

A Quick and Efficient Access to Substituted Quinolines by Electrophilic Cyclization of 1-(2-aminoaryl)-2-yn-1-ols.

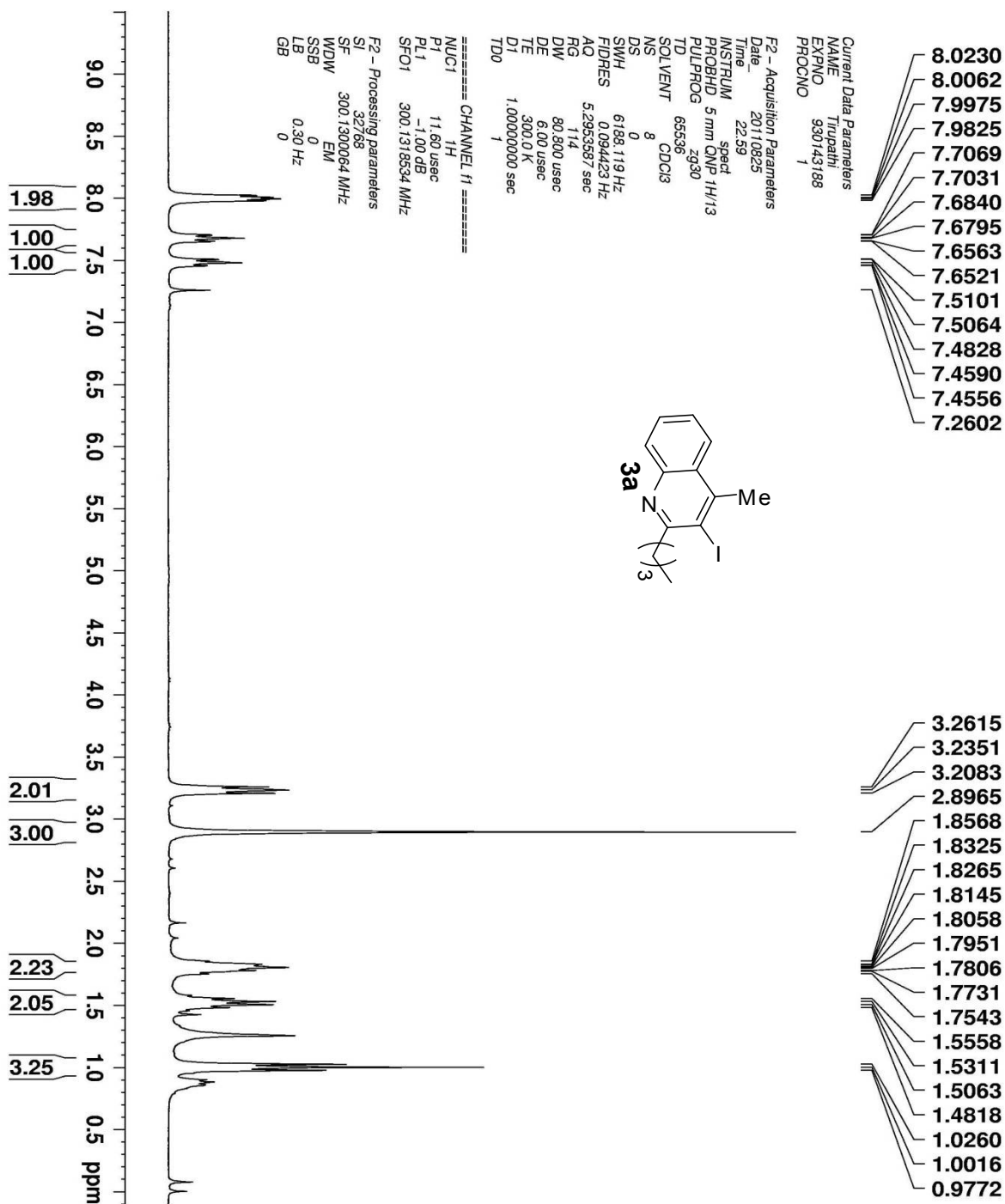
Maddi Sridhar Reddy* Nuligonda Thirupathi, and Yalla Kiran Kumar

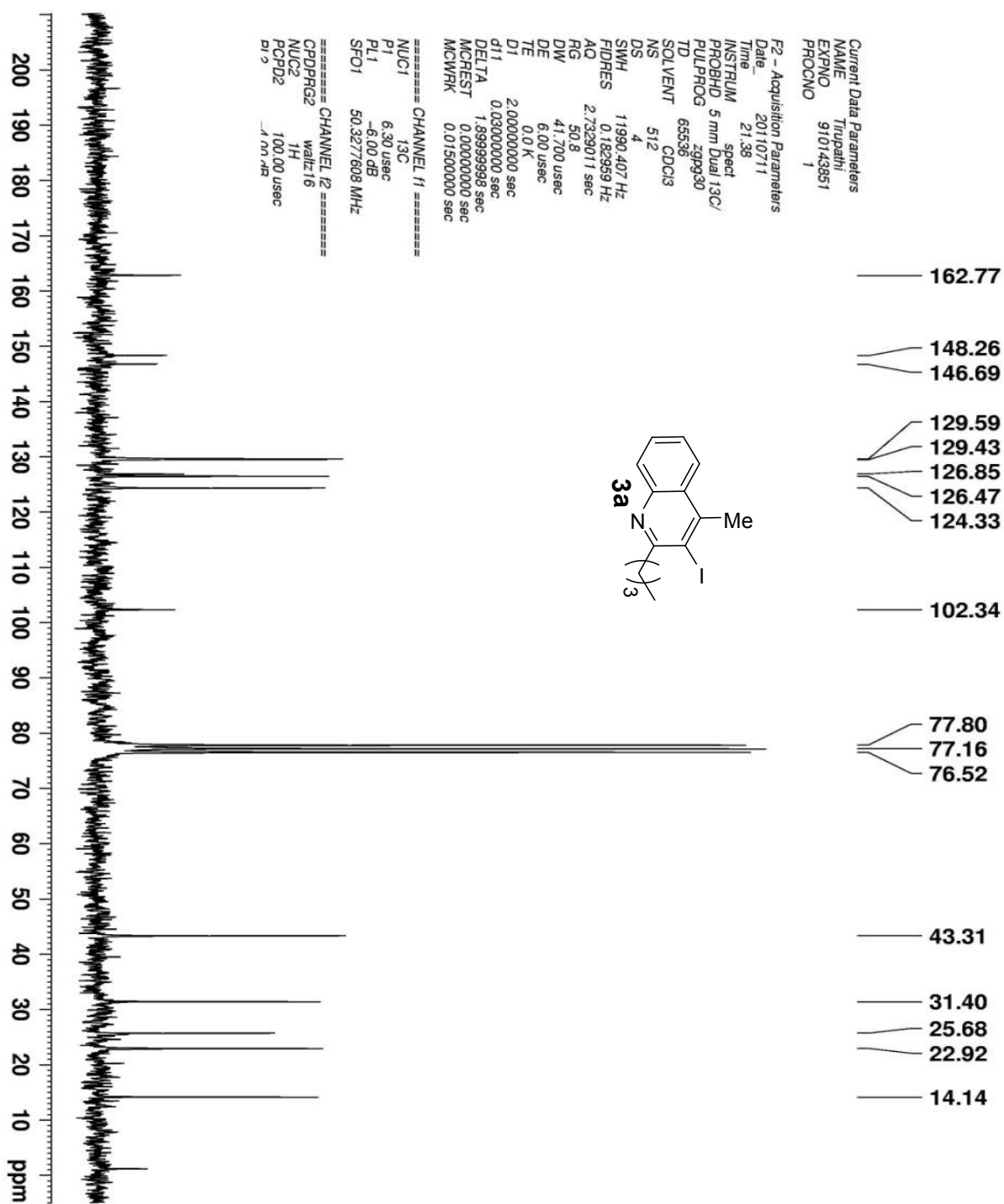
*Medicinal and Process Chemistry Division, Central Drug Research Institute, CSIR, Lucknow
226 001, India*

msreddy@cdri.res.in; sridharreddymaddi@yahoo.com

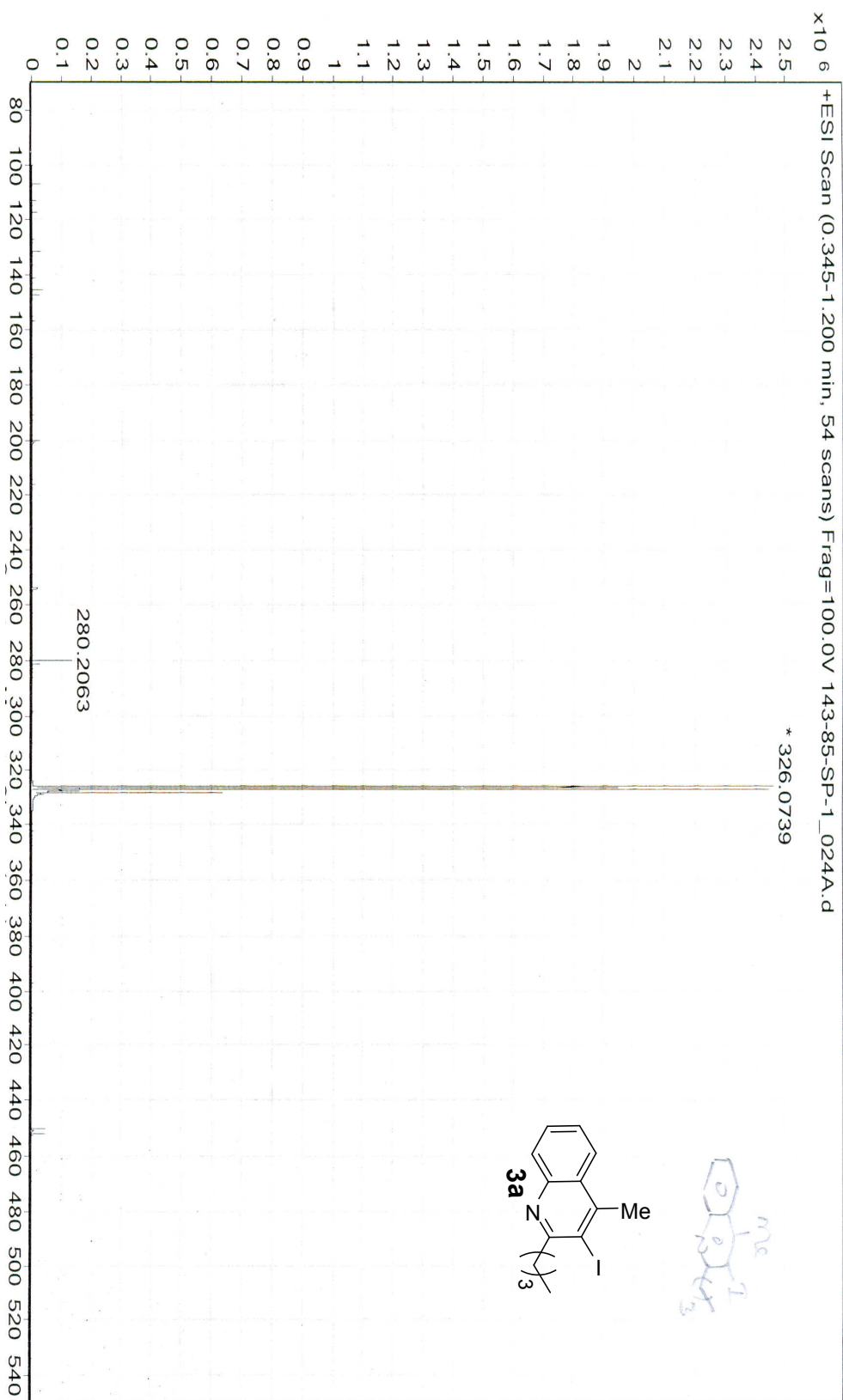
Supporting Information

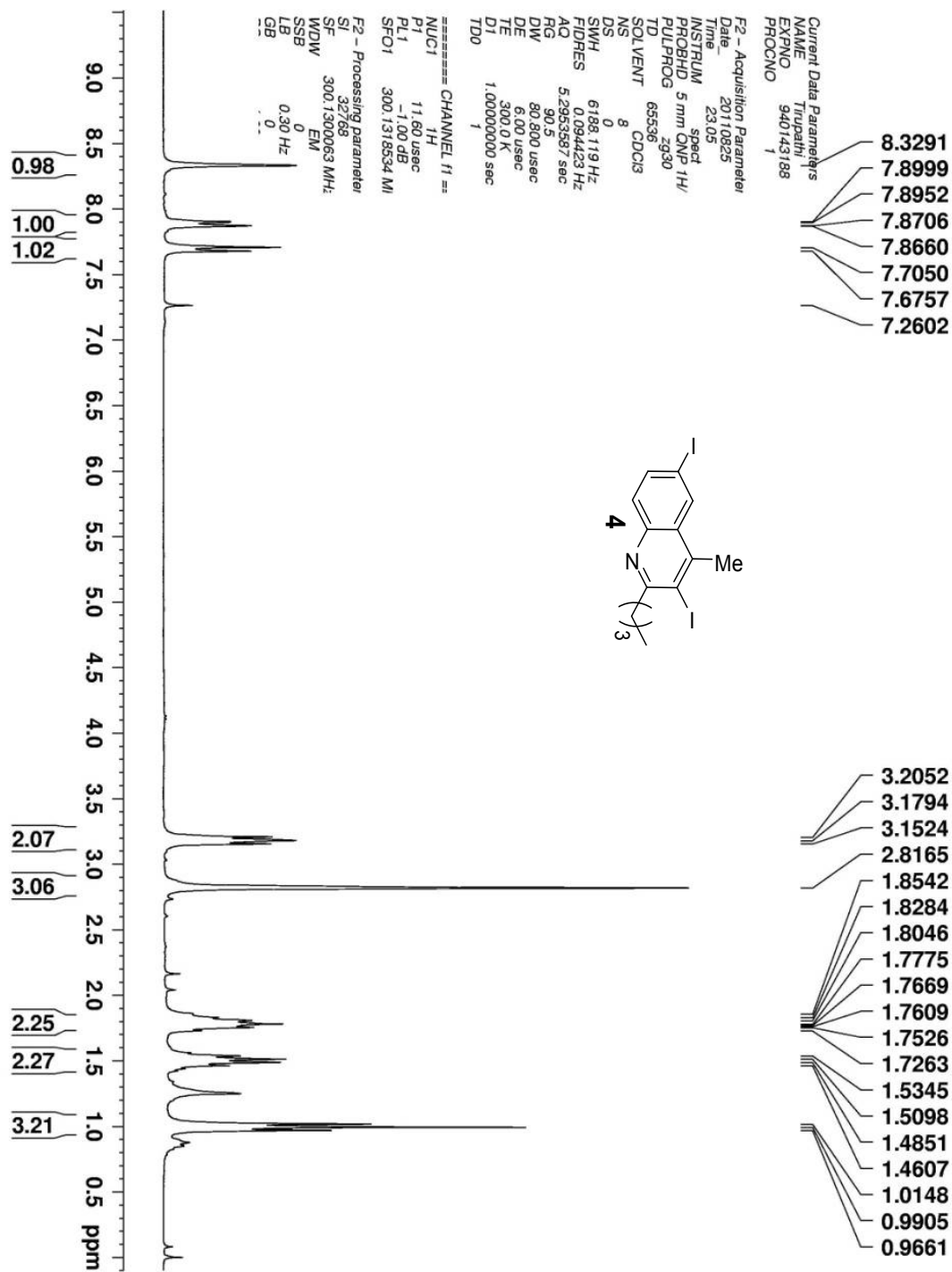
Copy of ^1H & ^{13}C NMR and HRMS Spectra.....S2-69

