

Supporting Information

New 12,23-Epoxydammarane Type Saponins Obtained from *Panax notoginseng* Leaves and Their Anti-Inflammatory Activity

JingyaRuan¹, Ying Zhang², Wei Zhao¹, Fan Sun¹, Lifeng Han¹, Haiyang Yu², Lijie Wu¹,
Yi Zhang^{1,2,*} and Tao Wang^{1,2,*}

¹ Tianjin Key Laboratory of TCM Chemistry and Analysis, Tianjin University of Traditional Chinese Medicine, 10 Poyanghu Road, West Area, Tuanbo New Town, Jinghai District, 301617, Tianjin, China; Ruanjy19930919@163.com (J.R.); sf18435165322@163.com (F.S.); zhaowei126123@126.com (W.Z.); hanlifeng_1@sohu.com (L.H.); wulj0816@163.com (L.W.)

² Institute of TCM, Tianjin University of Traditional Chinese Medicine, 10 Poyanghu Road, West Area, Tuanbo New Town, Jinghai District, 301617, Tianjin, China; zyingtzy@163.com (Y.Z.); hyyu@tjutcm.edu.cn (H.Y.)

* Correspondence:zhwxzh@tjutcm.edu.cn (Y.Z.); wangtao@tjutcm.edu.cn (T.W.); Tel./Fax: +86-22-5959-6168 (T.W.)

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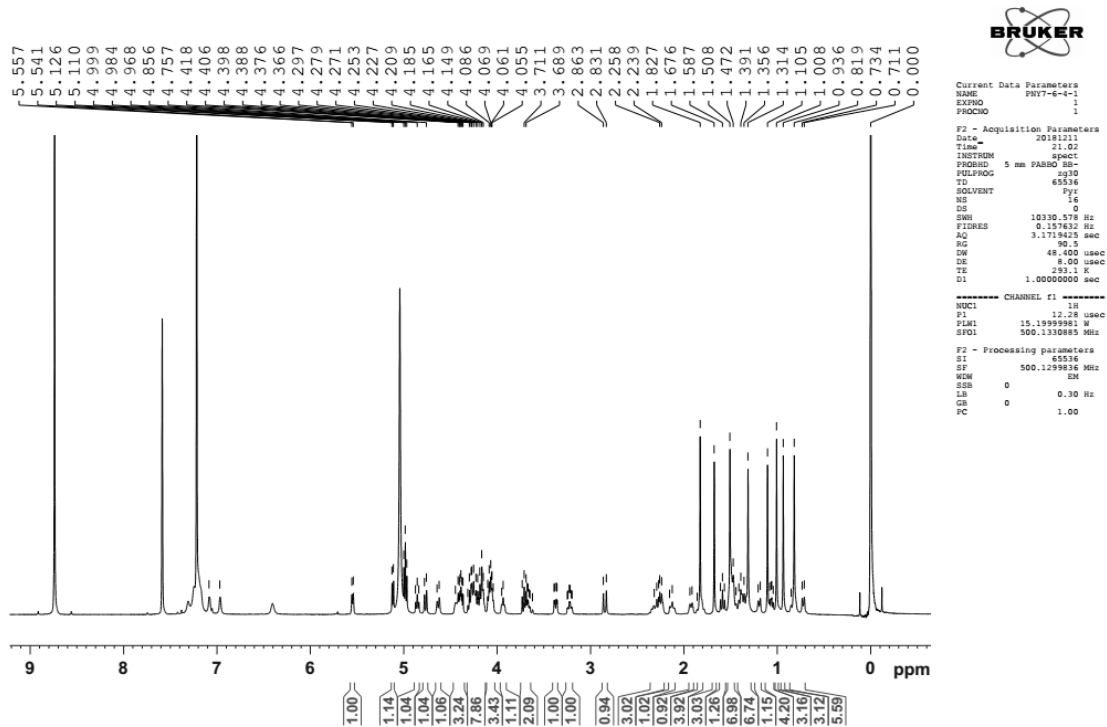


