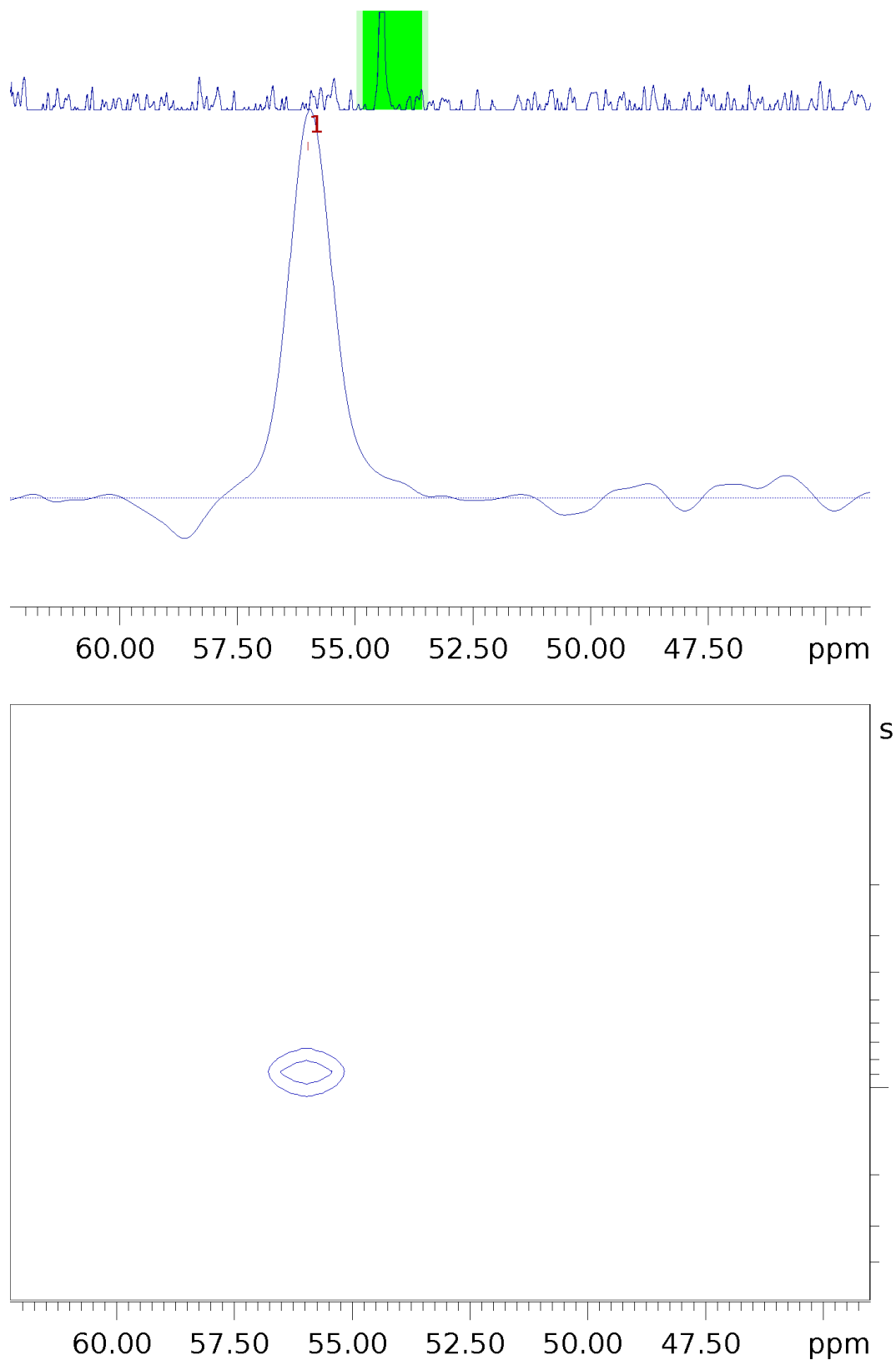


• T1 Analysis



sample name:	He sample2
Description/Title:	4.7 mg SrO2 sample
Origin:	in-house
Date of preparation:	24 Jul 2023
Lab Book Number:	000



Fitted function:	$f(t) = I_0 * [1 - \exp(-t/T1)]$
Random error estimation of data:	RMS per spectrum (or trace/plane)
Systematic error estimation of data:	worst case per peak scenario
Fit parameter Error estimation method:	from fit using arbitrary uncertainties
Confidence level:	95%
Used peaks:	
Used integrals:	peak intensities
Used Mixing time:	all values (including replicates) used

Peak name	F2 [ppm]	T1 [s]	error
1	55.995	0.735	0.1301

Current fit display

