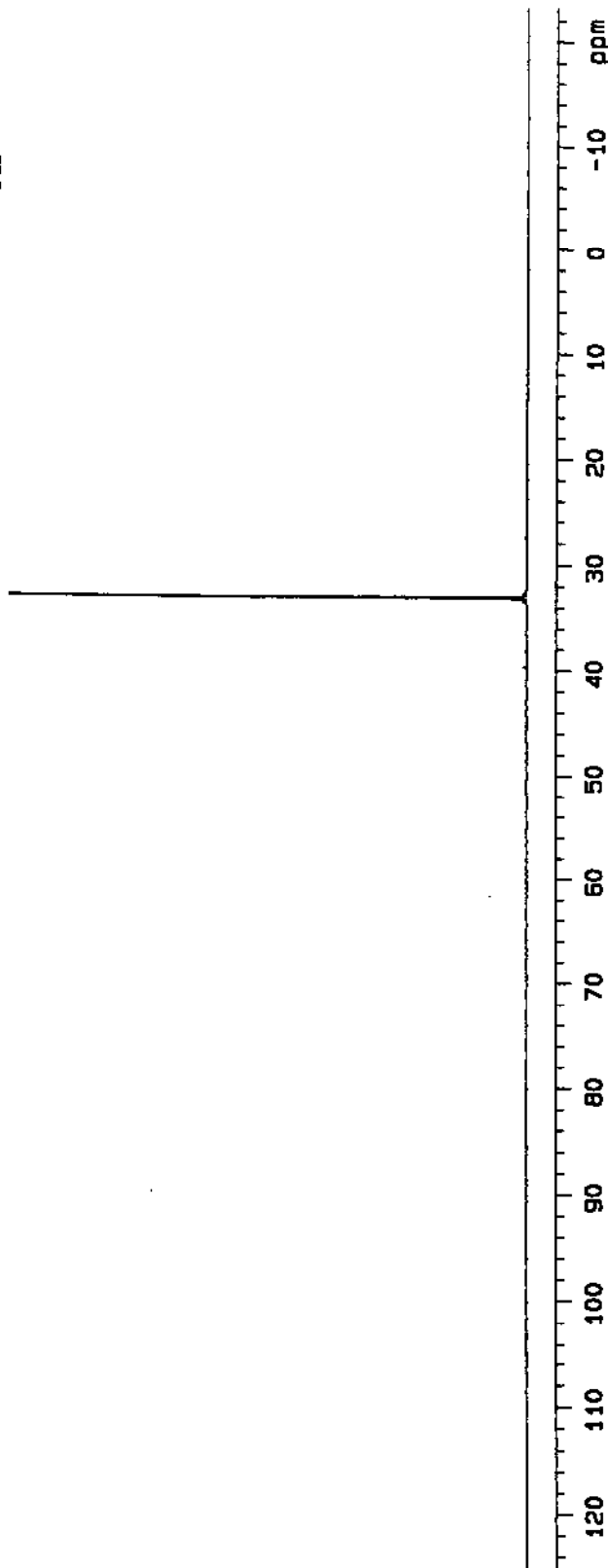
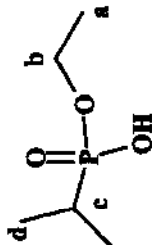


**Ethyl isopropylphosphonate**  
4546-12-7

**$^{31}\text{P}\{^1\text{H}\}$  NMR**



Res. freq: 202.347 MHz	Pulse Width: 3.9 $\mu\text{s}$ [23°]	nuc $\delta$ [ppm]
Solvent: $\text{D}_2\text{O}$ (pH=14)	Number of Scans: 512	P: 33.10
Temperature: 28°C	Line Broadening: exp. 2 Hz	
Concentration: 0.077 $\mu\text{l}/\mu\text{l}$	Rep. time: 1.82 s	
Reference: $\text{H}_3\text{PO}_4$ [external]	Resolution: 4.7 Hz	
Spectral Width: 30018.8 Hz	Instrument: Varian INOVA 500	
Data points [Fid]: 109184		
Data Points [Spectrum]: 256K		

*Van Meir*