Figure S1 ^1H NMR (500 MHz, $\text{C}_5\text{D}_5\text{N}$) spectrum of 1

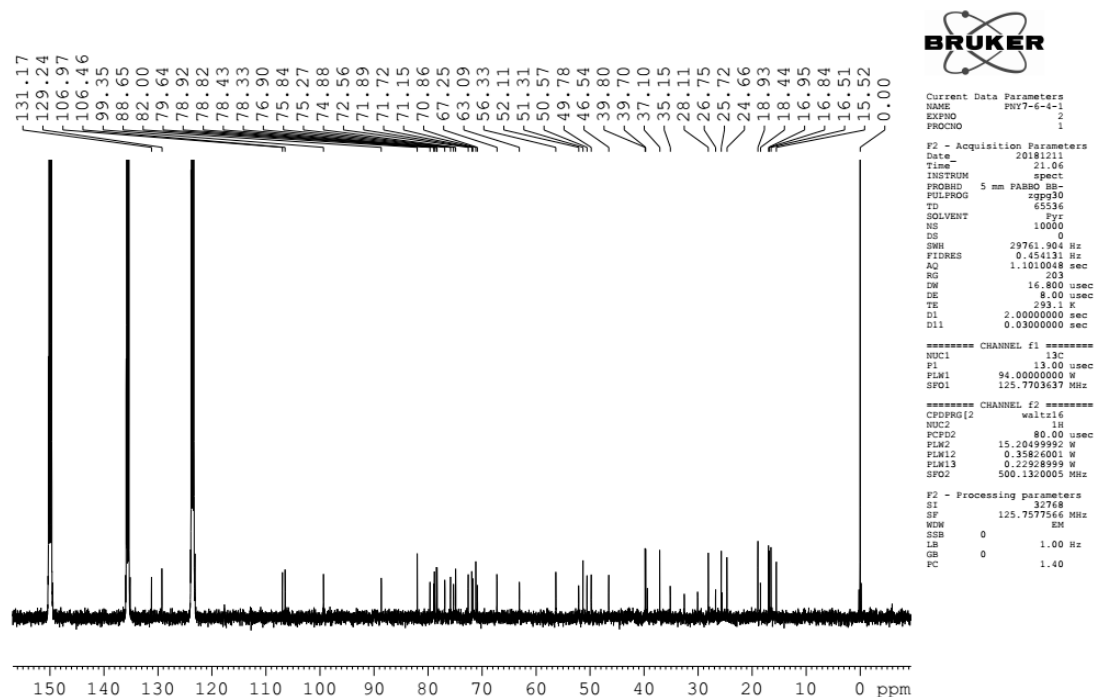


Figure S2 ^{13}C NMR (125 MHz, $\text{C}_5\text{D}_5\text{N}$) spectrum of 1

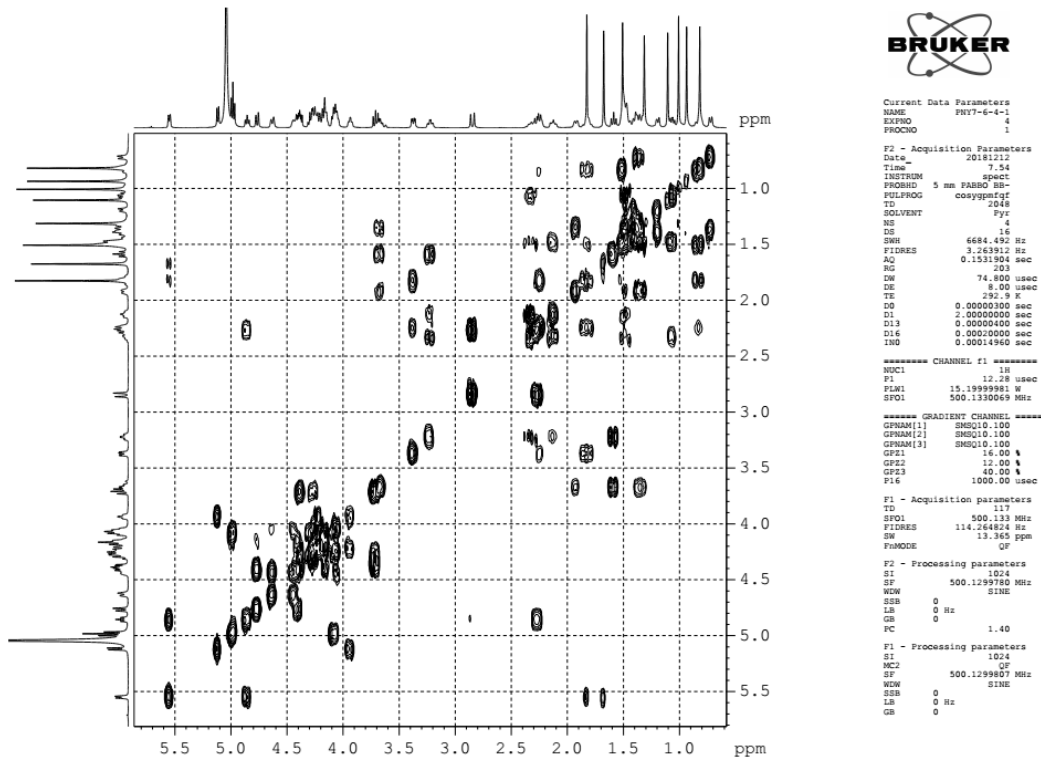


Figure S3 ^1H ^1H COSY ($\text{C}_5\text{D}_5\text{N}$) spectrum of 1

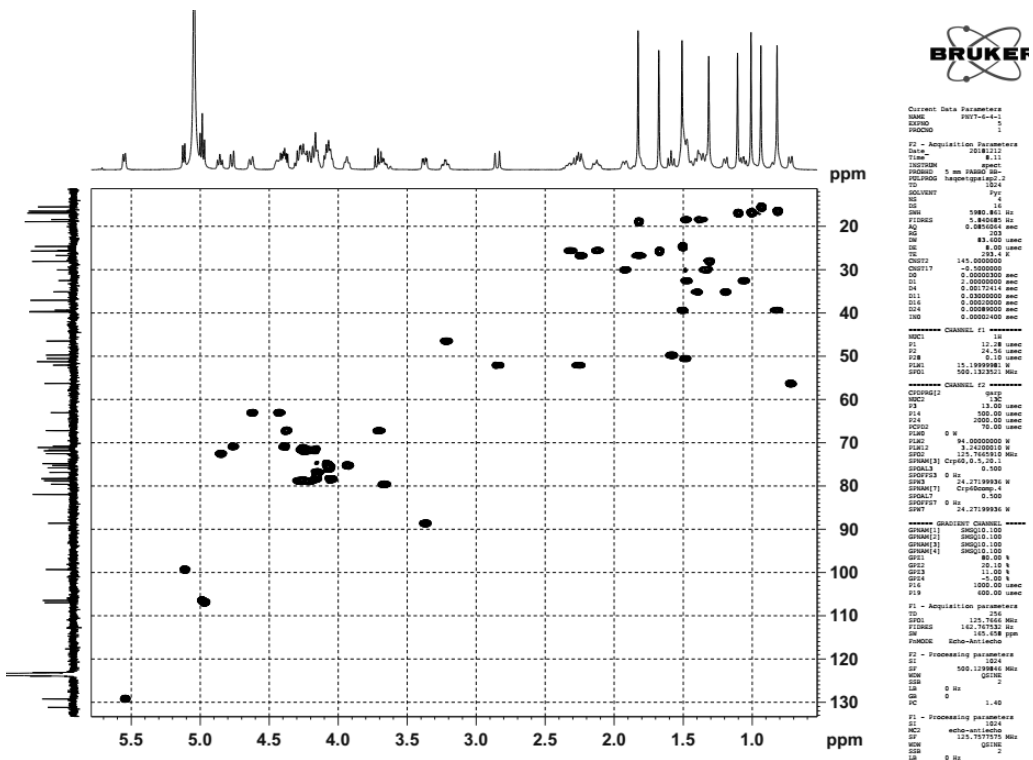


Figure S4 HSQC ($\text{C}_5\text{D}_5\text{N}$) spectrum of 1

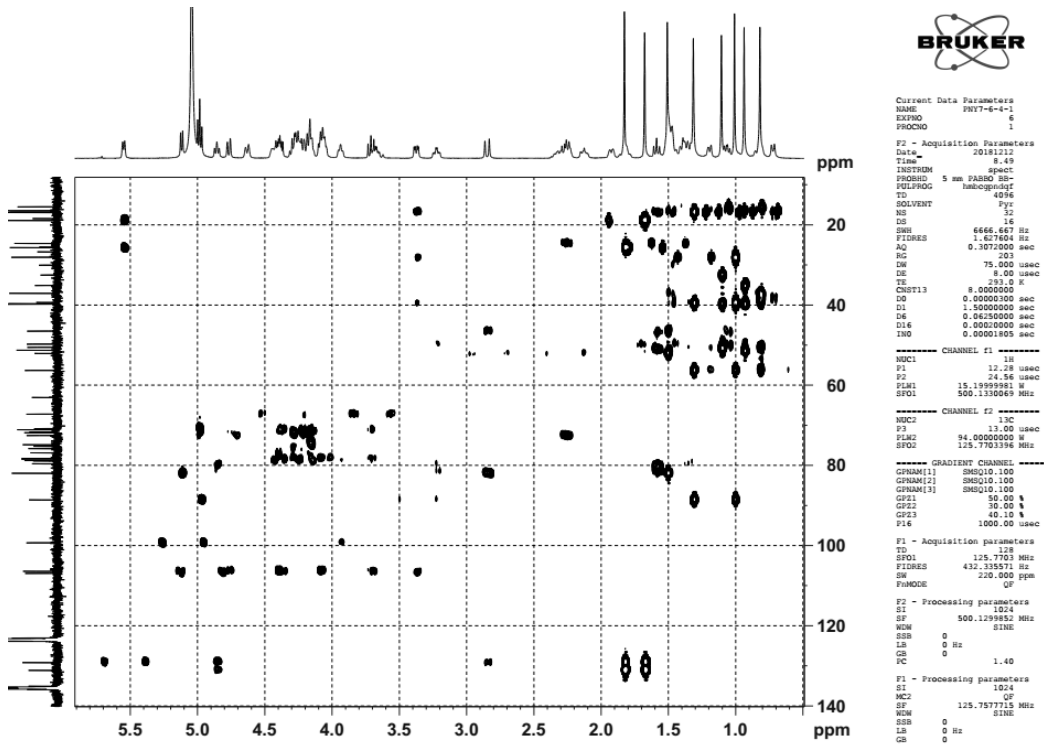


