



CELLIFE®



新舊謝爾富滴劑 Cellife / Cellfood

成份及功能性

驗證檢測比對報告

Ingredient Consistency
And Potency Reports

Cellife is synthesized in a cGMP certified facility which is selected by the Clear Direction Naturopathic Institute as the D2SO4 solution for non-multi layer marketing sales channels.

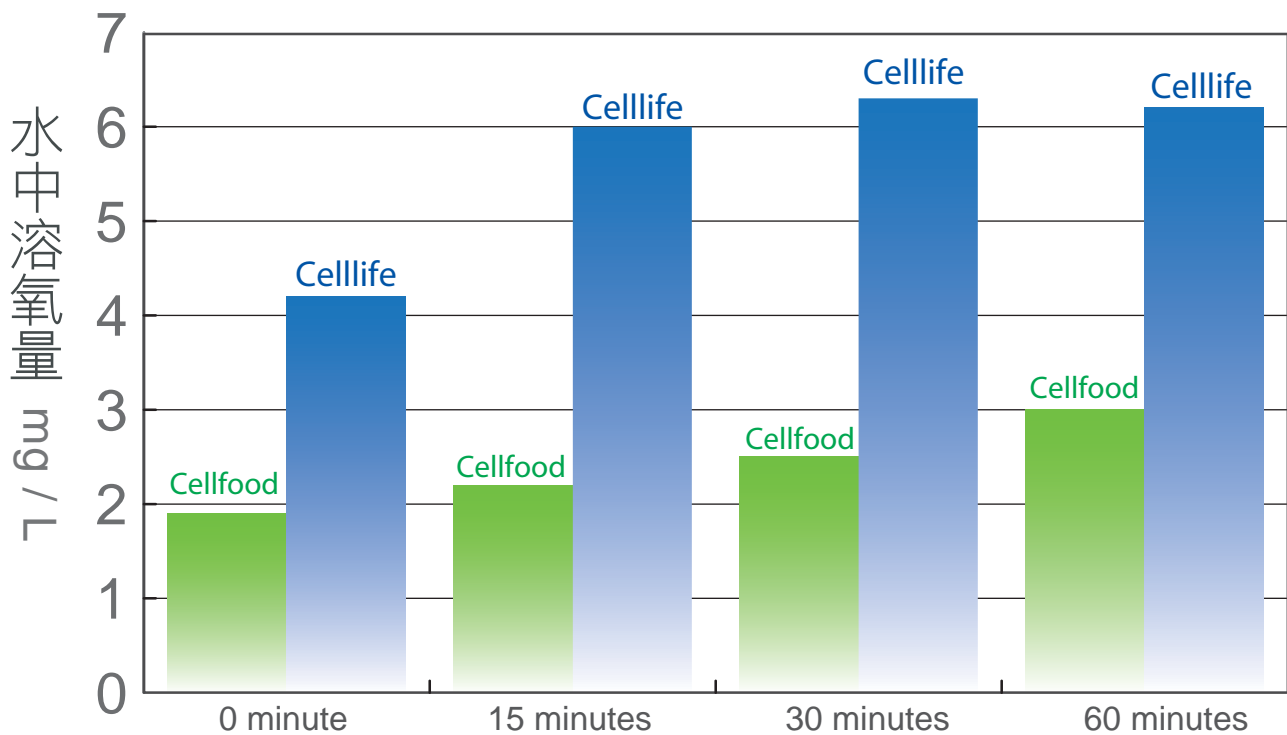
For its formula completely consistent with the original “Cellfood” holding in the laboratory of Santa Paula, California by Ev Storey, Cellife also has an outstanding reading of dissolved oxygen which has been verified by the *Bio Screen Testing Services Inc.* (Torrance, California). A formula consistency report was also offered by the *Taiwan National Science Council*, utilizing their latest NMR(Nuclear Magnetic Resonance) spectroscopy technology (Please visit www.cellife.com for more details). NMR equipments and ingredient identification services are also available in the following national university chemistry laboratories: *National Taiwan University, National Chiao Tung University, National Chung Hsing University and National Cheng Kung University*. All testification by Cellife clients are welcome to be conducted in the listed laboratories, for consistency and potency.

