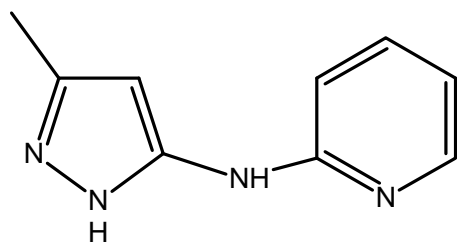




Acquisition Time (sec)	1.1535	Comment	scottr01
Date	13 Apr 2012 15:57:07		
Date Stamp	13 Apr 2012 15:57:07		
File Name	\\scone\nmr-archive\jcamp\scottr01\2012\117383-31-3_11.DX		
Frequency (MHz)	100.62	Nucleus	¹³ C
Number of Transients	512	Origin	Bruker BioSpin GmbH
Original Points Count	32768	Owner	shr-ato-nmr1
Points Count	32768	SW(cyclical) (Hz)	28408.22
Solvent	Acetic	Spectrum Offset (Hz)	12271.1963
Sweep Width (Hz)	28407.36	Temperature (degree C)	25.000

117383-31-3_11.DX

178.99



3
¹³C NMR
100 MHz
Acetic Acid-d₄

