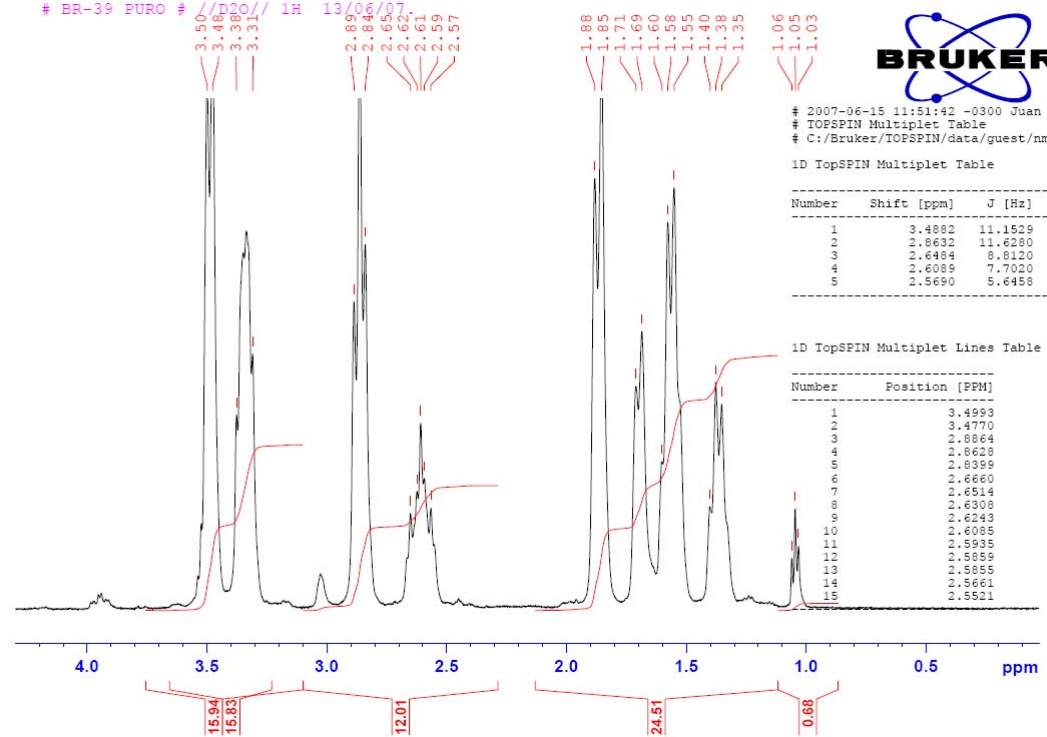
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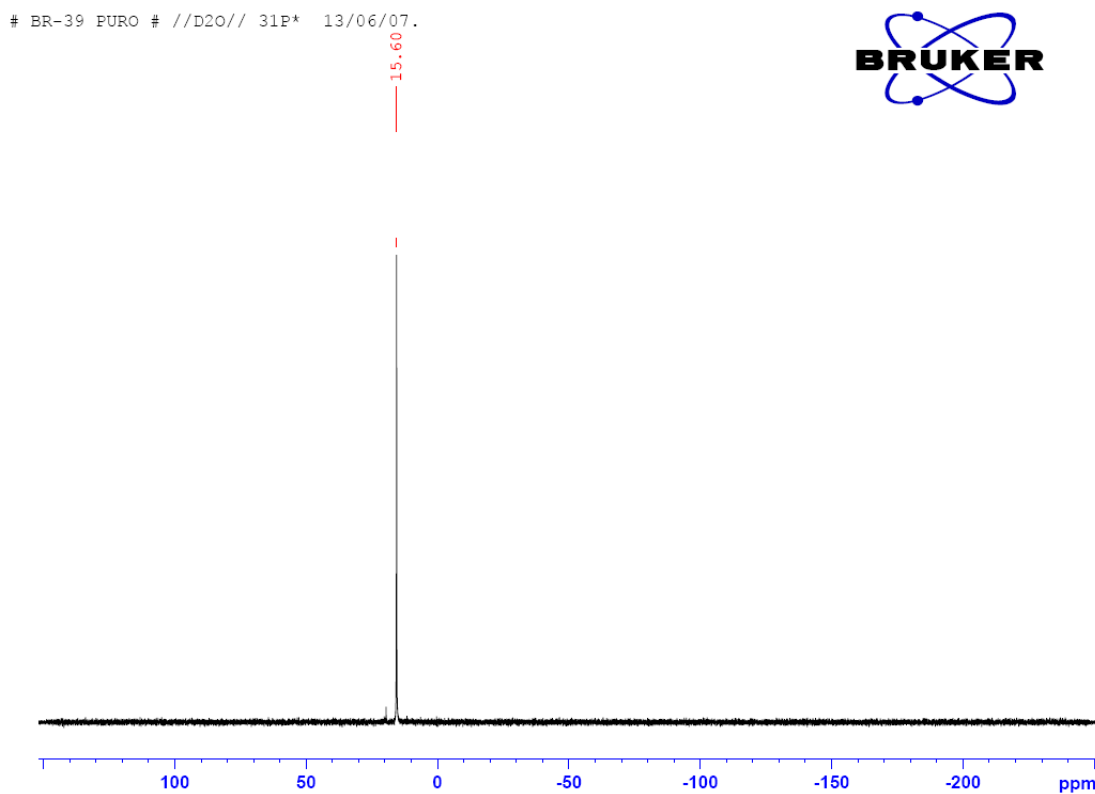
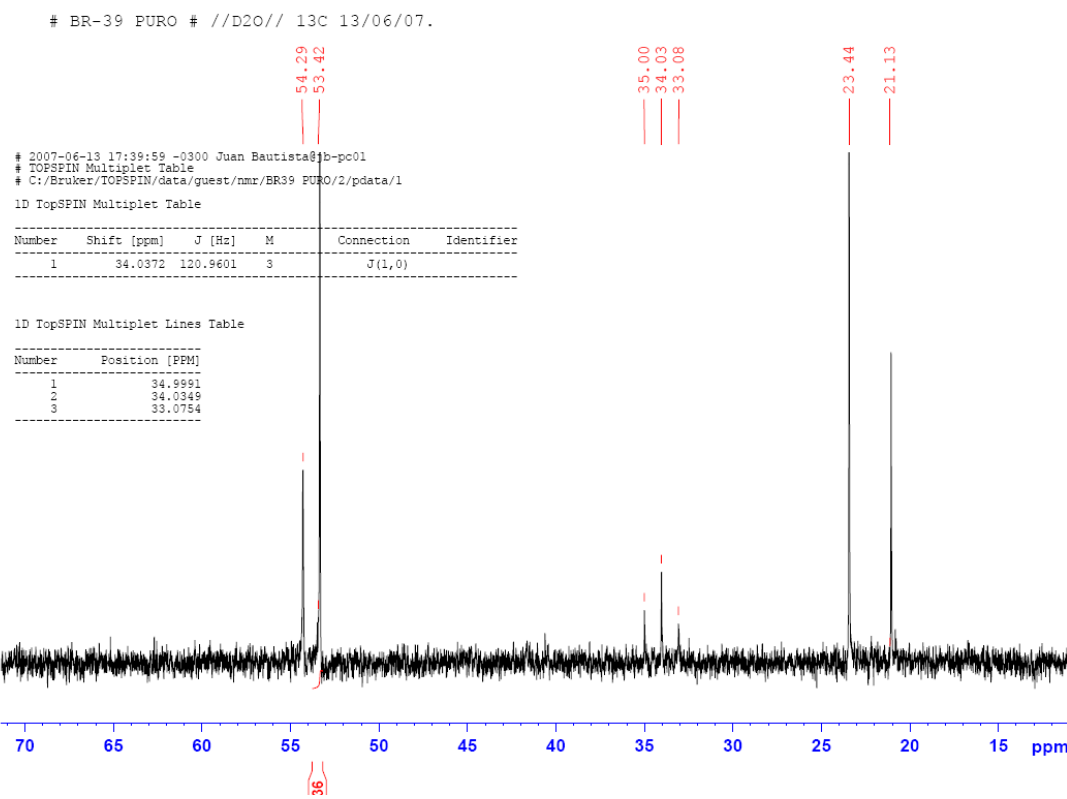
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Number	Shift [ppm]	J [Hz]	M
1	3.4882	11.1529	2
2	2.8632	11.6280	3
3	2.6454	8.8120	3
4	2.6089	7.7020	3
5	2.5690	5.6458	4