cGMP 藥廠規格充填製成之 Cellife 為德瑞森莊園自然醫學中心列選為謝爾富滴劑 (原 Cellfood) 在台非傳銷通路之正統 D2SO4 製劑，經台灣國科會 NMR 超導核磁共振光譜成份比對檢驗報告證實其成份與美國加州聖寶拉實驗室由史多瑞 (Ev Storey) 所持有之原始 Cellfood 配方成份完全一致。Cellife 並具有美國加州 BioScreen 實驗室所測試出的傑出水中溶氧量檢測報告 (詳細內容請至官網 Cellife.com 瀏覽相關資訊)。

設備有 NMR 超導核磁共振光譜儀之國立大學化學實驗室包括：台大、交大、興大、成大。使用者可親自將新舊版謝爾富滴劑送至上述之檢測機構以確認兩者配方成份內容之完整吻合度與更佳的水中溶氧效率。

新舊謝爾富滴劑水中溶氧量測試比對

Dissolved Oxygen levels



註：大氣層氣壓內每公升純氧之重量為1000 mg

新謝爾富滴劑 (**CELLLIFE**) 以 cGMP 處方級規格加強濃度奈米化製成，經美國加州 *Bioscreen Testing Service* 實驗室證明，將 **CELLLIFE 8** 滴加入 1 公升的純水所得到的水中溶氧量數據明顯優於 **CELLFOOD** 於同一實驗室以相同實驗規格所得之結果，詳細實驗結果請參閱 *Bioscreen Testing Service* 實驗報告。

註：水中溶氧量為判定重氫硫酸鹽酵素製劑 (D_2SO_4) 裂解水分子效能之主要數據指標。

註：

資料來源：nu science公司網頁，因每公升純氧之重量為1000mg（於大氣壓力內）因此網頁所載之單位「mg/ml」應為「mg/l」之誤值，在此代為修正以利比對。



ANALYTICAL REPORT

Clear Direction International
Attn: Tim Shieh
48 Wu-Chan 5th Street
Taichung, TW 40346

Report Date: 05/11/12
Date Received: 04/27/12
Date Completed: 05/03/12
Project No.: 754815
P.O. No.: Not Specified
Notebook No.: 7547-47


Page 1 of 1

<u>Accession No.</u>	<u>Sample</u>	<u>Lot No.</u>	<u>Batch No.</u>
754815	CellLife	Not Specified	Not Specified

<u>Test</u>	<u>BTS Method No.</u>	<u>Specification</u>	<u>Result</u>
Dissolved Oxygen*	M506.R02	Not provided	T = 0 4.2 mg/L T = 15 min 6.0 mg/L T = 30 min 6.3 mg/L T = 60 min 6.2 mg/L

Comment:

* Perform dissolved oxygen reading in 8 oz. of purified de-ionized water at time 0 with no sample added. Then add 10 drops of sample (mix it well) and at time 15 minutes, 30 minutes and 60 minutes measure the dissolved oxygen content.



Doris Ye, M.S.
Chemistry Manager

Analytical Report: Dissolved Oxygen

Conducted by an independent FDA certified laboratory

Report Date: 08/06/99
Date initiated: 07/22/99
Date completed: 07/3099

Project # 88100
Reference # 677-074,077

What the test means:

The Analytical Test for Dissolved Oxygen tests for the the amount of dissolved oxygen in water, and can demonstrate an increase in dissolved oxygen over time.

Sample Description:

ACC#:	Sample:	Test Performed:	BTS Method:	Lot:
88100	Cellfood®	Dissolved Oxygen	M506.R1	ROM623 exp 3/2001

Results:

