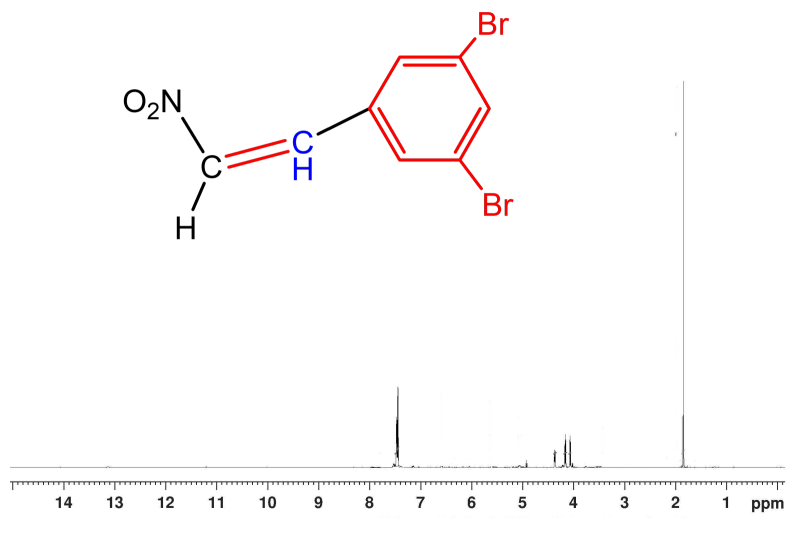


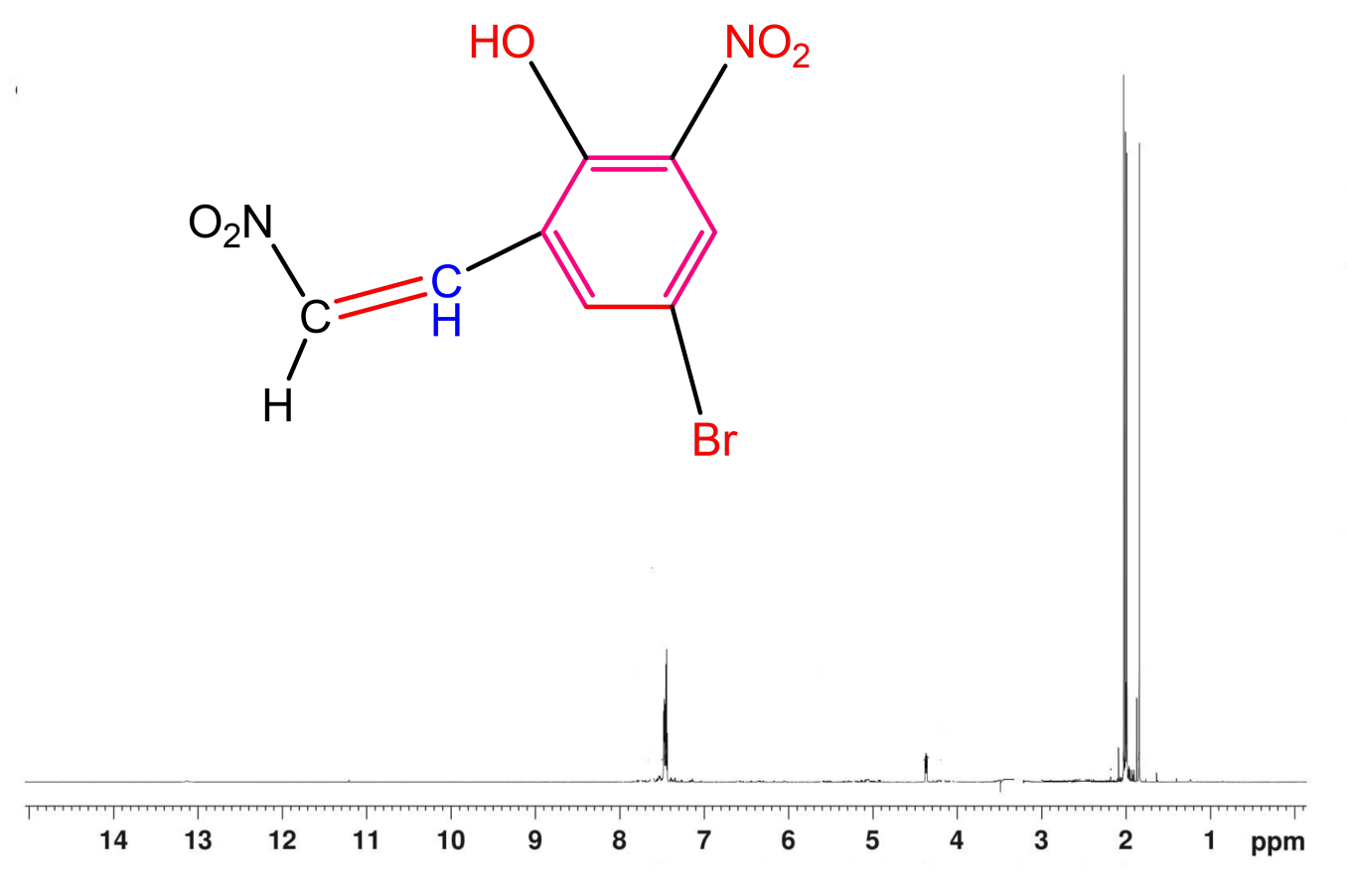
Current I NAME EXPNO PROCNO	Data Parameters MAJDA A 50 1	
Date_ Time INSTRUM PROBHD PULPROG TD SOLVENT	uisition Parame 10.14 spect 5 mm CPQCI 1H- zg30 65536 DMS0	
NS DS SWH FIDRES AQ RG DW DE TE D1 TD0	32 17006.803 0.259503 1.9267584 10.55 29.400 10.00 298.0 1.000000000	Hz sec usec usec K
	CHANNEL f1 === 850.1552500 1H	MHz usec
F2 - Proc SI SF WDW SSB	cessing paramet 65536 850.1500000 EM	MHz
LB GB PC	0.30	