Figure S5 HMBC (C₅D₅N) spectrum of 1

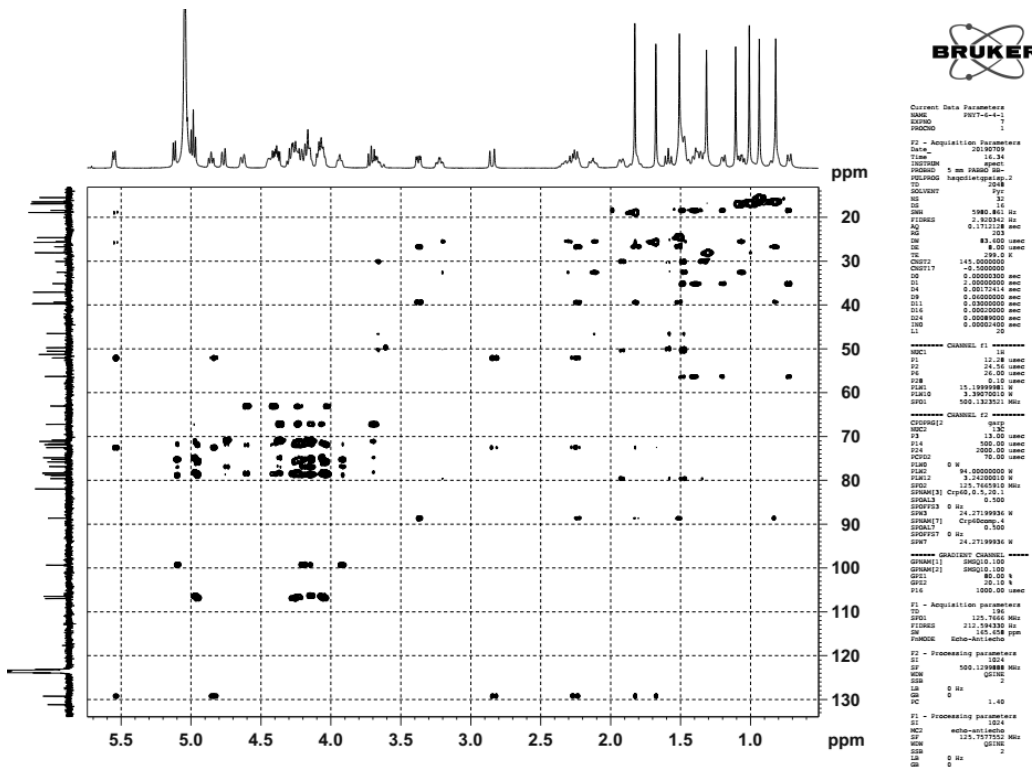


Figure S6 HSQC-TOCSY (C₅D₅N) spectrum of 1

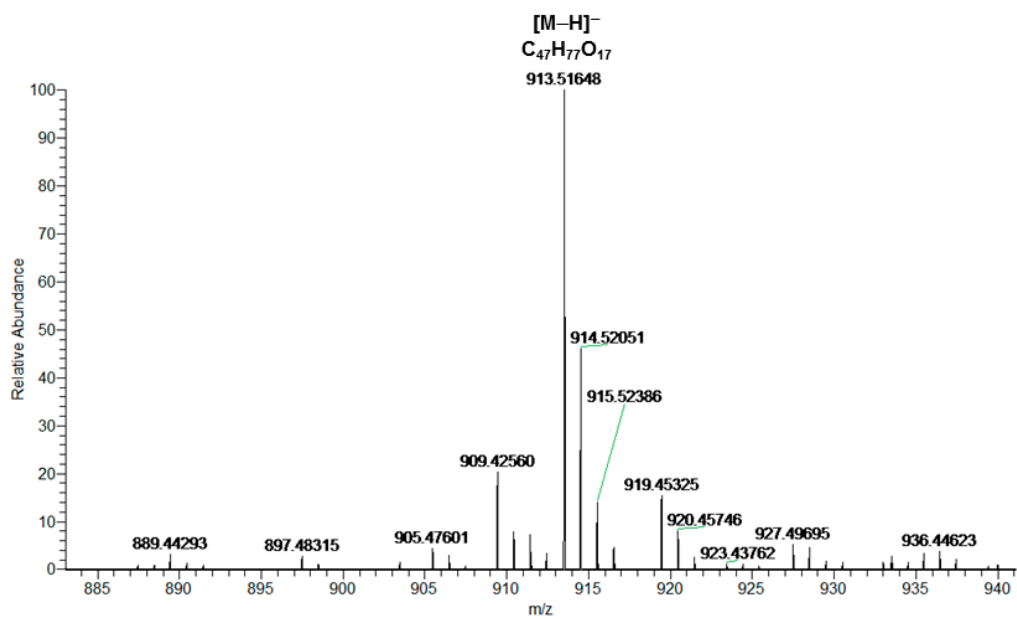


Figure S7 ESI-Q-Orbitrap-MS spectrum of 1

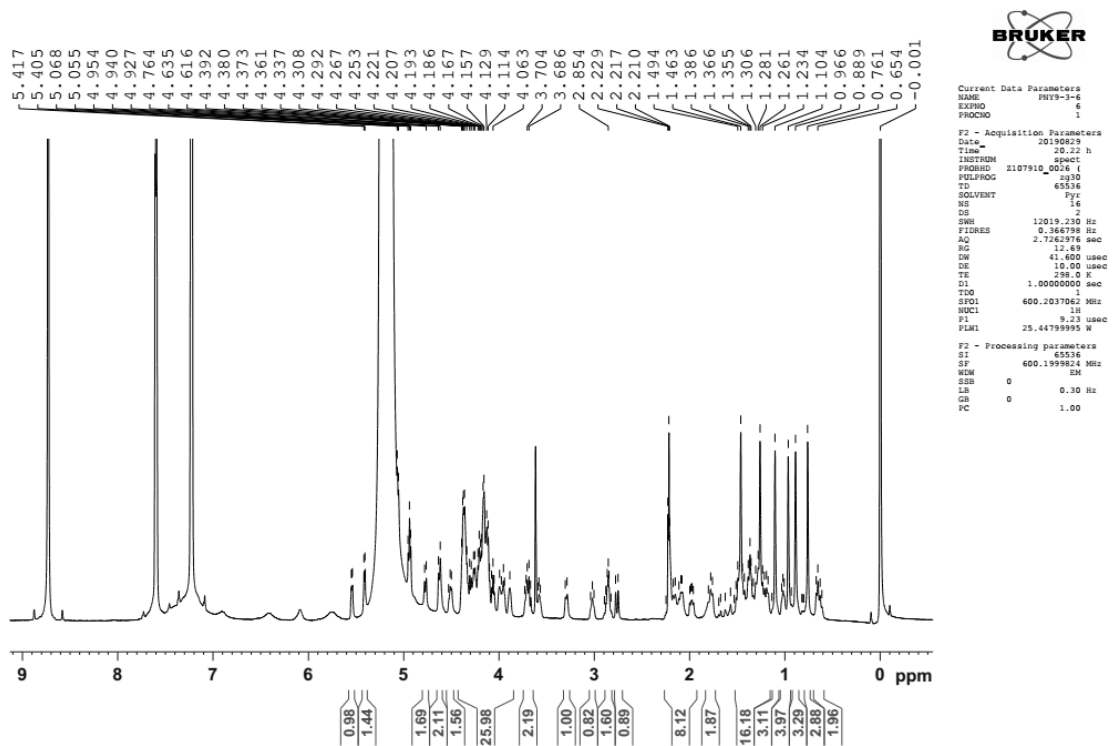


Figure S8 ^1H NMR (600 MHz, $\text{C}_5\text{D}_5\text{N}$) spectrum of 2

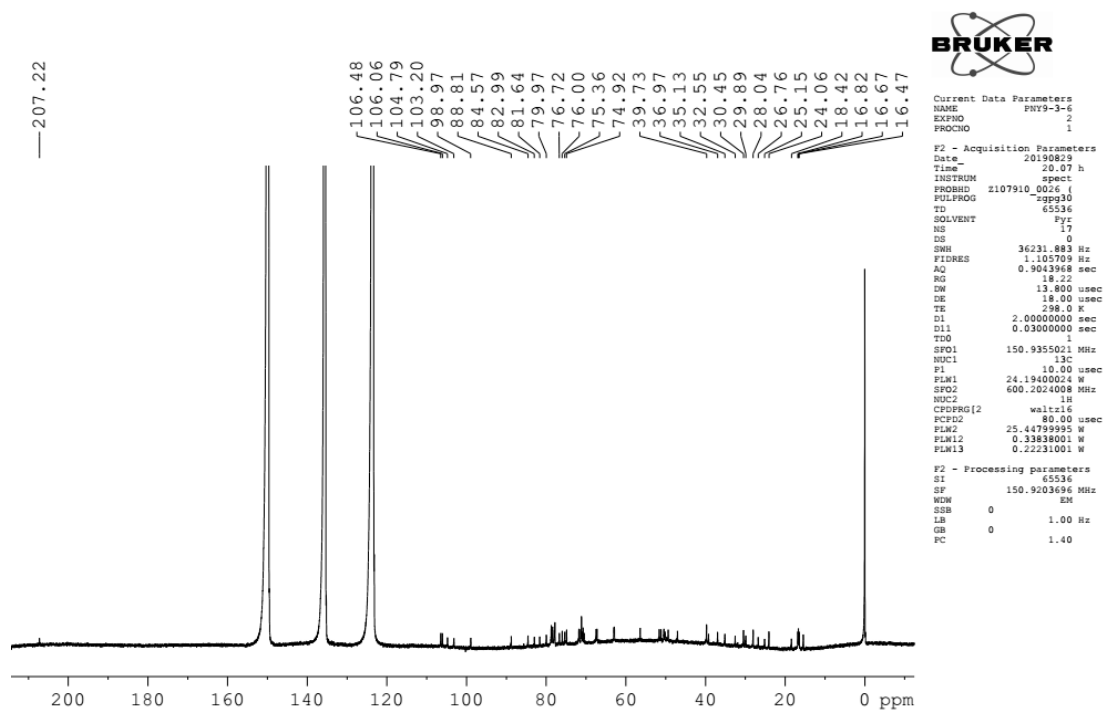
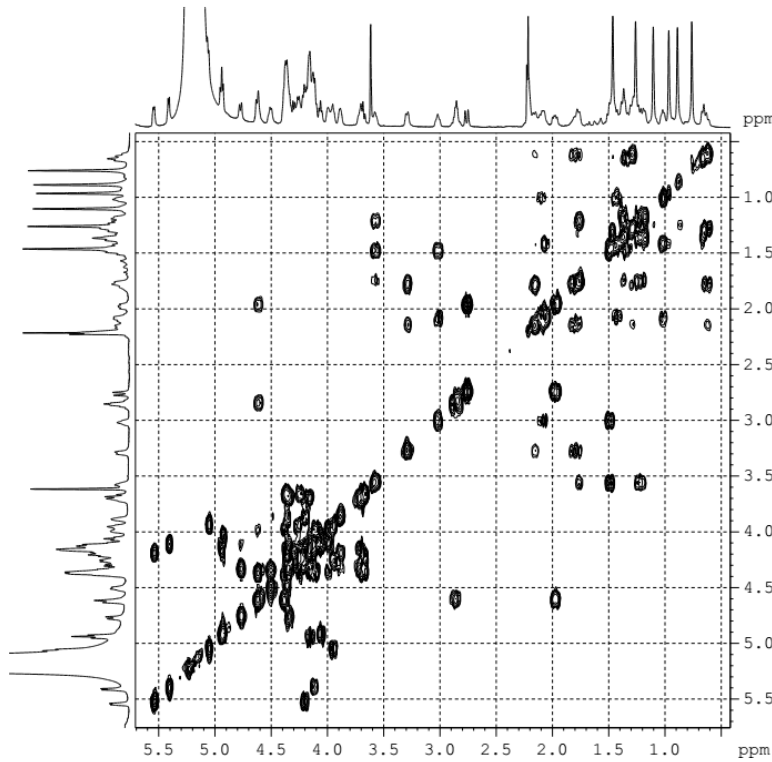


Figure S9 ^{13}C NMR (150 MHz, $\text{C}_5\text{D}_5\text{N}$) spectrum of 2