Amount of dissolved oxygen

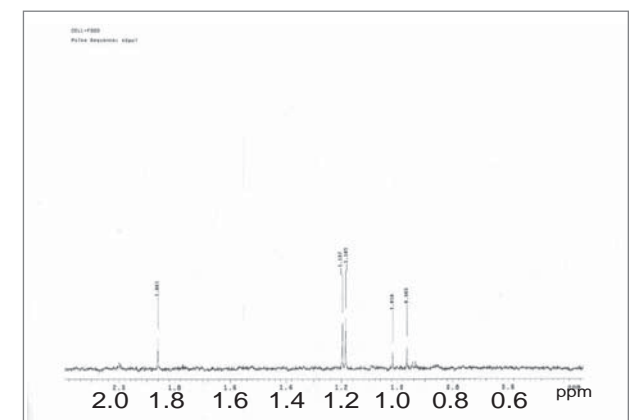
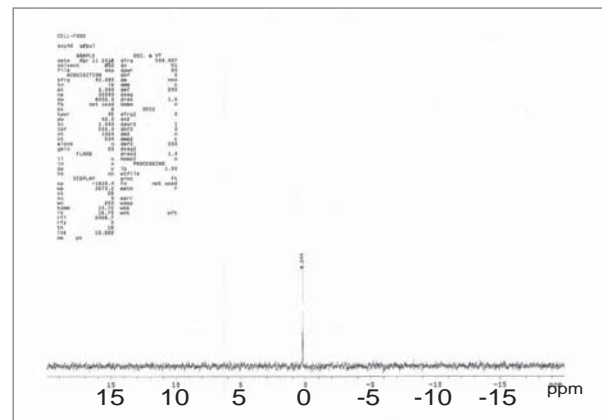
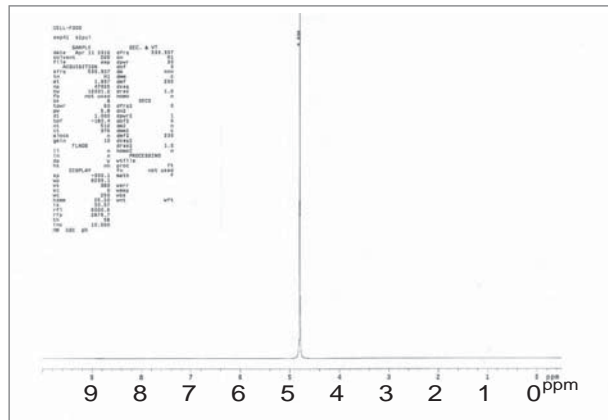
	With no sample added	After addition of sample		
	0 minutes	15 minutes	30 minutes	60 minutes
8 oz. Purified Deionized Water	1.9 mg/l	2.2 mg/l	2.5 mg/l	3.0 mg/l

Discussion:

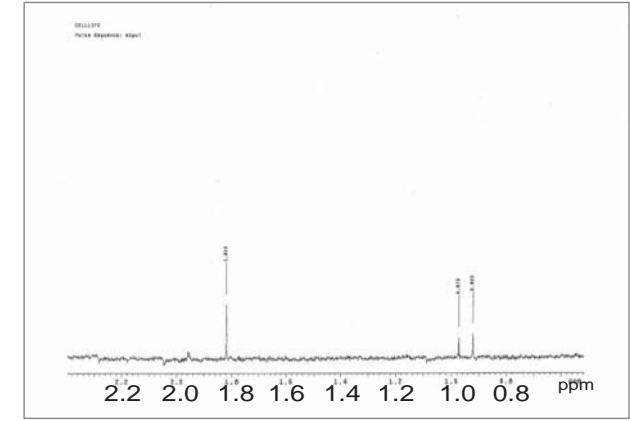
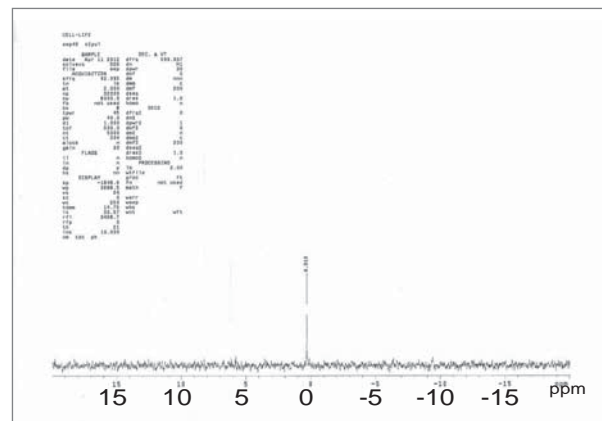
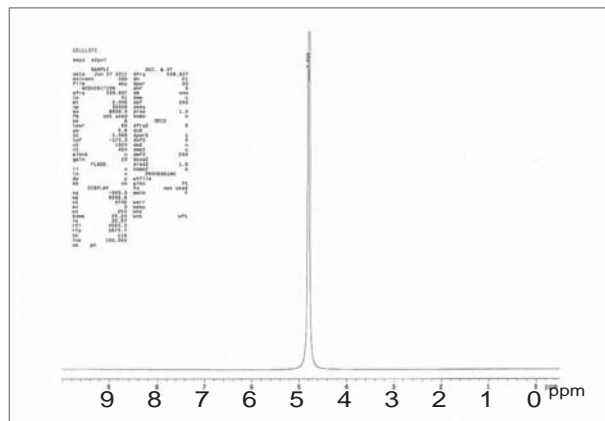
Ten (10) drops of Cellfood were added to 8 oz. of purified, deionized water. Dissolved oxygen measurements were taken at time 0 and at 15, 30 and 60 minutes.