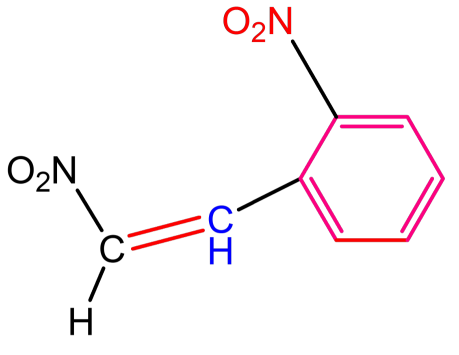


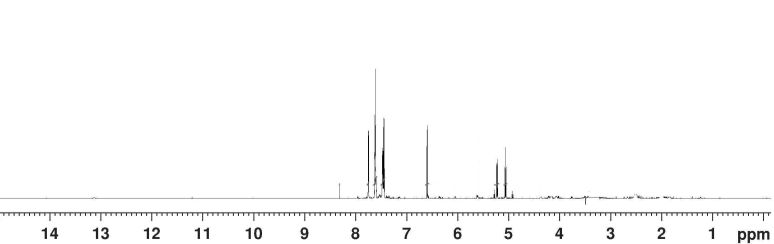
Current NAME EXPNO PROCNO	Data Pa MAJDA		ers 50 1	
Date_ Time INSTRUM PROBHD PULPROG TD SOLVENT	5 mm (10 sp CPQCI 2 65	0.14 Dect 1H- 2g30 5536 DMSO 32	cers
DS SWH FIDRES AQ RG DW DE TE D1 TD0	ĵ	29. 10	9503 7584 9.55 400 98.0	Hz sec usec usec K
SFO1 NUC1 P1 PLW1).1552	2500 1H 3.00	MHz usec
F2 - Pr SI SF WDW SSB	ocessing 850		536	
LB GB PC	0		.30	Hz





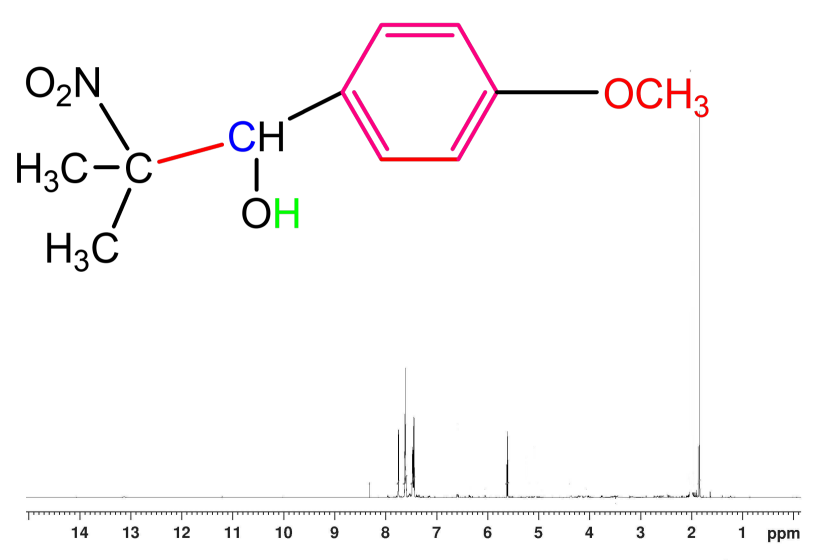
Current	Data E	Paran	neters	
NAME	MAJDA	A C		1
EXPNO			50	
PROCNO			1	
			-	
F2 - Acc	uisiti	ion I	arame	ters
Date_		201	160126	
Time			10.14	
INSTRUM			spect	
PROBHD	5 mm	CPQC	CI 1H-	
PULPROG		_	zg30	
TD			65536	
SOLVENT			DMSO	
NS			32	
DS			2	
SWH		1700	06.803	Hz
FIDRES			259503	
AQ			267584	
RG			10.55	
DW		2	29.400	usec
DE			10.00	
TE			298.0	
D1		.000	00000	
TD0	-		1	
			_	
=======	CHANN	VEL 1	E1 ===	
SFO1	85	50.15	552500	MHz
NUC1			1H	
P1			8.00	usec
PLW1	15	5.300	000019	W
F2 - Pro	cessir	ng pa	aramet	ers
SI			65536	
SF	8.5	50.15	500000	MHz
WDW			EM	
SSB	0			
LB			0.30	Hz
GB	0			
PC			2.00	