1D TopSPIN Multiplet Lines Table

Number	Position [PPM]
1	3.4993
2	3.4770
3	2.8634
4	2.6268
5	2.6399
6	2.6660
7	2.6514
8	2.6308
9	2.6243
10	2.6085
11	2.5935
12	2.5859
13	2.5855
14	2.5861
15	2.5521





ATLANTIC MICROLAB, INC.

Sample No. BR 25

SUBMITTER

P.O. Box 2288
Norcross, Georgia 30091
(770) 242-0082

Name JUAN B. RODRIGUEZ
Address Dept. QUIMICA ORGANICA
FCEyN-UBA, PAB 2
Ciudad UNIVERSITARIA
Date Sept 28, 2006

Element	Theory	Found	Single <input checked="" type="checkbox"/>	Duplicate <input type="checkbox"/>
C	24.30	24.01		
H	6.12	6.12		
N	5.67	5.70		

Elements Present: C, H, N, O, P
Analyze for: C, H, N
Hygroscopic Explosive
M.P. _____ B.P. _____
To be dried: Yes No
Temp. 45°C Vac yes Time 2h
FAX Service
FAX Phone# +54 11 45763385
Rush Service (\$5/sample)
Phone Service (\$5/phone call)
Phone No. _____

Date Received OCT 09 2006 Date Completed OCT 03 2006

ATLANTIC MICROLAB, INC.

Sample No. BR 2

de Buenos Aires

SUBMITTER

P.O. Box 2288
Norcross, Georgia 30091
(770) 242-0082

Name JUAN B. RODRIGUEZ
Address Dept. QUIMICA ORGANICA
FCEyN-UBA, PAB 2
Ciudad UNIVERSITARIA
Date Sept 28, 2006

Element	Theory	Found	Single <input checked="" type="checkbox"/>	Duplicate <input type="checkbox"/>
C	27.59	27.94		
H	6.56	6.72		
N	5.36	5.57		

Elements Present: C, H, N, O, P
Analyze for: C, H, N
Hygroscopic Explosive
M.P. _____ B.P. _____
To be dried: Yes No
Temp. 45°C Vac yes Time 2h
FAX Service
FAX Phone# +54 11 4576-3385
Rush Service (\$5/sample)
Phone Service (\$5/phone call)
Phone No. _____

Date Received OCT 02 2006 Date Completed OCT 03 2006

ATLANTIC MICROLAB, INC.

Sample No. BR 6

SUBMITTER

P.O. Box 2288
Norcross, Georgia 30091
(770) 242-0082

Name JUAN B. RODRIGUEZ
Address Dept. QUIMICA ORGANICA
FCEyN-UBA, PAB 2
Ciudad UNIVERSITARIA
Date Sept. 28, 2006

Element	Theory	Found		Single <input checked="" type="checkbox"/> Duplicate <input type="checkbox"/>
C	30.55	29.78	29.83	Elements Present: C, H, N, O, P
H	6.96	6.86	6.88	Analyze for: C, H, N
N	5.09	4.93	5.06	Hygroscopic <input checked="" type="checkbox"/> Explosive <input type="checkbox"/> M.P. B.P.
NO CHARGE FOR DUPLICATES				

Date Received OCT 02 2006 Date Completed OCT 03 2006
Remarks:

$$2 \times 1 (\text{H}_2\text{O}) \quad C = 29.58 \\ \text{1/2 de H}_2\text{O} \quad H = 7.09$$

ATLANTIC MICROLAB, INC.

Sample No. BR 18

SUBMITTER

P.O. Box 2288
Norcross, Georgia 30091
(770) 242-0082

Name JUAN B. RODRIGUEZ
Address Dept. QUIMICA ORGANICA
FCEyN-UBA, PAB 2
Ciudad UNIVERSITARIA
Date Sept. 28, 2006

Element	Theory	Found		Single <input checked="" type="checkbox"/> Duplicate <input type="checkbox"/>
C	33.22	33.39		Elements Present: C, H, N, O, P
H	7.32	7.13		Analyze for: C, H, N
N	4.84	4.95		Hygroscopic <input checked="" type="checkbox"/> Explosive <input type="checkbox"/> M.P. B.P.
TO BE DRIED: YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> Temp. <u>45°C</u> Vac. <u>yes</u> Time <u>2 h</u>				
FAX Service <input checked="" type="checkbox"/> FAX Phone # <u>+54 11 4576 3385</u>				
Rush Service <input type="checkbox"/> (\$5/sample) Phone Service <input type="checkbox"/> (\$5/phone call) Phone No.				

