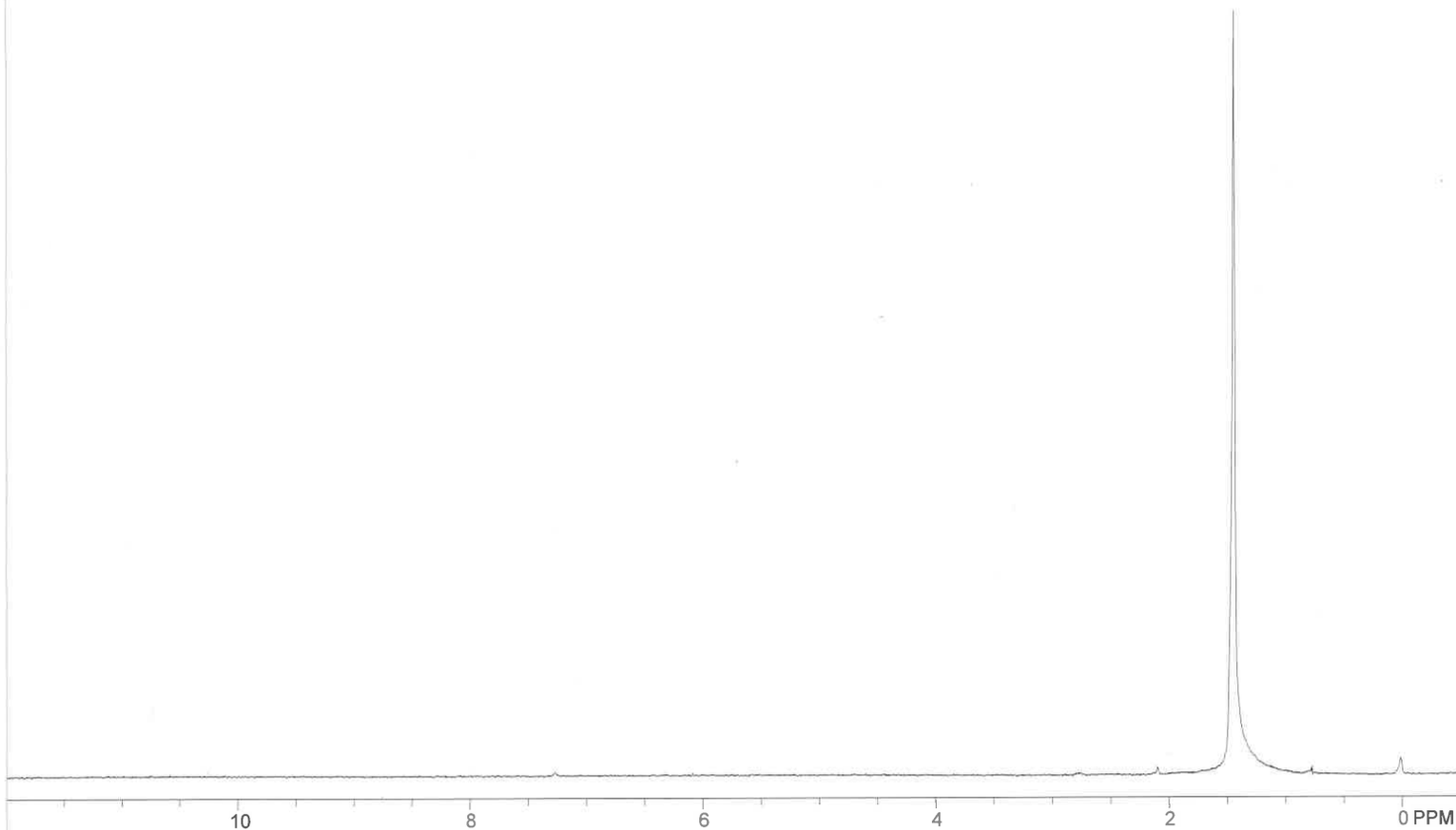


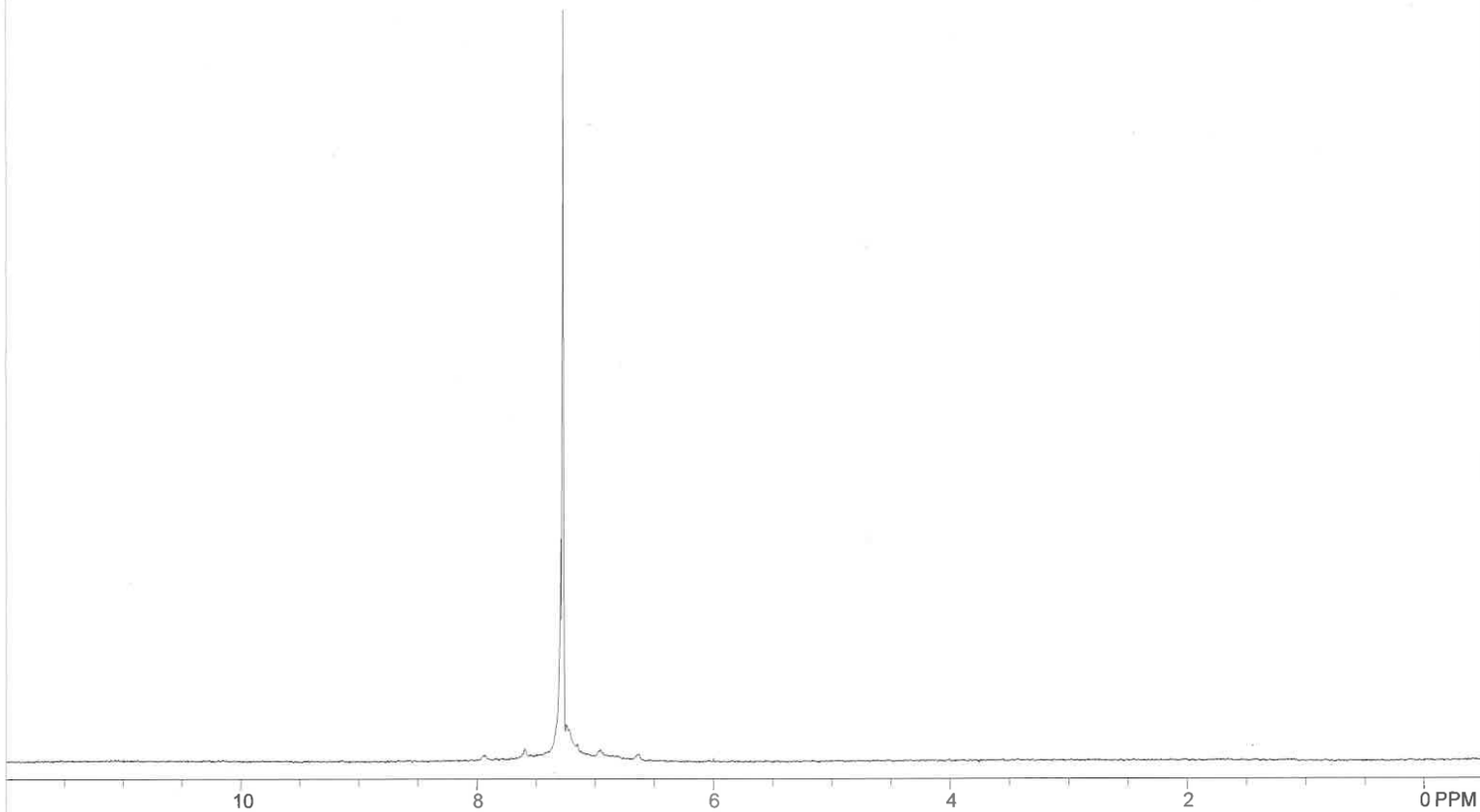
Cyclohexane



USER: -- DATE: 10/23/19 (14:56)

