

Name	PHWZ
Origin	Varian
Solvent	dmsd
Number of Scans	32
Receiver Gain	40
Relaxation Delay	1.0000
Pulse Width	4.0500
Acquisition Date	
Spectrometer Frequency	399.89
Spectral Width	7183.9
Lowest Frequency	-783.5
Nucleus	<sup>1</sup> H
Acquired Size	16384
Spectral Size	65536

—12.600

—9.566

—7.537

6.857

6.836

6.391

6.199

5.348

5.279

5.079

4.390

3.726

3.699

3.397

3.301

3.275

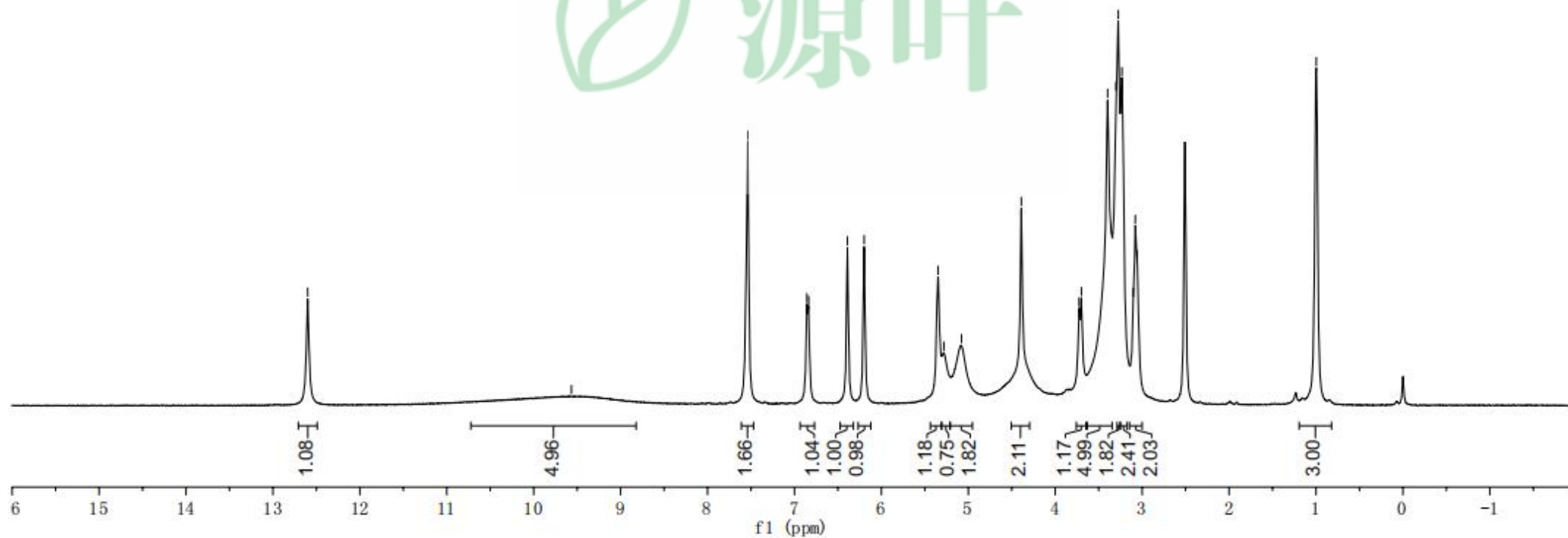
3.232

3.103

3.079

3.057

—0.997



Name PHWZ  
Origin Varian  
Solvent dmsd  
Number of Scans 32  
Receiver Gain 40  
Relaxation Delay 1.0000  
Pulse Width 4.0500  
Acquisition Date  
Spectrometer Frequency 399.89  
Spectral Width 7183.9  
Lowest Frequency -783.5  
Nucleus 1H  
Acquired Size 16384  
Spectral Size 65536