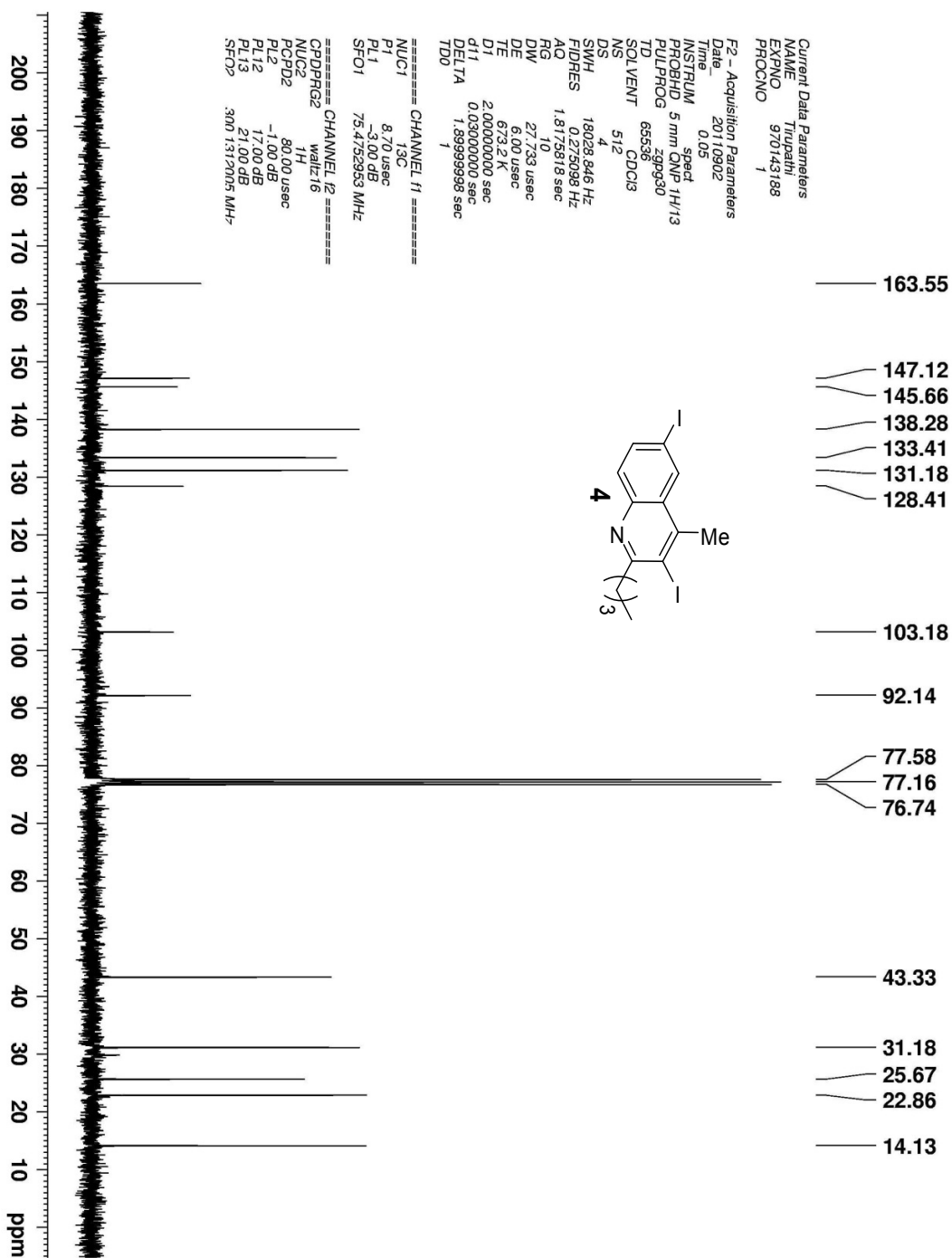


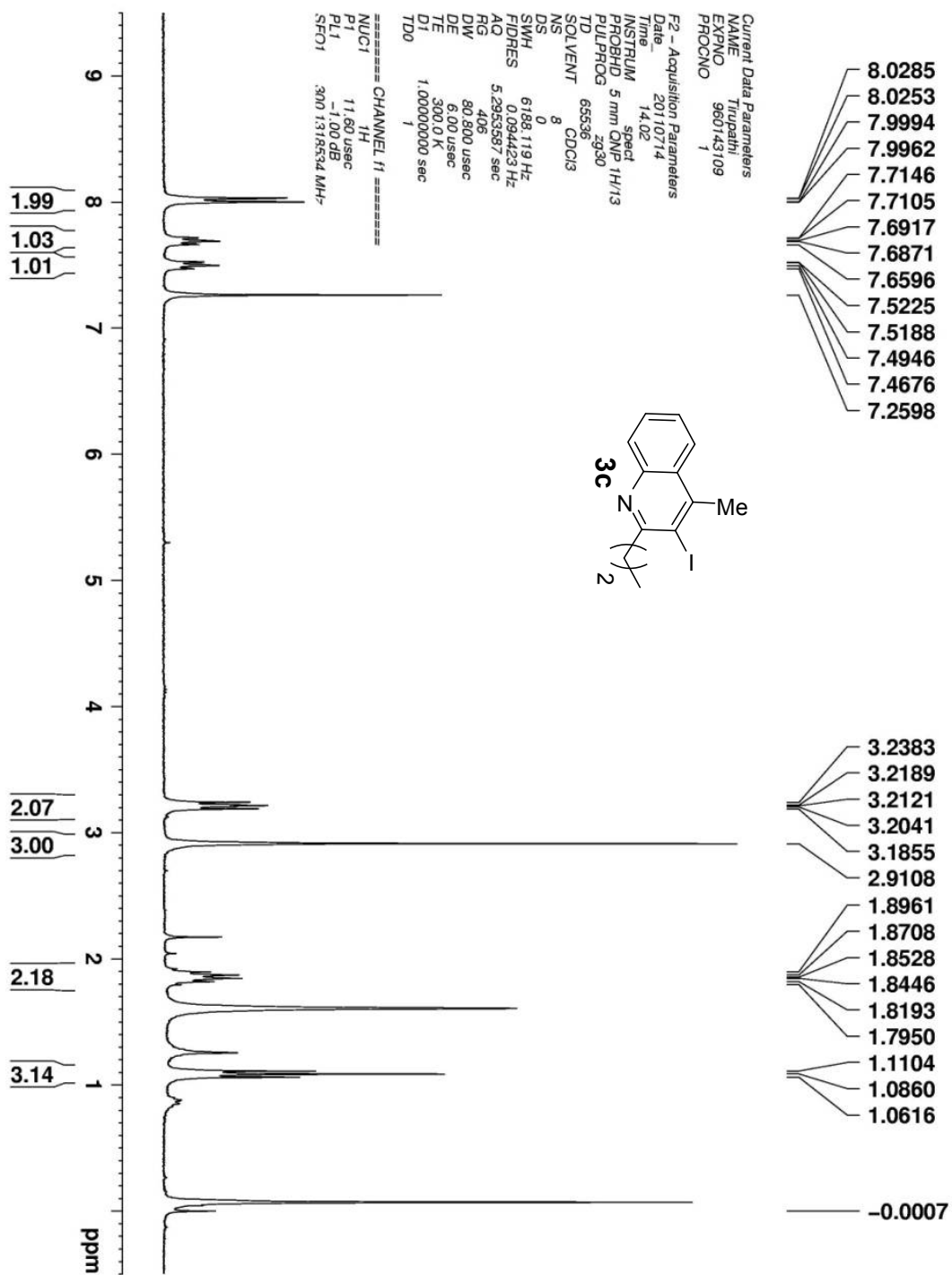


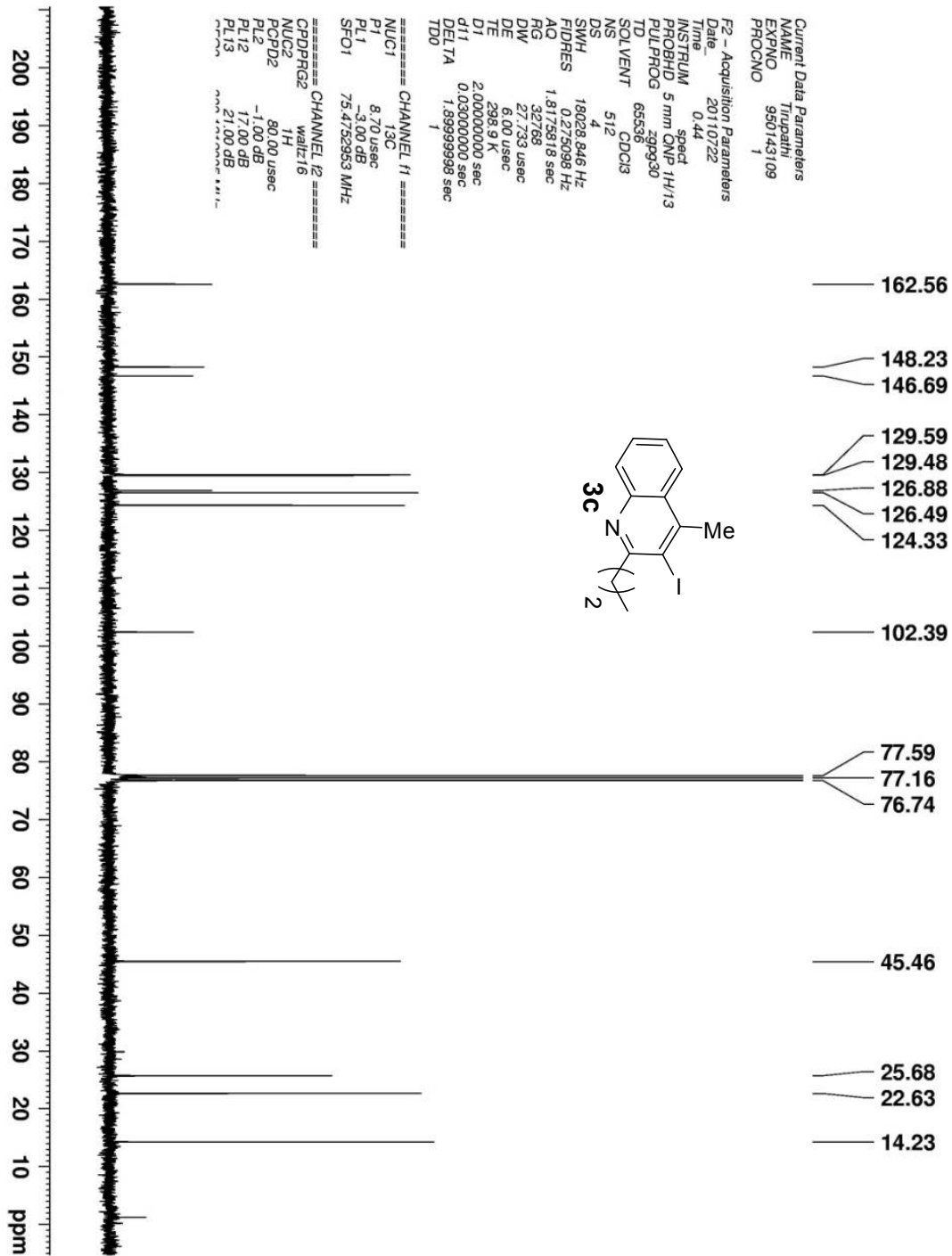
Sample Name	143-85-SP-1	Position	Vial 41	Instrument Name	Instrument 1	User Name	Success
Inj Vol	-1	InjPosition		SampleType	Sample	IRM Calibration Status	
Data Filename	143-85-SP-1_024A.d	ACQ Method	150_3000_FULL SCAN	Comment		Acquired Time	7/19/2011 11:32:17 AM



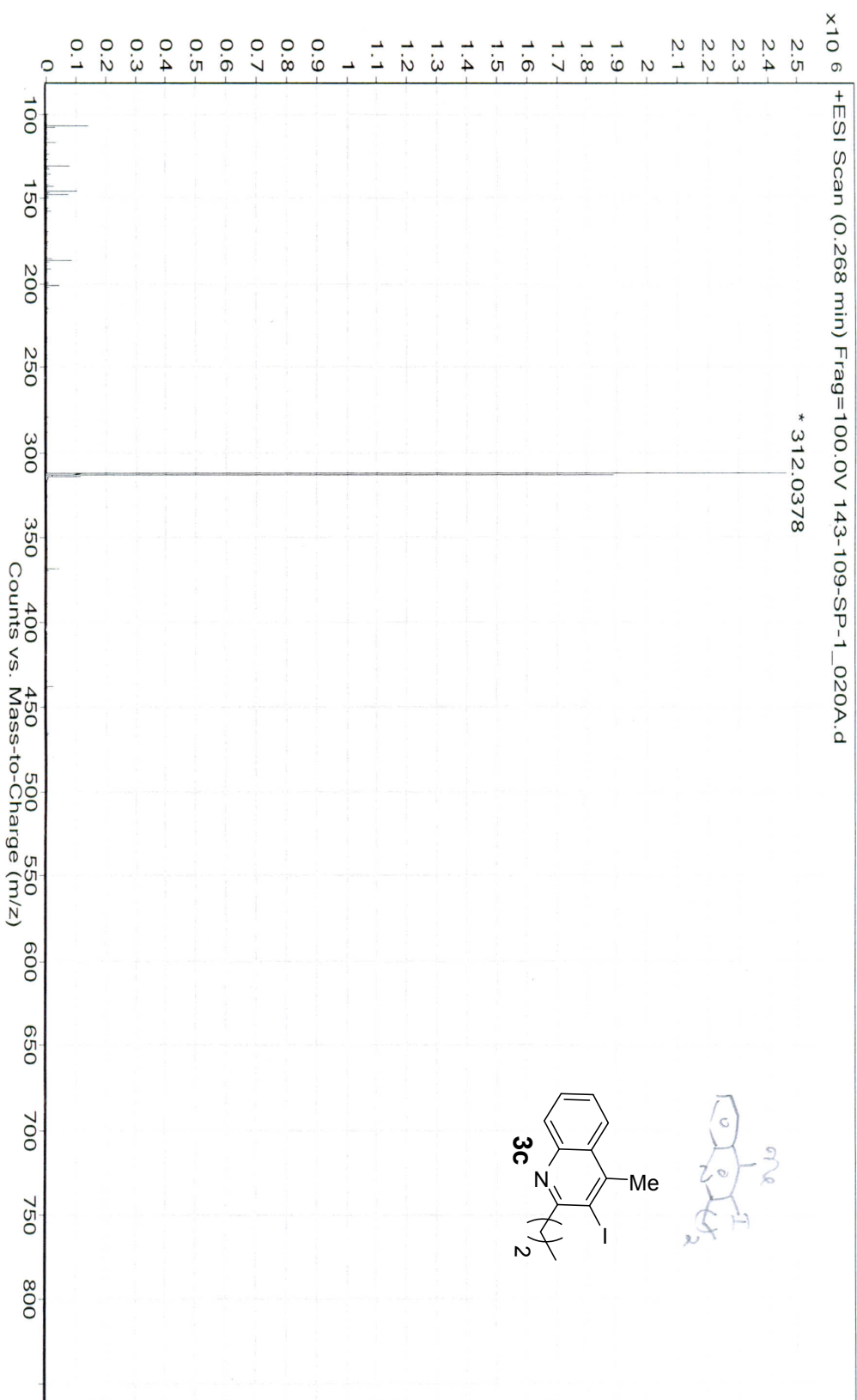


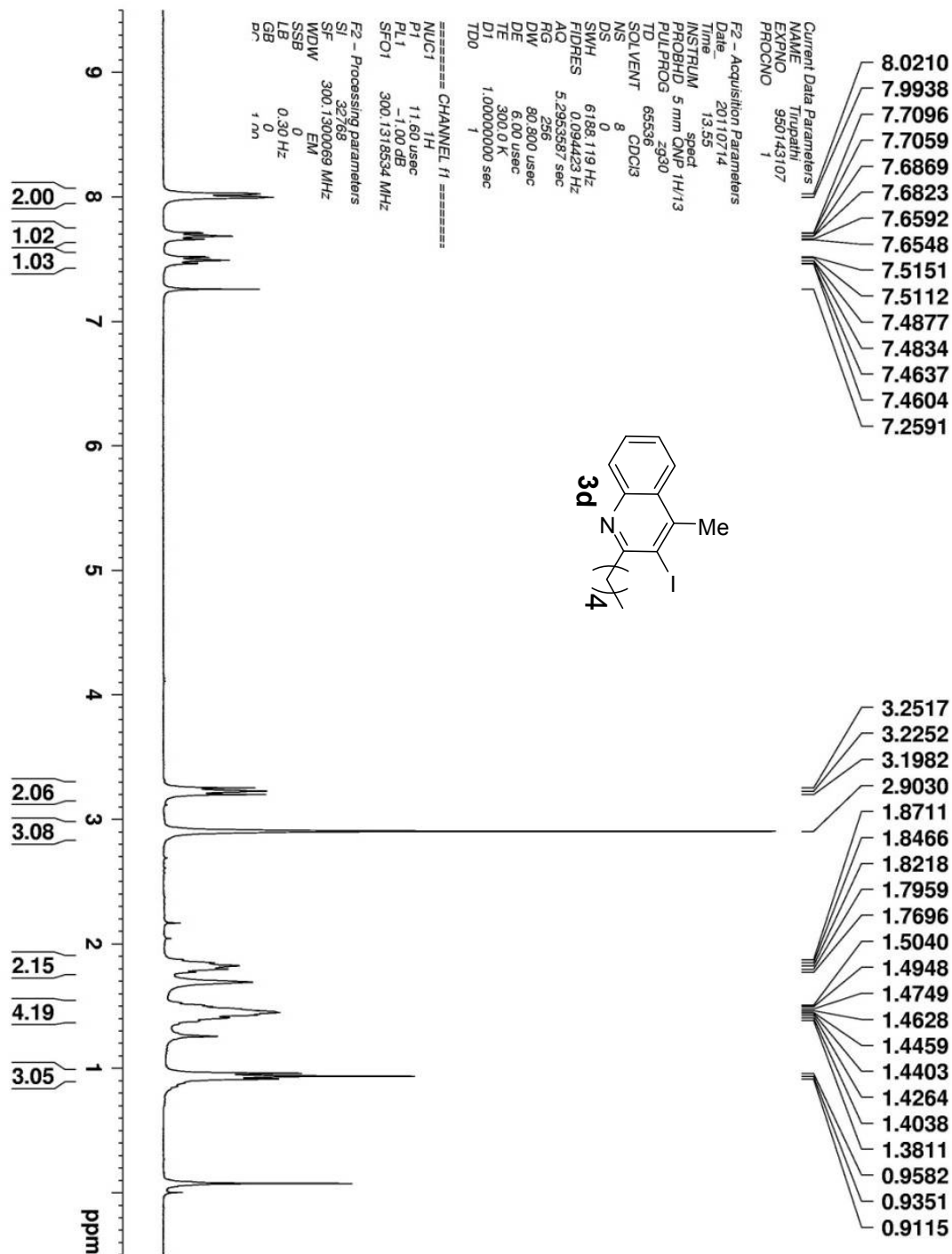


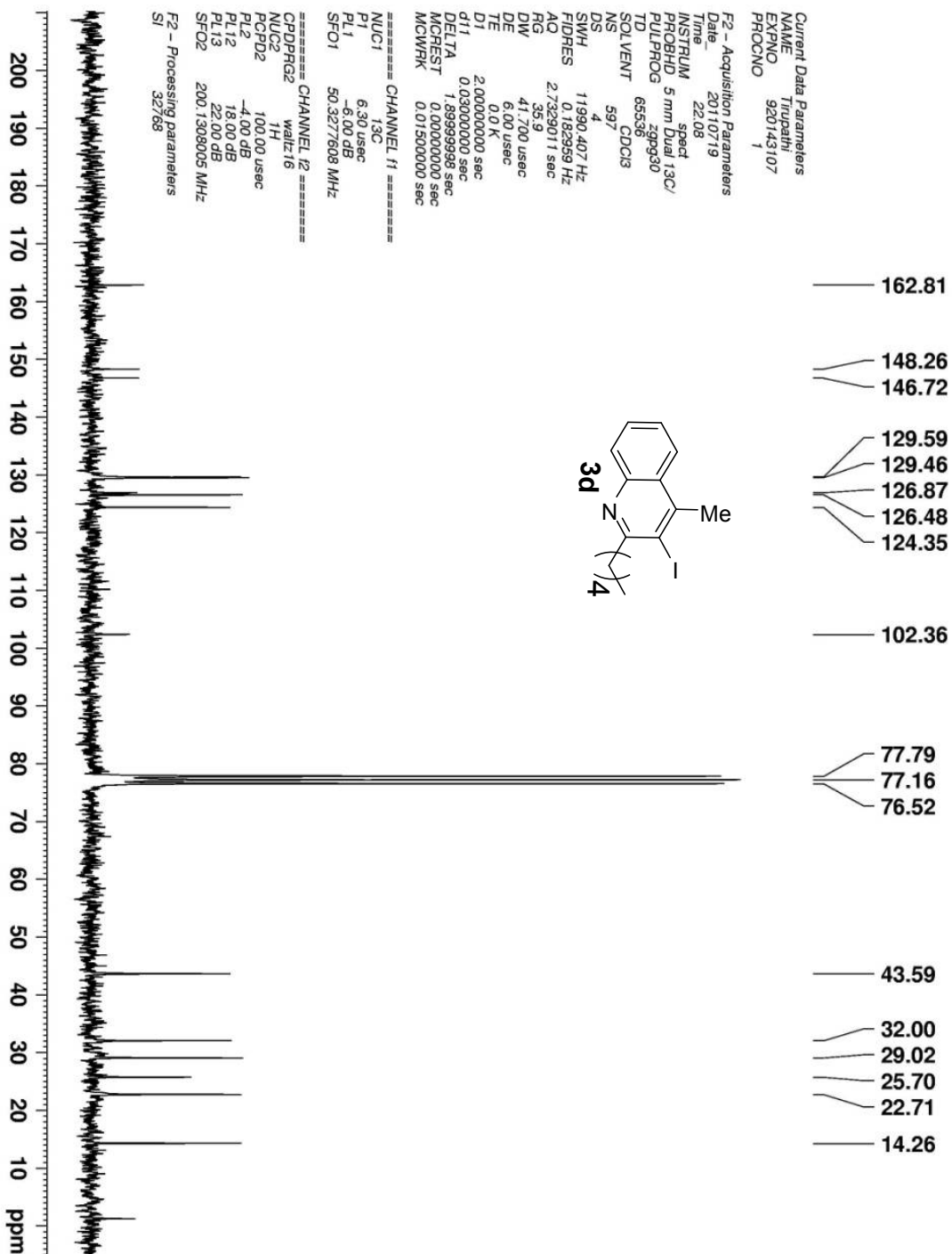




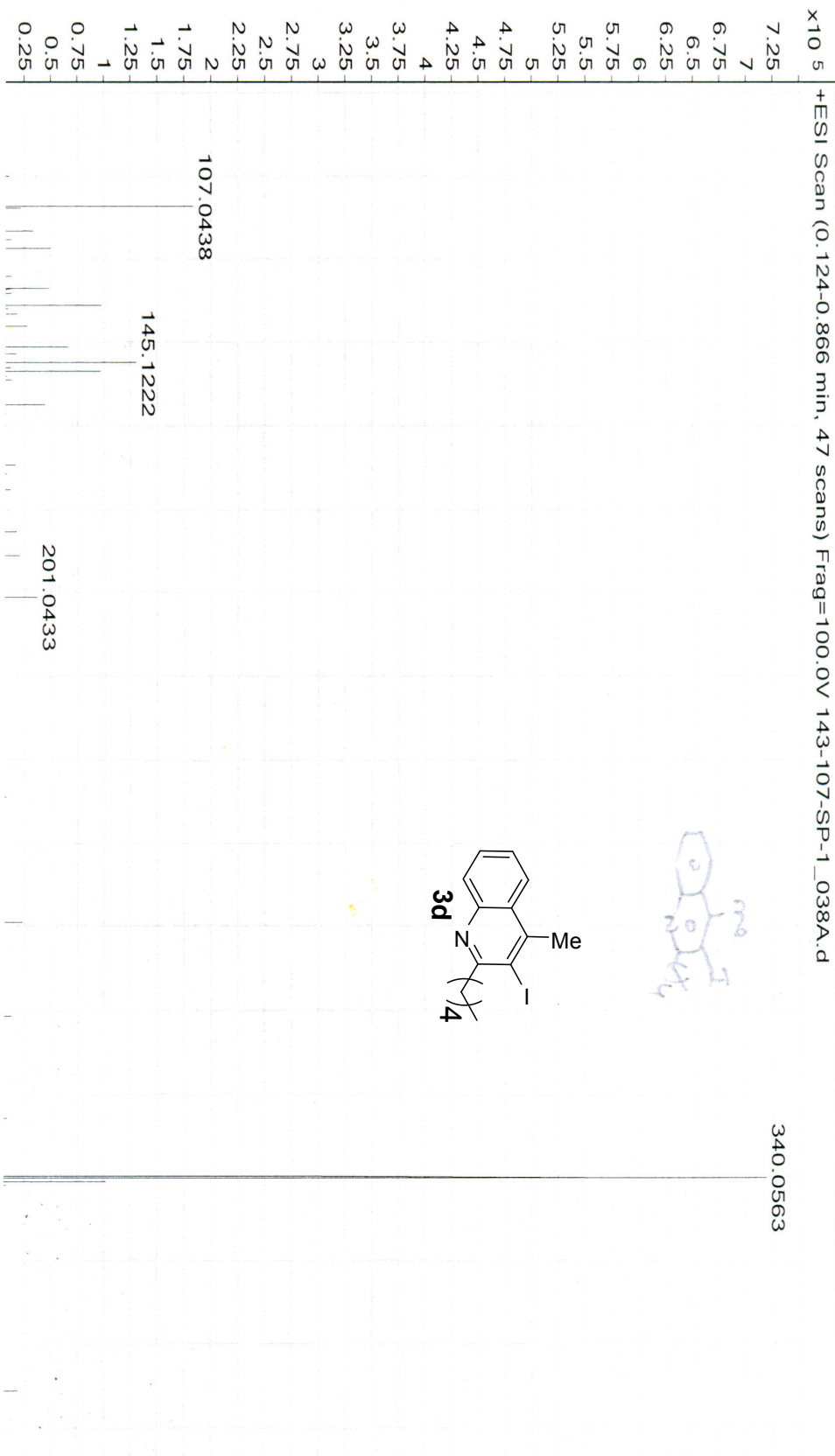
Sample Name	143-109-SP-1	Position	Vial 42	Instrument Name	Instrument 1	User Name	
inj Vol	-1	InjPosition		SampleType	Sample	IRM Calibration Status	Success
Data Filename	143-109-SP-1_020A.d	ACQ Method	150_3000_FULL_SCAN	Comment		Acquired Time	8/4/2011 12:50:31 PM