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Current Data Parameters
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PROCNO       1

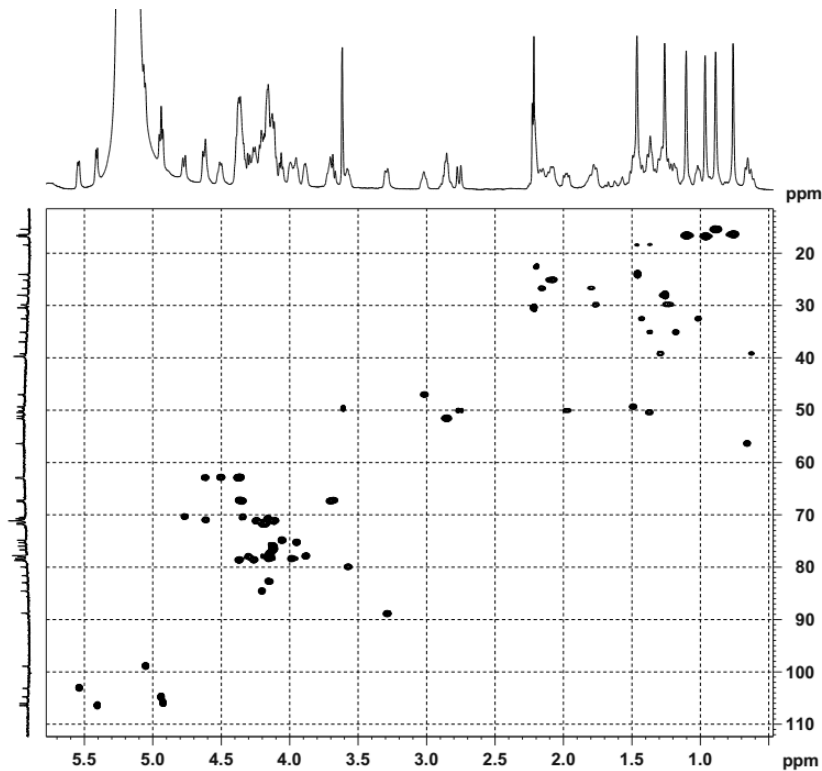
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PULPROG      zgpg30
TD           2048
SOLVENT      DMS
NS           16
DS           16
SFO1         7042.253 Hz
FIDRES       6.977201 Hz
AQ           0.1454080 sec
RG           188.54
DM           71.000 usec
DE           10.00 usec
TE           298.0 K
DO           0.0000000 sec
D1           1.98566401 sec
D13          0.00000400 sec
D16          0.00020000 sec
IND          0.00014200 sec
TDIV         1
SFO2         600.2024860 MHz
NUC1         1H
F1           9.23 usec
PLW1         25.44799995 W
SFO3         600.2024860 MHz
GPRAM[1]    SMO10.100
GP1         16.00 %
GPRAM[2]    SMO10.100
GP2         12.00 %
GPRAM[3]    SMO10.100
GP3         40.00 %
F16         1000.00 usec