—12.600

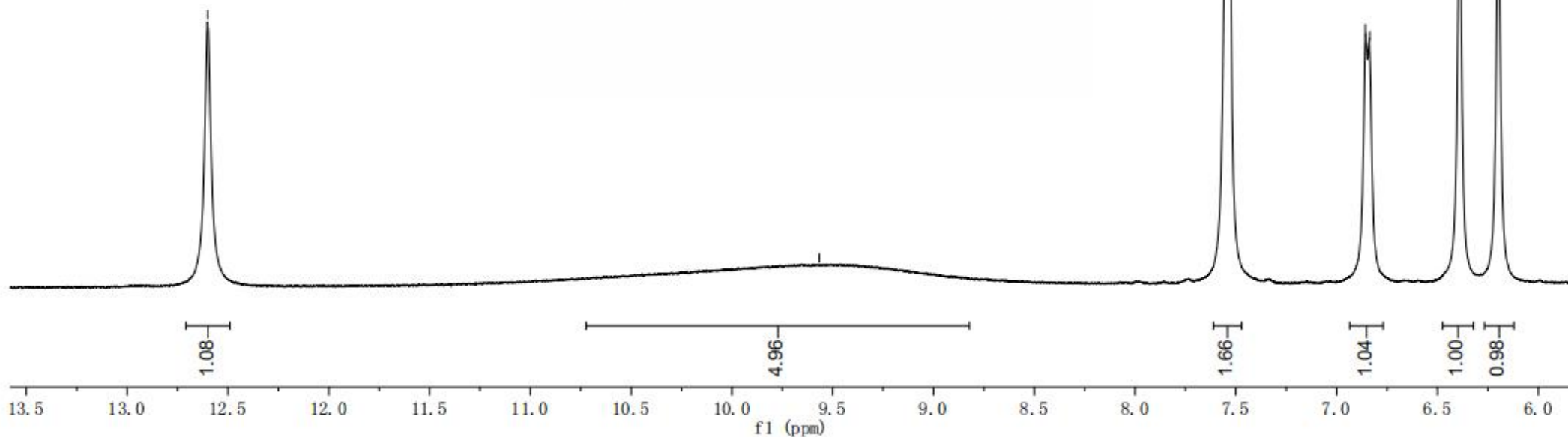
—9.566

—7.537

6.857  
6.836

—6.391

—6.199



Name PHWZ  
Origin Varian  
Solvent dmsd  
Number of Scans 32  
Receiver Gain 40  
Relaxation Delay 1.0000  
Pulse Width 4.0500  
Acquisition Date  
Spectrometer Frequency 399.89  
Spectral Width 7183.9  
Lowest Frequency -783.5  
Nucleus 1H  
Acquired Size 16384  
Spectral Size 65536

