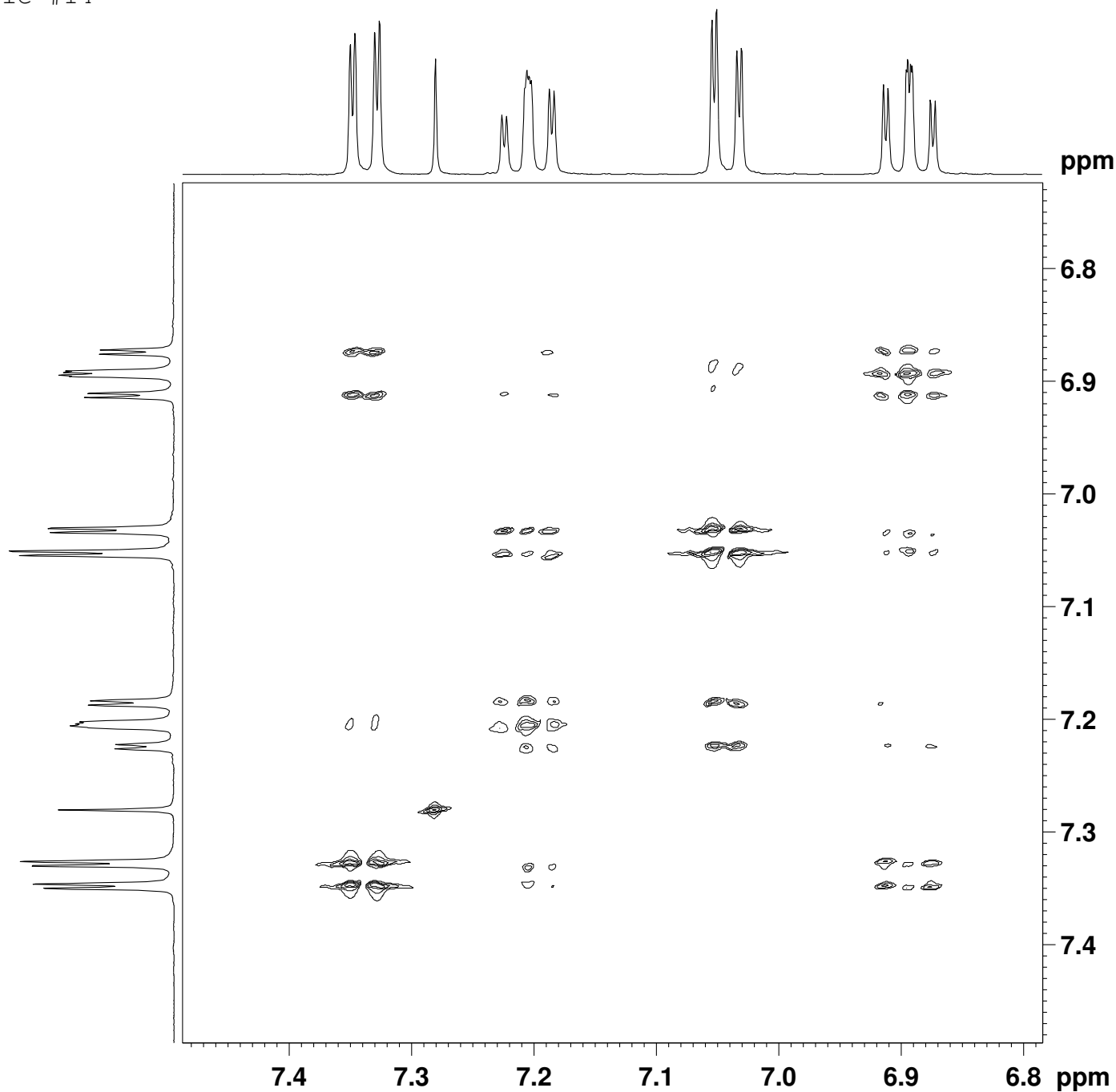


Sample #14



```
NAME          Un_14
EXPNO         3
PROCNO       1
Date_        20110411
Time         10.26
INSTRUM     DPX400
PROBHD      5 mm BBO BB-1H
PULPROG     cosygpgf
TD          1024
SOLVENT     CDC13
NS          2
DS          4
SWH         801.282 Hz
FIDRES     0.782502 Hz
AQ         0.6390260 sec
RG         1149.4
DW         624.000 usec
DE         6.00 usec
TE         298.2 K
d0         0.00000300 sec
D1         2.00000000 sec
d13        0.00000400 sec
D16        0.00025000 sec
IN0        0.00124800 sec
```

```
===== CHANNEL f1 =====
NUC1        1H
P0          13.50 usec
P1          13.50 usec
PL1        -3.00 dB
SFO1       400.2478017 MHz
```

```
===== GRADIENT CHANNEL =====
GPNAM1     SINE.100
GPNAM2     SINE.100
GPZ1       10.00 %
GPZ2       10.00 %
P16        1000.00 usec
ND0         1
TD          128
SFO1       400.2478 MHz
FIDRES     6.260016 Hz
SW         2.002 ppm
FnMODE     QF
SI         2048
SF         400.2450000 MHz
WDW        QSINE
SSB        2
LB         0.00 Hz
GB         0
PC         1.40
SI         2048
MC2        QF
SF         400.2450000 MHz
WDW        QSINE
SSB        2
LB         0.00 Hz
GB         0
```