F1 - Acquisition parameters
TD           28
SFO1         600.2024860 MHz
FIDRES       110.035210 Hz
SH           11.733
FWDQDE       QF

F2 - Processing parameters
SI           1024
SF           600.1999838 MHz
WDW          SINE
SSB          0
LB           0 Hz
GB           0
PC           1.40

F1 - Processing parameters
SI           1024
MC2          QF
SF           600.1999838 MHz
WDW          SINE
SSB          0
LB           0 Hz
GB           0
  
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Figure S10 ^1H ^1H COSY ($\text{C}_5\text{D}_5\text{N}$) spectrum of 2



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Current Data Parameters
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EXPNO        4
PROCNO       1

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Time_        20.25 h
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PULPROG      hsqcetpp1ep7.2
TD           2048
SOLVENT      DMS
NS           16
DS           16
SFO1         7812.500 Hz
FIDRES       0.1310770 Hz
AQ           0.1310770 sec
RG           188.54
DM           64.000 usec
DE           10.00 usec
TE           298.0 K
DO           0.0000000 sec
D1           1.98566401 sec
D13          0.00000400 sec
D16          0.00020000 sec
IND          0.00014200 sec
TDIV         1
SFO2         600.2024860 MHz
NUC1         1H
F1           9.23 usec
PLW1         25.44799995 W
SFO3         150.9354713 MHz
MC2          QF
SFO4         150.9354713 MHz
GPRAM[1]    SMO10.100
GP1         16.00 %
GPRAM[2]    SMO10.100
GP2         12.00 %
GPRAM[3]    SMO10.100
GP3         40.00 %
F16         1000.00 usec

F1 - Acquisition parameters
TD           28
SFO1         600.2024860 MHz
FIDRES       110.035210 Hz
SH           11.733
FWDQDE       QF

F2 - Processing parameters
SI           1024
SF           600.1999838 MHz
WDW          SINE
SSB          0
LB           0 Hz
GB           0
PC           1.40

