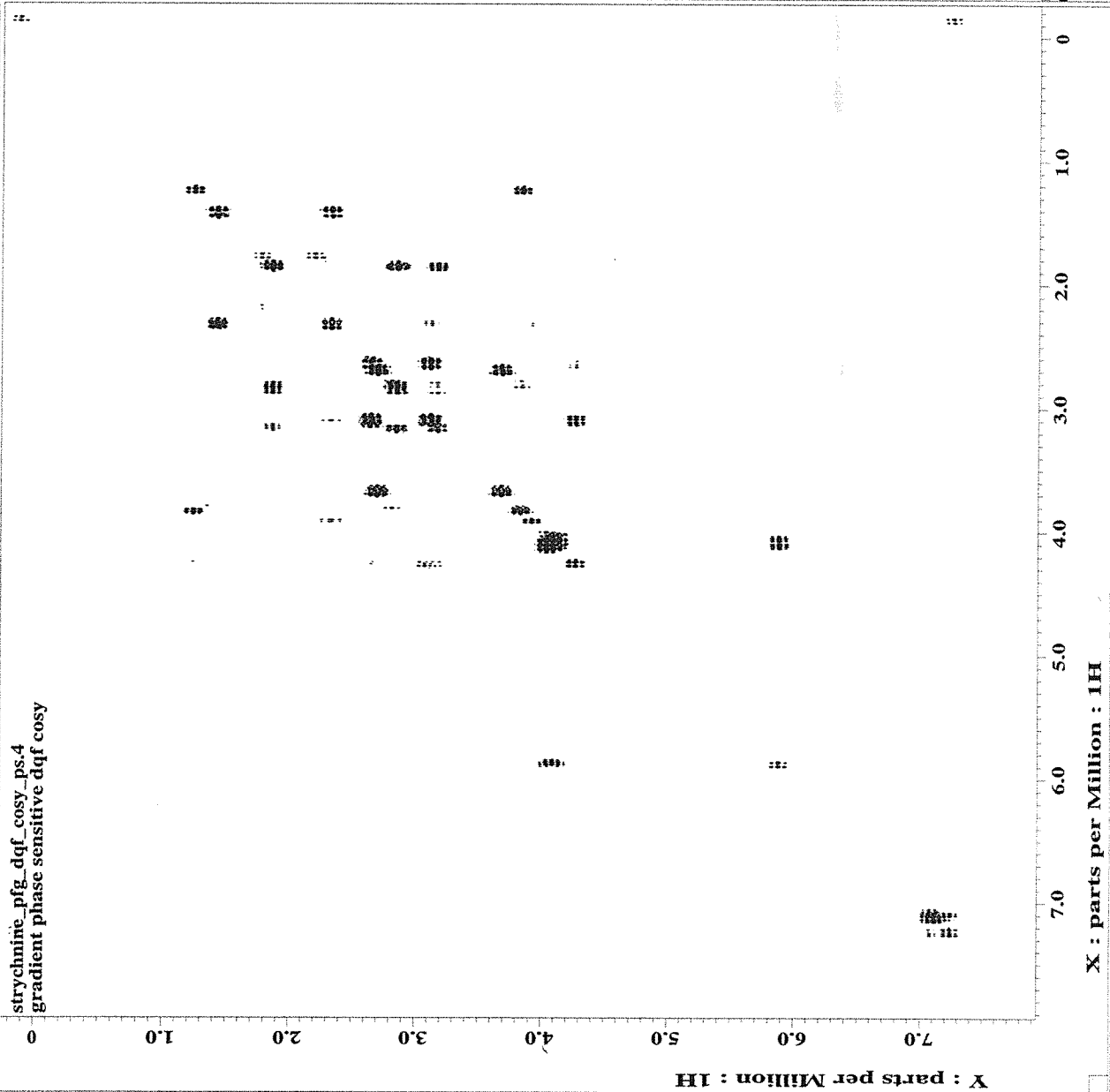
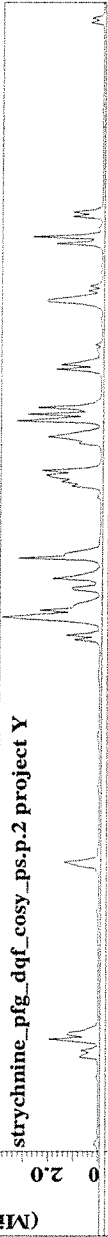