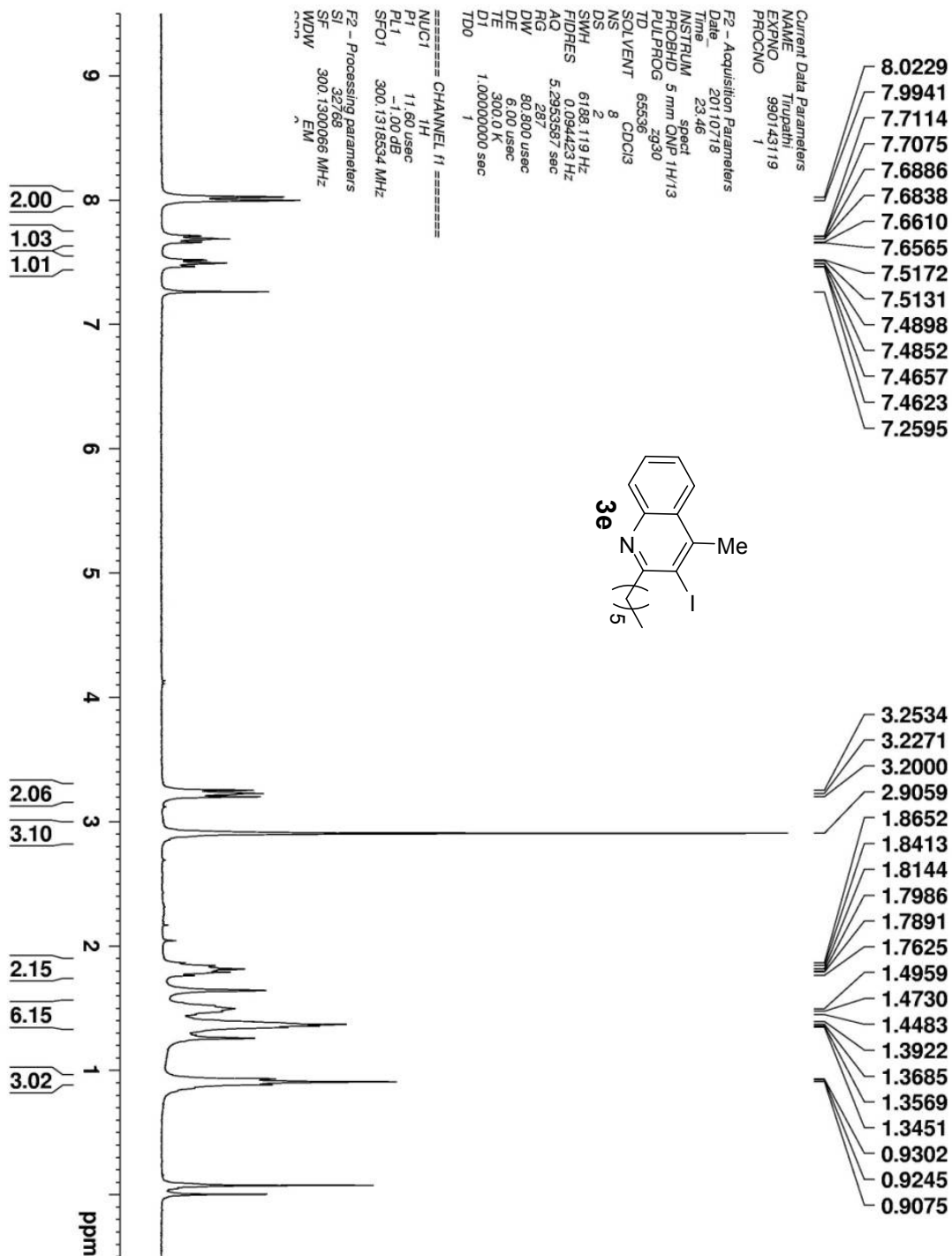


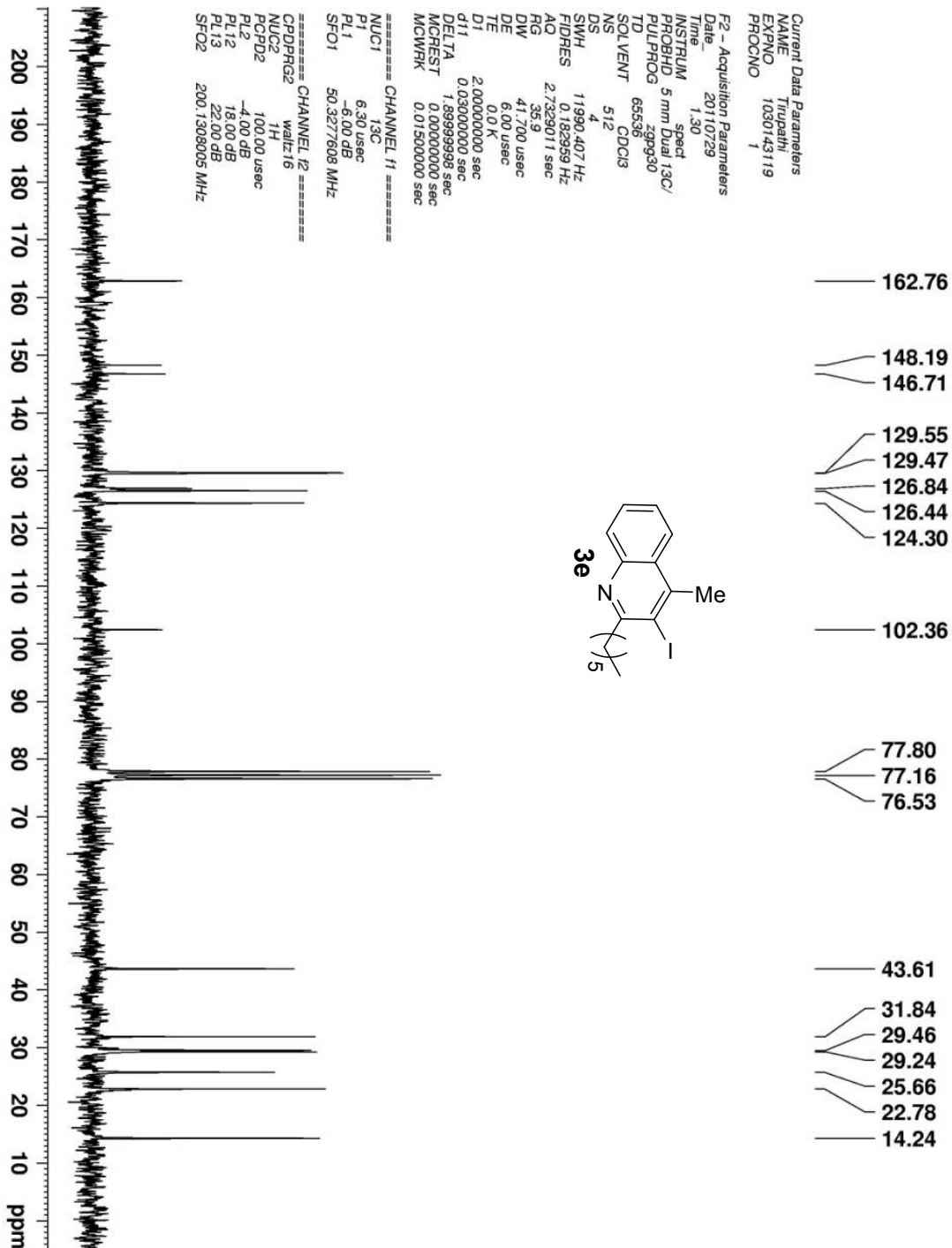




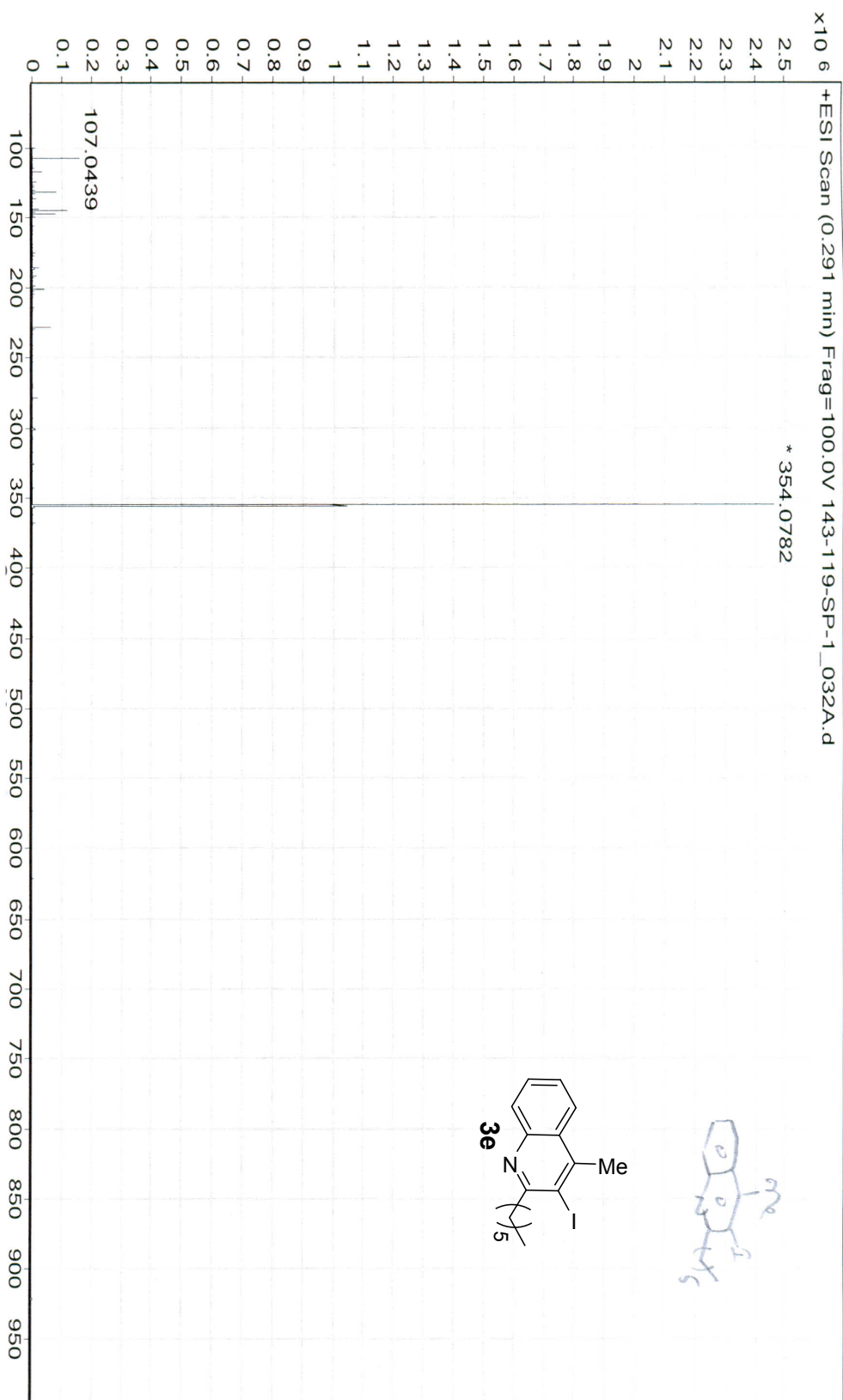
Sample Name	143-107-SP-1	Position	Vial 41	Instrument Name	Instrument 1	User Name	
Inj Vol	-1	InjPosition		SampleType	Sample	IRM Calibration Status	Success
Data Filename	143-107-SP-1_038A.d	Acq Method	150_3000_FULL SCAN	Comment		Acquired Time	7/21/2011 12:49:42 PM

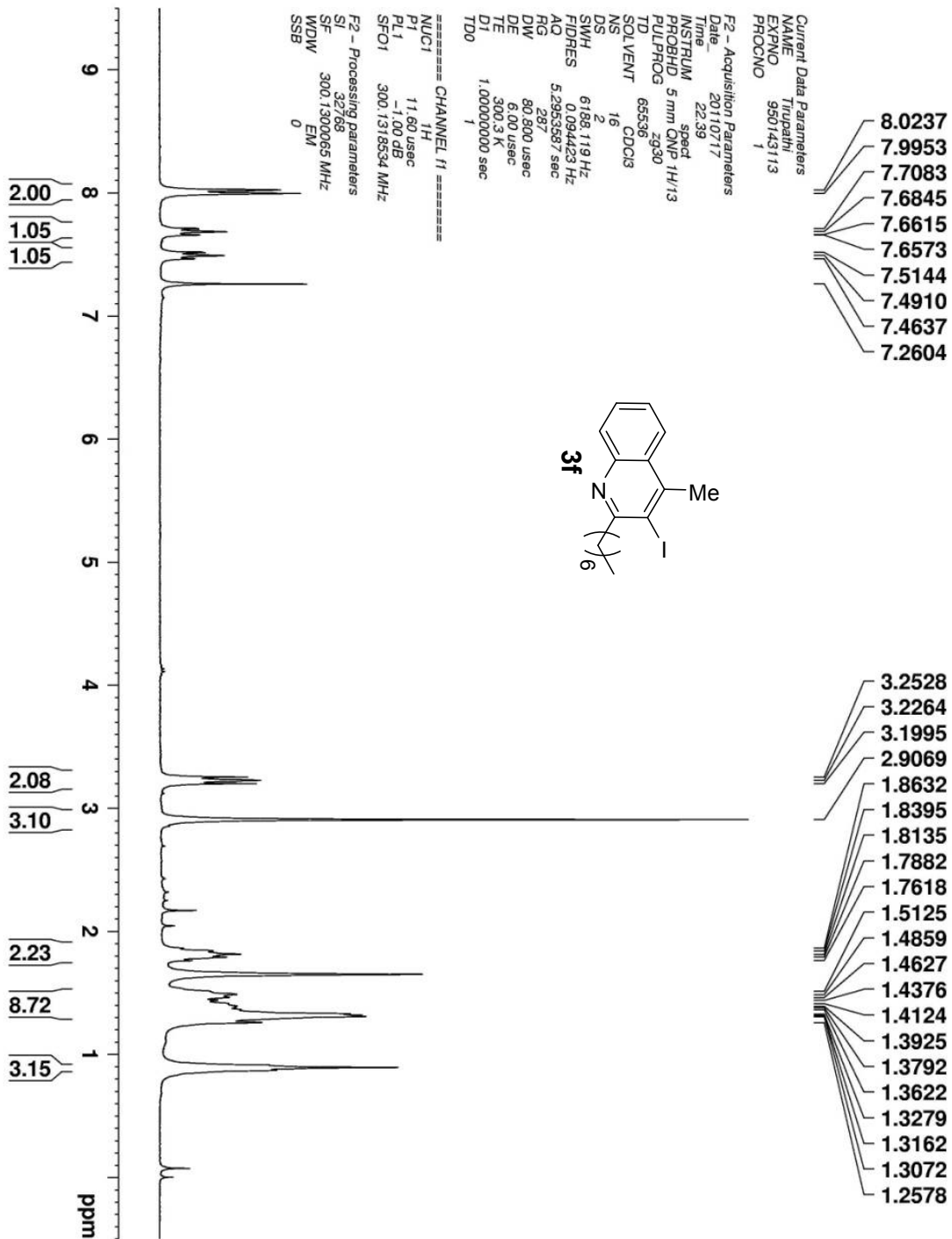


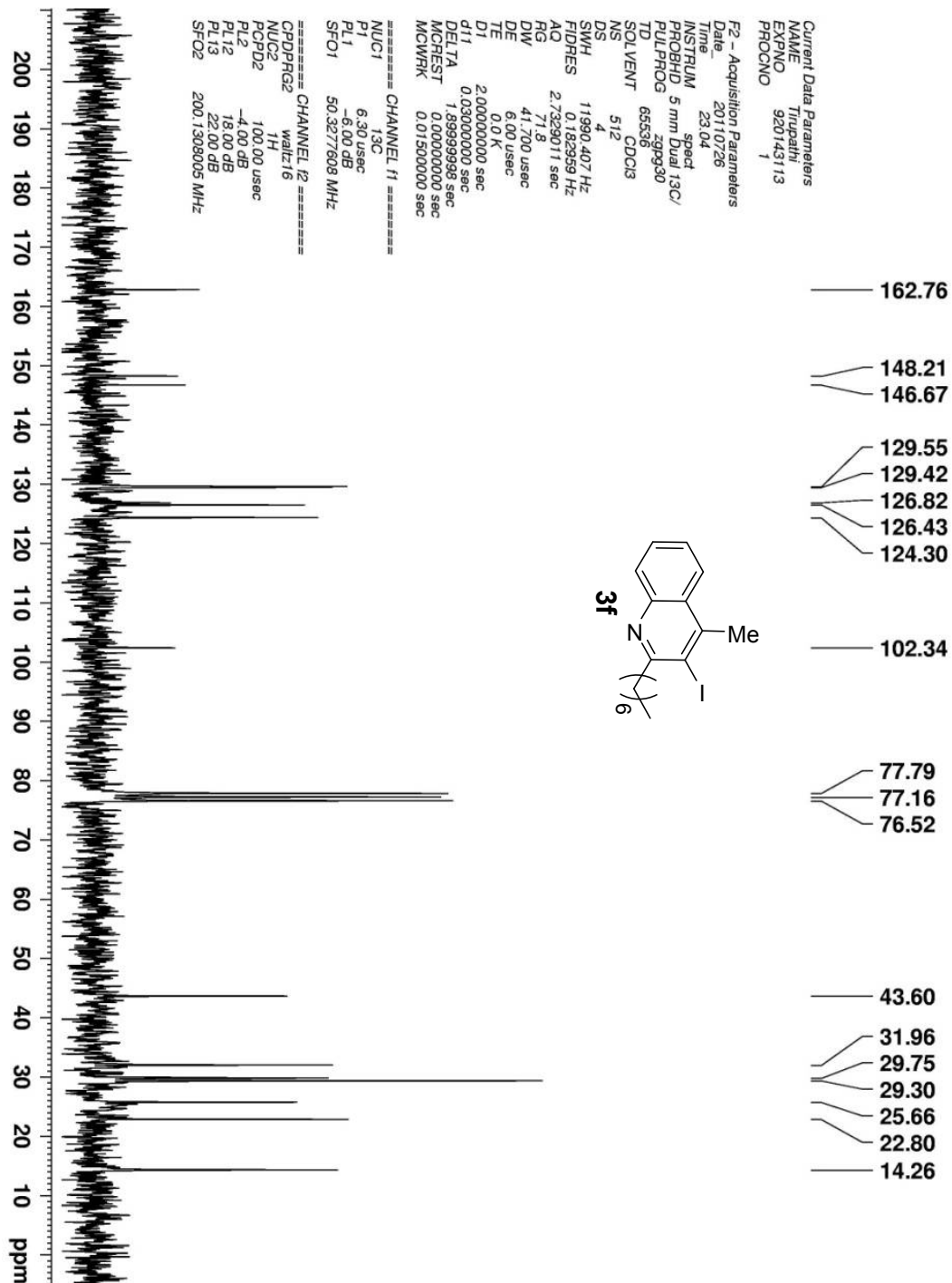




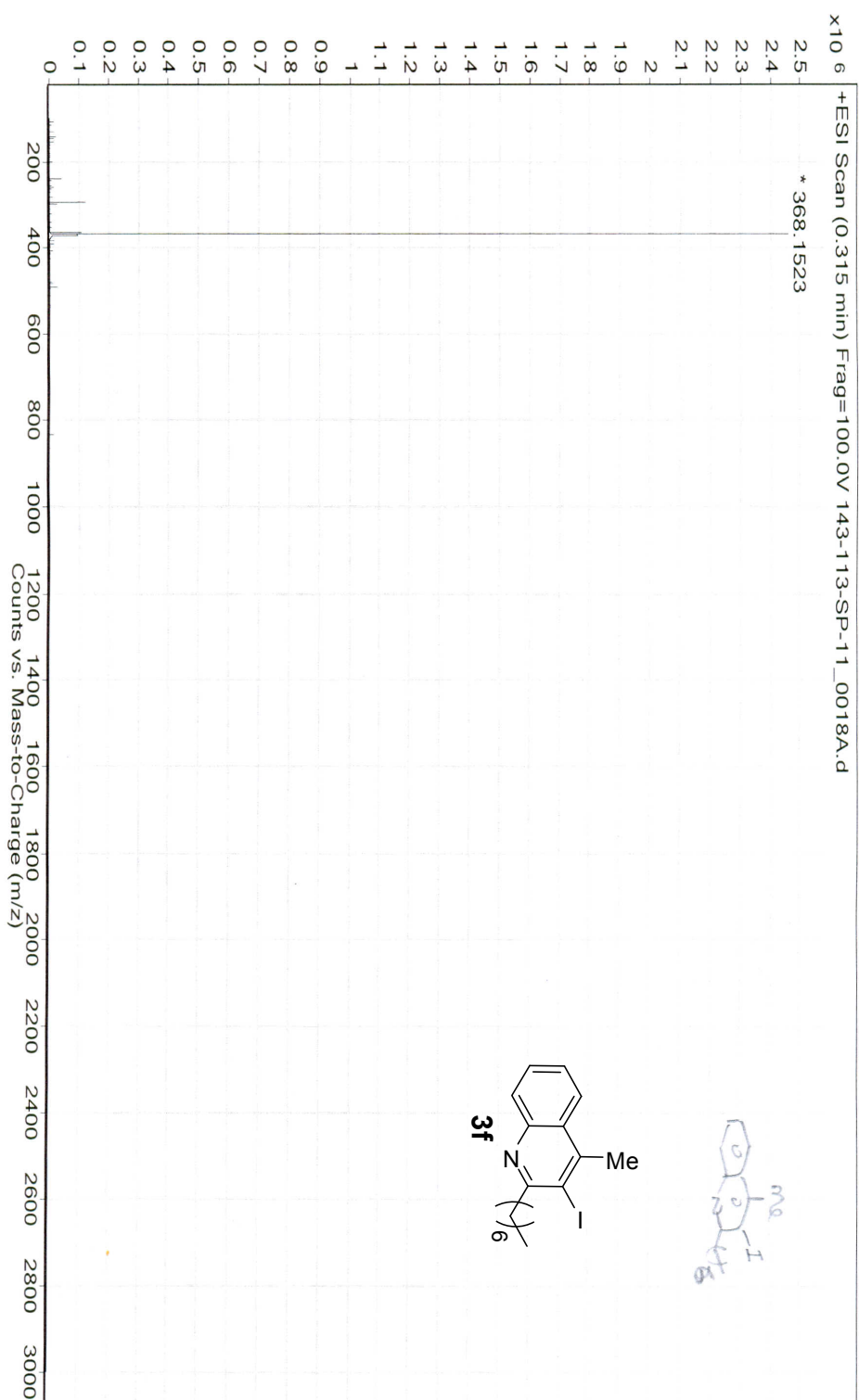
Sample Name	143-119-SP-1	Position	Vial 44	Instrument Name	Instrument 1	User Name	
Inj Vol	-1	InjPosition		SampleType	Sample	IRM Calibration Status	Success
Data Filename	143-119-SP-1_032A.d	ACQ Method	150_3000_FULL_SCAN	Comment		Acquired Time	8/5/2011 11:16:36 AM