新舊謝爾富滴劑國科會 NMR 超導核磁共振光譜成份比對檢驗報告

Cellfood



Celllife



檢測結果：於誤差值1000分之3.5內判定為完全相同成份之物質

資料提供：德瑞森莊園自然醫學中心

檢測單位：國立中興大學超高磁場核磁共振儀研究發展處貴重儀器使用中心

檢測日期：2012年6月

NMR檢測原理：<http://www.bio.fju.edu.tw/excel/content05/html/50b.htm>

Cellfood

CELL-FOOD

exp41 s2pu1

```
SAMPLE          DEC. & VT
date   Apr 11 2012  dfrq      599.937
solvent  D2O        dn        H1
file     exp       dpwr      30
ACQUISITION      dof        0
sfrq     599.937   dm        nnn
tn        H1      dmm        c
at        1.997   dmf        200
np        47926   dseq       1.0
sw        12001.2 dres       n
fb        not used homo
bs         8      DEC2
tpwr       80    dfrq2      0
pw         5.8   dn2
d1         1.000 dpwr2      1
tof       -183.4 dof2      0
nt         512   dm2        n
ct         376   dmm2       c
alock      n     dmf2      200
gain      10    dseq2      1.0
FLAGS      n     dres2      n
           n     homo2
           n     PROCESSING
dp         y     wffile
hs        nn    proc      ft
           nn    fn       not used
DISPLAY  -300.1  math      f
sp         8299.1
wp         369   werr
vs         0     wexp
sc         250   wbs
wc         25.20 wnt      wft
hzmm       33.57
is         6000.6
rfl        2879.7
th         58
ins        10.000
nm  cdc  ph
```