F1: 60.010	SW1: 1000	OF1: 365.4	PTS1d: 4096		
EX: c:\left\H1\ZG.ppg	PW: 16.0 us	PD: 1.0 sec	NA: 4	LB: 0.0	Nuts - pnmrfid

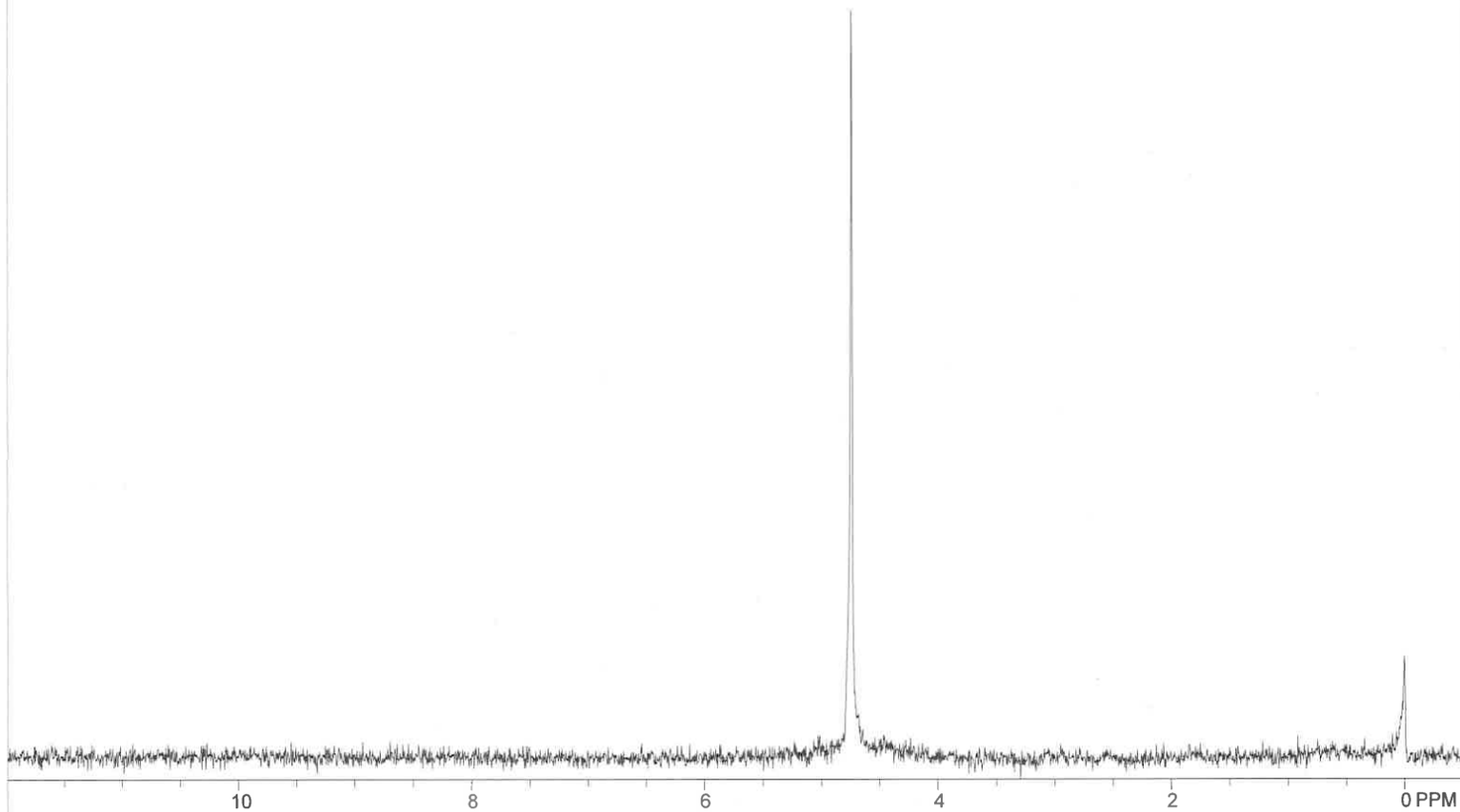
Benzene



USER: -- DATE: 10/23/19 (10:43)

F1: 60.010	SW1: 1000	OF1: 360.0	PTS1d: 4096		
EX: c:\eft\H1\ZG.ppg	PW: 16.0 us	PD: 1.0 sec	NA: 4	LB: 0.0	Nuts - pnmrfid

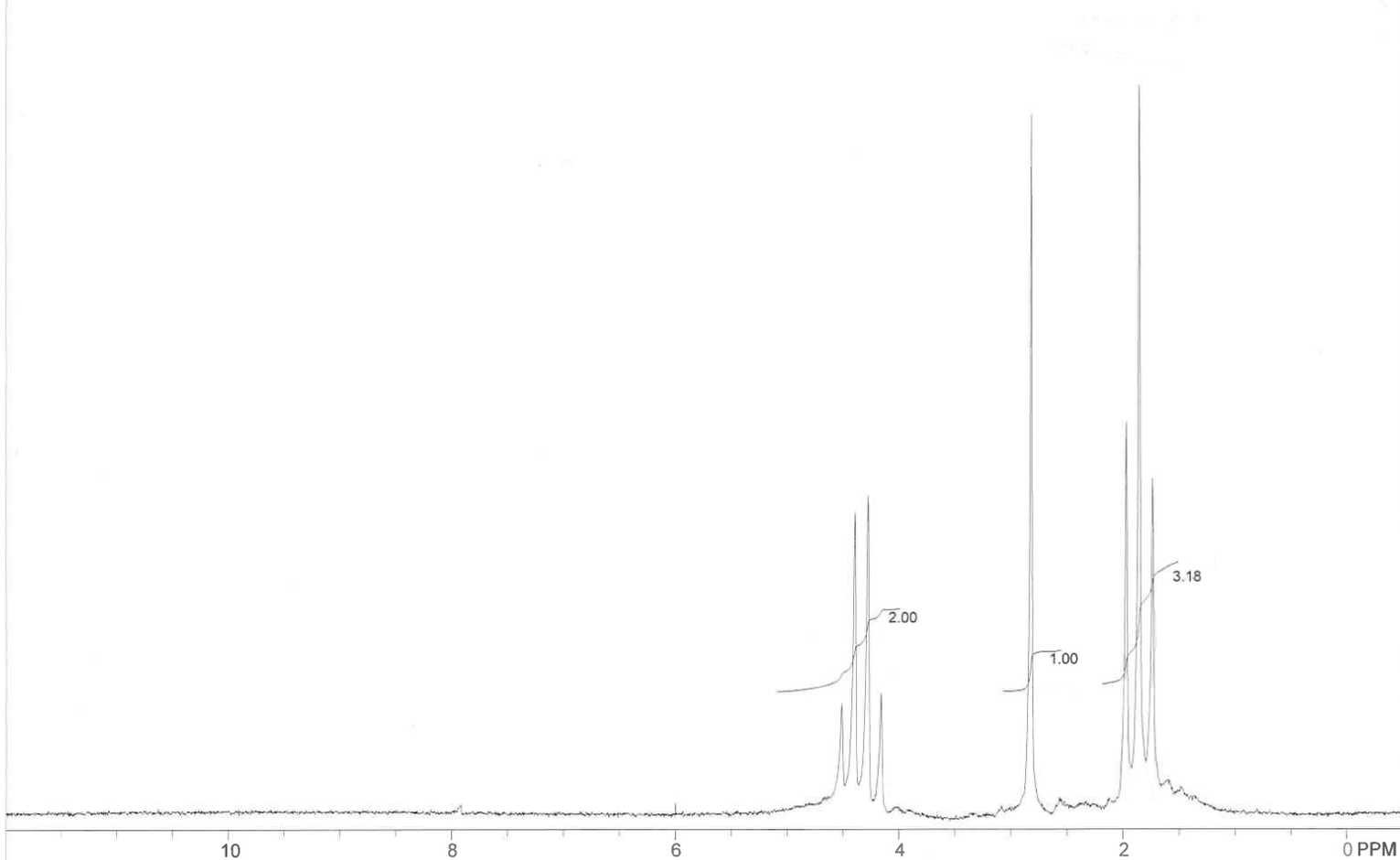
water



USER: -- DATE: 10/23/19 (14:04)

