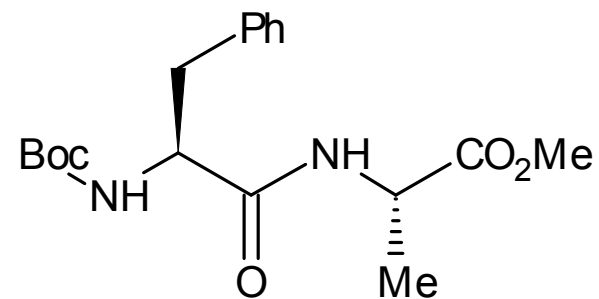


Multiplets Integrals Sum 0.00		Number of Nuclei 15 C's / 4 C's (spectrum / structure)	
Acquisition Time (sec) 1.1535	Comment jcolyer	Date 27 Aug 2015 23:11:43	
Date Stamp 27 Aug 2015 23:11:43		File Name \\scone\NMR-Archive\jcamp\jcolyer\2015\122064-50-12_10.dx	
Frequency (MHz) 100.6248	Nucleus 13C	Number of Transients 2048	Origin Bruker BioSpin GmbH
Original Points Count 32768	Owner shr-ato-nmr1	Points Count 32768	SW(cyclical) (Hz) 28408.22
Solvent CHLOROFORM-d		Spectrum Offset (Hz) 12062.4912	Spectrum Type undefined
Sweep Width (Hz) 28407.36	Temperature (degree C) 27.000		



122064-50-12_10.dx