Date Received OCT 11 2006 Date Completed OCT 03 2006

ATLANTIC MICROLAB, INC.

Sample No. BR 11

SUBMITTER

P.O. Box 2288
Norcross, Georgia 30091
(770) 242-0082

Name JUAN B. RODRIGUEZ
Address DEPT. QUIMICA ORGANICA
FCEyN-UBA PAB 2
Ciudad Universitaria
Date Sept 28, 2006

Element	Theory	Found		Single <input checked="" type="checkbox"/>	Duplicate <input type="checkbox"/>
C	35.65	35.38		Elements Present: <u>C, H, N, O, P.</u>	
H	7.65	7.59		Analyze for: <u>C, H, N</u>	
N	4.62	4.80		Hygroscopic <input checked="" type="checkbox"/>	Explosive <input type="checkbox"/>
				M.P. _____	B.P. _____
				To be dried: Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
				Temp. <u>40 °C</u>	Vac. <input checked="" type="checkbox"/> Time <u>2 h</u>
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				FAX Phones <u>+54 11 4576 3385</u>	
				Rush Service <input type="checkbox"/> (\$5/sample)	
				Phone Service <input type="checkbox"/> (\$5/phone call)	
				Phone No. _____	

Date Received

OCT 02 2006

Date Completed

OCT 03 2006

ATLANTIC MICROLAB, INC.

Sample No. BR34

SUBMITTER

P.O. Box 2288
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www.atlanticmicrolab.com
PROFESSOR/SUPERVISOR:
P.O. #:

Company / School Universidad de Buenos Aires

Address Departamento de Química Orgánica, FCEyN

Pabellón 2, Ciudad Universitaria, C1428EHA

Buenos Aires, Argentina

NAME Juan Bautista Rodriguez DATE July 5, 2007

Element	Theory	Found		Single <input checked="" type="checkbox"/>	Duplicate <input type="checkbox"/>
C	37.8600	37.69		Elements Present: <u>C, H, N, O, P</u>	
H	7.9400	7.85		Analyze for: <u>C, H, N</u>	
N	4.4100	4.40		Hygroscopic <input type="checkbox"/>	Explosive <input type="checkbox"/>
				M.P. _____	B.P. _____
				To be dried: Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
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				FAX Service <input checked="" type="checkbox"/>	EMAIL Service <input type="checkbox"/>
				FAX# /EMAIL <u>+54 11 4576-3385</u>	
				Rush Service <input type="checkbox"/> (SEE CURRENT	
				Phone Service <input type="checkbox"/> PRICE LIST)	
				Phone No. _____	

Date Received

AUG 10 2007

Date Completed

AUG 13 2007

Remarks:

ATLANTIC MICROLAB, INC.

Sample No. BR 29

P.O. Box 2288
Norcross, Georgia 30091
(770) 242-0082

SUBMITTER

Name JUAN B. RODRIGUEZ
Address Dept. QUIMICA ORGANICA
FCEY N-USA' PDB 2
Ciudad Universitaria
Date Sept. 28, 2006

Element	Theory	Found	Single <input checked="" type="checkbox"/>	Duplicate <input type="checkbox"/>
C	30.55	30.79		
H	6.96	6.96		
N	5.09	5.08		
			Elements Present: <u>C, H, N, O, P</u>	
			Analyze for: <u>C, H, N</u>	
			Hygroscopic <input checked="" type="checkbox"/>	Explosive <input type="checkbox"/>
			M P _____	B P _____
			To be dried: Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
			Temp <u>45°C</u>	Vac <u>yes</u>
				Time <u>2 h</u>
			FAX Service <input checked="" type="checkbox"/>	
			FAX Phone: <u>+54 11 4576 3385</u>	
			Rush Service <input type="checkbox"/> (\$5/sample)	
			Phone Service <input type="checkbox"/> (\$5/phone call)	
			Phone No. _____	

Date Received OCT 02 2006

Date Completed OCT 03 2006

ATLANTIC MICROLAB, INC.

