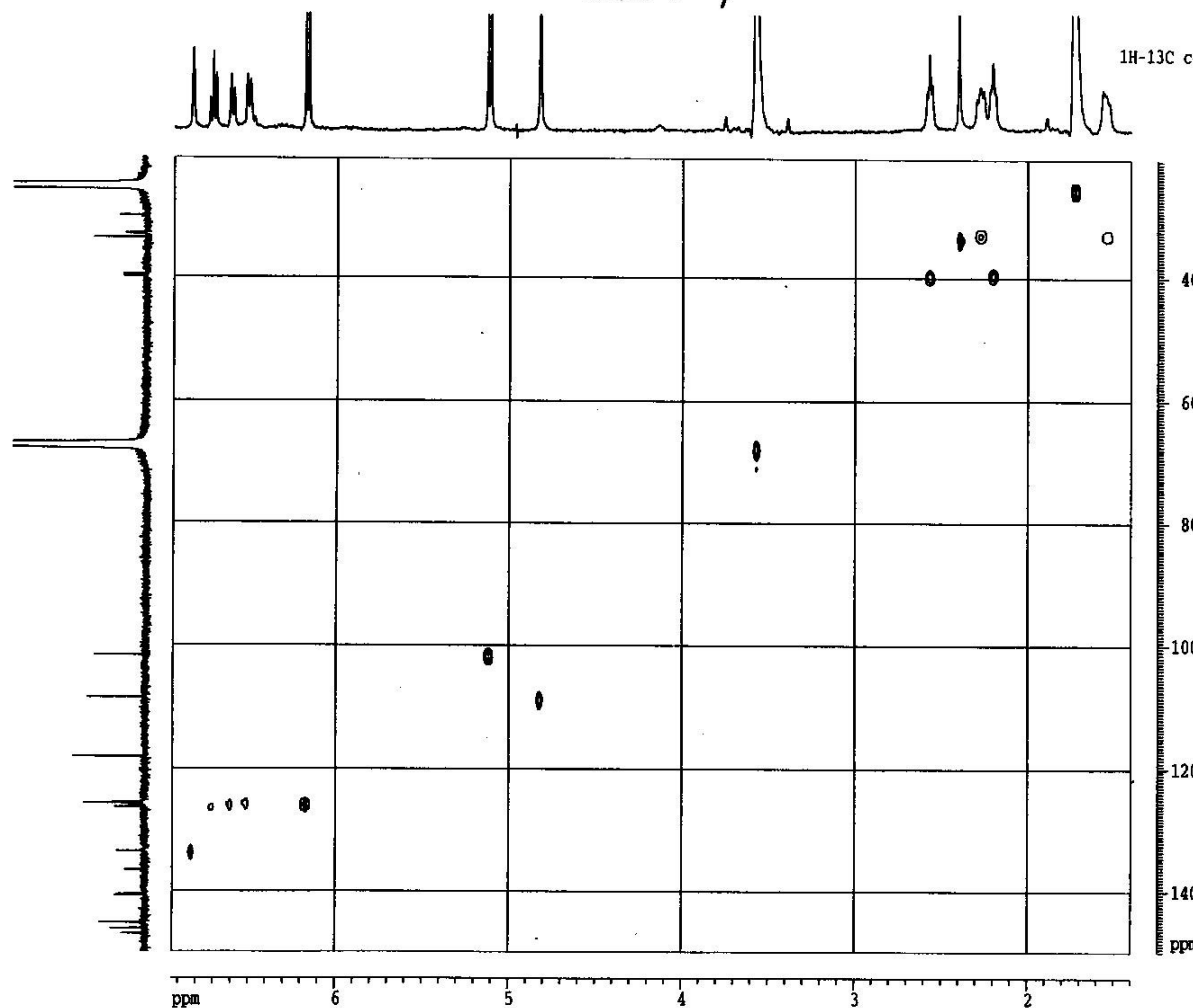


HSQC SI of 2a

1H-13C correlation HSQCSI



```

Output Data Parameters
=====
PARAMS: Regain, s1, t1
=====
F1 - Acquisition Parameters
=====
DATA_          20000211
TIME           11:41
INSTRUM        dm-000
PROBHD         5 mm Hsulfid
PULPROG        zgpg30
PR           100
VS             3474
RG             16
DELTA          16
SFO           2216.112 Hz
FIDRES        2.364357 Hz
AQ           0.2131664 sec
RG2           1.0384
AQ2           72.000 sec
RG3           18.00 sec
RG4           389.0 E
RG5           165.000000
CHOP1         0.000000
CHOP2         0.000000
CHOP3         0.000000
CHOP4         0.000000
CHOP5         0.000000
CHOP6         0.000000
CHOP7         0.000000
CHOP8         0.000000
CHOP9         0.000000
CHOP10        0.000000
CHOP11        0.000000
CHOP12        0.000000
CHOP13        0.000000
CHOP14        0.000000
CHOP15        0.000000
CHOP16        0.000000
===== CHANNEL f1 =====
=====
RG3          18
RG4          389
RG5          16.45 sec
RG6          18.15 sec
RG7          -0.00 sec
RG8          160.11478 Hz
=====
===== CHANNEL f2 =====
=====
RG3          18
RG4          389
RG5          16.45 sec
RG6          18.15 sec
RG7          -0.00 sec
RG8          160.11478 Hz
=====
===== GRABBER CHANNEL =====
=====
F1 - Acquisition Parameters
=====
RGAIN          2
RG1            11
RG2            11
RG3            106.02117 Hz
FIDRES        118.00017 Hz
AQ           139.000 sec
=====
F2 - Processing Parameters
=====
SI             512
RG              10
RG1            0.00150152 MHz
RG2            0.00150152 MHz
RG3            0.00150152 MHz
RG4            0.00150152 MHz
RG5            0.00150152 MHz
RG6            0.00150152 MHz
RG7            0.00150152 MHz
RG8            0.00150152 MHz
RG9            0.00150152 MHz
RG10           0.00150152 MHz
RG11           0.00150152 MHz
RG12           0.00150152 MHz
RG13           0.00150152 MHz
RG14           0.00150152 MHz
RG15           0.00150152 MHz
RG16           0.00150152 MHz
RG17           0.00150152 MHz
RG18           0.00150152 MHz
RG19           0.00150152 MHz
RG20           0.00150152 MHz
RG21           0.00150152 MHz
RG22           0.00150152 MHz
RG23           0.00150152 MHz
RG24           0.00150152 MHz
RG25           0.00150152 MHz
RG26           0.00150152 MHz
RG27           0.00150152 MHz
RG28           0.00150152 MHz