F1: 60.010	SW1: 1000	OF1: 367.8	PTS1d: 4096		
EX: c:\left\H1\ZG.ppg	PW: 16.0 us	PD: 1.0 sec	NA: 4	LB: 0.0	Nuts - pnmrfid

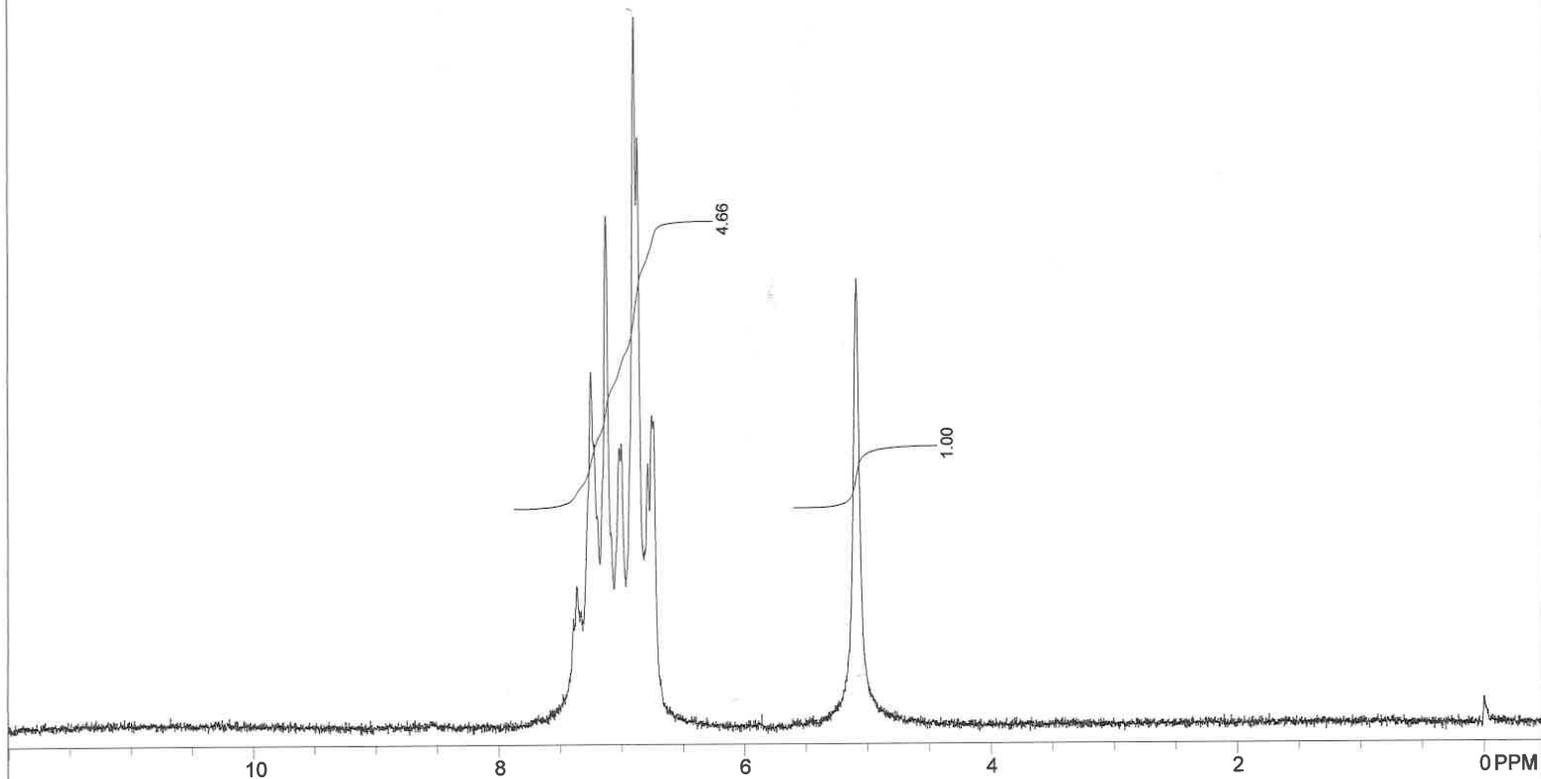
Ethanol



USER: -- DATE: 10/23/19 (15:25)

F1: 60.010	SW1: 1000	QF1: 360.0	PTS1d: 4096		
EX: c:\left\H1\ZG.ppg	PW: 16.0 us	PD: 1.0 sec	NA: 4	LB: 0.0	Nuts - pnmrfd

