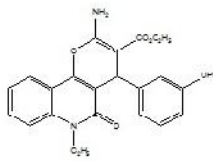
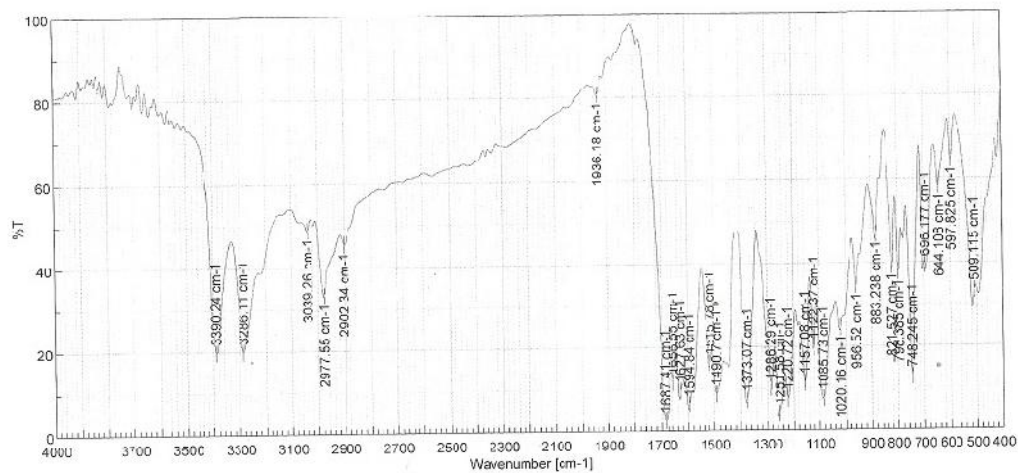
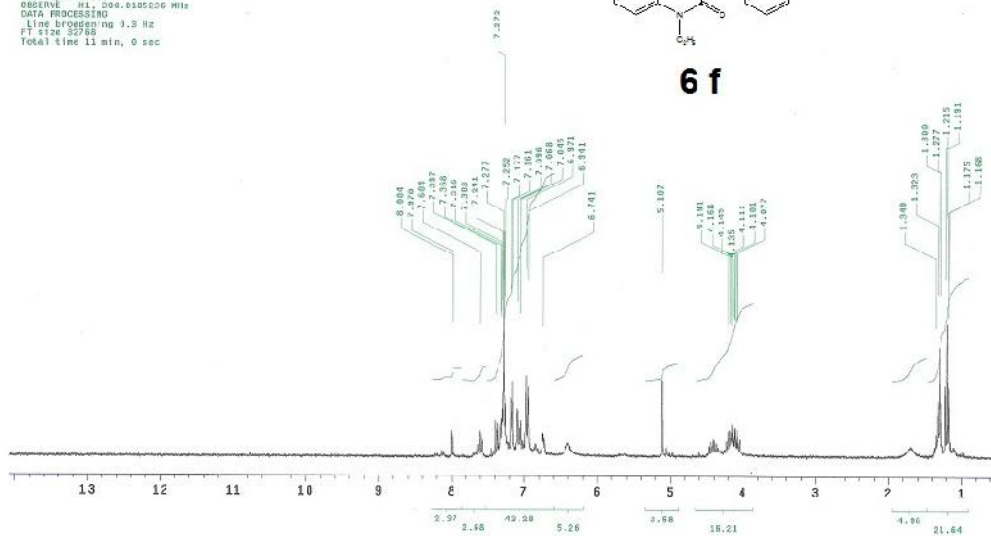


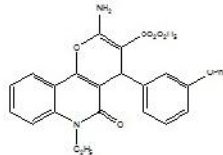
MohamadKaflex1-C3116-C0012-BH  
 Pulse Sequence: zgpg30  
 Solvent: CDCl3  
 Temp: 30.0 C / 333.1 K  
 QNP1H1-20488 "HNS"  
 Relax delay: 1.000 sec  
 Pulse: 11.2 degrees  
 Acq. time: 1.980 sec  
 Width: 8000.0 Hz  
 32 repetitions  
 OBSERVE: H1: 000.0265000 MHz  
 DATA PROCESSING  
 Line broadening: 3.0 Hz  
 F1: 5120.32768  
 Total time: 11 min, 0 sec



