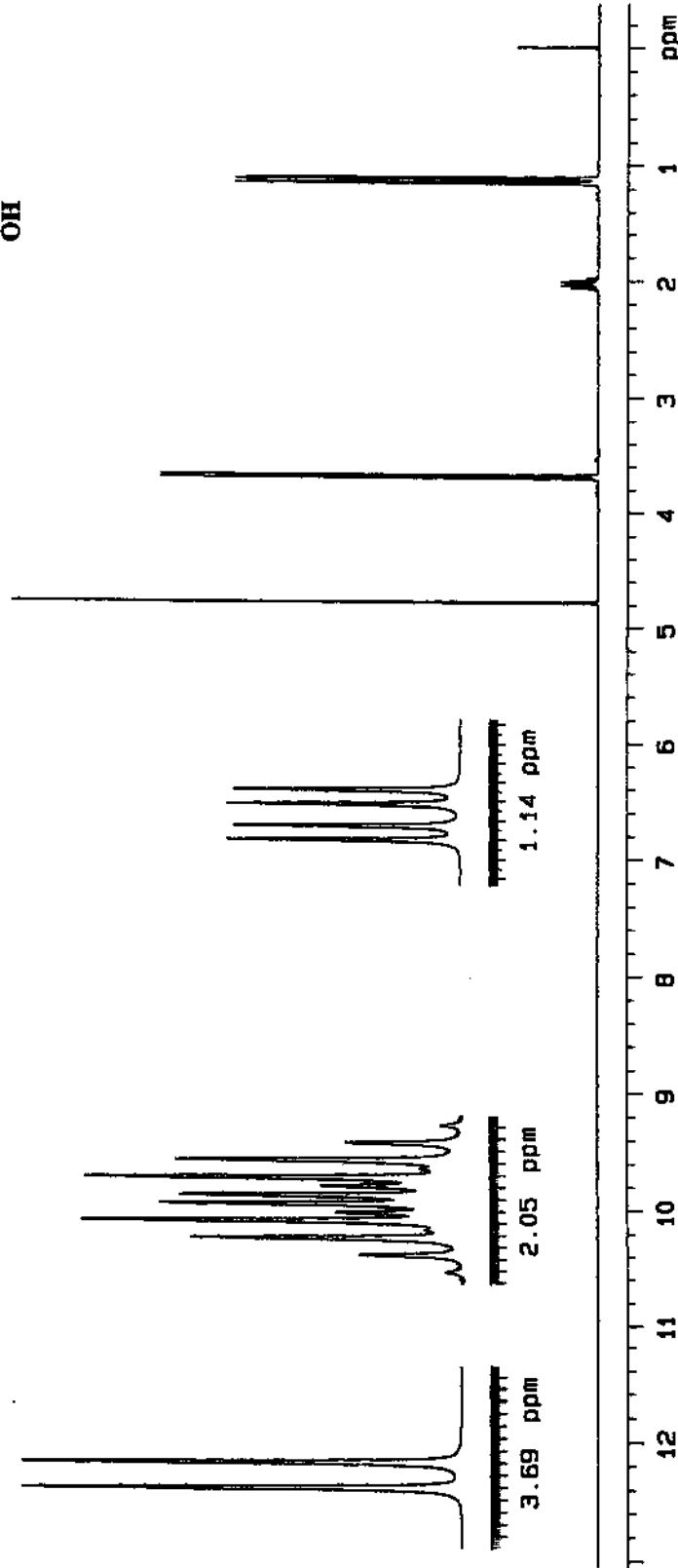
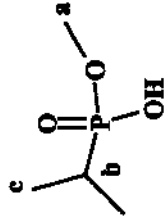


## Methyl isopropylphosphonate

<sup>1</sup>H NMR

Res. freq: 499.83 MHz	Pulse Width: 1.8 $\mu$ s (16°)	nuc $\delta$ [ppm]	J[Hz]
Solvent: D <sub>2</sub> O (pH=1)	Number of Scans: 32	a: 3.687	J(a,P) = 10.5
Temperature: 28°C	Line Broadening: no	b: 2.026	J(b,c) = 7.2, J(b,P) = 17.9
Concentration: 0.077 $\mu$ l/ $\mu$ l	Rep. time : 10.0 s	c: 1.131	J(c,P) = 18.7
Reference: TSPA- $\delta_4$ [internal]	Resolution: 0.5 Hz [HDO]		
Spectral Width: 6712.5 Hz	Instrument: Varian INOVA 500		
Data points [Fid]: 134272			
Data Points [Spectrum]: 128K			

*Van Meir*