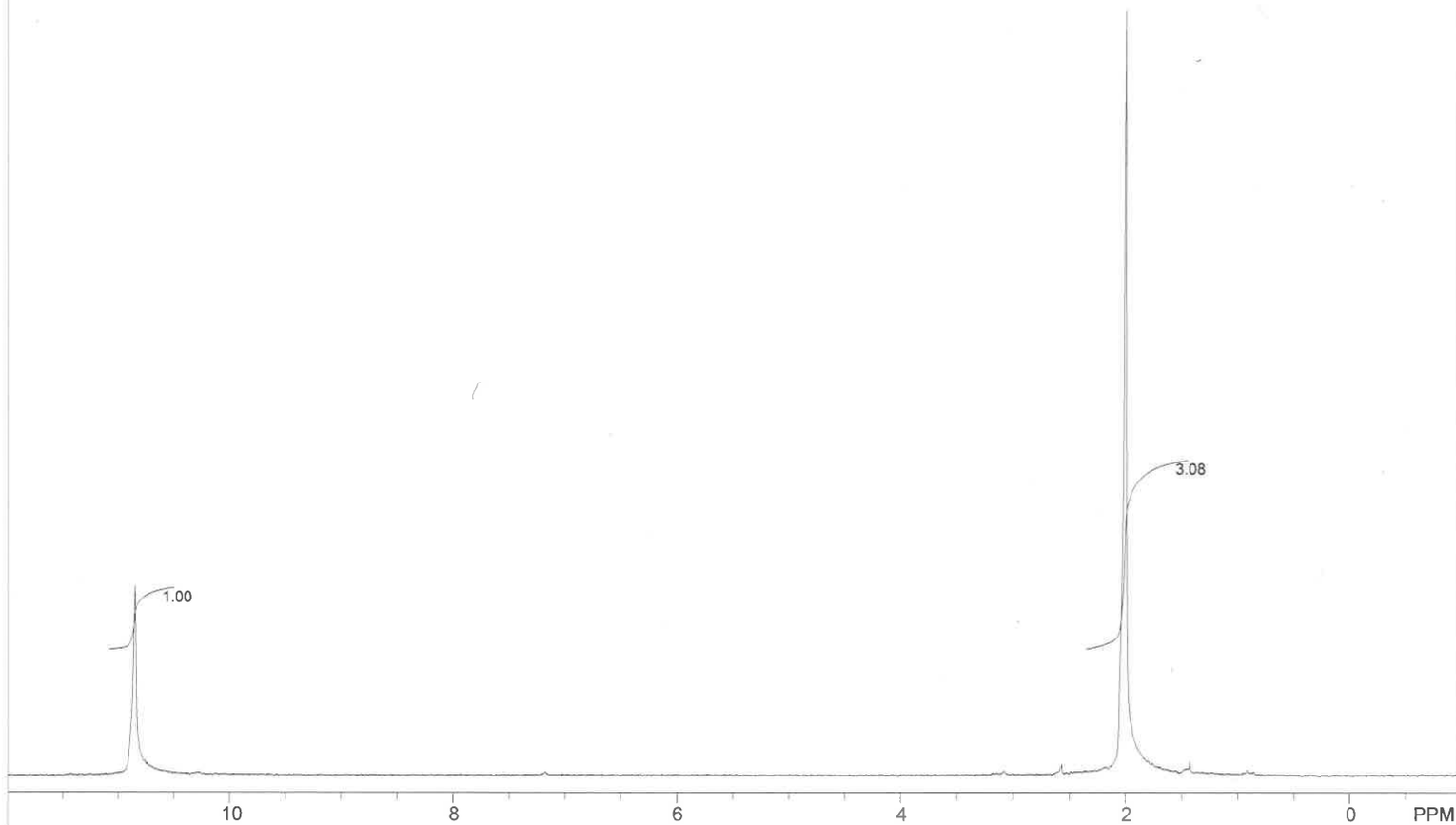
Phenol



USER: -- DATE: 09/25/17 (16:18)

F1: 60.010	SW1: 1000	OF1: 351.7	PTS1d: 8192
EX: c:\left\H\ZG.ppg	PW: 17.8 us	PD: 2.0 sec	NA: 4
		LB: 0.0	Nuts - pnmrfid

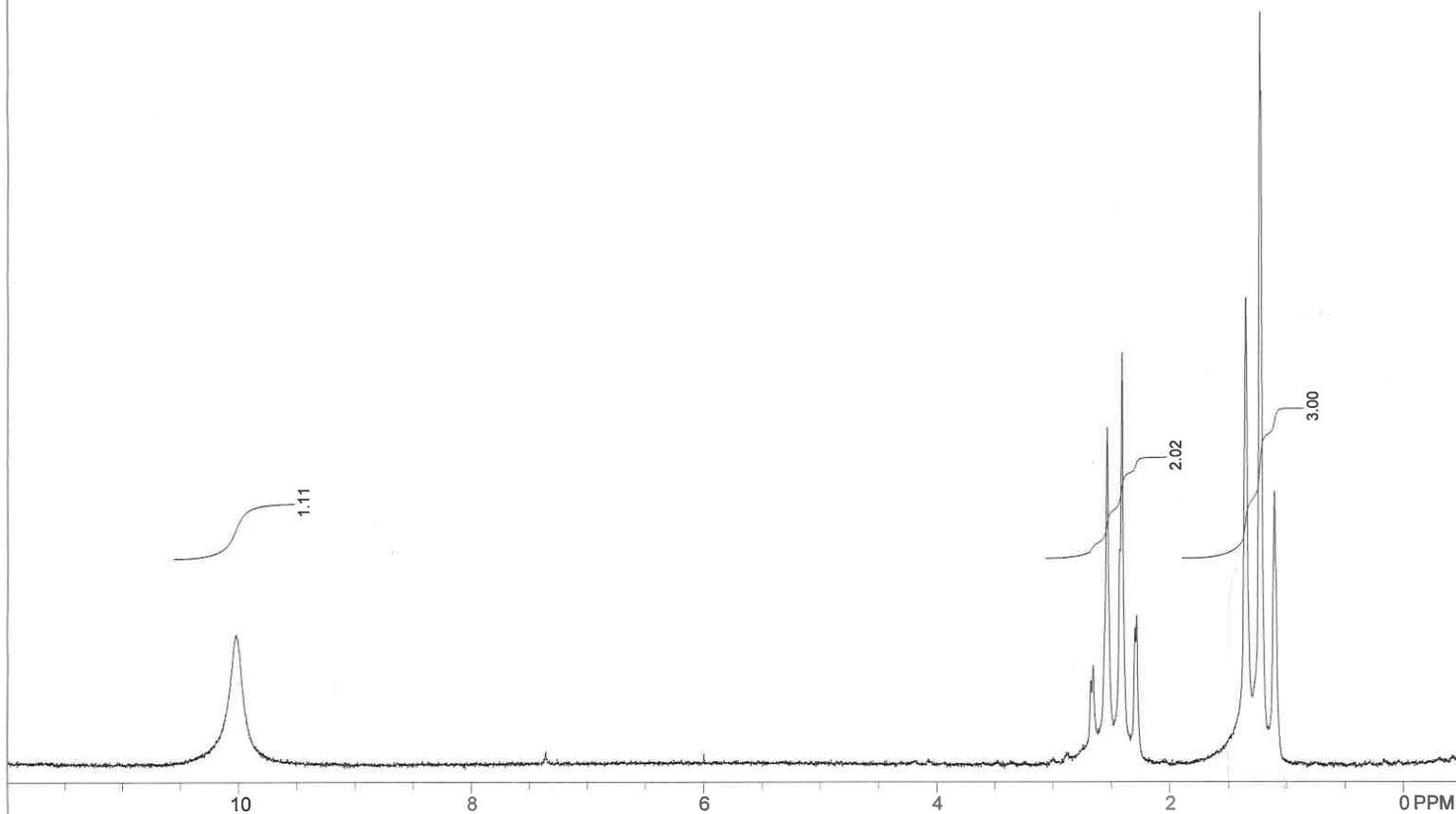
Acetic Acid



USER: -- DATE: 10/23/19 (14:36)

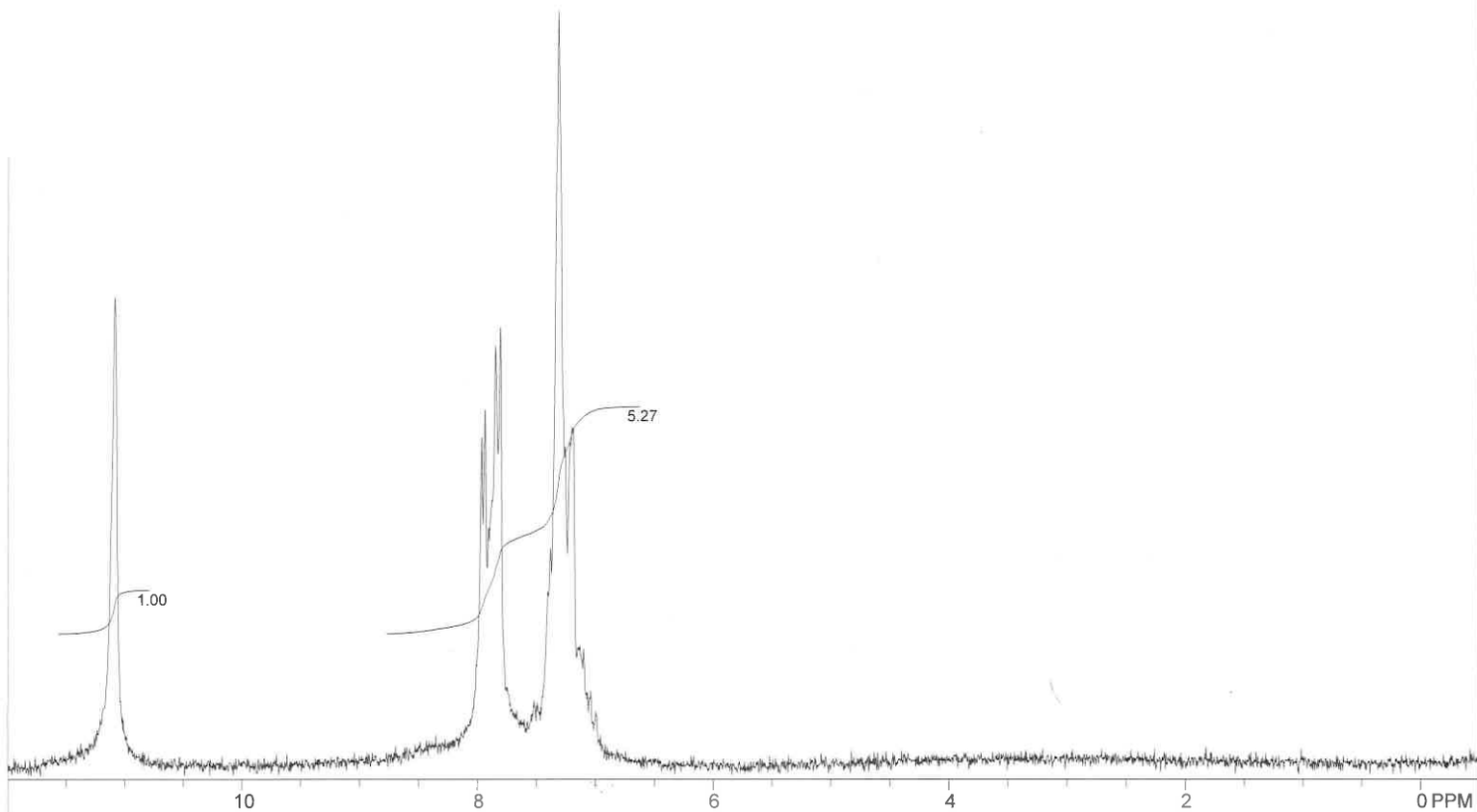
F1: 60.010	SW1: 1000	OF1: 360.0	PTS1d: 4096		
EX: c:\left\H1\ZG.ppg	PW: 16.0 us	PD: 1.0 sec	NA: 4	LB: 0.0	Nuts - pnmrfid