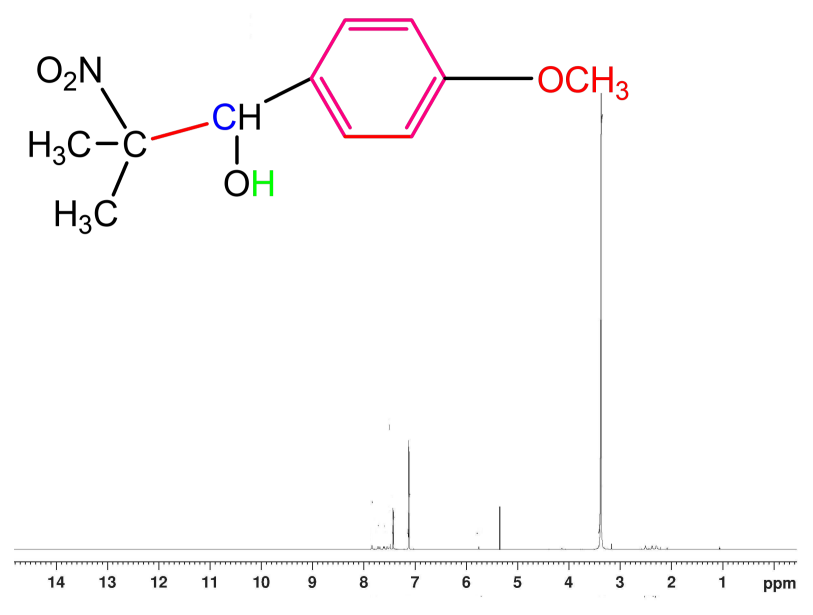


Current NAME EXPNO PROCNO	Data Para MAJDA D	ameters 50	
Date_ Time INSTRUM PROBHD PULPROG TD SOLVENT NS DS SWH		10.14 spect QCI 1H- zg30 65536 DMSO 32 2	Hz
FIDRES AQ RG DW DE TE D1 TD0	1.9	.259503 9267584 10.55 29.400 10.00 298.0 0000000	sec usec usec K
SF01 NUC1 P1 PLW1		L552500 1H	MHz usec
SI SF WDW SSB	cessing personal control of the cont	65536 L500000 EM	MHz
LB GB PC	0	0.30 2.00	Ηz





Current I NAME EXPNO PROCNO	Data Parameters MAJDA E 50 1	To the
F2 - Acq Date_ Time INSTRUM PROBHD PULPROG TD SOLVENT NS DS	uisition Parame 10.14 spect 5 mm CPQCI 1H- 2g30 65536 DMSC 32	
SWH FIDRES AQ RG DW DE TE D1	17006.803 0.259503 1.9267584 10.55 29.400	Hz Hz sec usec usec K sec
SF01 NUC1 P1 PLW1	CHANNEL f1 === 850.1552500 1H 8.00 15.30000019	MHz usec
SI SF WDW SSB LB	cessing paramet 65536 850.1500000 EM 0	MHz I
GB PC	2.00	





Current I NAME EXPNO PROCNO	Data Paran MAJDA F	neters 40 1	
F2 - Acquate_ Time INSTRUM PROBHD PULPROG TD SOLVENT NS DS	uisition F	10.09 spect	ers
SWH FIDRES AQ RG DW DE TE D1 TD0	0.2 1.92	06.803 259503 267584 10.55 29.400 10.00 298.0	Hz sec usec usec K
SF01 NUC1 P1 PLW1		51 ==== 552500 1H 8.00 000019	MHz usec
F2 - Proc SI SF WDW SSB LB	essing pa	aramete 65536 500000 EM	MHz
GB PC	0	2.00	п∠