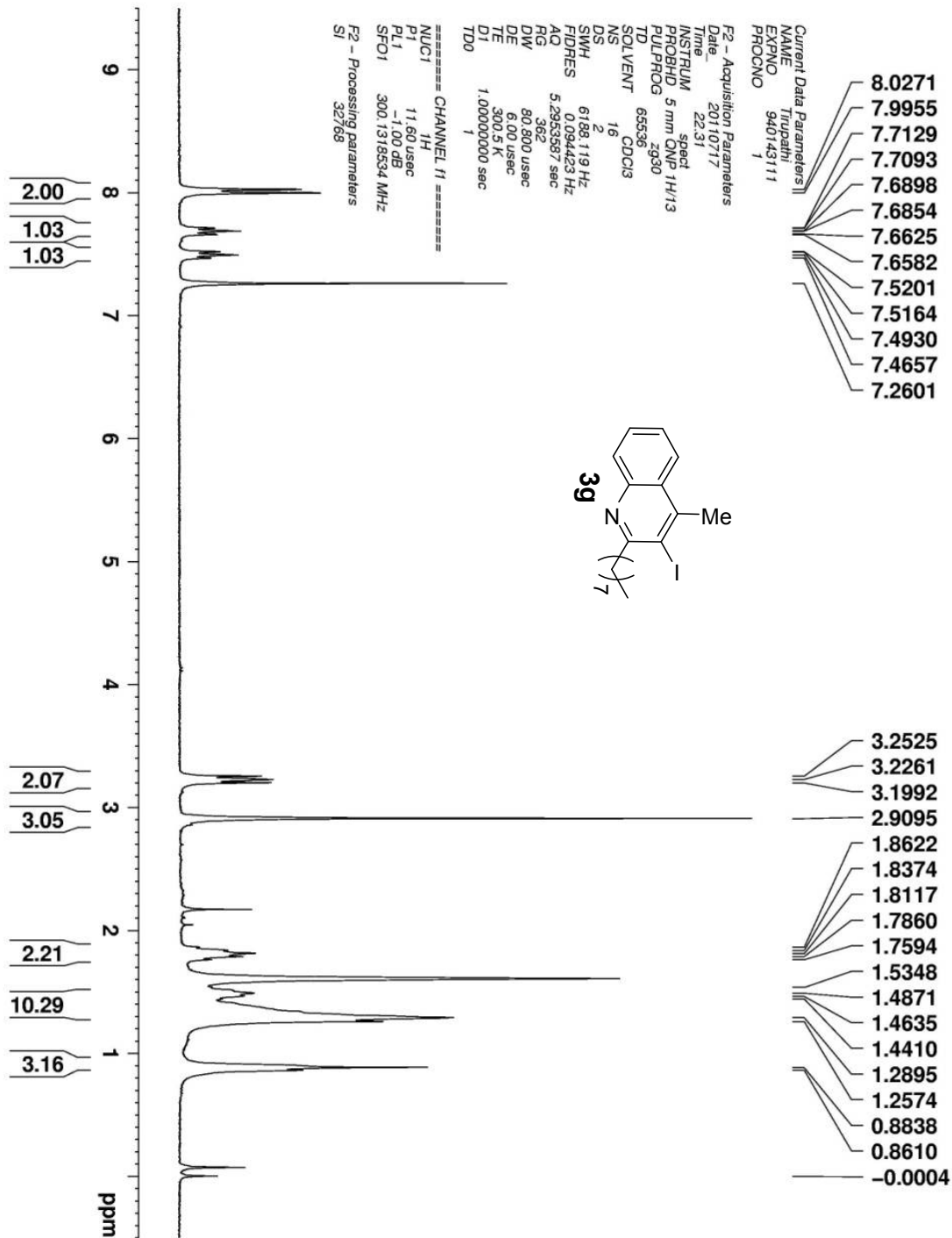


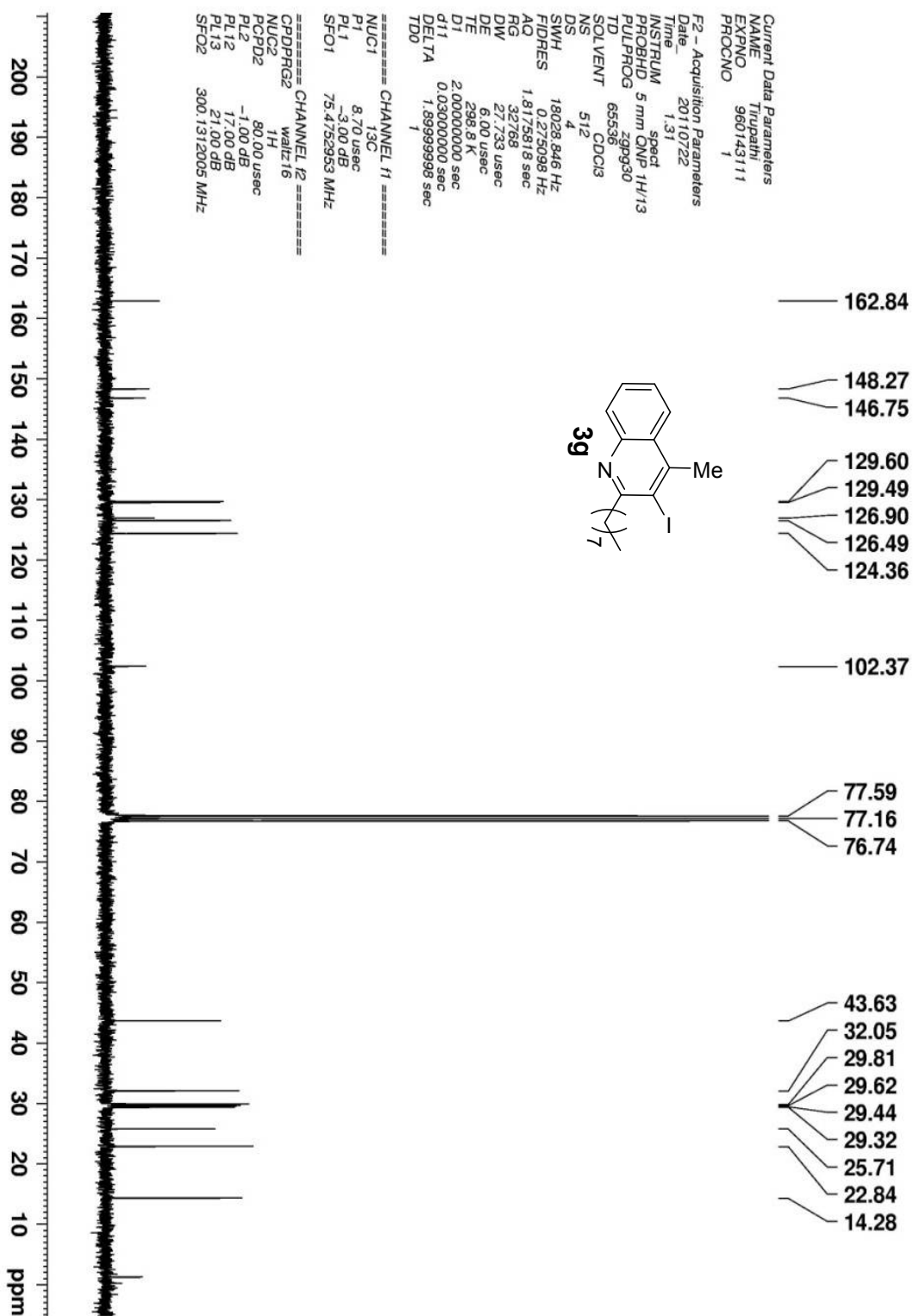




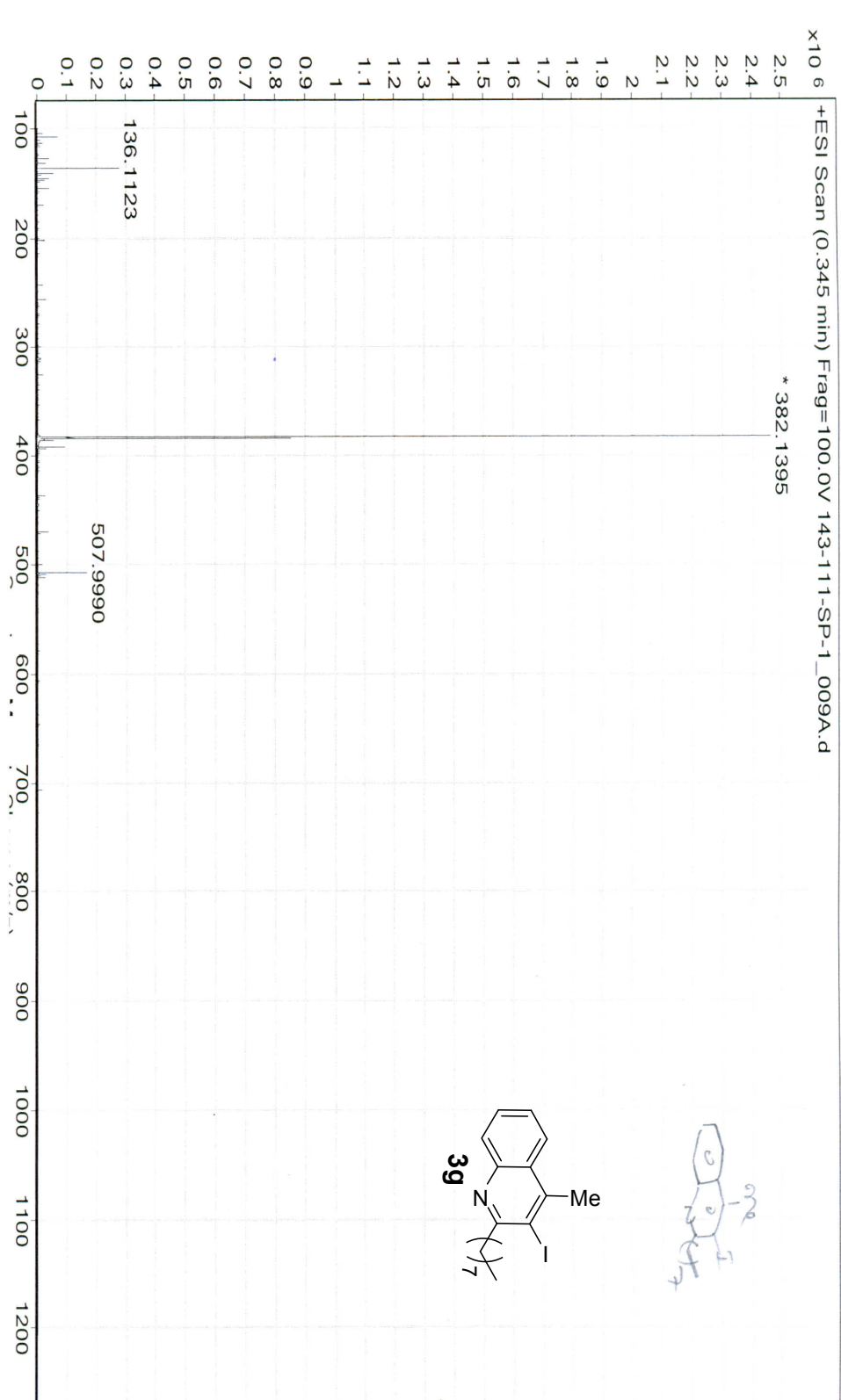
Sample Name 143-113-SP-11 Position Vial 96 Instrument Name Instrument 1 User Name
Inj Vol -1 InjPosition SampleType Sample IRM Calibration Status
Data Filename 143-113-SP-11_0018A.ACQ Method 150_3000_FULL_SCAN_ Comment Acquired Time 8/4/2011 11:53:00 AM
Success