—5.348  
—5.279

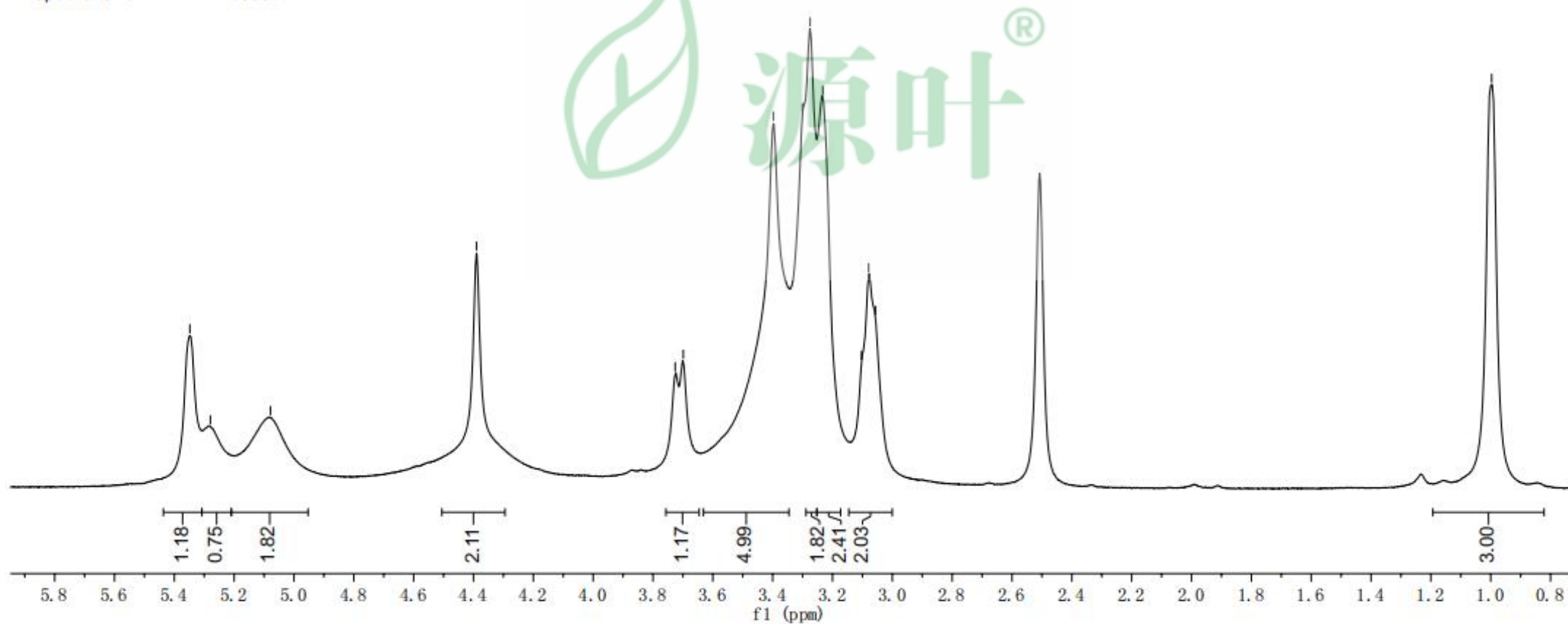
—5.079

—4.390

—3.726  
—3.699

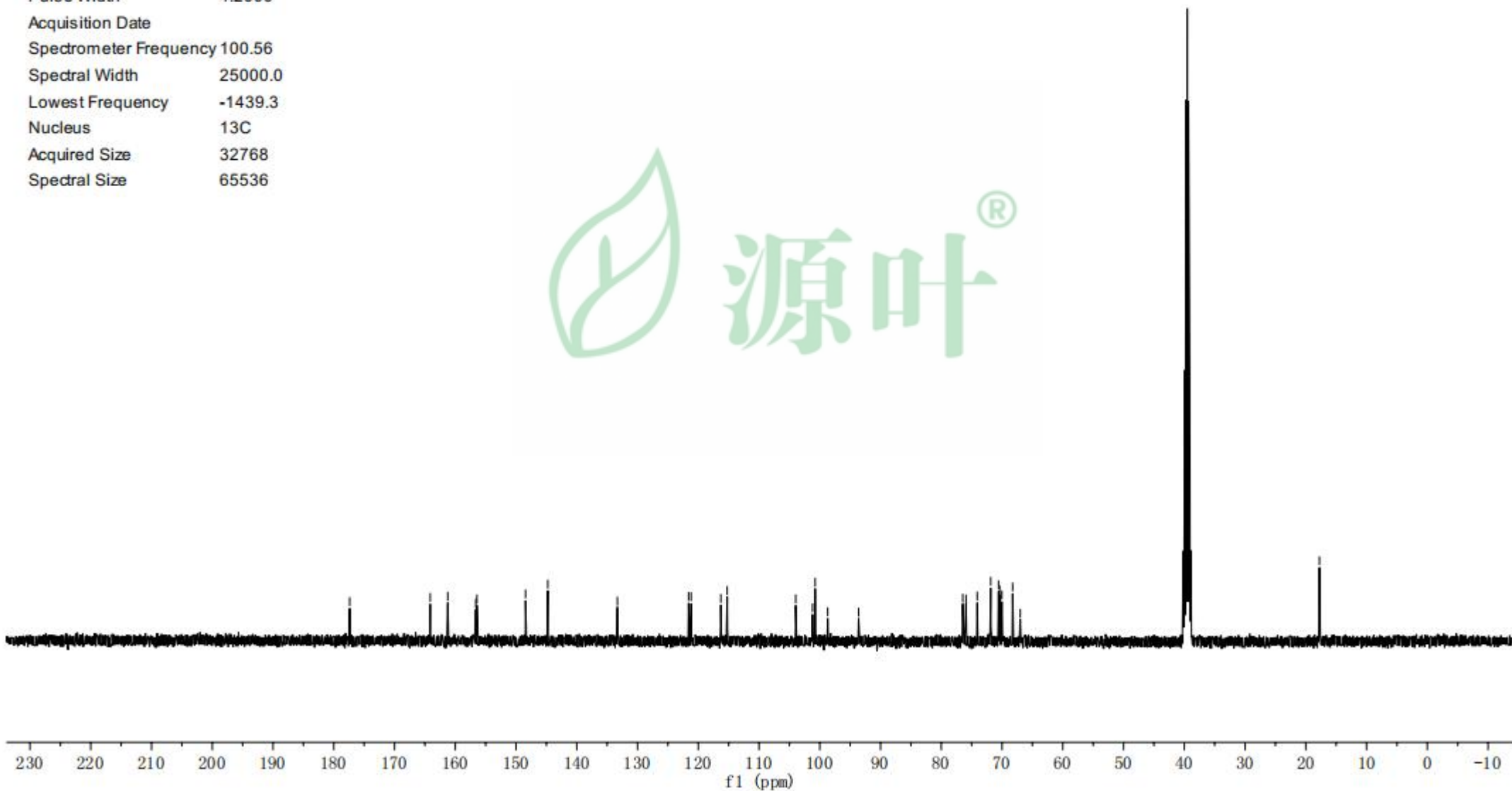
—3.397  
—3.301  
—3.275  
—3.232  
—3.103  
—3.079  
—3.057