F1 - Processing parameters
SI           1024
MC2          QF
SF           600.1999838 MHz
WDW          SINE
SSB          0
LB           0 Hz
GB           0
  
```

Figure S11 HSQC ($\text{C}_5\text{D}_5\text{N}$) spectrum of 2

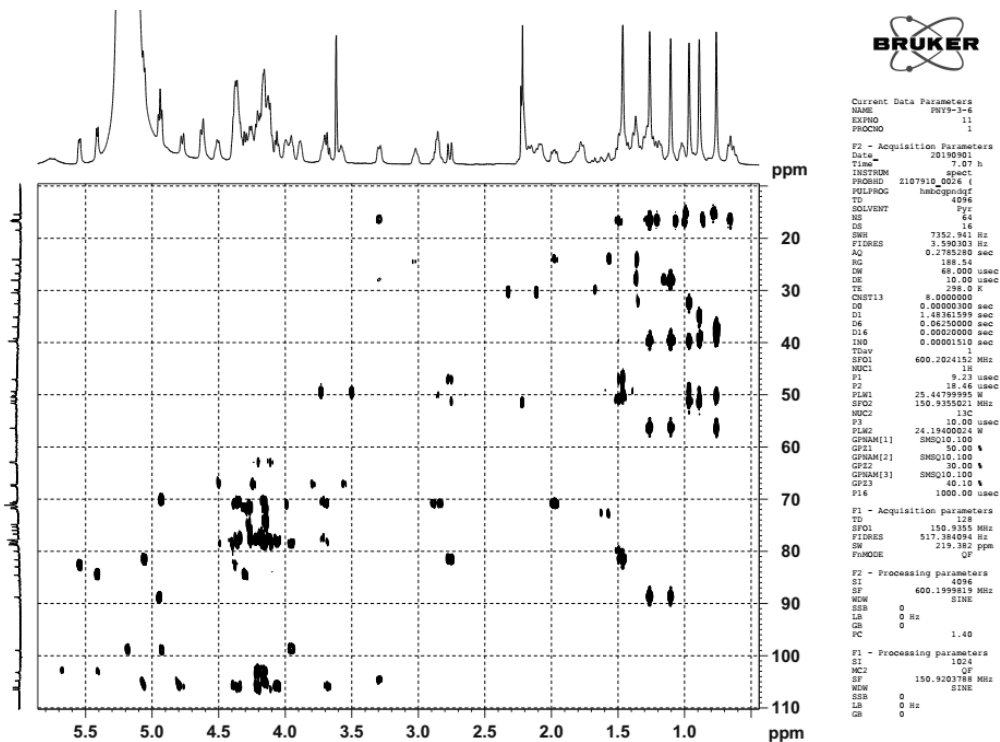


Figure S12 HMBC (C₅D₅N) spectrum of 2

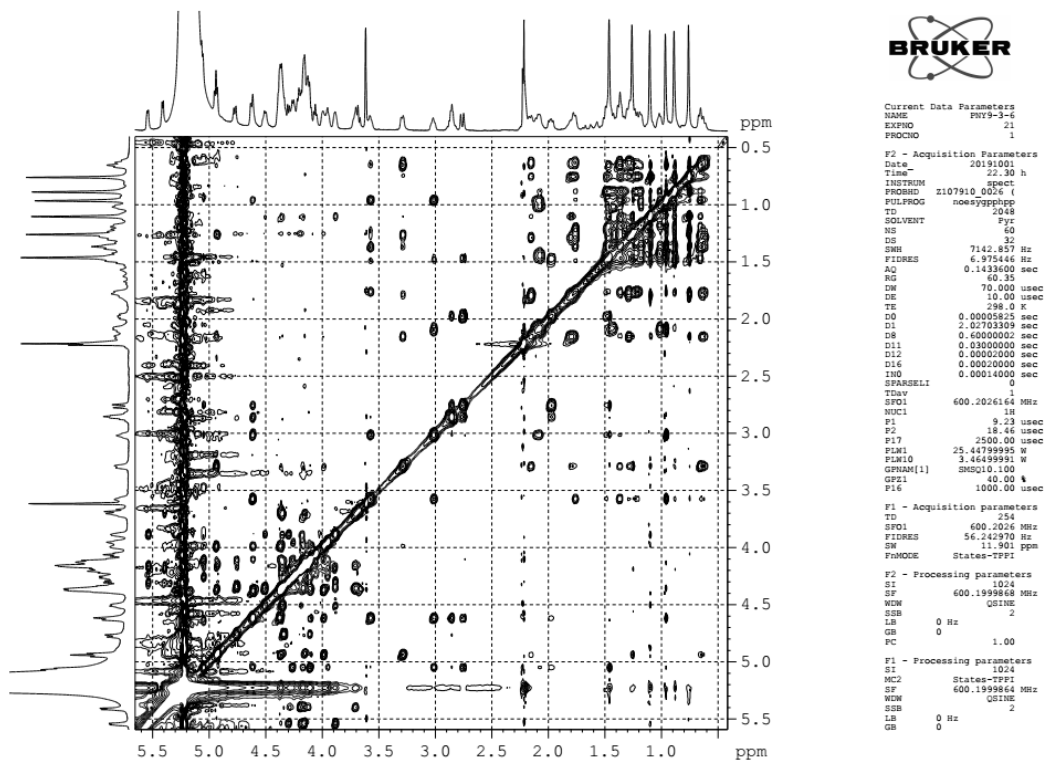


Figure S13 NOESY (C₅D₅N) spectrum of 2

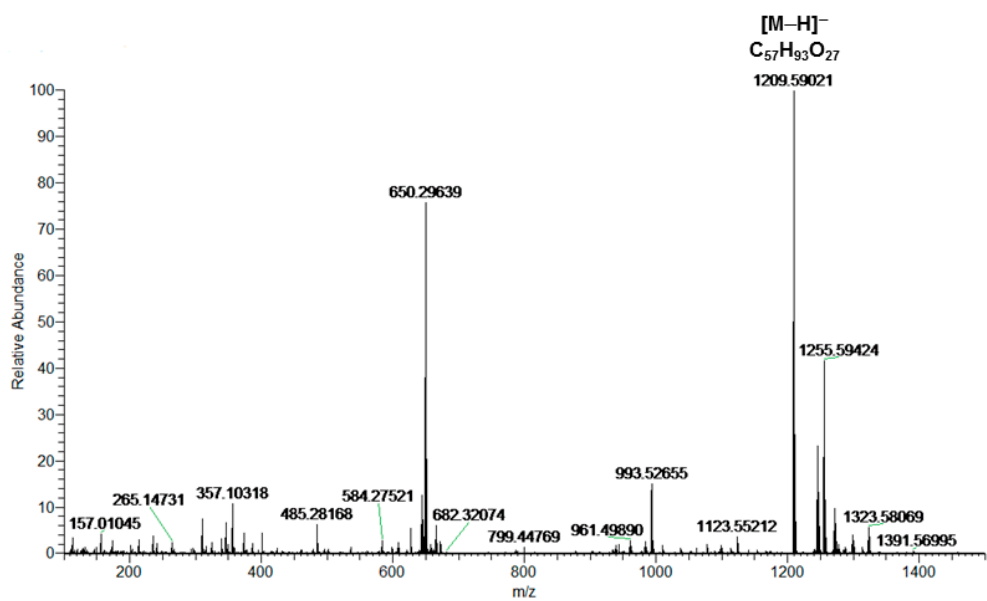


Figure S14 ESI-Q-Orbitrap-MS spectrum of 2