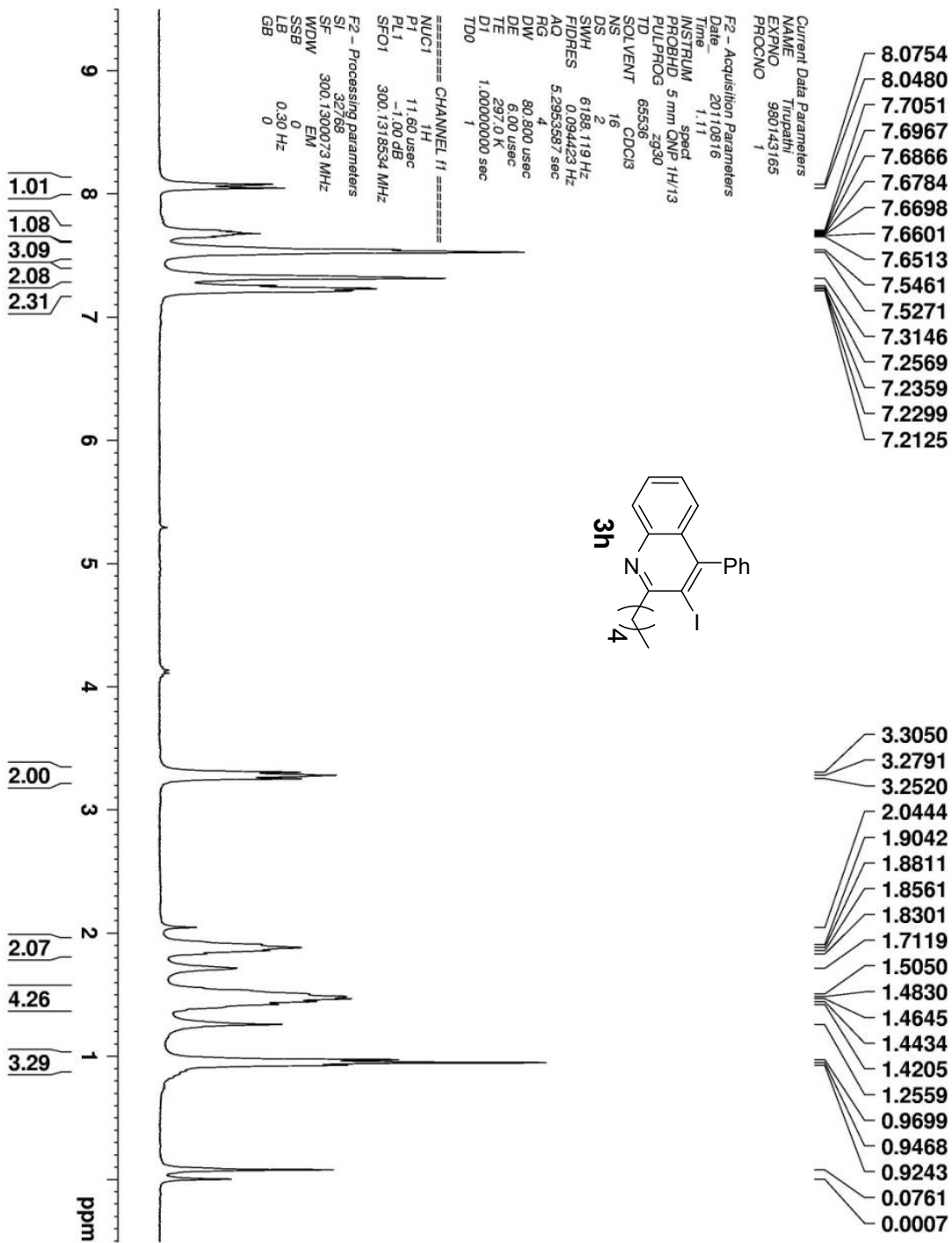


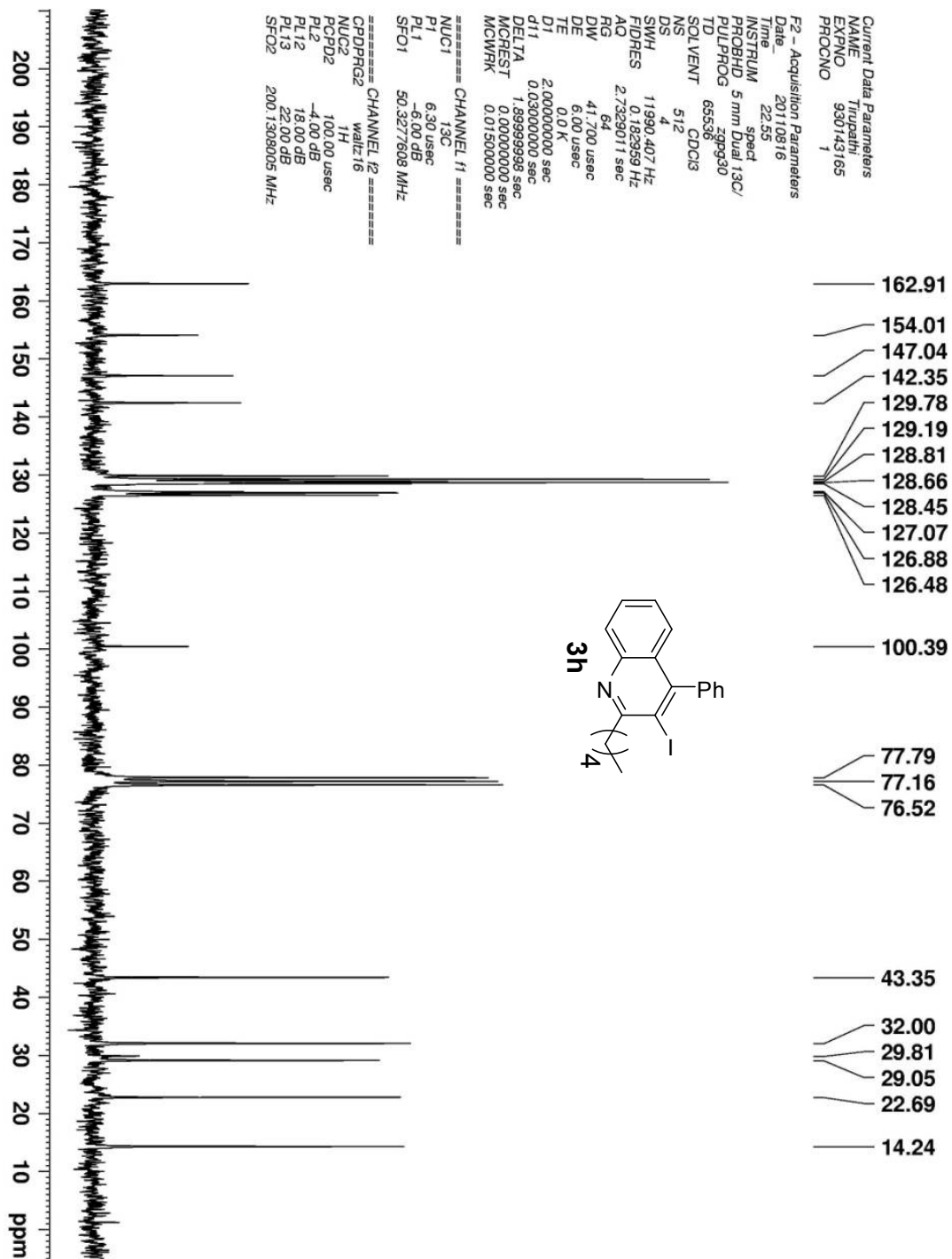


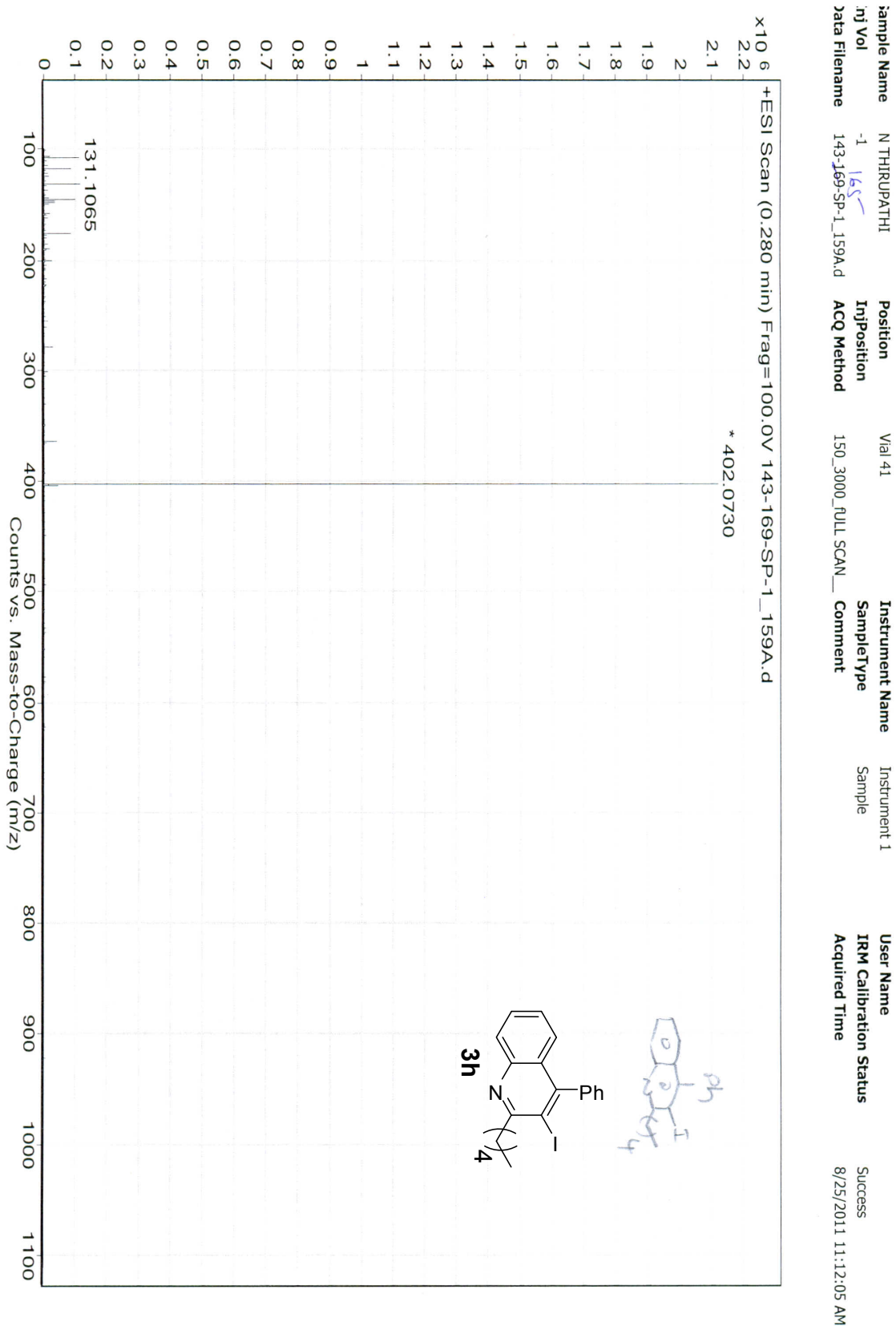


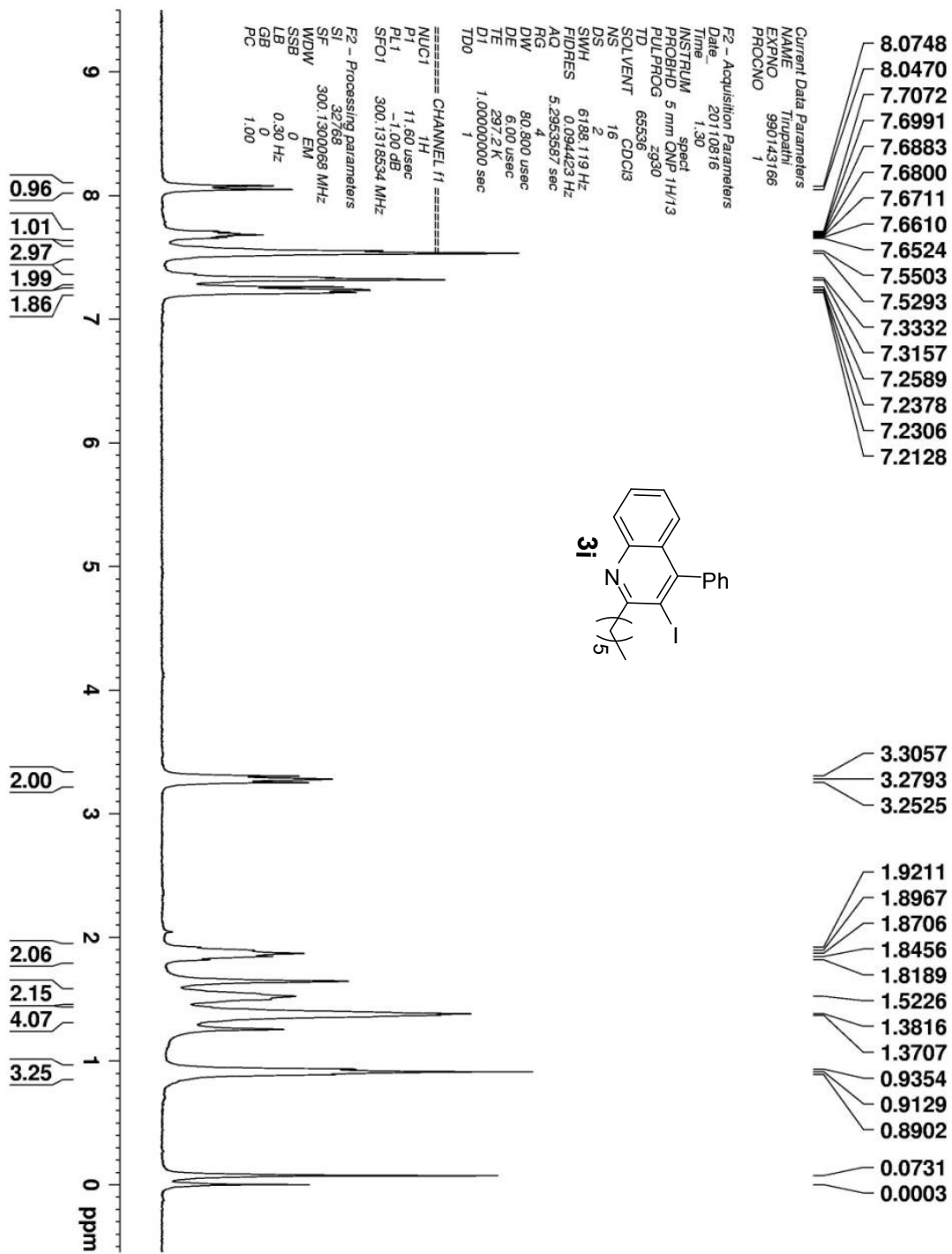
Sample Name	143-111-SP-1	Position	Vial 44	Instrument Name	Instrument 1	User Name	
Inj Vol	-1	InjPosition		SampleType	Sample	IRM Calibration Status	Success
Data Filename	143-111-SP-1_009A.d	Acq Method	150_3000_FULL_SCAN_	Comment		Acquired Time	8/2/2011 11:33:51 AM