RG29           0.00150152 MHz
RG30           0.00150152 MHz
RG31           0.00150152 MHz
RG32           0.00150152 MHz
RG33           0.00150152 MHz
RG34           0.00150152 MHz
RG35           0.00150152 MHz
RG36           0.00150152 MHz
RG37           0.00150152 MHz
RG38           0.00150152 MHz
RG39           0.00150152 MHz
RG40           0.00150152 MHz
RG41           0.00150152 MHz
RG42           0.00150152 MHz
RG43           0.00150152 MHz
RG44           0.00150152 MHz
RG45           0.00150152 MHz
RG46           0.00150152 MHz
RG47           0.00150152 MHz
RG48           0.00150152 MHz
RG49           0.00150152 MHz
RG50           0.00150152 MHz
RG51           0.00150152 MHz
RG52           0.00150152 MHz
RG53           0.00150152 MHz
RG54           0.00150152 MHz
RG55           0.00150152 MHz
RG56           0.00150152 MHz
RG57           0.00150152 MHz
RG58           0.00150152 MHz
RG59           0.00150152 MHz
RG60           0.00150152 MHz
RG61           0.00150152 MHz
RG62           0.00150152 MHz
RG63           0.00150152 MHz
RG64           0.00150152 MHz
RG65           0.00150152 MHz
RG66           0.00150152 MHz
RG67           0.00150152 MHz
RG68           0.00150152 MHz
RG69           0.00150152 MHz
RG70           0.00150152 MHz
RG71           0.00150152 MHz
RG72           0.00150152 MHz
RG73           0.00150152 MHz
RG74           0.00150152 MHz
RG75           0.00150152 MHz
RG76           0.00150152 MHz
RG77           0.00150152 MHz
RG78           0.00150152 MHz
RG79           0.00150152 MHz
RG80           0.00150152 MHz
RG81           0.00150152 MHz
RG82           0.00150152 MHz
RG83           0.00150152 MHz
RG84           0.00150152 MHz
RG85           0.00150152 MHz
RG86           0.00150152 MHz
RG87           0.00150152 MHz
RG88           0.00150152 MHz
RG89           0.00150152 MHz
RG90           0.00150152 MHz
RG91           0.00150152 MHz
RG92           0.00150152 MHz
RG93           0.00150152 MHz
RG94           0.00150152 MHz
RG95           0.00150152 MHz
RG96           0.00150152 MHz
RG97           0.00150152 MHz
RG98           0.00150152 MHz
RG99           0.00150152 MHz
RG100          0.00150152 MHz
=====
2D NMR plot parameters
=====
CGO           18.00 cm
CG1           18.00 cm
CG2           18.00 cm
FID1          2775.93 Hz
FID2          2775.93 Hz
FID3          2775.93 Hz
FID4          2775.93 Hz
FID5          2775.93 Hz