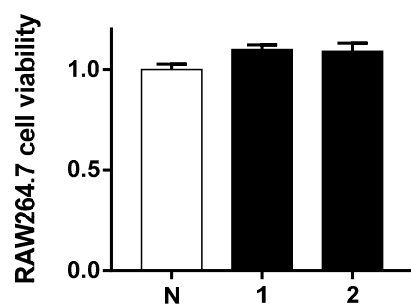


Figure S15 MTT assay of compounds **1** and **2**
at the concentration of 25 μ M on RAW 264.7 cells

Cell viability: percentage of normal group (set as 100%). Values represent the mean \pm SD of four determinations. n= 4.

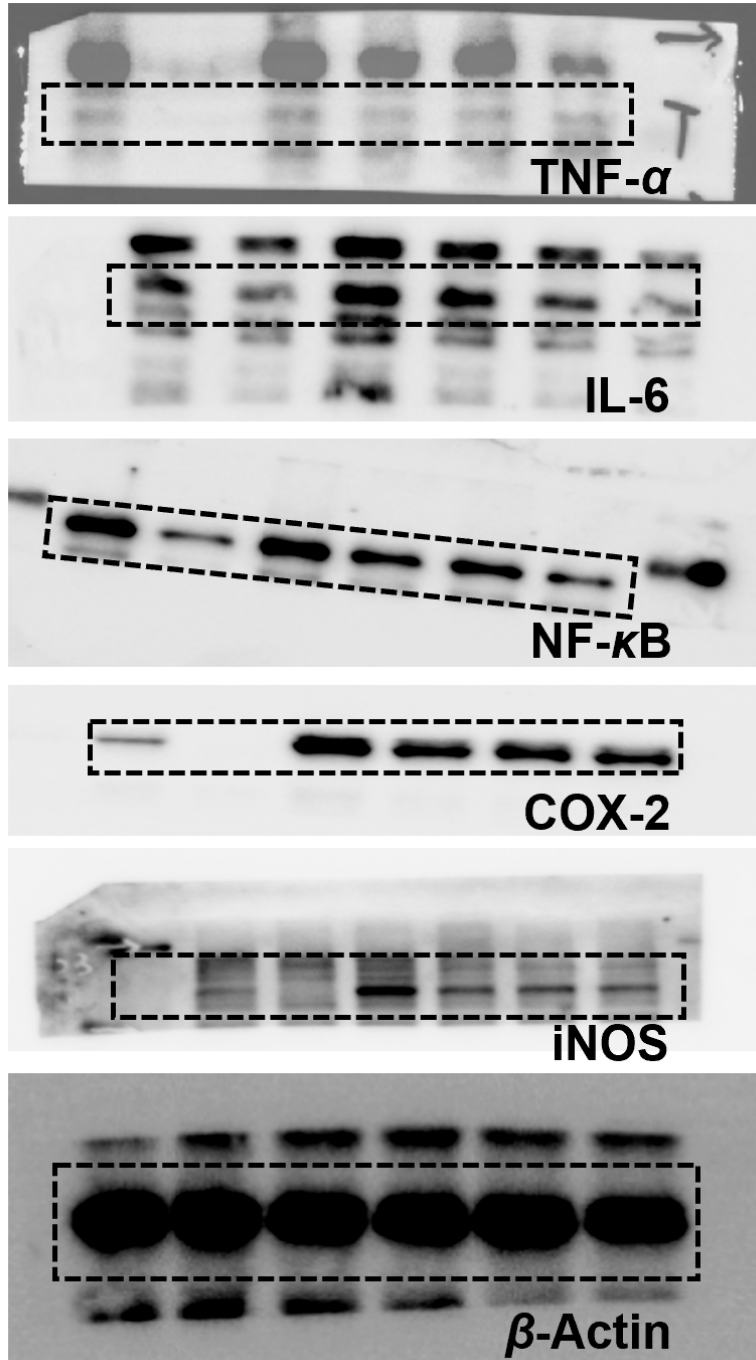


Figure S16 Raw quantification data for figure 3

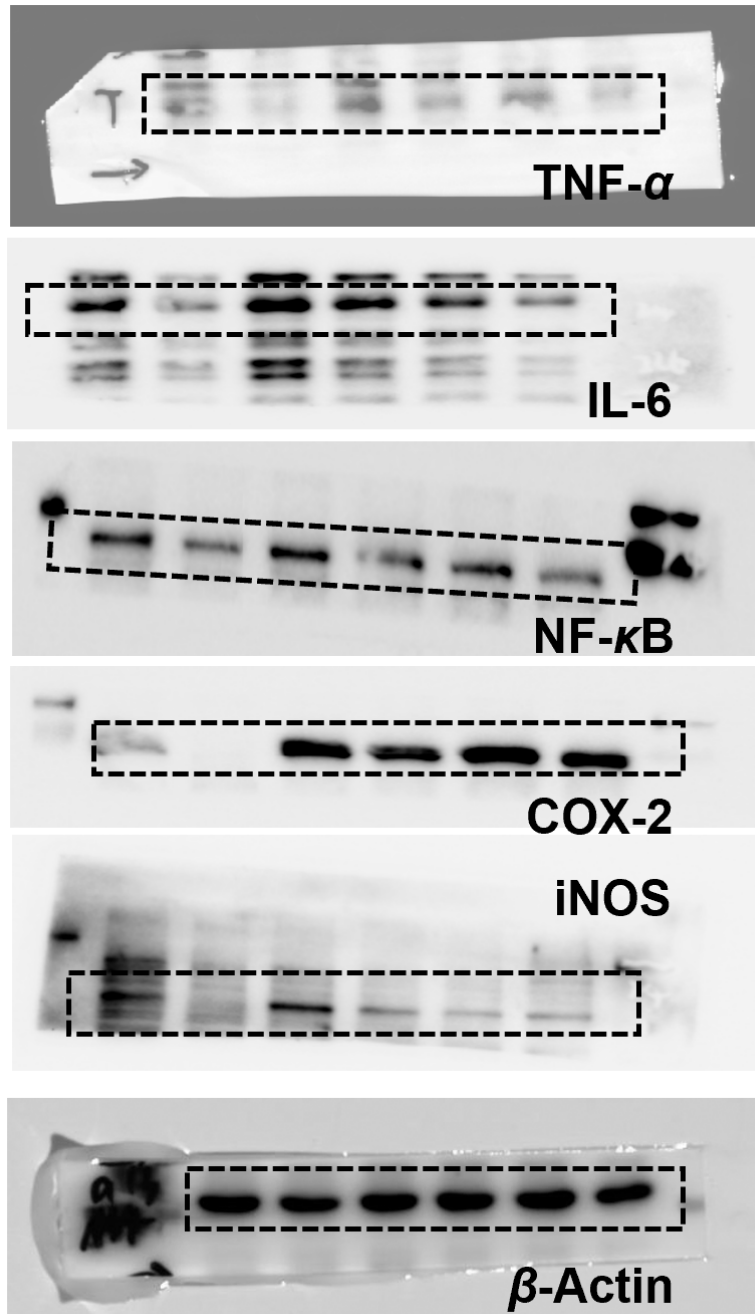


Figure S17 Raw quantification data for figure 4