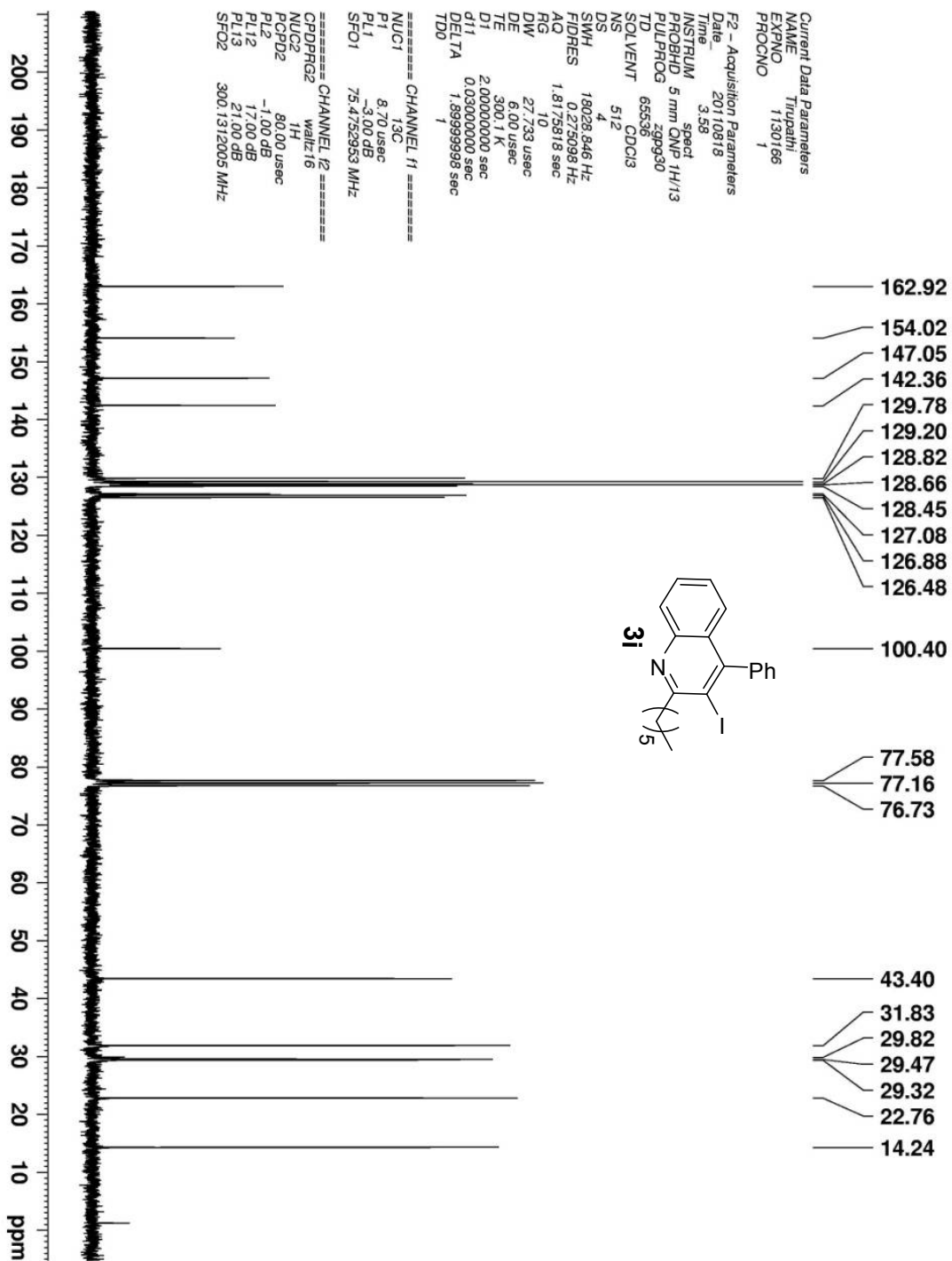


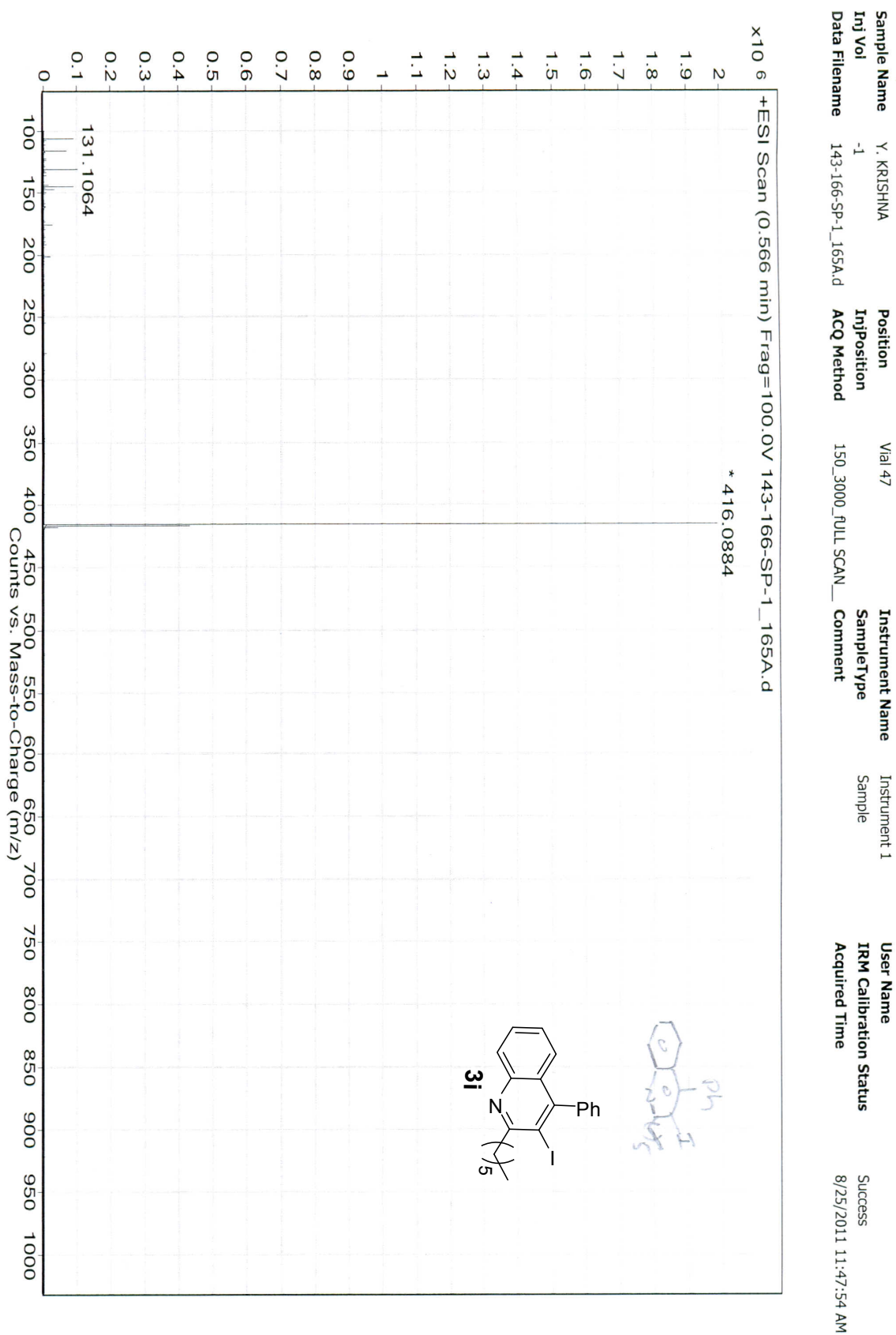


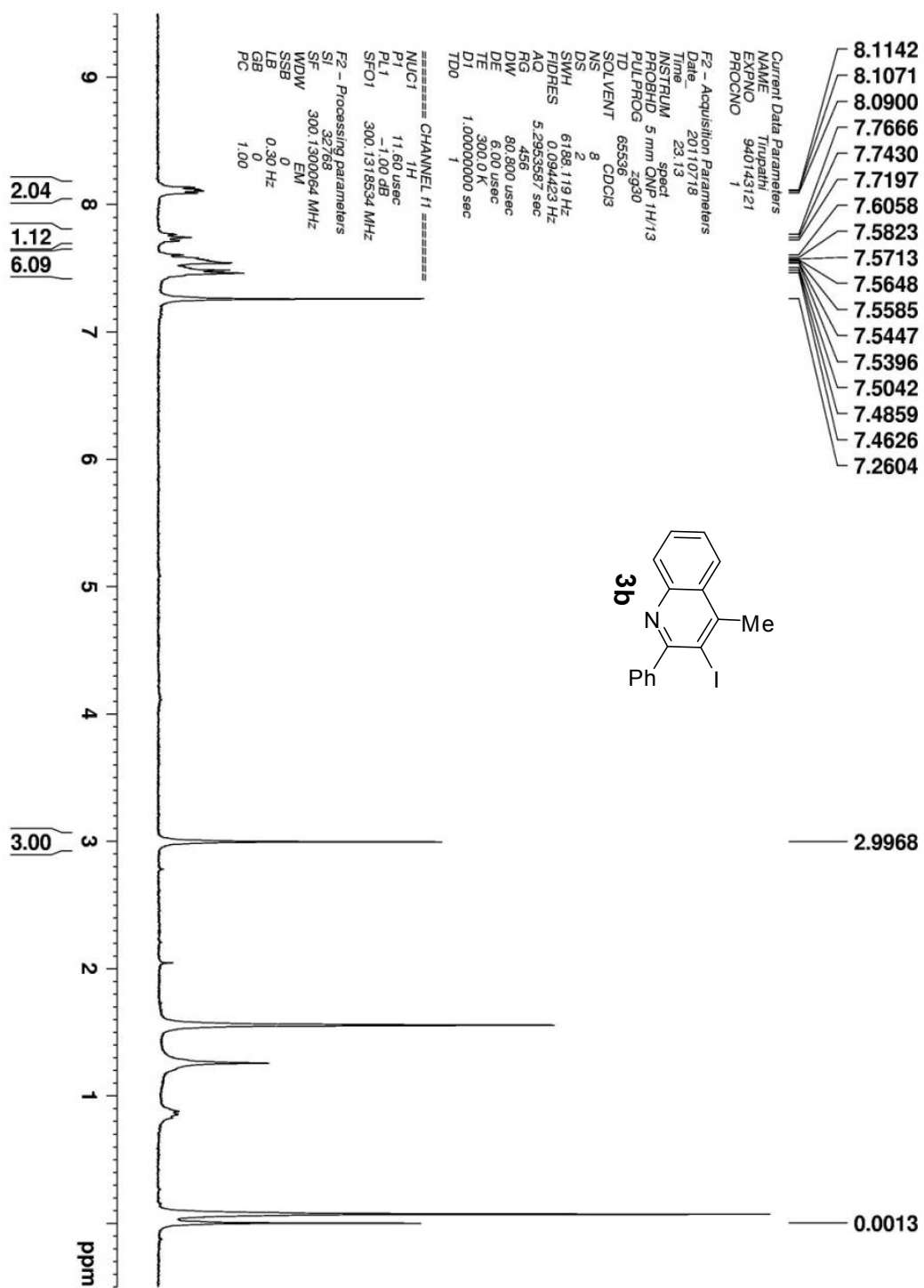


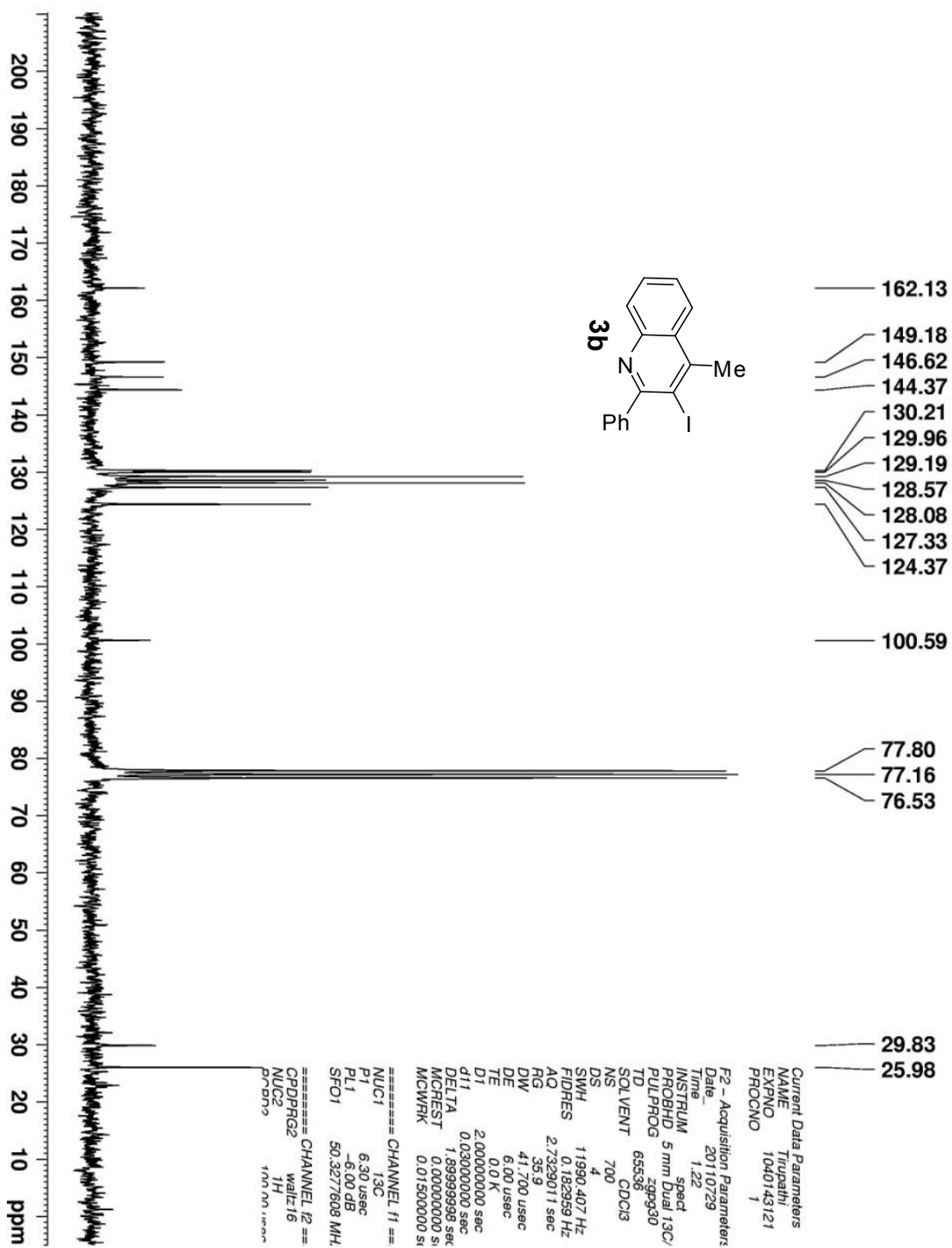




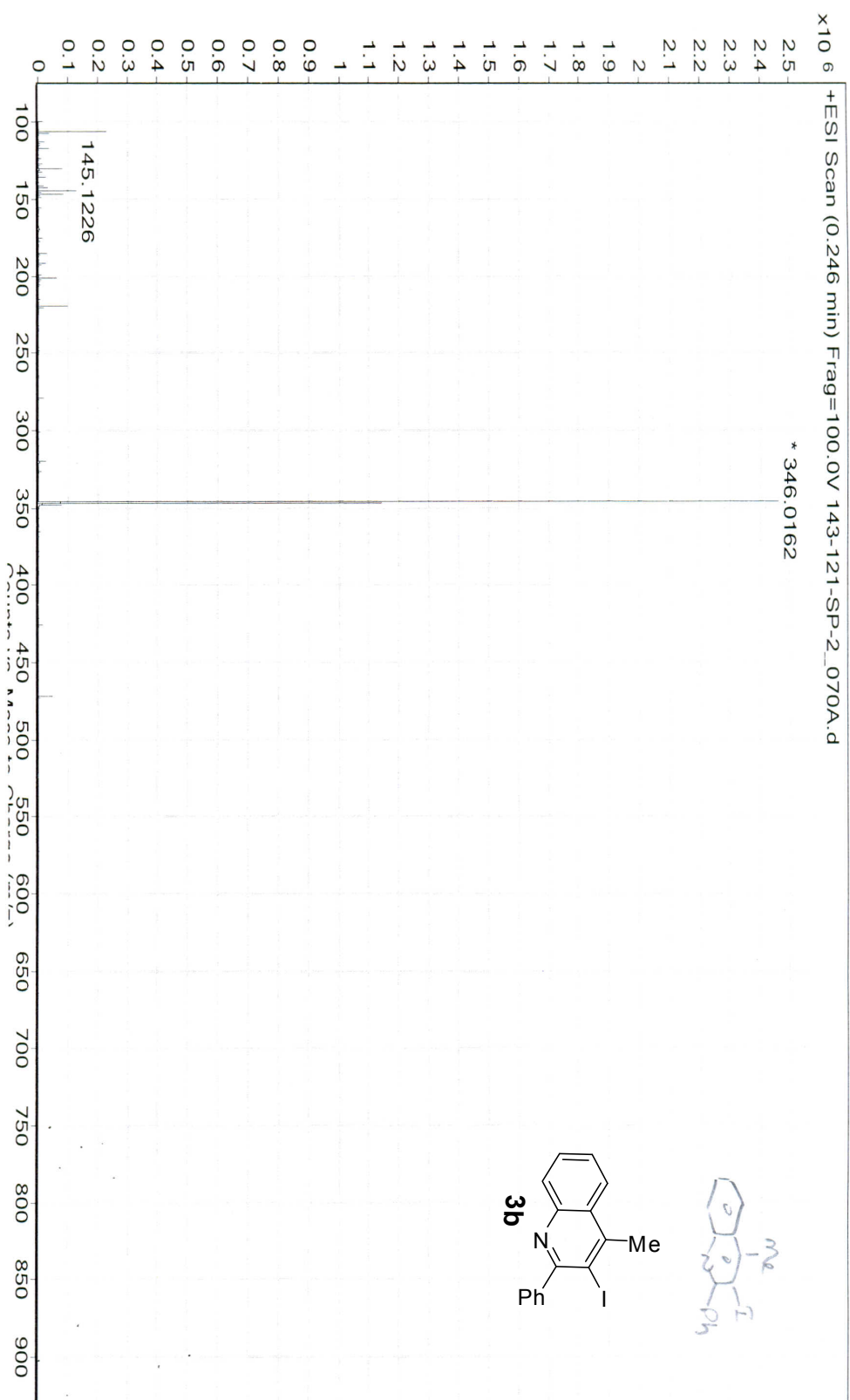


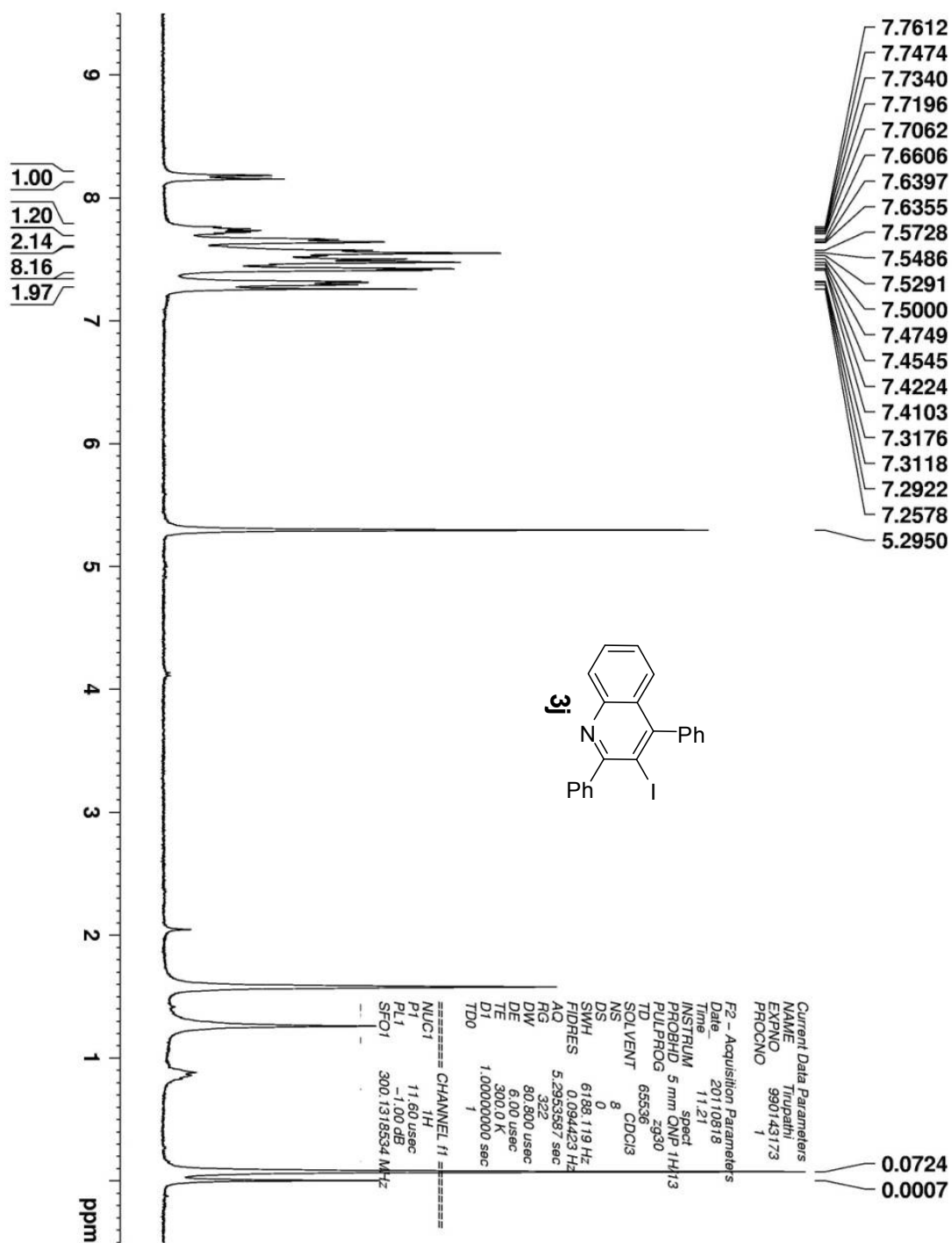


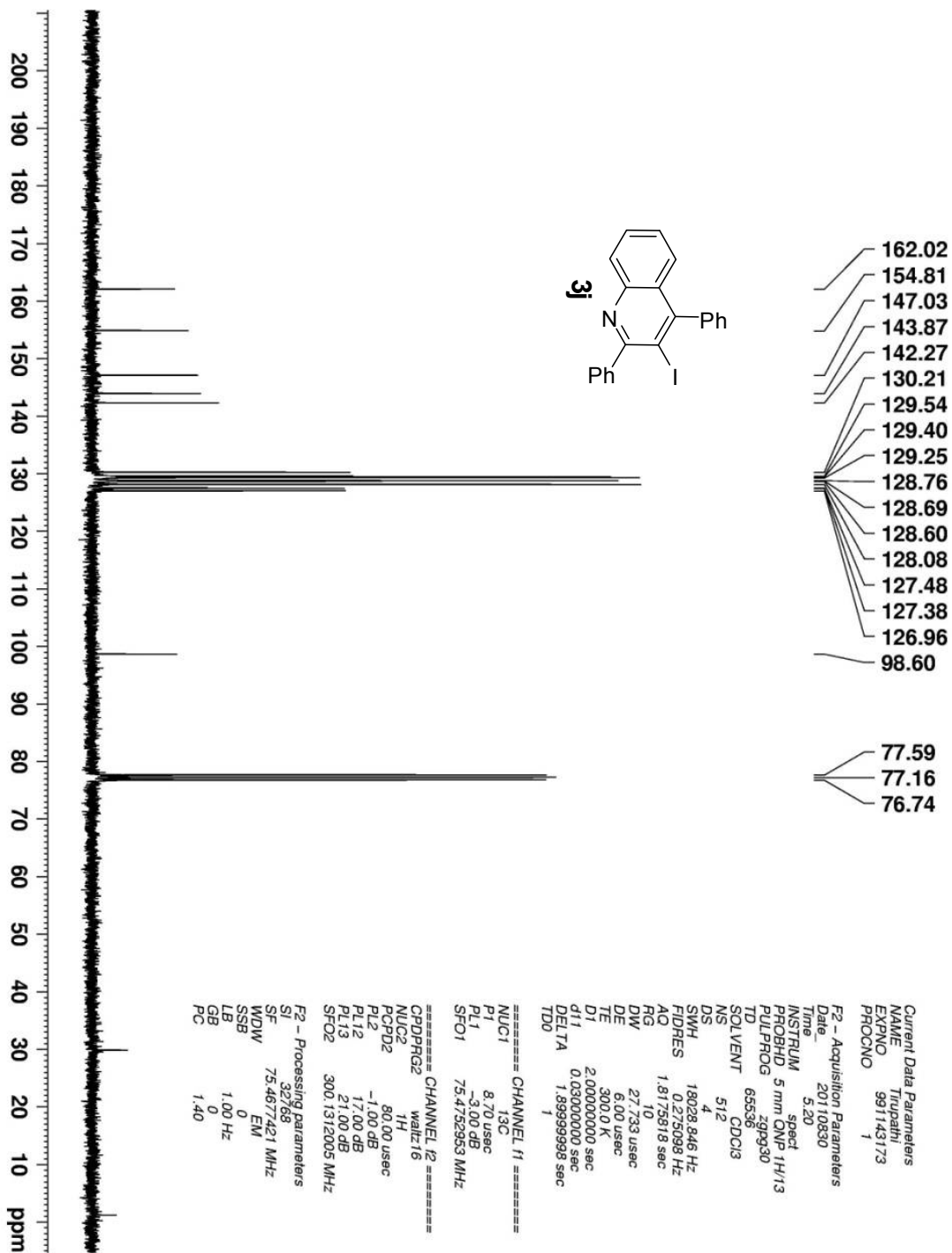




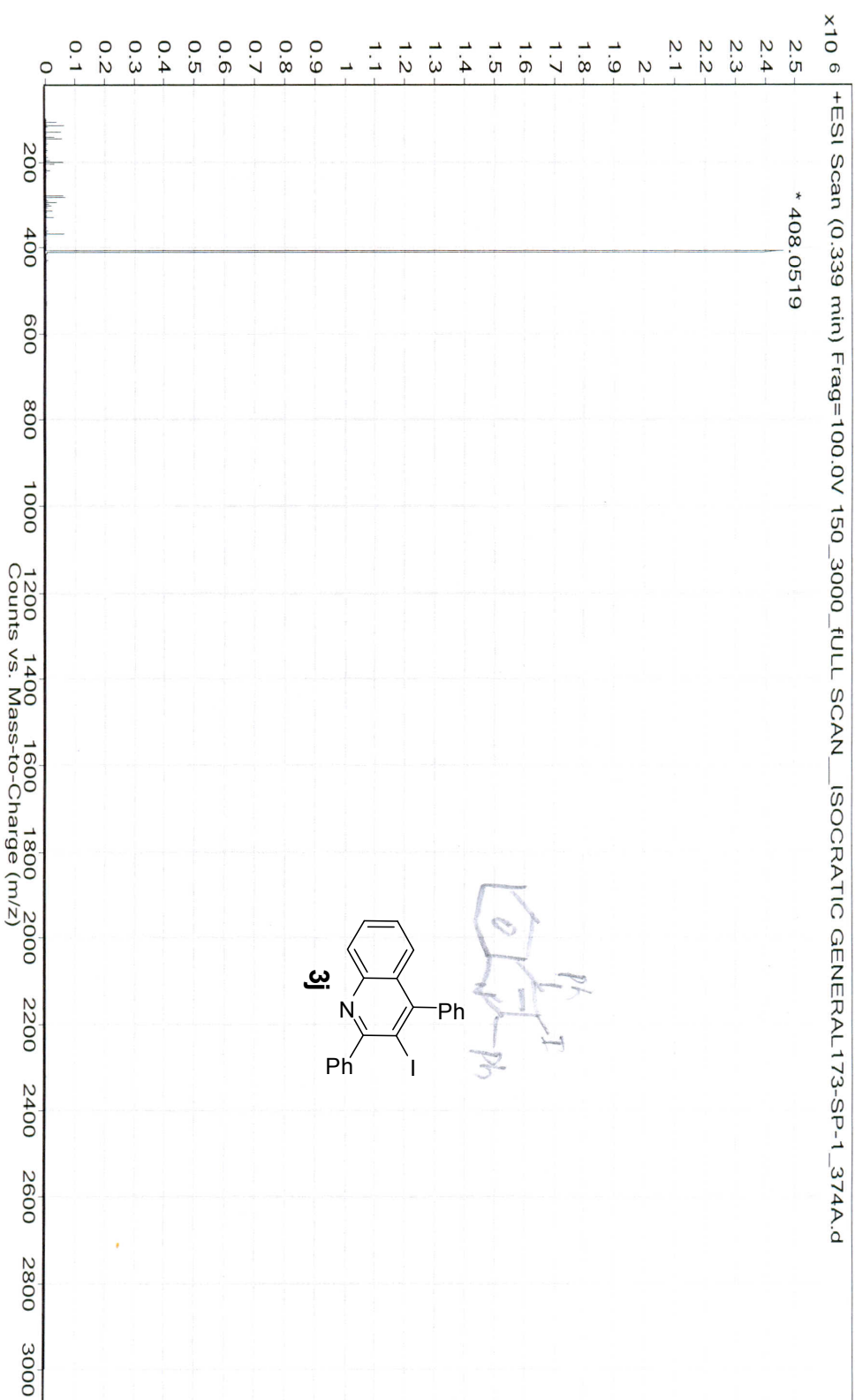
Sample Name 143-121-SP-2 Position Vial 41 Instrument Name Instrument 1 User Name
Inj Vol -1 InjPosition SampleType Sample IRM Calibration Status Success
Data Filename 143-121-SP-2_070A.d ACQ Method 150_3000_FULL_SCAN_ Comment 7/28/2011 12:35:27 PM

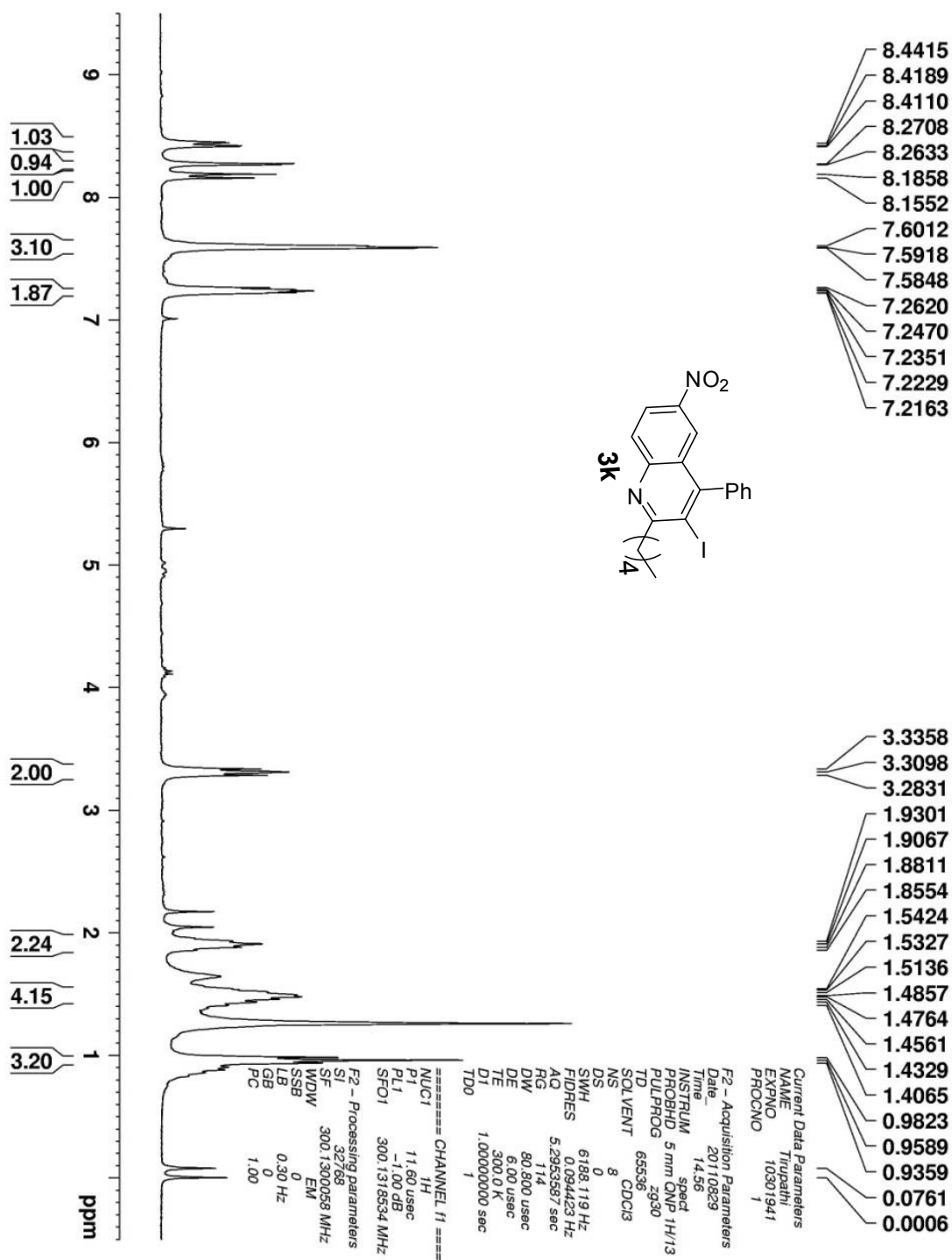


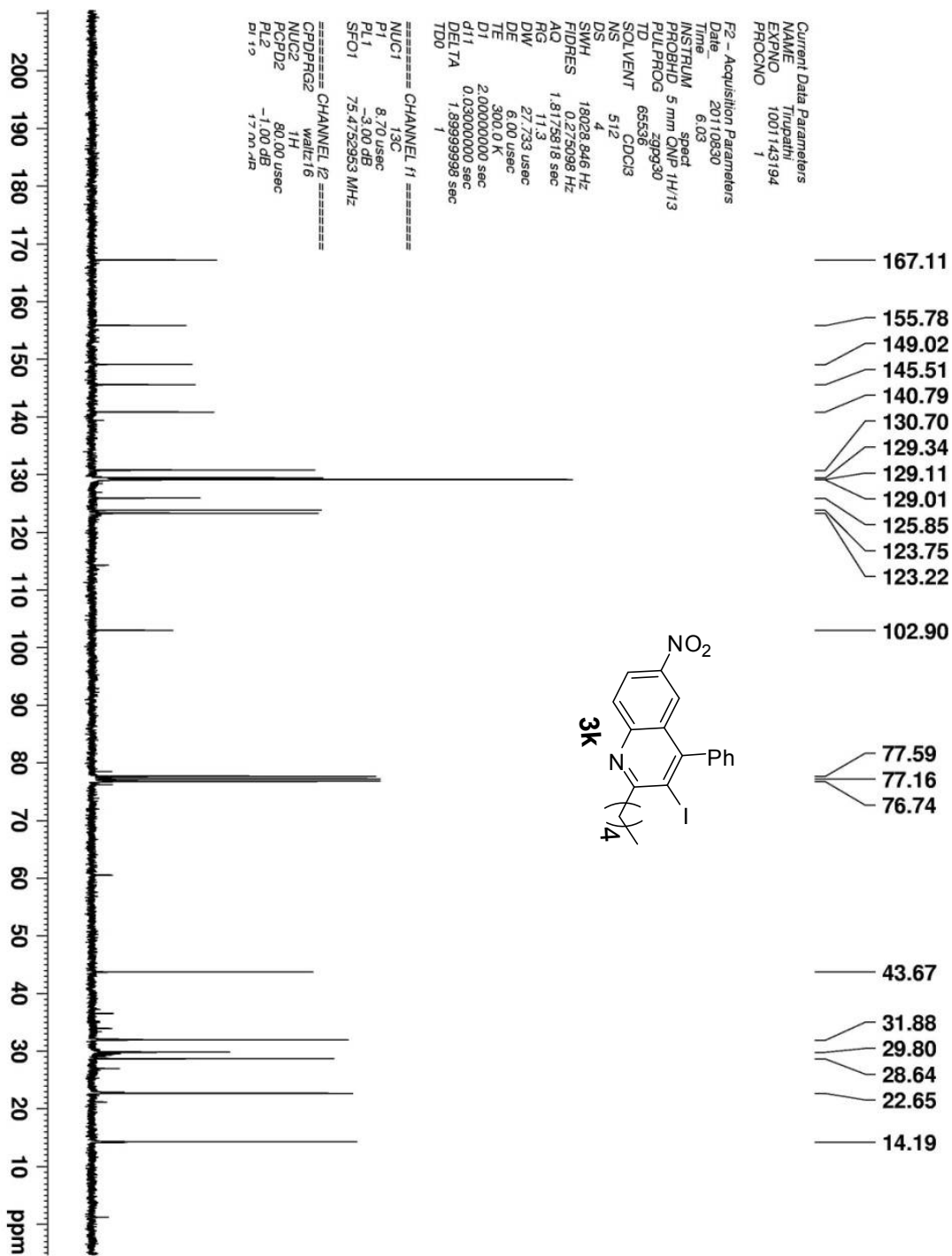




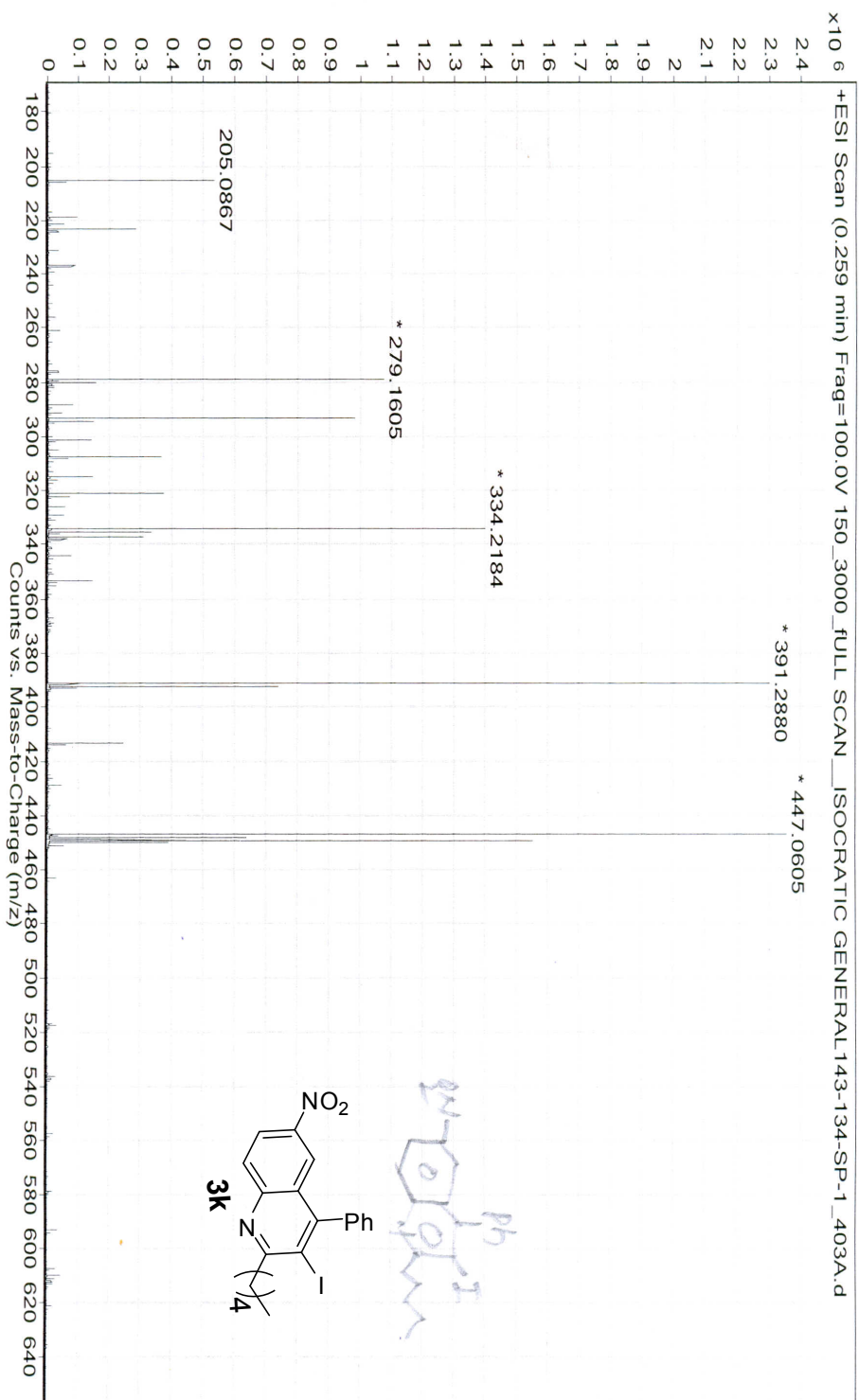
Sample Name 173-SP-1 Position InjPosition Vial 73 Instrument Name Instrument 1 User Name
Inj Vol -1 InjPosition SampleType Sample IRM Calibration Status Success
Data Filename 150_3000_FULL_SCAN_Acq Method 150_3000_FULL_SCAN Comment Acquired Time 9/1/2011 2:53:53 PM