strychnine\_pfg\_dqf\_cosy\_ps.p.2 project Y

strychnine\_pfg\_dqf\_cosy\_ps.p.2 project Y

strychnine\_pfg\_dqf\_cosy\_ps.4  
gradient phase sensitive dqf cosy



strychnine\_pfg\_dqf\_cosy\_ps.p.1

strychnine\_pfg\_dqf\_cosy\_ps.p.1

----- PROCESSING PARAMETERS -----  
 sinbell\_auto  
 fft : 1  
 ppm  
 [transpose]  
 zerofill : 4  
 sinbell\_auto  
 fft : 1  
 ppm  
 [transpose]

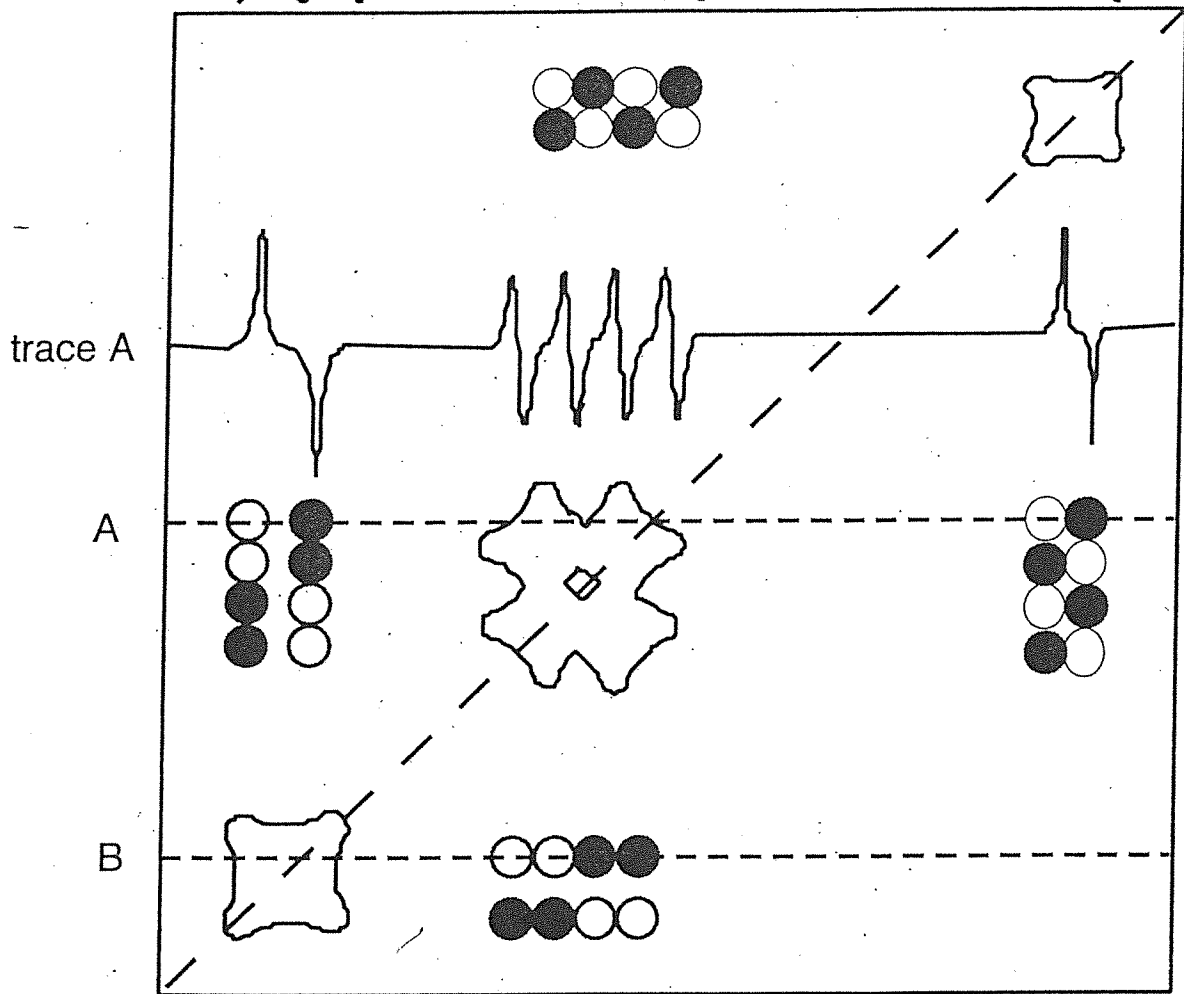
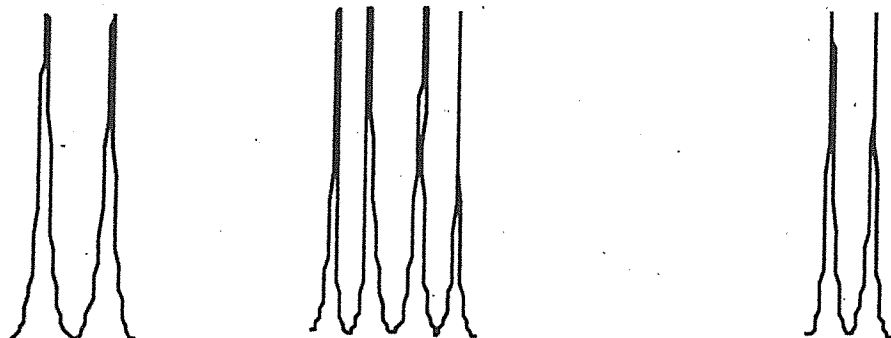
----- ACQUISITION PARAMETERS -----  
 File Name = strychnine\_pfg\_dqf\_cos  
 Author = Delta Account  
 Sample ID = 001  
 Content = Gradient phase sensitive  
 Creation Date = 11-MAR-1997 13:04:13  
 Revision Date = 20-OCT-1998 14:18:57  
 Spec Site = DELTA\_NMR  
 Spec Type = DELTA\_NMR  
 Data Format = 2D COMPLEX COMPLEX  
 Dimensions = X Y  
 Dim Title = 1H1H  