**6f**



[Comment]  
 Sample Name: CD-116 24 1 2012  
 Comment:  
 User:  
 Division:  
 Company: NONE



**6f**

Memory-93

MohamadHelay-CD-131-DMSO-H

Pulse Sequence: c2pu1

Solvent: DMSO

Temp: 30.0 C / 303.1 K

mercury-300sb -NMR300

Relax. delay 1.000 sec

Pulse 10.0 degrees

Acq. time 4.004 sec

Width 8000.0 Hz

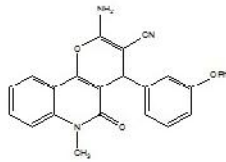
41 repetitions

nmrsvf v1: 300.0627875 MHz

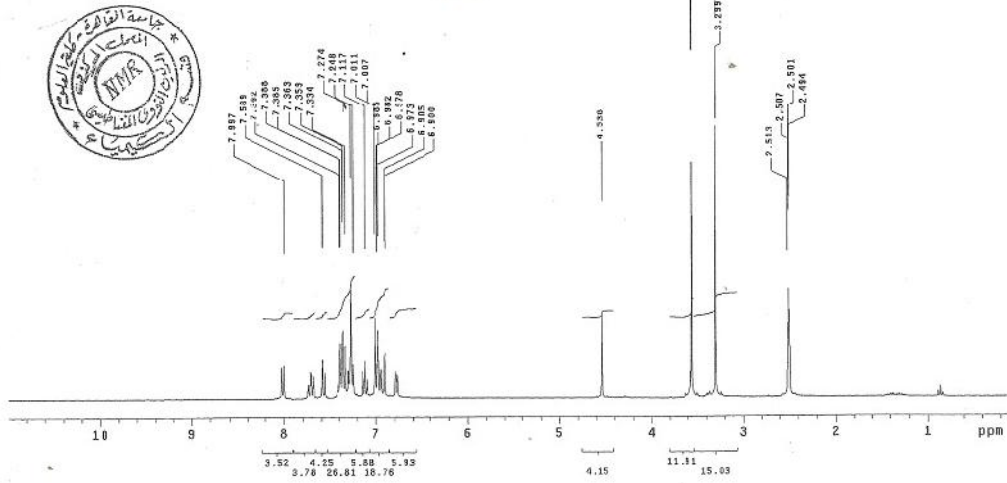
DATA PROCESSING

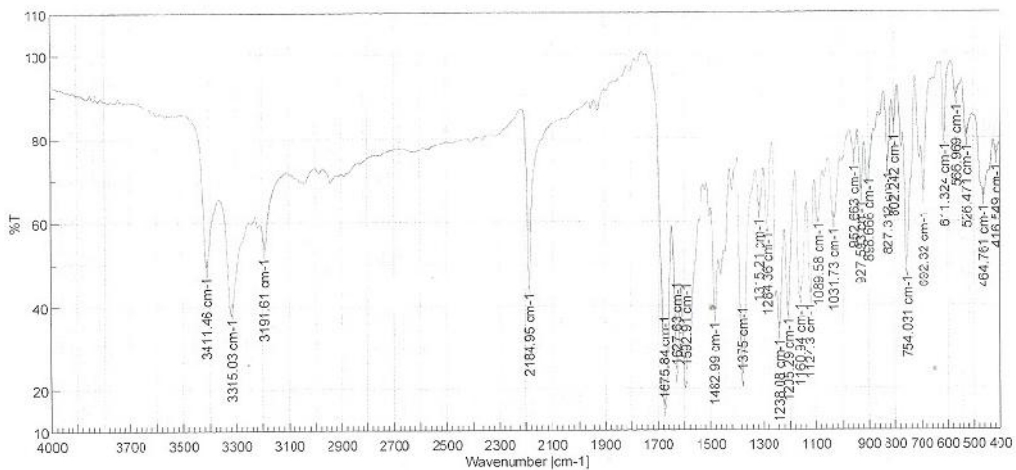
F1 size 65536

Total time 13 min, 15 sec



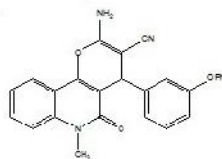
6 e





[Comment]  
 Sample Name CD-131 Mohamed helmy 13-11-2012  
 Comment  
 User  
 Division  
 Company NONE