4.800



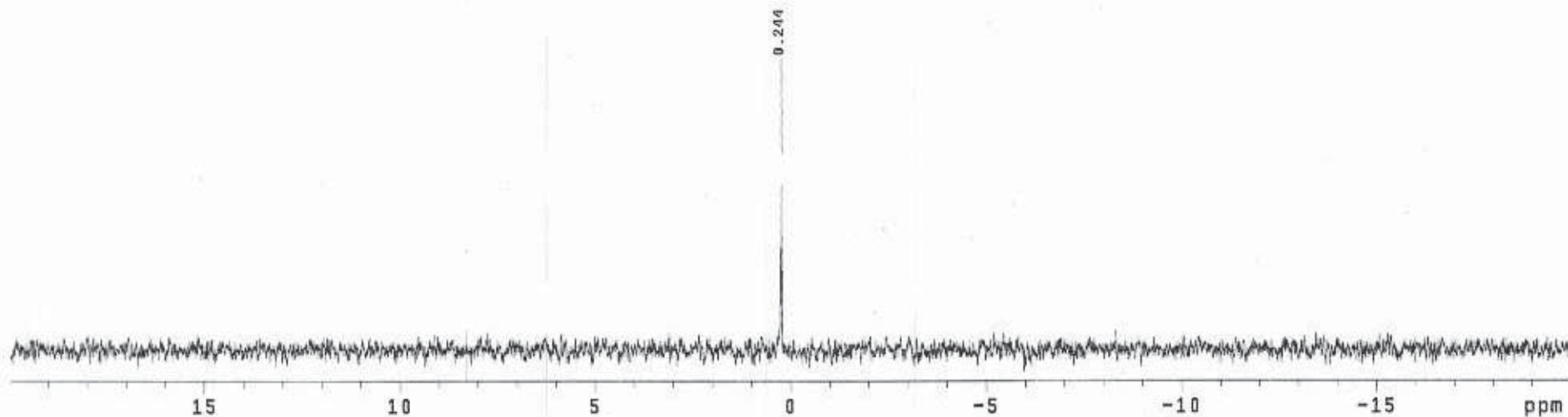
Cellfood

CELL-FOOD

exp46 s0pu1

```

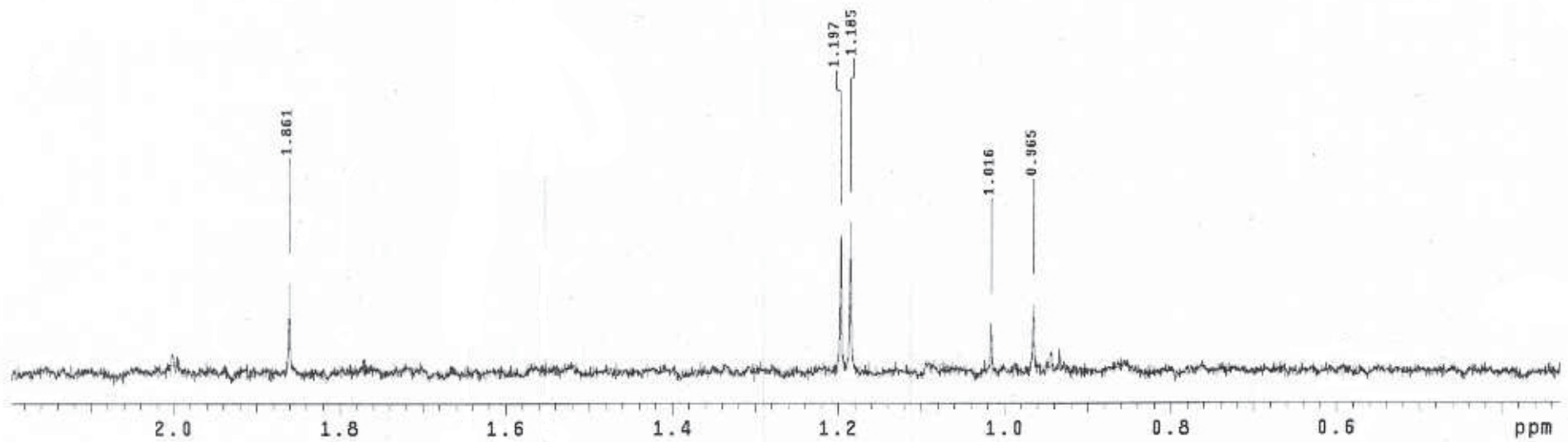
SAMPLE          DEC. & VT
date Apr 11 2014 dfrq          599.937
solvent 020      dn            H1
file exp       dpwr          30
ACQUISITION    dof            0
sfrq  92.085   dm            nnn
tn     1k      dmm           c
at     2.000   dmf           200
np     32000   dseq           1.0
sw     8000.0 dras           n
fb     not used homo
bs     8       DEC2
tpwr   45     dfrq2          0
pw     40.0   dn2            1
d1     1.000  dpwr2           0
tof    500.0  dof2            n
nt     1024   dm2            c
ct     504   dmm2           200
alock  n      dmf2           1.0
gain   30     dres2           1.0
        FLAGS  dres2           n
        n      homo2          1.00
        in     n      PROCESSING
        dp     y      lb
        hs     nn     wfile
DISPLAY  proc       ft
sp       -1839.4   fn       not used
wp       3579.2   math      f
vs       26
sc       0       werr
wc       250    wexp
hzmm     14.72  wbs
ls       18.79  wnt       wft
rf1     3468.7
rfp     0
th      18
lms     10.000
nm      ph
```