FID6          2775.93 Hz
FID7          2775.93 Hz
FID8          2775.93 Hz
FID9          2775.93 Hz
FID10         2775.93 Hz
FID11         2775.93 Hz
FID12         2775.93 Hz
FID13         2775.93 Hz
FID14         2775.93 Hz
FID15         2775.93 Hz
FID16         2775.93 Hz
FID17         2775.93 Hz
FID18         2775.93 Hz
FID19         2775.93 Hz
FID20         2775.93 Hz
FID21         2775.93 Hz
FID22         2775.93 Hz
FID23         2775.93 Hz
FID24         2775.93 Hz
FID25         2775.93 Hz
FID26         2775.93 Hz
FID27         2775.93 Hz
FID28         2775.93 Hz
FID29         2775.93 Hz
FID30         2775.93 Hz
FID31         2775.93 Hz
FID32         2775.93 Hz
FID33         2775.93 Hz
FID34         2775.93 Hz
FID35         2775.93 Hz
FID36         2775.93 Hz
FID37         2775.93 Hz
FID38         2775.93 Hz
FID39         2775.93 Hz
FID40         2775.93 Hz
FID41         2775.93 Hz
FID42         2775.93 Hz
FID43         2775.93 Hz
FID44         2775.93 Hz
FID45         2775.93 Hz
FID46         2775.93 Hz
FID47         2775.93 Hz
FID48         2775.93 Hz
FID49         2775.93 Hz
FID50         2775.93 Hz
FID51         2775.93 Hz
FID52         2775.93 Hz
FID53         2775.93 Hz
FID54         2775.93 Hz
FID55         2775.93 Hz
FID56         2775.93 Hz
FID57         2775.93 Hz
FID58         2775.93 Hz
FID59         2775.93 Hz
FID60         2775.93 Hz
FID61         2775.93 Hz
FID62         2775.93 Hz
FID63         2775.93 Hz
FID64         2775.93 Hz
FID65         2775.93 Hz
FID66         2775.93 Hz
FID67         2775.93 Hz
FID68         2775.93 Hz
FID69         2775.93 Hz
FID70         2775.93 Hz
FID71         2775.93 Hz
FID72         2775.93 Hz
FID73         2775.93 Hz
FID74         2775.93 Hz
FID75         2775.93 Hz
FID76         2775.93 Hz
FID77         2775.93 Hz
FID78         2775.93 Hz
FID79         2775.93 Hz
FID80         2775.93 Hz
FID81         2775.93 Hz
FID82         2775.93 Hz
FID83         2775.93 Hz
FID84         2775.93 Hz
FID85         2775.93 Hz
FID86         2775.93 Hz
FID87         2775.93 Hz
FID88         2775.93 Hz
FID89         2775.93 Hz
FID90         2775.93 Hz
FID91         2775.93 Hz
FID92         2775.93 Hz
FID93         2775.93 Hz
FID94         2775.93 Hz
FID95         2775.93 Hz
FID96         2775.93 Hz
FID97         2775.93 Hz
FID98         2775.93 Hz
FID99         2775.93 Hz
FID100         2775.93 Hz
=====

```