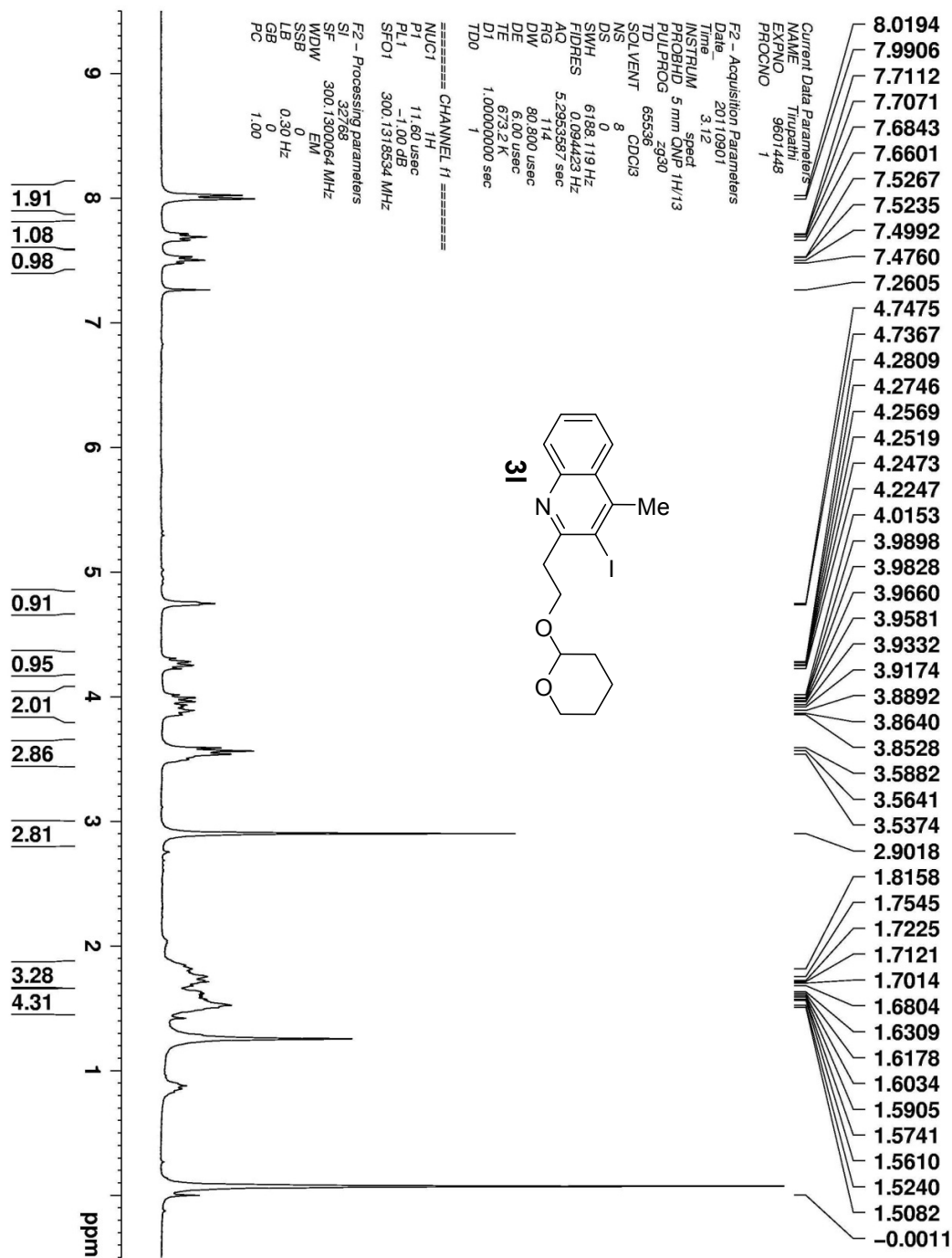


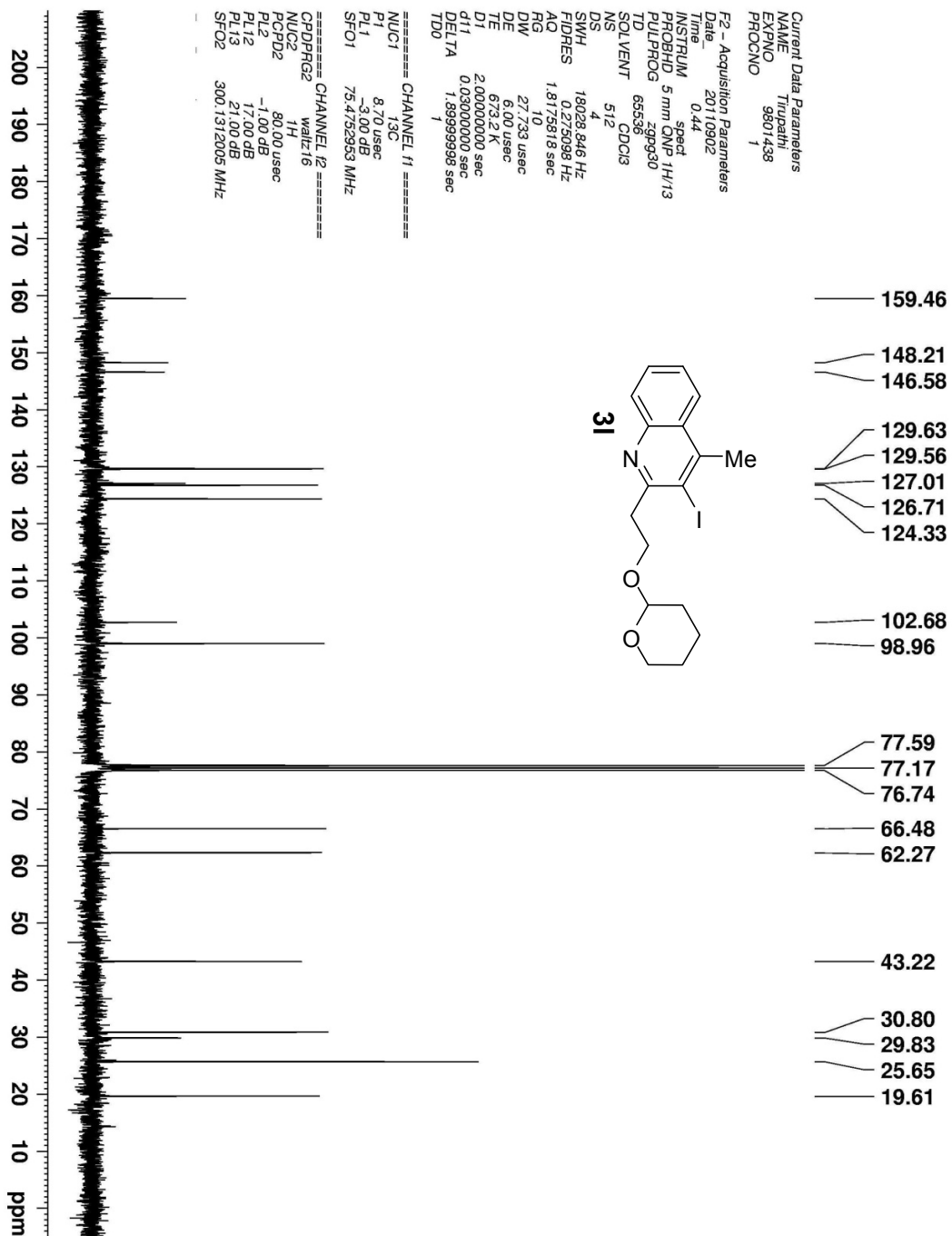


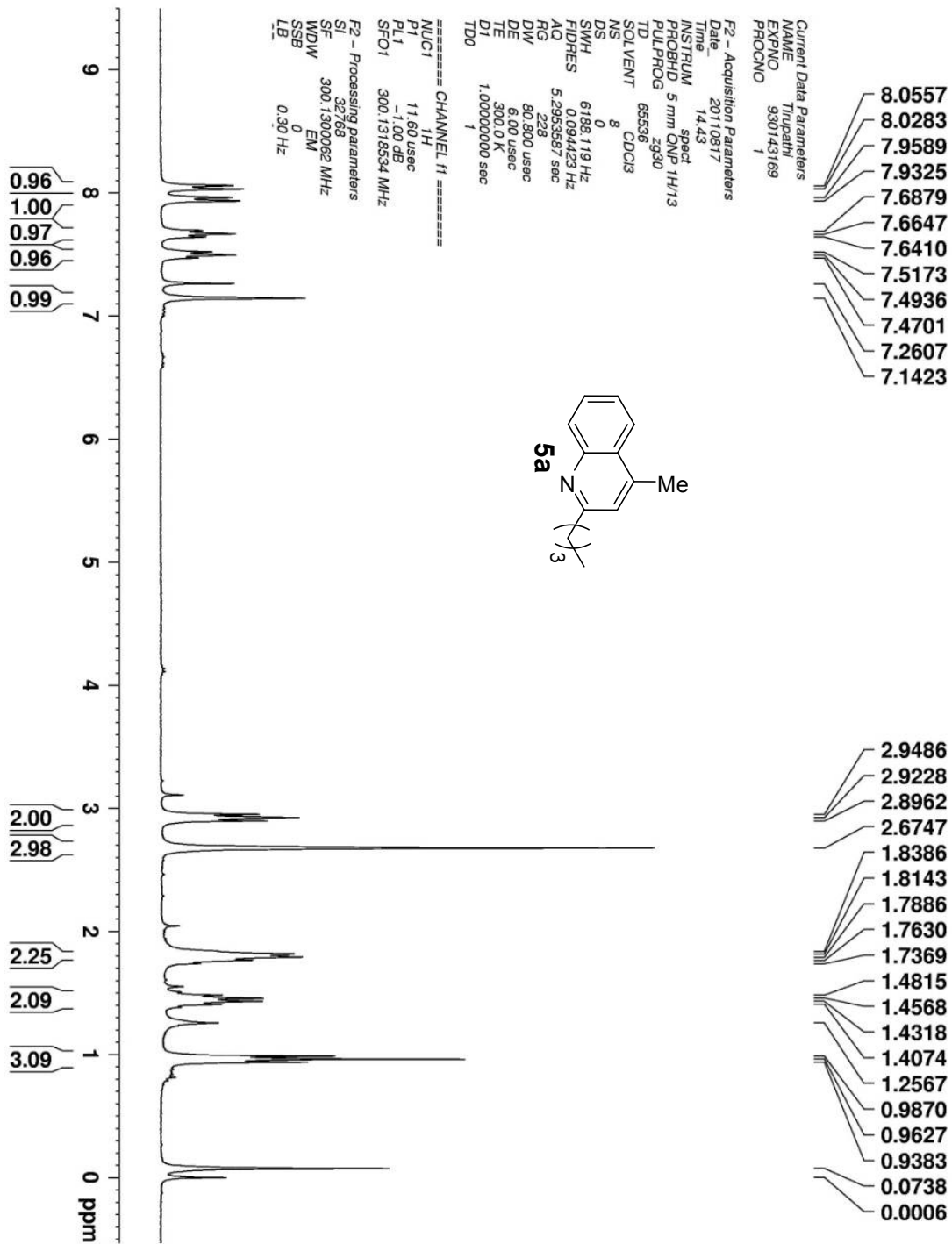


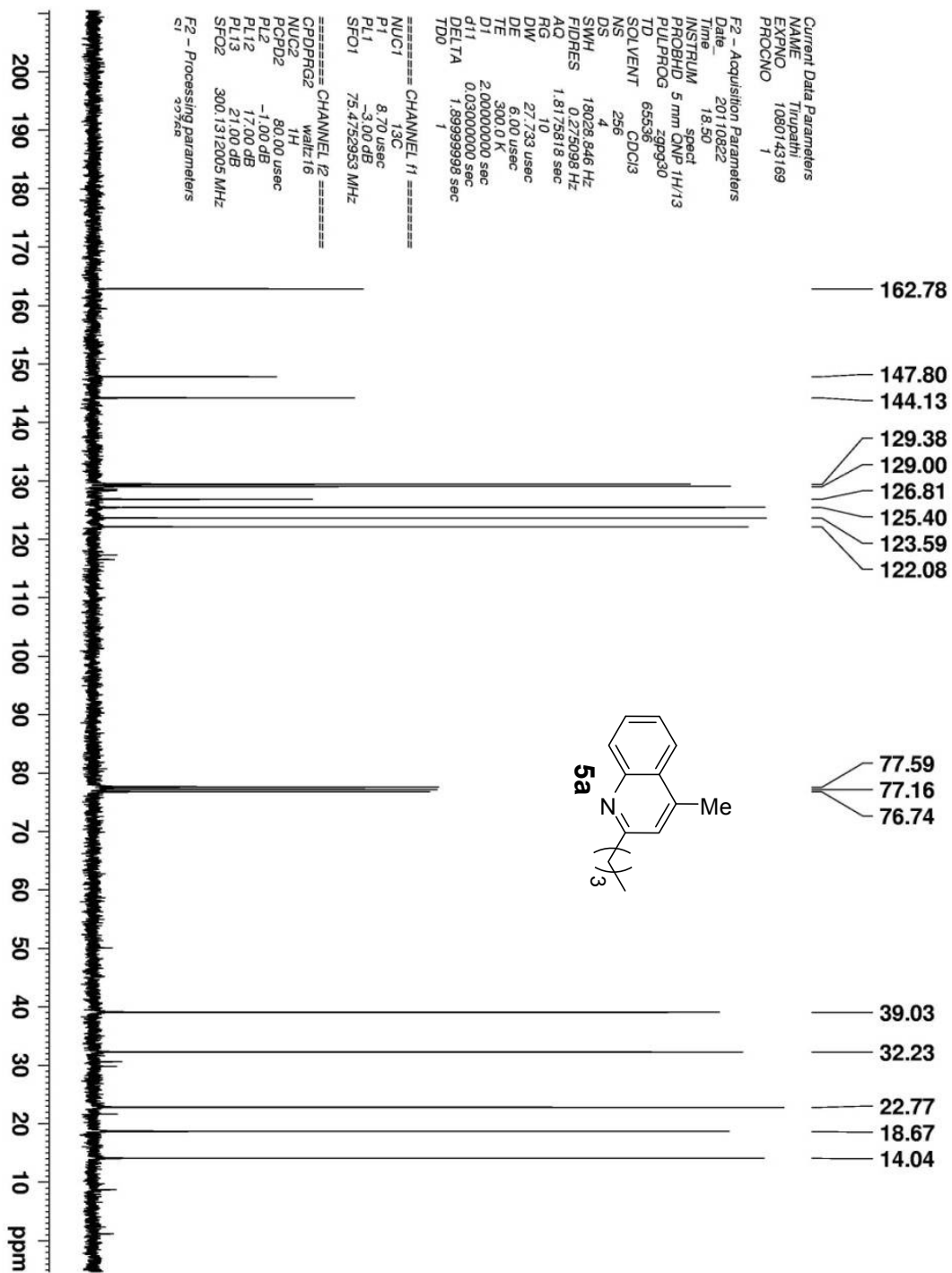
Sample Name 143-134-SP-1 Position InjPosition Vial 25 Instrument Name Instrument 1 User Name
Inj Vol -1 InjPosition SampleType Sample IRM Calibration Status Success
Data Filename 150_3000_FULL_SCAN_Acq Method 150_3000_FULL_SCAN_Comment Acquired Time 9/2/2011 2:57:49 PM