CELL-FOOD

Pulse Sequence: s2pu1

Cellfood

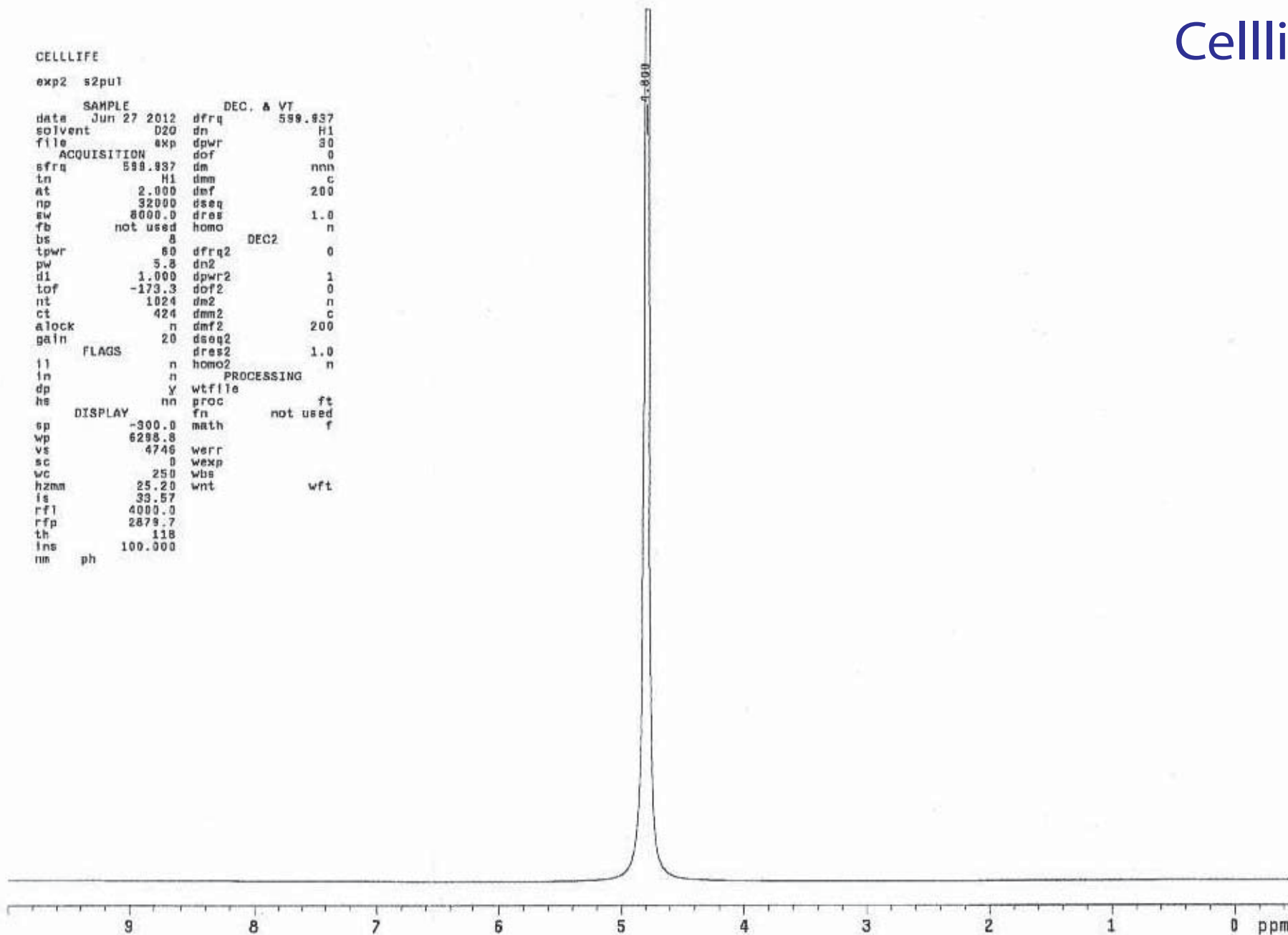


CELLLIFE

exp2 s2pu1

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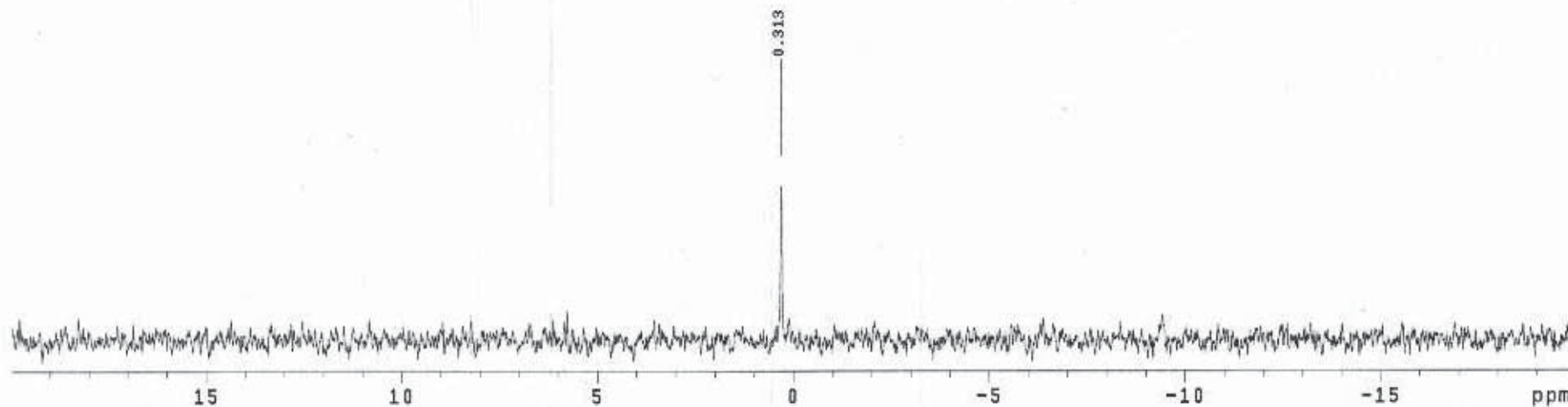
SAMPLE          DEC. & VT
date Jun 27 2012 dfrq          599.937
solvent D2O          dn          H1
file      exp      dpwr         30
ACQUISITION    dof          0
sfrq          599.937 dm          nnn
in            H1      dnm          c
at            2.000  dmf          200
np            32000  dseq
sw            8000.0 dres          1.0
fb            not used homo          n
bs            8      DEC2
tpwr          60     dfrq2         0
pw            5.8   dn2
d1            1.000 dpwr2         1
tof          -173.3 dof2          0
nt            1024  dm2          n
ct            424  dnm2          c
alock         n     dmf2          200
gain          20     dseq2
FLAGS          dres2          1.0
i1            n     homo2          n
in            n     PROCESSING
dp            Y     wtfile