 Dim Size = 512, 512  
 Dim Units = [ppm] [ppm]  
 Field strength = 9.389766[T]  
 X\_domain = 1H  
 X\_freq = 399.78373165 [MHz]  
 X\_points = 512  
 X\_offset = 3.83525 [ppm]  
 X\_sweep = 3.27868852 [kHz]  
 Y\_domain = 1H  
 Y\_freq = 399.78373165 [MHz]  
 Y\_points = 128  
 Y\_offset = 3.83525 [ppm]  
 Y\_sweep = 3.27868852 [kHz]  
 Solvent = CHLOROFORM-D  
 Scans = 4  
 Recvr\_gain = 15  
 Spin\_lock\_90 = 0.103 [ms]  
 Spin\_lock\_attn = 25 [dB]  
 Lock\_state = LOCK ON  
 Spin\_off = SPIN OFF  
 Temp\_get = 23.3 [dC]  
 Temp\_state = TEMP OFF  
 Changer\_sample = 0  
 Relaxation\_delay = 1 [s]  
 Grad\_1 = 2 [ms]  
 Grad\_1\_amp = 1 [pnt]  
 Grad\_2 = 2 [ms]  
 Grad\_2\_amp = 2 [pnt]  
 Grad\_recover = 0.1 [ms]

X : parts per Million : 1H

Y : parts per Million : 1H

(Millions)

(Millions)



trace A

A

B

trace B

