

Frequency (MHz)	399.78	Nucleus	¹ H	Number of Transients	8	Original Points Count	31987
Points Count	31987	Pulse Sequence	qNMR_experiment.	Receiver Gain	34.00	Solvent	ACETN
Spectrum Offset (Hz)	1920.7919	Sweep Width (Hz)	8012.82	Temperature (degree C)	25.000		

品名
マンデストロビン標準品