hs            nn    proc          ft
DISPLAY       fn          not used
sp            -300.0 math          f
wp            6298.8
vs            4746  werr
sc            0     wexp
wc            250  wbs
hzmm          25.20 wnt          wft
is            33.57
rf1           4000.0
rfp           2879.7
th            118
lms           100.000
nm            ph
  
```



CELL-LIFE

exp45 s2pu1

SAMPLE		DEC. & VT	
date	Apr 11 2012	dfrq	599.937
solvent	D2O	dn	H1
file	exp	dpwr	30
ACQUISITION			
sfrq	92.095	dm	nnn
tn	1k	dmm	c
at	2.000	dmf	200
np	32000	dseq	
sw	8000.0	dres	1.0
fb	not used	homo	n
bs	8	DEC2	
tpwr	45	dfrq2	0
pw	40.0	dn2	
d1	1.000	dpwr2	1
tof	500.0	dof2	0
nt	5000	dm2	n
ct	304	dmm2	c
alock	n	dmf2	200
gain	30	dseq2	
FLAGS		dres2	1.0
il	n	homo2	n
in	n	PROCESSING	
dp	y	lb	2.00
hs	nn	wtfile	
DISPLAY		proc	ft
sp	-1848.6	fn	not used
wp	3688.5	math	f
vs	24		
sc	0	werr	
wc	250	wexp	
h2mm	14.75	wbs	
is	33.57	wnt	wft
rfl	3468.7		
rfp	0		
th	21		
ins	10.000		
nm	cdc ph		



CELLLIFE

Pulse Sequence: s2pu1

Celllife