Propionic Acid



F1: 60.010	SW1: 1000	OF1: 360.0	PTS1d: 8192	USER: -- DATE: 09/25/17 (16:26)	
EX: c:\left\H1\ZG.ppg	PW: 17.8 us	PD: 2.0 sec	NA: 4	LB: 0.0	Nuts - pnmrfid

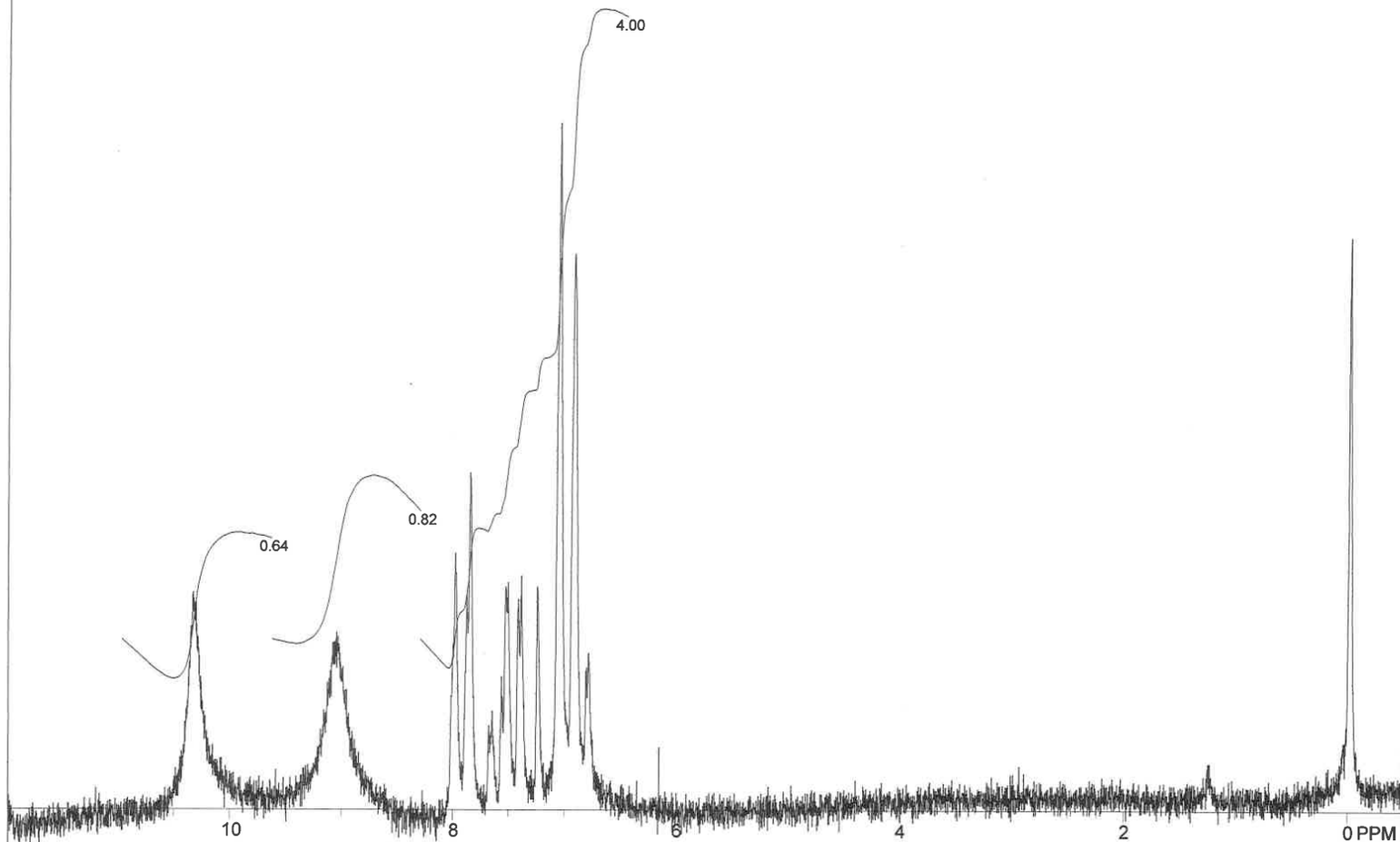
Benzoic Acid



USER: -- DATE: 10/23/19 (15:09)