Sample No. BR 30

P.O. Box 2288
Norcross, Georgia 30091
(770) 242-0082

SUBMITTER

Name JUAN B. RODRIGUEZ
Address Dept. QUIMICA ORGANICA
FCEY N-USA' PDB 2
Ciudad Universitaria
Date Sept 28, 2006

Element	Theory	Found	Single <input checked="" type="checkbox"/>	Duplicate <input type="checkbox"/>
C	27.59	27.21	27.08	
H	6.56	6.55	6.54	
N	5.36	5.14	5.17	
			Elements Present: <u>C, H, N, O, P</u>	
			Analyze for: <u>C, H, N</u>	
			Hygroscopic <input checked="" type="checkbox"/>	Explosive <input type="checkbox"/>
			M P _____	B P _____
			To be dried: Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
			Temp <u>45°C</u>	Vac <u>yes</u>
				Time <u>2 h</u>
			FAX Service <input checked="" type="checkbox"/>	
			FAX Phone: <u>+54 11 4576 3385</u>	
			Rush Service <input type="checkbox"/> (\$5/sample)	
			Phone Service <input type="checkbox"/> (\$5/phone call)	
			Phone No. _____	

Date Received OCT 02 2006

Date Completed OCT 03 2006

ATLANTIC MICROLAB, INC.

Sample No. BR 28

SUBMITTER

P.O. Box 2288
Norcross, Georgia 30091
(770) 242-0082

Name JUAN B. RODRIGUEZ
Address Dept. QUIMICA ORGANICA
FCEyN Universidad de Buenos
Aires, Pab 2 Ciudad Univ.
Date Sept. 28, 2006

Element	Theory	Found	Single <input checked="" type="checkbox"/>	Duplicate <input type="checkbox"/>
C	33.46	33.38	Elements Present: C, H, N, O, P	Analyze for: C, H, N
H	6.67	6.64	Hygroscopic <input checked="" type="checkbox"/>	Explosive <input type="checkbox"/>
N	4.88	5.01	M.P. _____ B.P. _____	To be dried: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Temp. 45 °C Vac. yes Time 2 h

FAX Service EMAIL Service
FAX# /EMAIL +54 11 4576-3385

Rush Service (SEE CURRENT
Phone Service PRICE LIST)
Phone No.

Date Received OCT 02 2006

Date Completed OCT 03 2006

ATLANTIC MICROLAB, INC.

Sample No. BR35

SUBMITTER

P.O. Box 2288
Norcross, Georgia 30091
(770) 242-0082
www.atlanticmicrolab.com
PROFESSOR/SUPERVISOR:
P.O. #:

Company / School Universidad de Buenos Aires
Address Departamento de Química Orgánica, FCEyN
Pabellón 2, Ciudad Universitaria, C1428EHA
Buenos Aires, Argentina
NAME Juan Bautista Rodriguez DATE July 5, 2007

Element	Theory	Found	Single <input checked="" type="checkbox"/>	Duplicate <input type="checkbox"/>
C	24.3000	24.50	Elements Present: C, H, N, O, P	Analyze for: C, H, N
H	6.1200	6.27	Hygroscopic <input type="checkbox"/>	Explosive <input type="checkbox"/>
N	5.6700	5.74	M.P. _____ B.P. _____	To be dried: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Temp. 45 °C Vac. yes Time 2 h

FAX Service EMAIL Service
FAX# /EMAIL +54 11 4576-3385

Rush Service (SEE CURRENT
Phone Service PRICE LIST)
Phone No.

Date Received AUG 10 2007
Remarks:

Date Completed AUG 13 2007

ATLANTIC MICROLAB, INC.

Sample No. BR36

P.O. Box 2288
Norcross, Georgia 30091
(770) 242-0082
www.atlanticmicrolab.com
PROFESSOR/SUPERVISOR:
P.O. #:

SUBMITTER	
Company / School	Universidad de Buenos Aires
Address	Departamento de Química Orgánica, FCEyN
	Pabellón 2, Ciudad Universitaria, C1428EHA
	Buenos Aires, Argentina
NAME	Juan Bautista Rodriguez
DATE	July 5, 2007

Element	Theory	Found		Single <input checked="" type="checkbox"/> Duplicate <input type="checkbox"/>
C	27.6000	27.81		Elements Present: C, H, N, O, P
H	6.5600	6.65		Analyze for: C, H, N
N	5.3600	5.44		Hygroscopic <input type="checkbox"/> Explosive <input type="checkbox"/> M.P. _____ B.P. _____
				To be dried: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Temp. 45 °C Vac. yes Time 2 h
				FAX Service <input checked="" type="checkbox"/> EMAIL Service <input type="checkbox"/> FAX# /EMAIL +54 11 4576-3385
				Rush Service <input type="checkbox"/> (SEE CURRENT Phone Service <input type="checkbox"/> PRICE LIST) Phone No. _____
Date Received		AUG 10 2007		Date Completed
Remarks:				AUG 13 2007

ATLANTIC MICROLAB, INC.