—0.997



Name PHWZ  
Origin Varian  
Solvent dmso  
Number of Scans 1000  
Receiver Gain 60  
Relaxation Delay 1.0000  
Pulse Width 4.2000  
Acquisition Date  
Spectrometer Frequency 100.56  
Spectral Width 25000.0  
Lowest Frequency -1439.3  
Nucleus <sup>13</sup>C  
Acquired Size 32768  
Spectral Size 65536

—177.377  
—164.130  
—161.230  
—156.618  
—156.436  
—148.434  
—144.767  
—133.313  
—121.600  
—121.185  
—116.286  
—115.244  
—103.966  
—101.200  
—100.758  
—98.693  
—93.605  
76.464  
75.922  
74.087  
71.864  
70.575  
70.384  
70.016  
68.254  
67.003  
—17.749



Name PHWZ  
Origin Varian  
Solvent dmsd  
Number of Scans 1000  
Receiver Gain 60  
Relaxation Delay 1.0000  
Pulse Width 4.2000  
Acquisition Date  
Spectrometer Frequency 100.56  
Spectral Width 25000.0  
Lowest Frequency -1439.3  
Nucleus 13C  
Acquired Size 32768  
Spectral Size 65536

—177.377

—164.130

—161.230

156.618  
156.436

—148.434

—144.767

—133.313

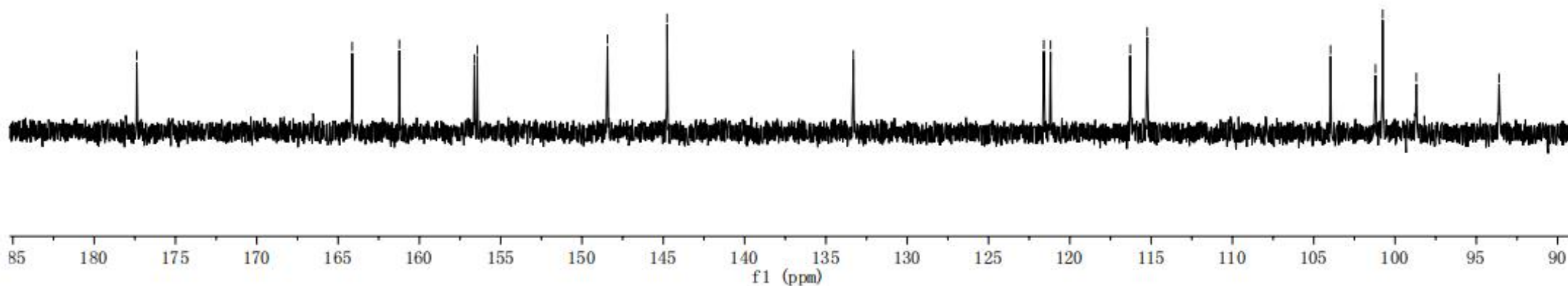
121.600  
121.185

116.286  
115.244

—103.966

101.200  
100.758  
98.693

—93.605



Name	PHWZ
Origin	Varian
Solvent	dms0
Number of Scans	1000
Receiver Gain	60
Relaxation Delay	1.0000
Pulse Width	4.2000
Acquisition Date	
Spectrometer Frequency	100.56
Spectral Width	25000.0
Lowest Frequency	-1439.3
Nucleus	<sup>13</sup> C
Acquired Size	32768
Spectral Size	65536

—76.464  
—75.922  
—74.087  
—71.864  
70.575  
70.384  
70.016  
—68.254  
—67.003