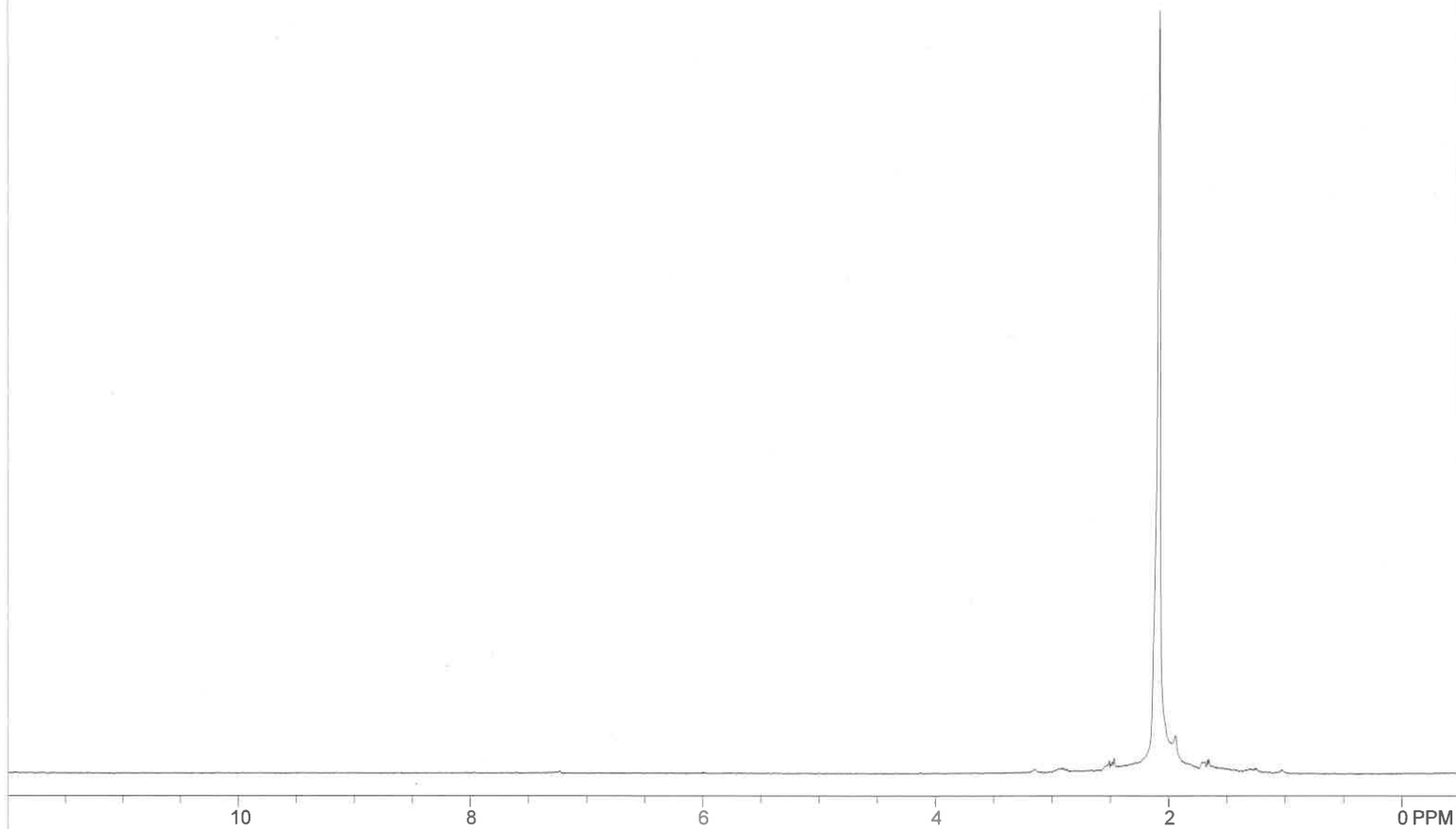
F1: 60.010	SW1: 1000	OF1: 299.7	PTS1d: 4096		
EX: c:\left\H1\ZG.ppg	PW: 16.0 us	PD: 1.0 sec	NA: 4	LB: 0.0	Nuts - pnmrfid

Salicylic Acid



F1: 60.010	SW1: 1000	OF1: 369.3	USER: -- DATE: 09/25/17 (09:25)			
EX: c:\left\H1\ZG.ppg	PW: 17.8 us	PD: 2.0 sec	NA: 16	LB: 0.0	PTS1d: 8192	Nuts - pnmrfd

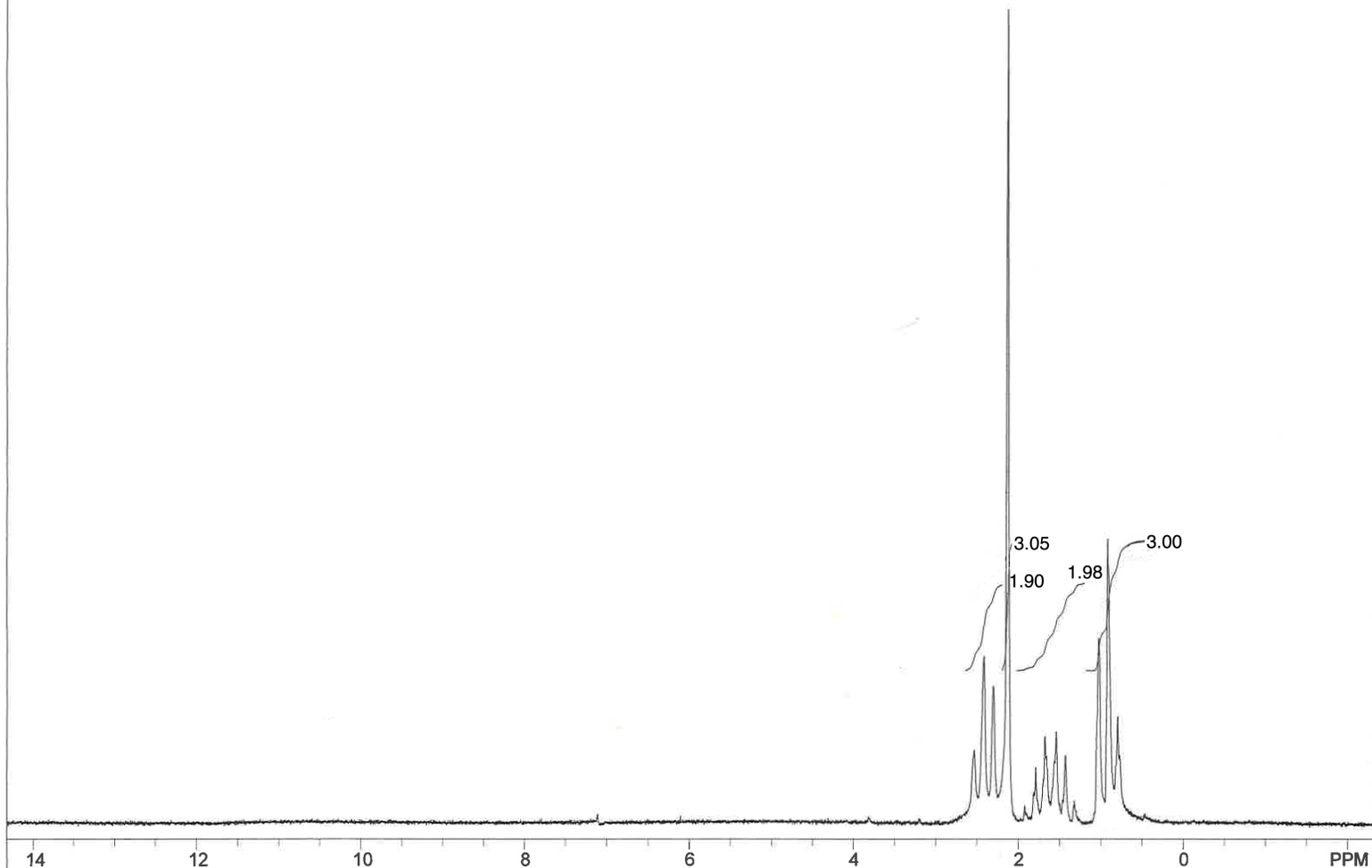
Acetone



USER: -- DATE: 10/23/19 (14:47)