Sample No. BR37

P.O. Box 2288
Norcross, Georgia 30091
(770) 242-0082
www.atlanticmicrolab.com
PROFESSOR/SUPERVISOR:
P.O. #:

SUBMITTER	
Company / School	Universidad de Buenos Aires
Address	Departamento de Química Orgánica, FCEyN
	Pabellón 2, Ciudad Universitaria, C1428EHA
	Buenos Aires, Argentina
NAME	Juan Bautista Rodriguez
DATE	July 5, 2007

Element	Theory	Found		Single <input checked="" type="checkbox"/> Duplicate <input type="checkbox"/>
C	27.6000	27.31		Elements Present: C, H, N, O, P
H	6.5600	6.50		Analyze for: C, H, N
N	5.3600	5.20		Hygroscopic <input type="checkbox"/> Explosive <input type="checkbox"/> M.P. _____ B.P. _____
				To be dried: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Temp. 45 °C Vac. yes Time 2 h
				FAX Service <input checked="" type="checkbox"/> EMAIL Service <input type="checkbox"/> FAX# /EMAIL +54 11 4576-3385
				Rush Service <input type="checkbox"/> (SEE CURRENT Phone Service <input type="checkbox"/> PRICE LIST) Phone No. _____
Date Received		AUG 10 2007		Date Completed
Remarks:				AUG 13 2007

ATLANTIC MICROLAB, INC.

Sample No. BR38

P.O. Box 2288
Norcross, Georgia 30091
(770) 242-0082

www.atlanticmicrolab.com
PROFESSOR/SUPERVISOR:
P.O. #:

SUBMITTER

Company / School Universidad de Buenos Aires
 Address Departamento de Química Orgánica, FCEyN
 Pabellón 2, Ciudad Universitaria, C1428EHA
 Buenos Aires, Argentina
 NAME Juan Bautista Rodriguez DATE July 5, 2007

Element	Theory	Found		Single <input checked="" type="checkbox"/> Duplicate <input type="checkbox"/>
		24.80	24.7	
C	27.8100			Elements Present: C, H, N, O, P
H	5.8300	6.50	6.47	Analyze for: C, H, N
N	5.4100	4.84	4.66	Hygroscopic <input type="checkbox"/> Explosive <input type="checkbox"/> M.P. _____ B.P. _____
NO CHARGE FOR DUPLICATES				To be dried: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Temp. 45°C Vac. yes Time 2 h
				FAX Service <input checked="" type="checkbox"/> EMAIL Service <input type="checkbox"/> FAX# /EMAIL +54 11 4576-3385
				Rush Service <input type="checkbox"/> (SEE CURRENT Phone Service <input type="checkbox"/> PRICE LIST) Phone No. _____
Date Received		AUG 10 2007		Date Completed
Remarks:				AUG 13 2007

ATLANTIC MICROLAB, INC.

Sample No. BR39

P.O. Box 2288
Norcross, Georgia 30091
(770) 242-0082

www.atlanticmicrolab.com
PROFESSOR/SUPERVISOR:
P.O. #:

SUBMITTER

Company / School Universidad de Buenos Aires
 Address Departamento de Química Orgánica, FCEyN
 Pabellón 2, Ciudad Universitaria, C1428EHA
 Buenos Aires, Argentina
 NAME Juan Bautista Rodriguez DATE July 5, 2007

Element	Theory	Found		Single <input checked="" type="checkbox"/> Duplicate <input type="checkbox"/>
		30.33	30.29	
C	30.7800			Elements Present: C, H, N, O, P
H	6.2700	6.30	6.26	Analyze for: C, H, N
N	5.1300	4.99	4.94	Hygroscopic <input type="checkbox"/> Explosive <input type="checkbox"/> M.P. _____ B.P. _____
NO CHARGE FOR DUPLICATES				To be dried: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Temp. 45°C Vac. yes Time 2 h
				FAX Service <input checked="" type="checkbox"/> EMAIL Service <input type="checkbox"/> FAX# /EMAIL +54 11 4576-3385
				Rush Service <input type="checkbox"/> (SEE CURRENT Phone Service <input type="checkbox"/> PRICE LIST) Phone No. _____
Date Received		AUG 10 2007		Date Completed
Remarks:				AUG 13 2007