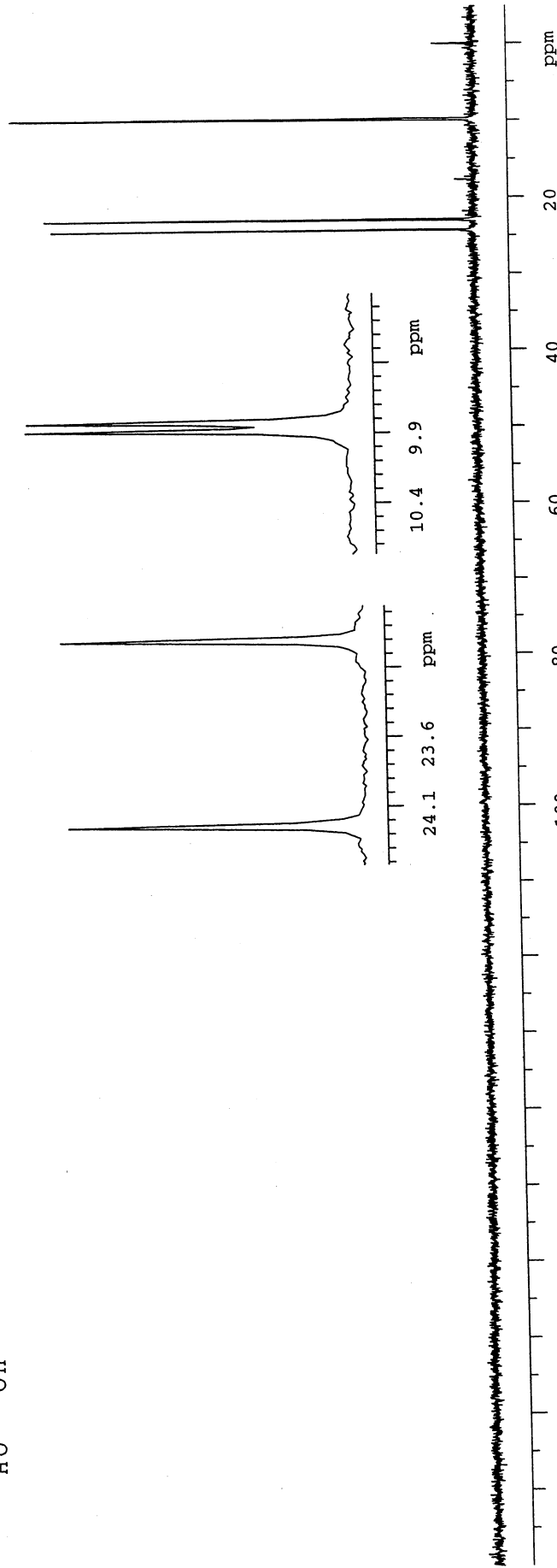
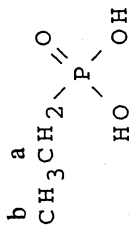


¹³C{¹H} NMR

Ethylphosphonic acid
[6779-09-5]



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Solvent:	D ₂ O; pH 7.1	Flip angle; Pulse width:	51 °; 4.0 μs	nuc.	a	δ [ppm]	23.57	J [Hz]	134.4 (P)
Concentration:	11.4 mg/0.7 ml	No. of scans; Rep. time:	12288; 3.5 s		b		9.85		6.1 (P)
Reference substance:	TSPSA	Weighting; Line broad:	exp.; 2.0 Hz						
Sample temperature:	26.0 °C	Spectral resolution:	1.6 Hz (TSPSA)						
Resonance frequency:	100.624 MHz	Instrument:	Bruker AMX-400						
Spectral width:	25000.0 Hz	Source reference:	950213-2340						
Data points (FID; spec.):	64 k; 64 k	Signature:	<i>Markku Mestilaakso</i>						
			Markku Mestilaakso						