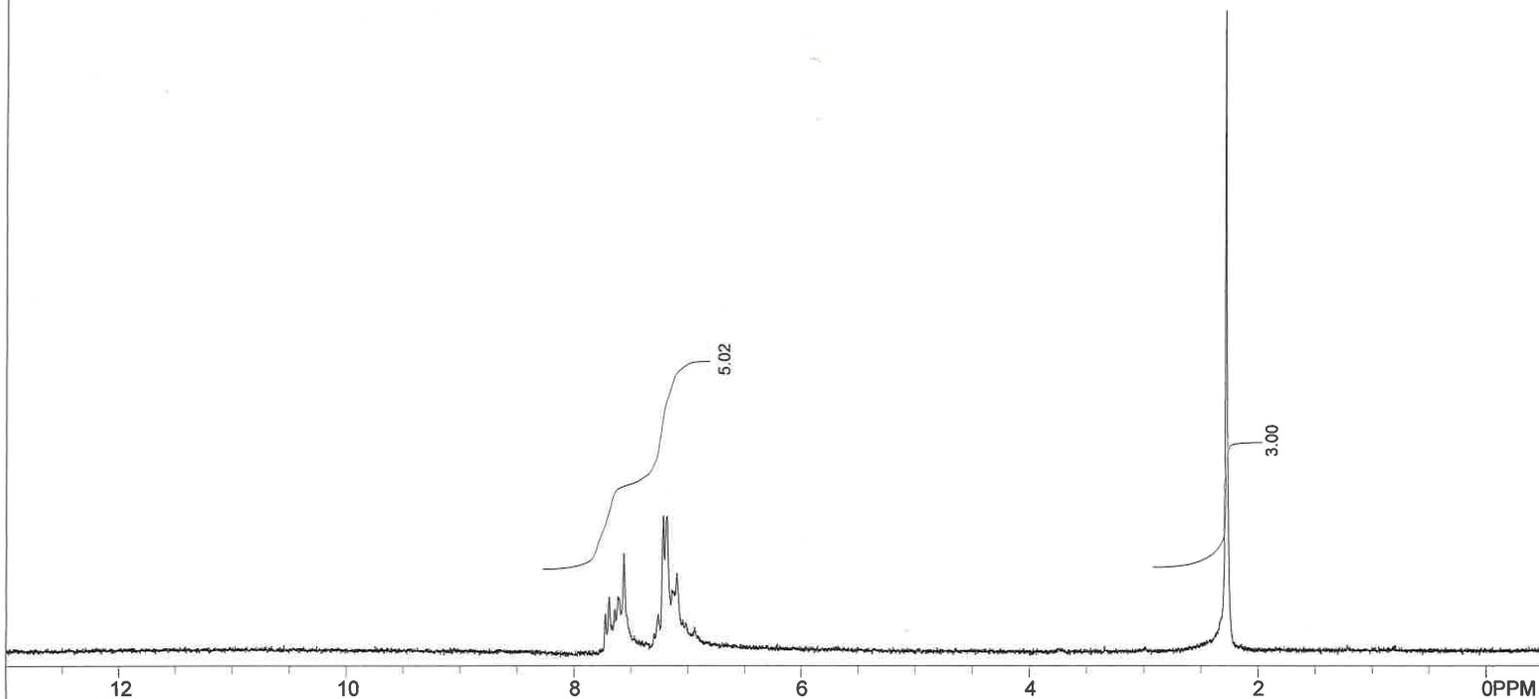
F1: 60.010	SW1: 1000	OF1: 360.0	PTS1d: 4096		
EX: c:\ft\HI\ZG.ppg	PW: 16.0 us	PD: 1.0 sec	NA: 4	LB: 0.0	Nuts - pnmrfid

2-pentanone



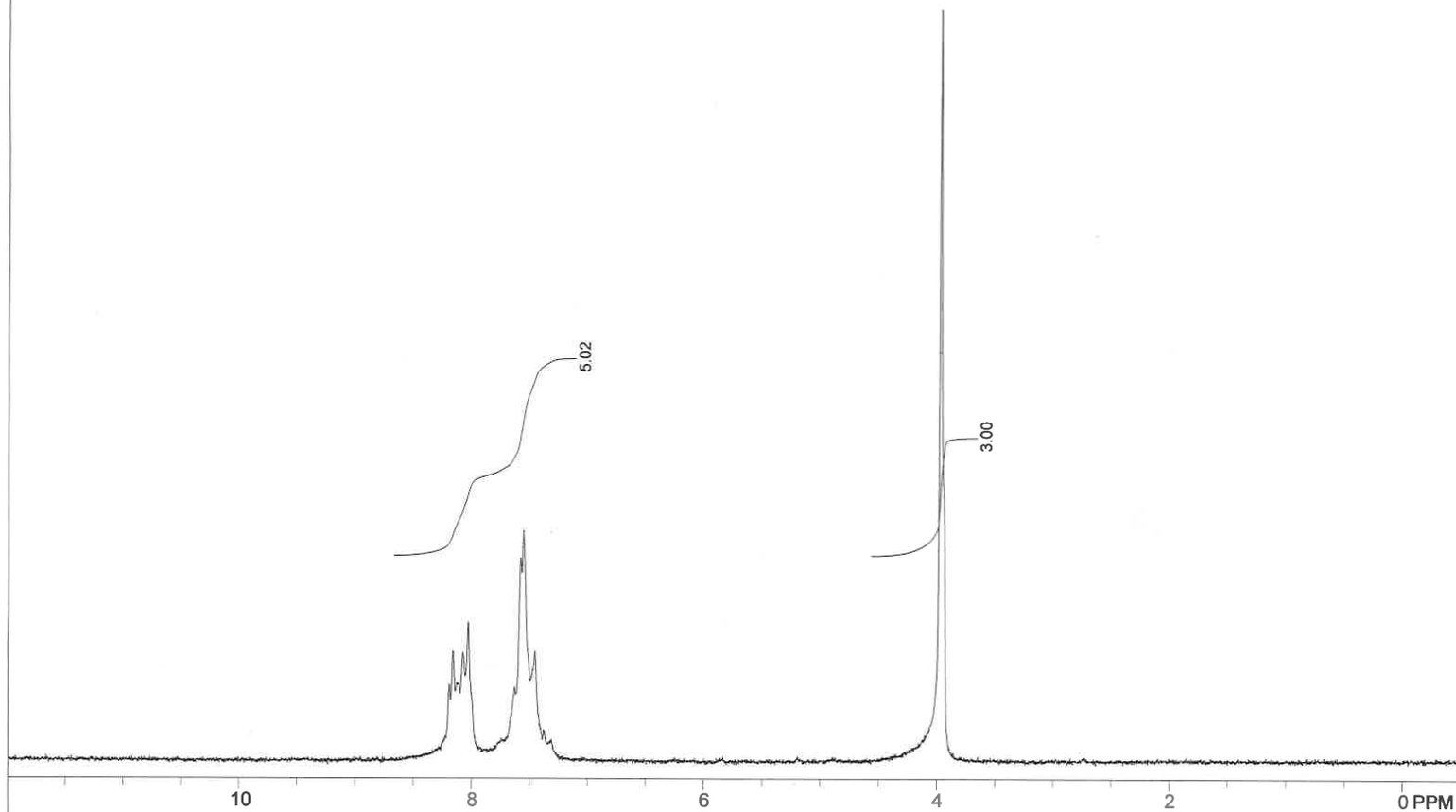
F1: 60.010		SW1: 1000	OF1: 360.0	PTS1d: 8192	USER: -- DATE: 09/25/17 (11:01)
EX: c:\ef\H1VZG.ppg	PW: 17.8 us	PD: 2.0 sec	NA: 4	LB: 0.0	Nuts - pnmrfid

