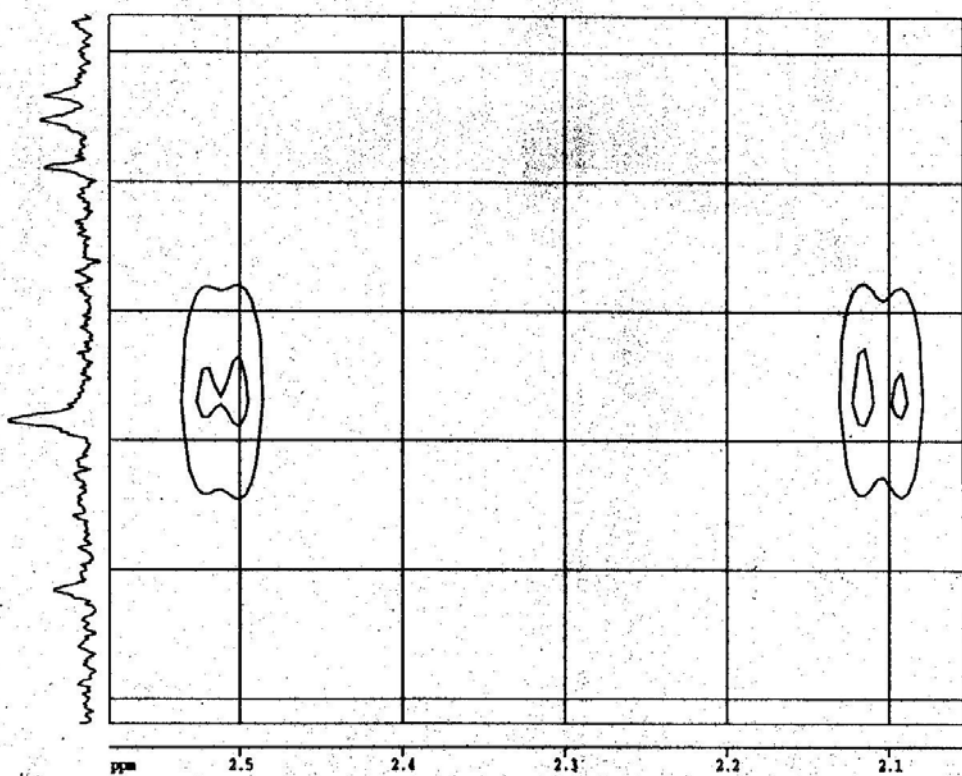


H²QCSI of the coupling of 3a:
 2 ppm in of atom # 2
 (Cand H)

CH-correlation, with coupling, @273k BB1



Current Data Parameters	
NAME	PyranC7.d4.1
EXPNO	1
PROCNO	1
F2 - Acquisition Parameters	
DATE_	20080808
TIME	1.44
INSTRUM	gcp100
PROBHD	1 mm QNP1H/13
NUC1	13C
NUC2	1H
Q1	100.626150 MHz
Q2	400.147600 MHz
Q3	100.626150 MHz
Q4	100.626150 MHz
Q5	100.626150 MHz
Q6	100.626150 MHz
Q7	100.626150 MHz
Q8	100.626150 MHz
Q9	100.626150 MHz
Q10	100.626150 MHz
Q11	100.626150 MHz
Q12	100.626150 MHz
Q13	100.626150 MHz
Q14	100.626150 MHz
Q15	100.626150 MHz
Q16	100.626150 MHz
Q17	100.626150 MHz
Q18	100.626150 MHz
Q19	100.626150 MHz
Q20	100.626150 MHz
Q21	100.626150 MHz
Q22	100.626150 MHz
Q23	100.626150 MHz
Q24	100.626150 MHz
Q25	100.626150 MHz
Q26	100.626150 MHz
Q27	100.626150 MHz
Q28	100.626150 MHz
Q29	100.626150 MHz
Q30	100.626150 MHz
Q31	100.626150 MHz
Q32	100.626150 MHz
Q33	100.626150 MHz
Q34	100.626150 MHz
Q35	100.626150 MHz
Q36	100.626150 MHz
Q37	100.626150 MHz
Q38	100.626150 MHz
Q39	100.626150 MHz
Q40	100.626150 MHz
Q41	100.626150 MHz
Q42	100.626150 MHz
Q43	100.626150 MHz
Q44	100.626150 MHz
Q45	100.626150 MHz
Q46	100.626150 MHz
Q47	100.626150 MHz
Q48	100.626150 MHz
Q49	100.626150 MHz
Q50	100.626150 MHz
Q51	100.626150 MHz
Q52	100.626150 MHz
Q53	100.626150 MHz
Q54	100.626150 MHz
Q55	100.626150 MHz
Q56	100.626150 MHz
Q57	100.626150 MHz
Q58	100.626150 MHz
Q59	100.626150 MHz
Q60	100.626150 MHz
Q61	100.626150 MHz
Q62	100.626150 MHz
Q63	100.626150 MHz
Q64	100.626150 MHz
Q65	100.626150 MHz
Q66	100.626150 MHz
Q67	100.626150 MHz
Q68	100.626150 MHz
Q69	100.626150 MHz
Q70	100.626150 MHz
Q71	100.626150 MHz
Q72	100.626150 MHz
Q73	100.626150 MHz
Q74	100.626150 MHz
Q75	100.626150 MHz
Q76	100.626150 MHz
Q77	100.626150 MHz
Q78	100.626150 MHz
Q79	100.626150 MHz
Q80	100.626150 MHz
Q81	100.626150 MHz
Q82	100.626150 MHz
Q83	100.626150 MHz
Q84	100.626150 MHz
Q85	100.626150 MHz
Q86	100.626150 MHz
Q87	100.626150 MHz
Q88	100.626150 MHz
Q89	100.626150 MHz
Q90	100.626150 MHz
Q91	100.626150 MHz
Q92	100.626150 MHz
Q93	100.626150 MHz
Q94	100.626150 MHz
Q95	100.626150 MHz
Q96	100.626150 MHz
Q97	100.626150 MHz
Q98	100.626150 MHz
Q99	100.626150 MHz
Q100	100.626150 MHz