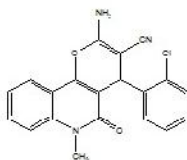
Memory-14



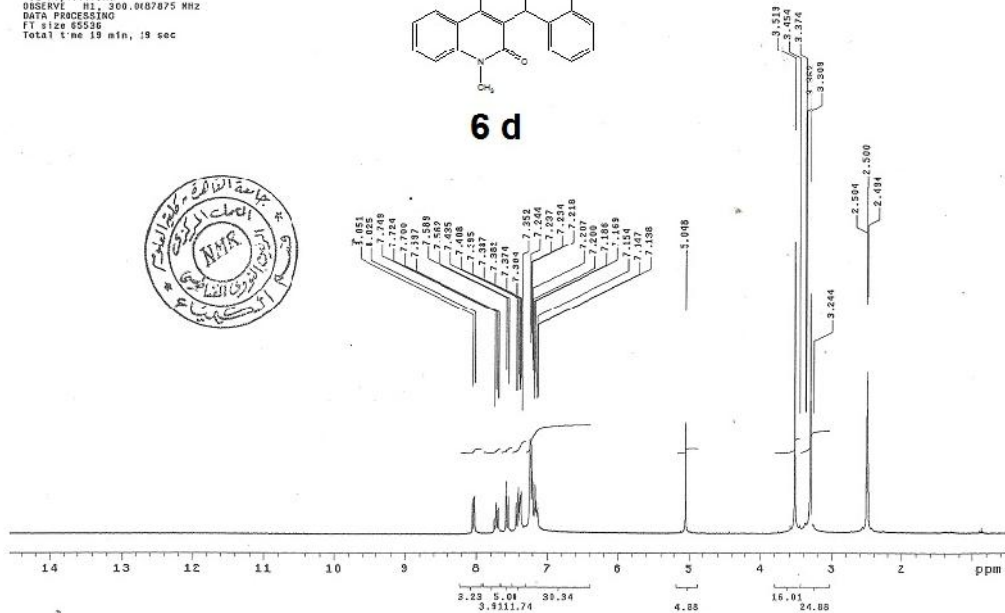
6 e

Mohammedhelmy-CD-143-9MSO-H  
 Pulse Sequence: s2ps1  
 Solvent: DMSO  
 Temp: 30.3 C / 303.1 K  
 Mercury-360DD "NMR00"

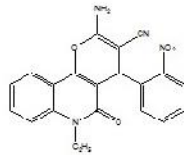
Relax. delay 1.000 sec  
 Pulse : 0.6 Degrees  
 Acq. time 4.004 sec  
 width auto v hz  
 32 repetitions  
 OBSERVE: H1: 500.0187875 MHz  
 DATA PROCESSING  
 F1 size 85528  
 Total time 19 min, 19 sec