Acetophenone



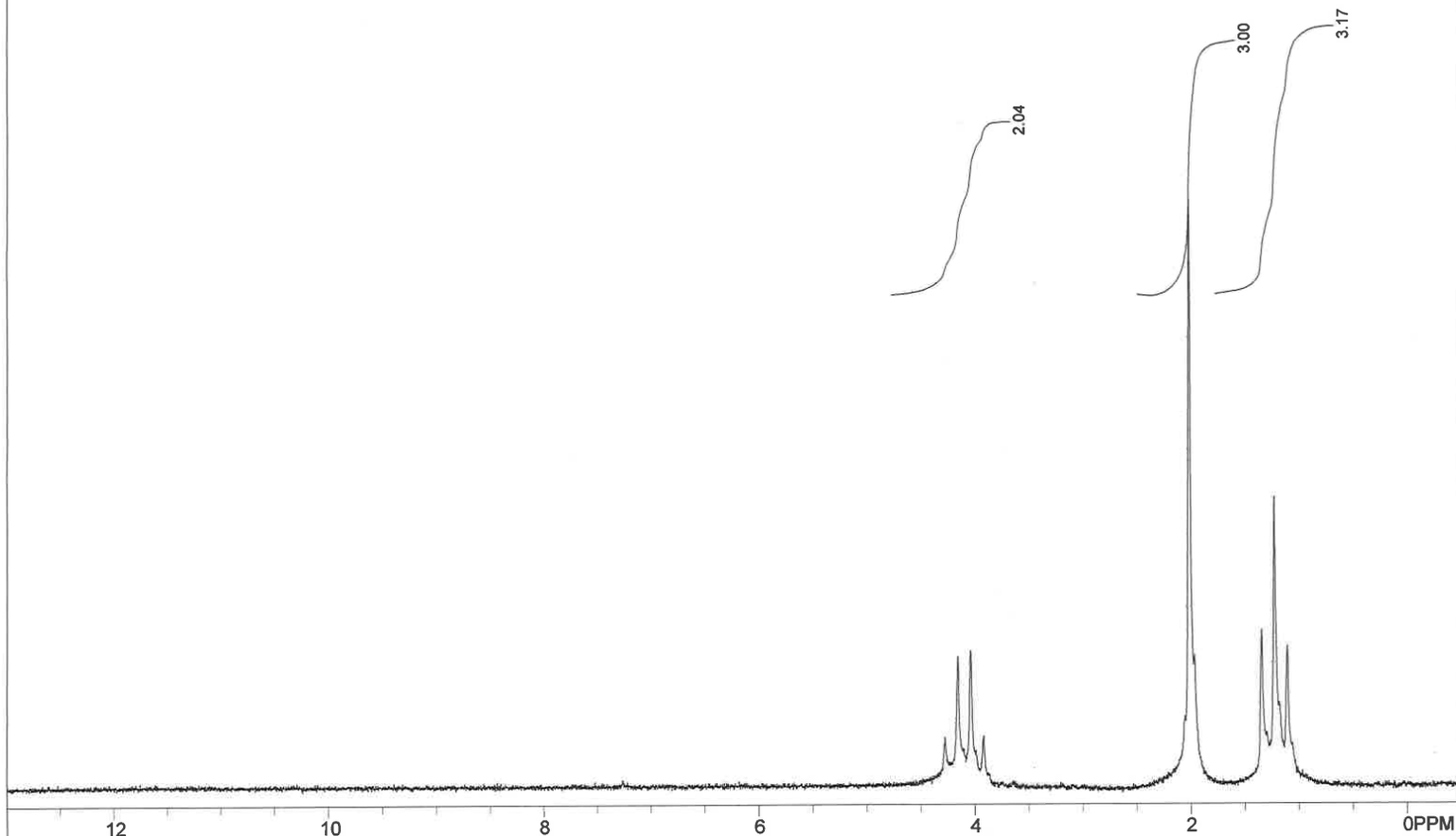
F1: 60.010	SW1: 1000	OF1: 351.4	PTS1d: 8192	USER: -- DATE: 09/25/17 (12:57)	
EX: c:\ef\H1\ZG.ppg	PW: 17.8 us	PD: 2.0 sec	NA: 2	LB: 0.0	Nuts - pnmrfid

methyl benzoate



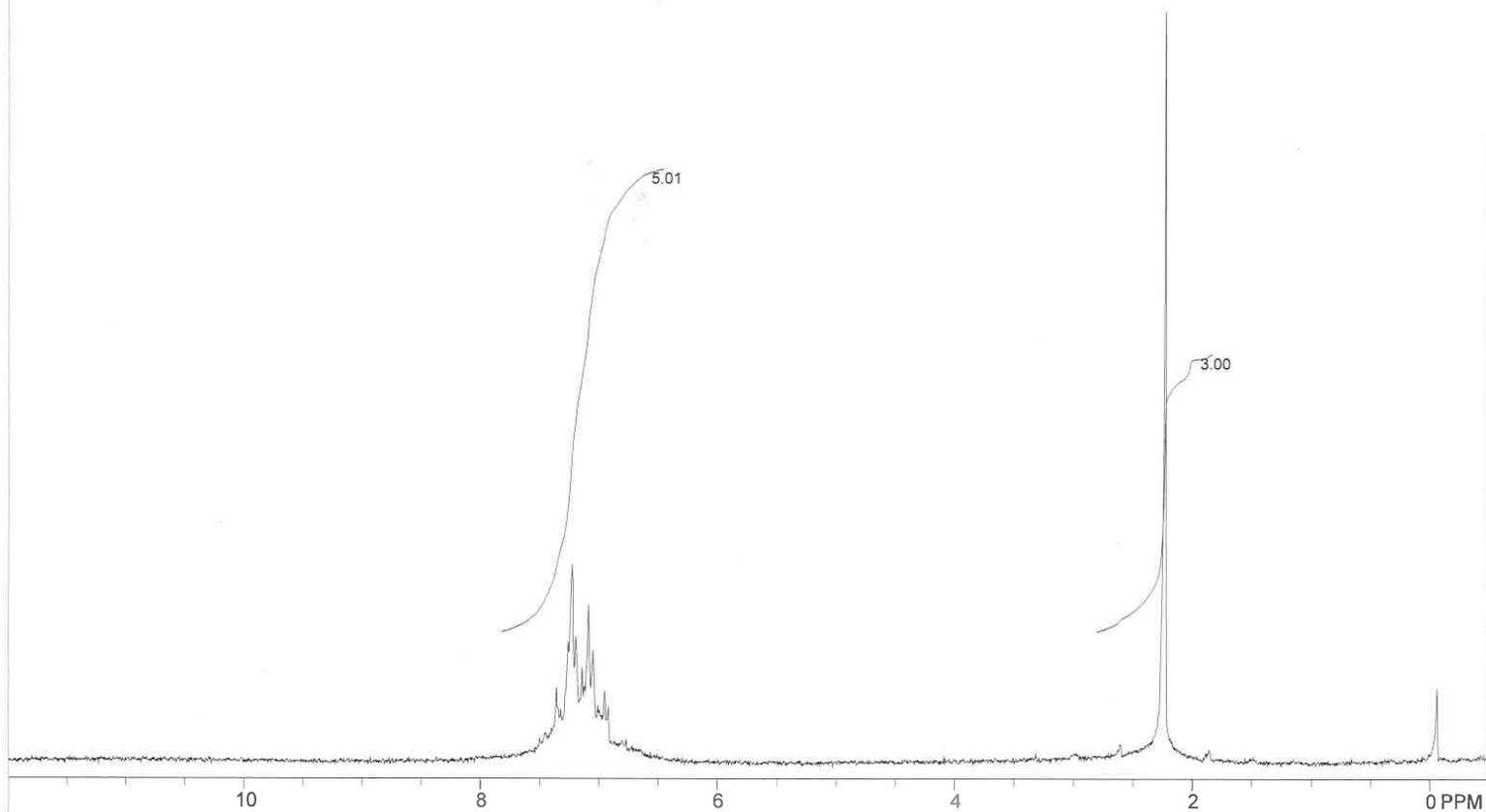
F1: 60.010	SW1: 1000	OF1: 360.0	PTS1d: 8192	USER: -- DATE: 09/25/17 (16:28)	
EX: c:\ef\H1\ZG.ppg	PW: 17.8 us	PD: 2.0 sec	NA: 4	LB: 0.0	Nuts - pnmrfd

ethyl acetate



F1: 60.010		SW1: 1000	OF1: 368.4	PTSId: 8192	USER: -- DATE: 09/25/17 (12:52)
EX: c:\left\H1\ZG.ppg	PW: 17.8 us	PD: 2.0 sec	NA: 2	LB: 0.0	Nuts - pnmrfid

phenyl acetate



USER: -- DATE: 10/23/19 (10:54)

FI: 60.010	SW1: 1000	OF1: 360.0	PTS1d: 4096		
EX: c:\ft\H1\ZG.ppg	PW: 16.0 us	PD: 1.0 sec	NA: 4	LB: 0.0	Nuts - pnmrfid