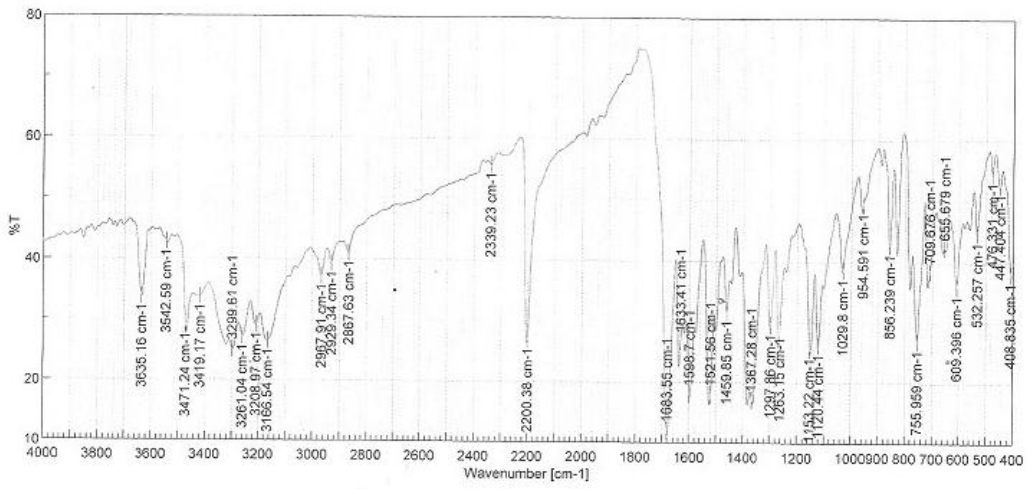
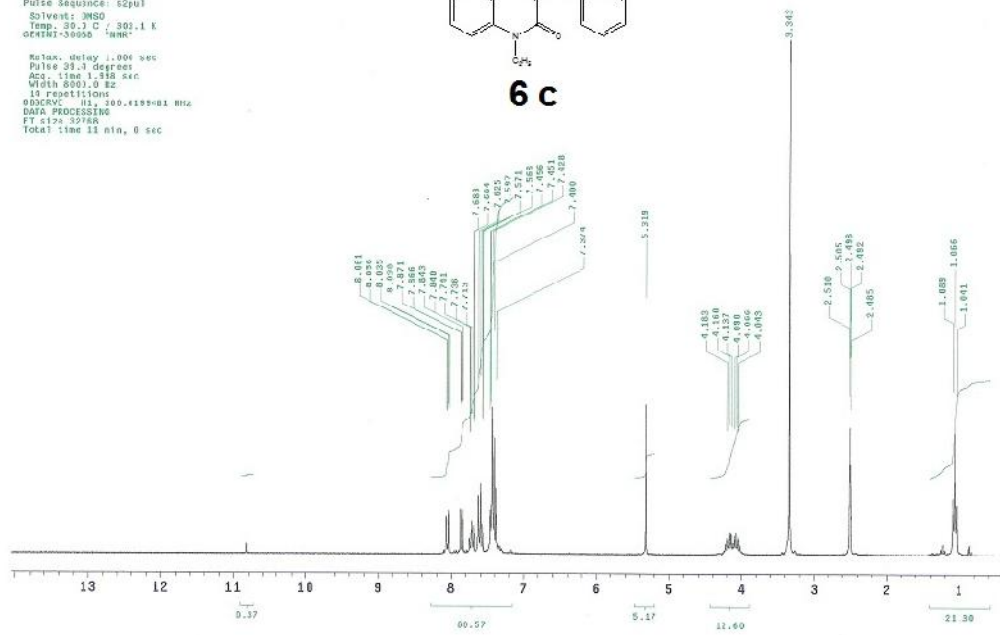
6 d



MohammadKhaleel-CD111-8K00-1H  
 Pulse Sequence: g2pu1  
 Solvent: DMSO  
 Temp: 30.1 C / 302.1 K  
 QZ4ZM1-30000 'HMR'  
 Relax. delay: 1.000 sec  
 Pulse: 39.3 degree  
 Acq. time: 1.318 sec  
 Width: 8003.0 Hz  
 10 repetitions  
 003CRVC: 11, 300.4195001 MHz  
 DATA PROCESSING  
 FT size: 32768  
 Total time: 11 min, 0 sec

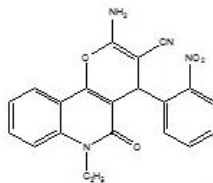


6c



[Comment]  
 Sample Name: CD.111 11-1-2012  
 Comment  
 User  
 Division  
 Company: NONE

Memory-12



6c