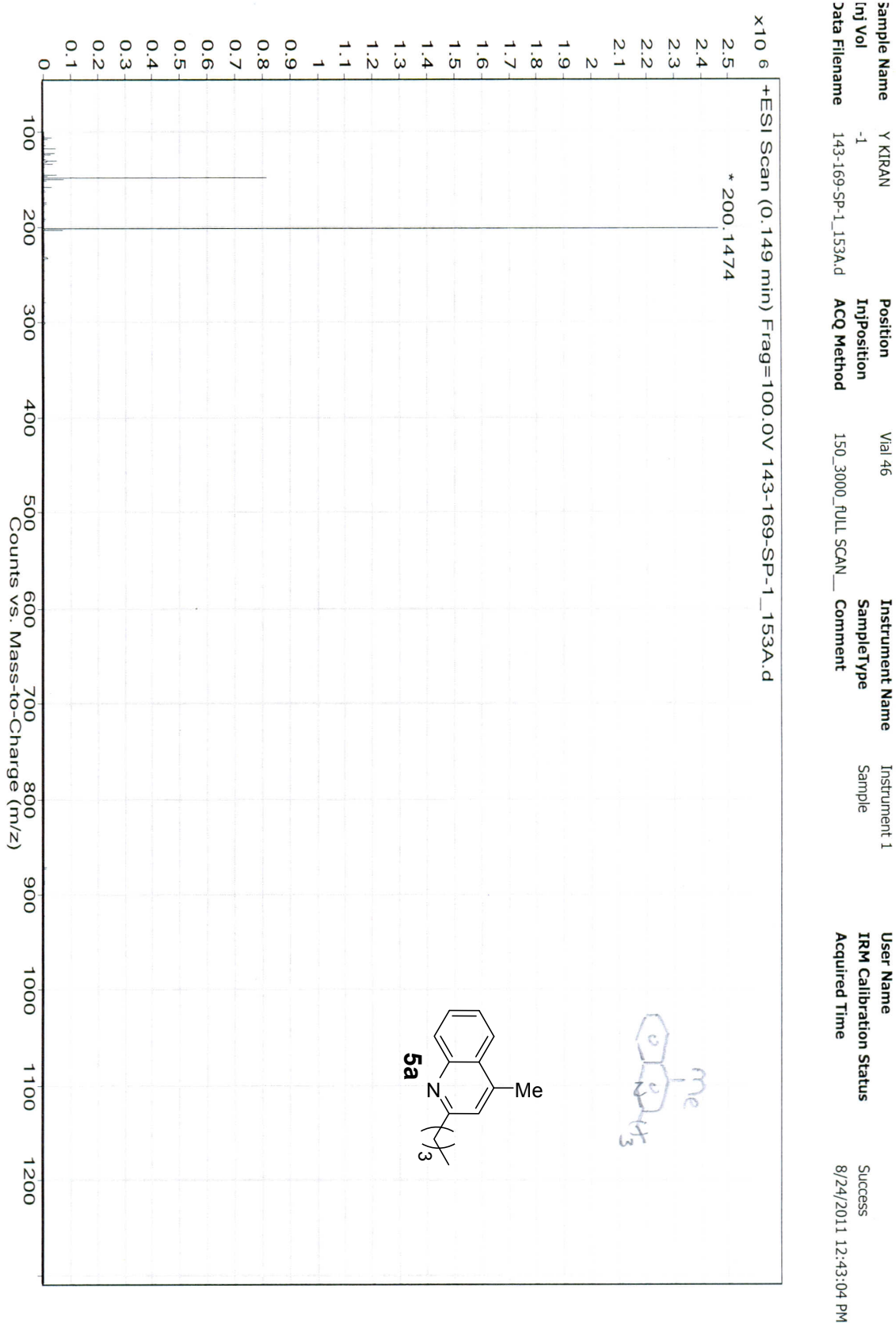


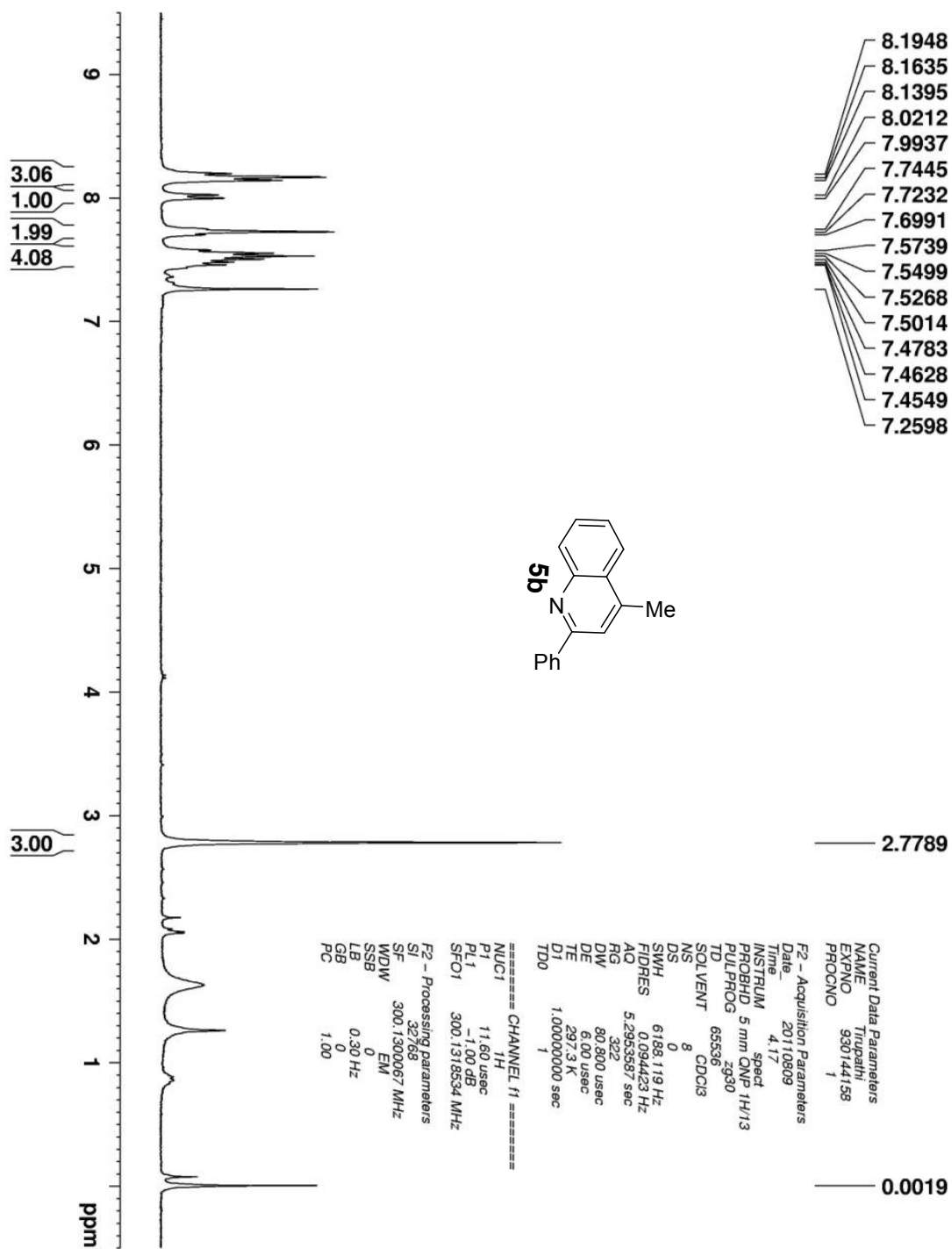


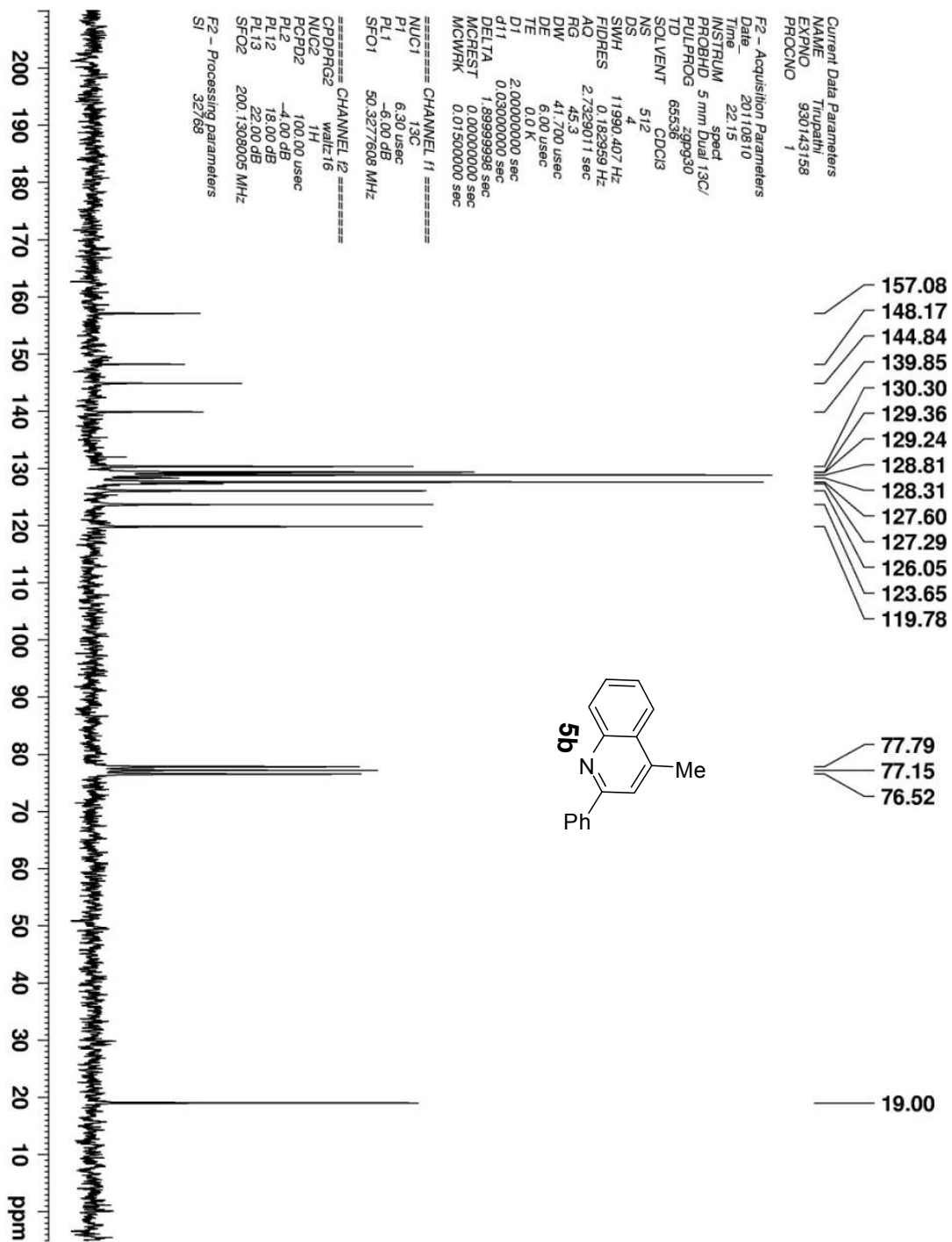




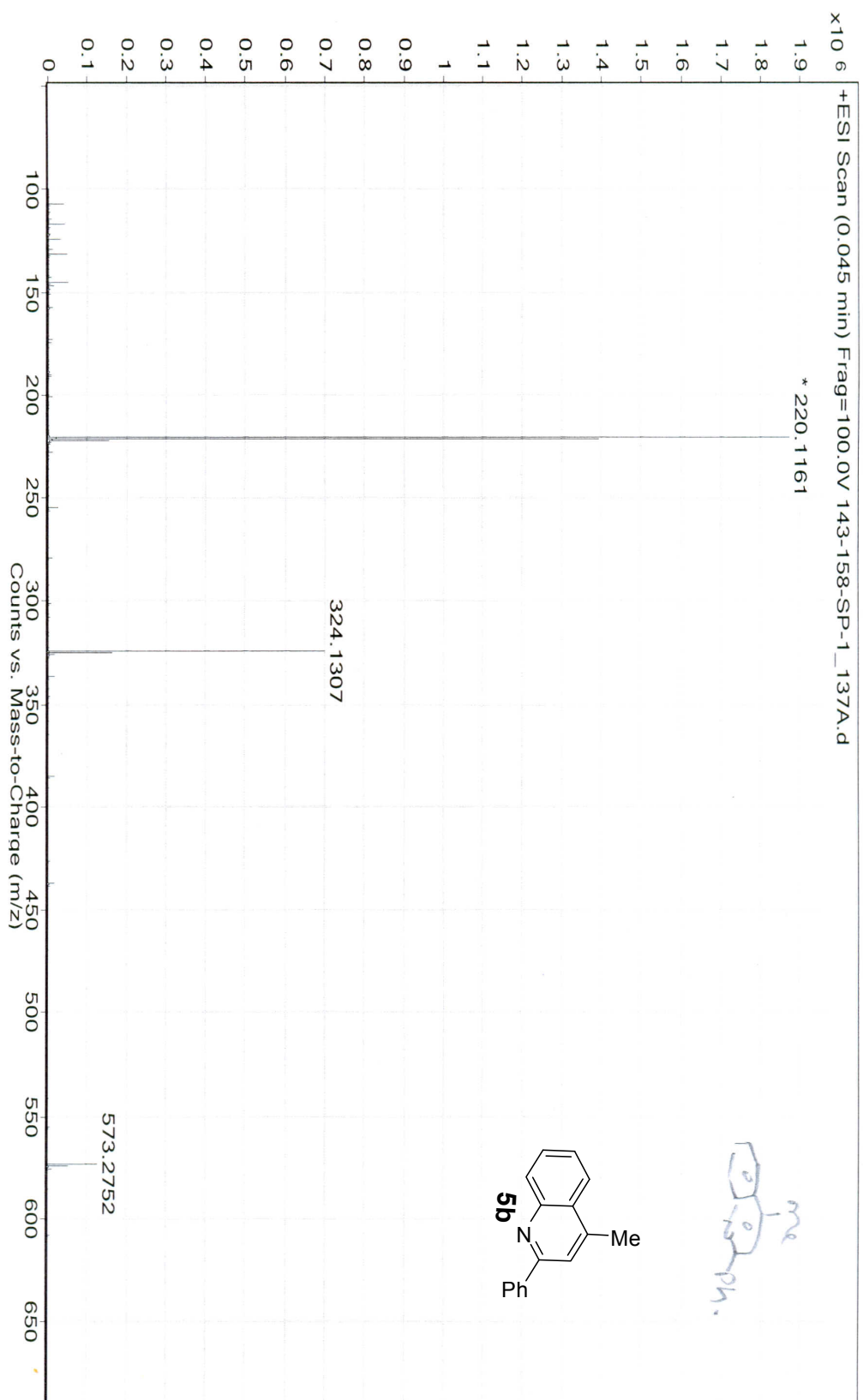


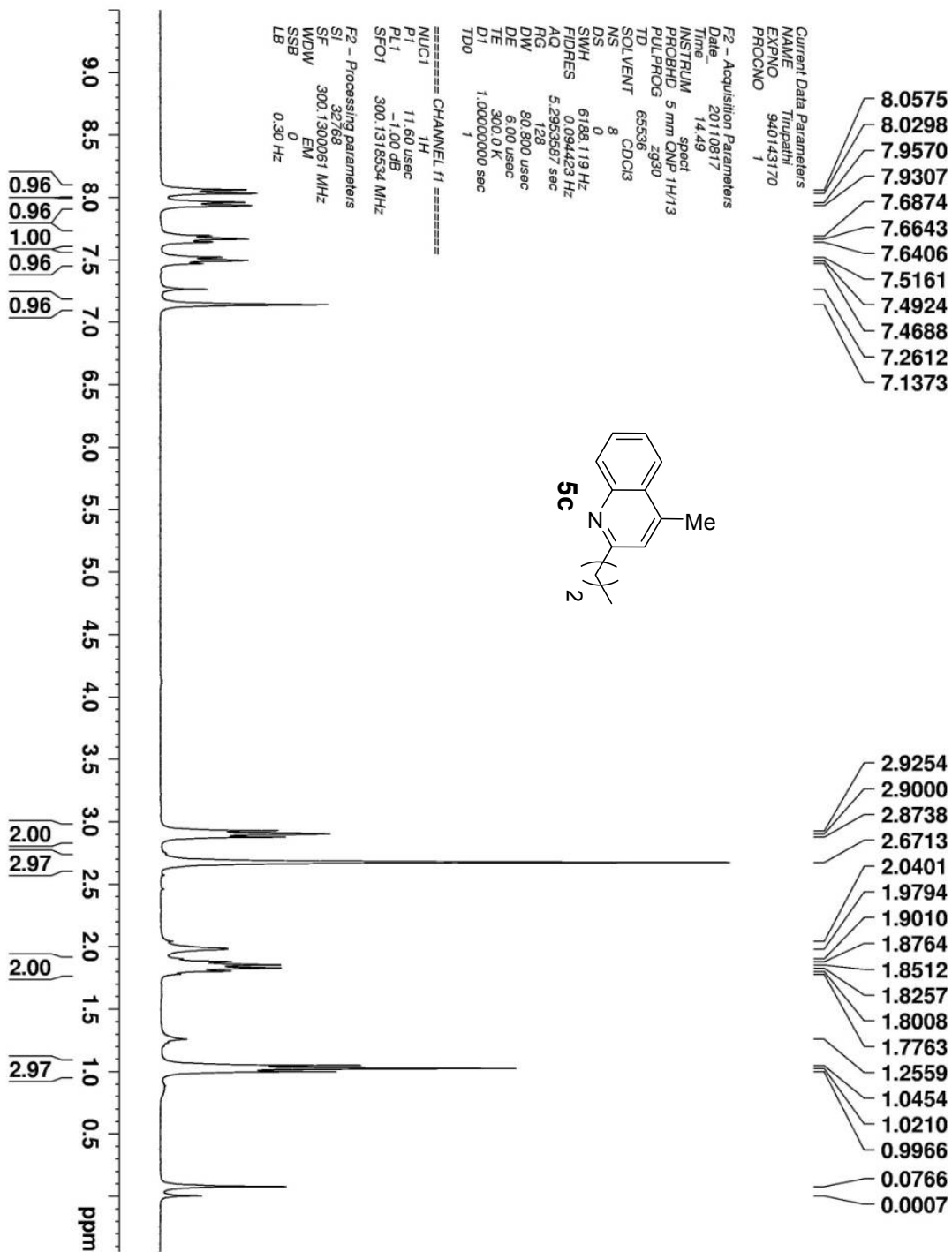


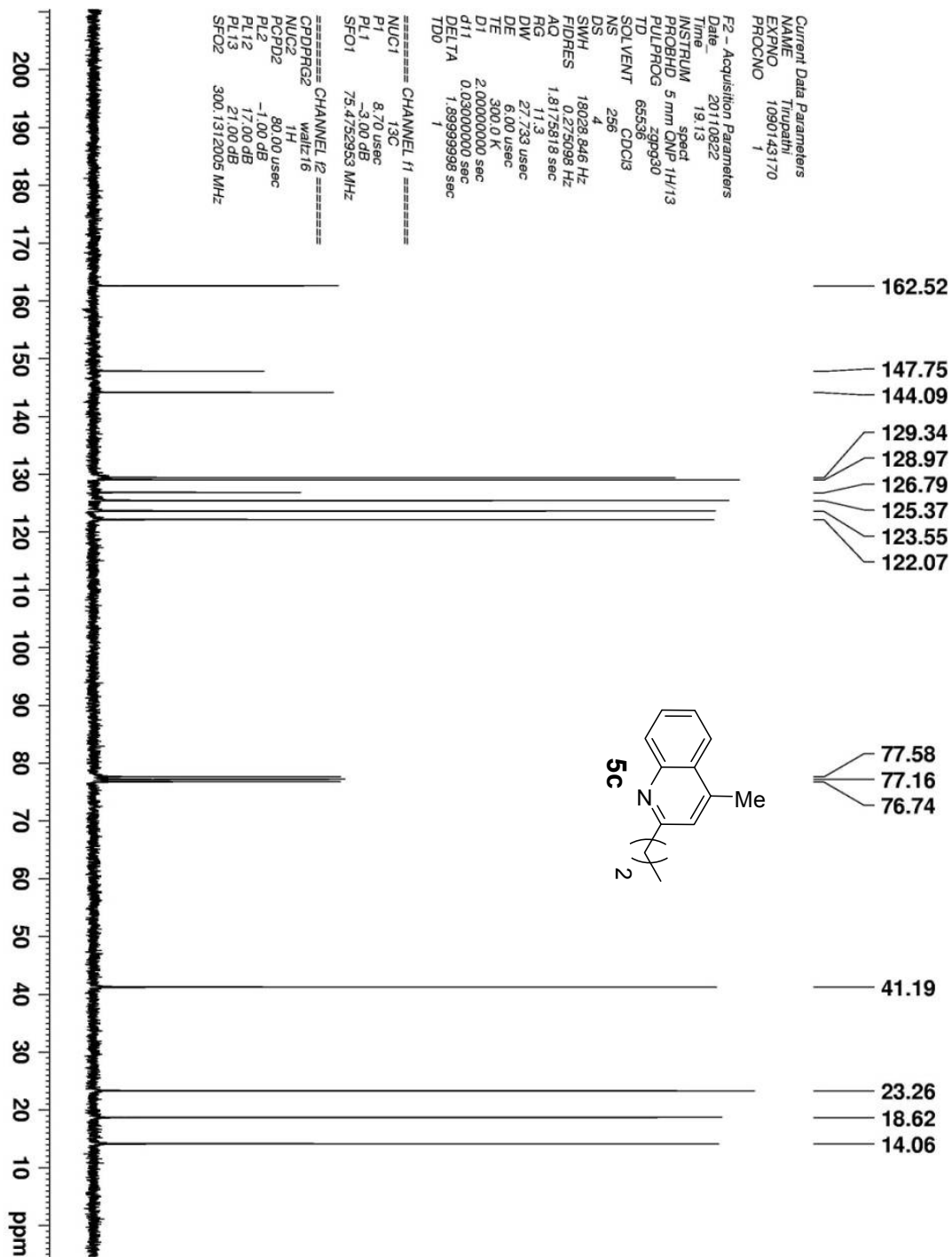


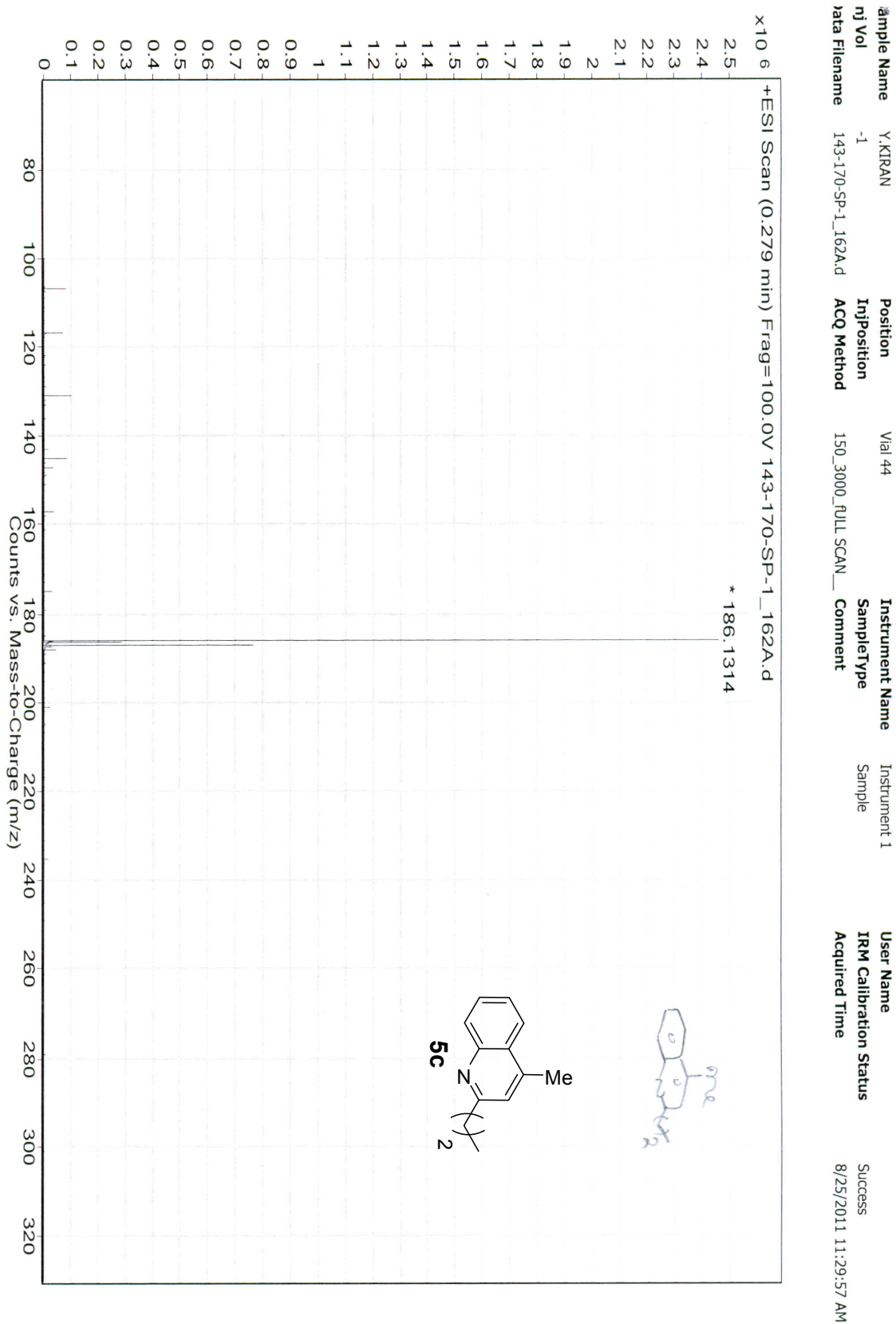


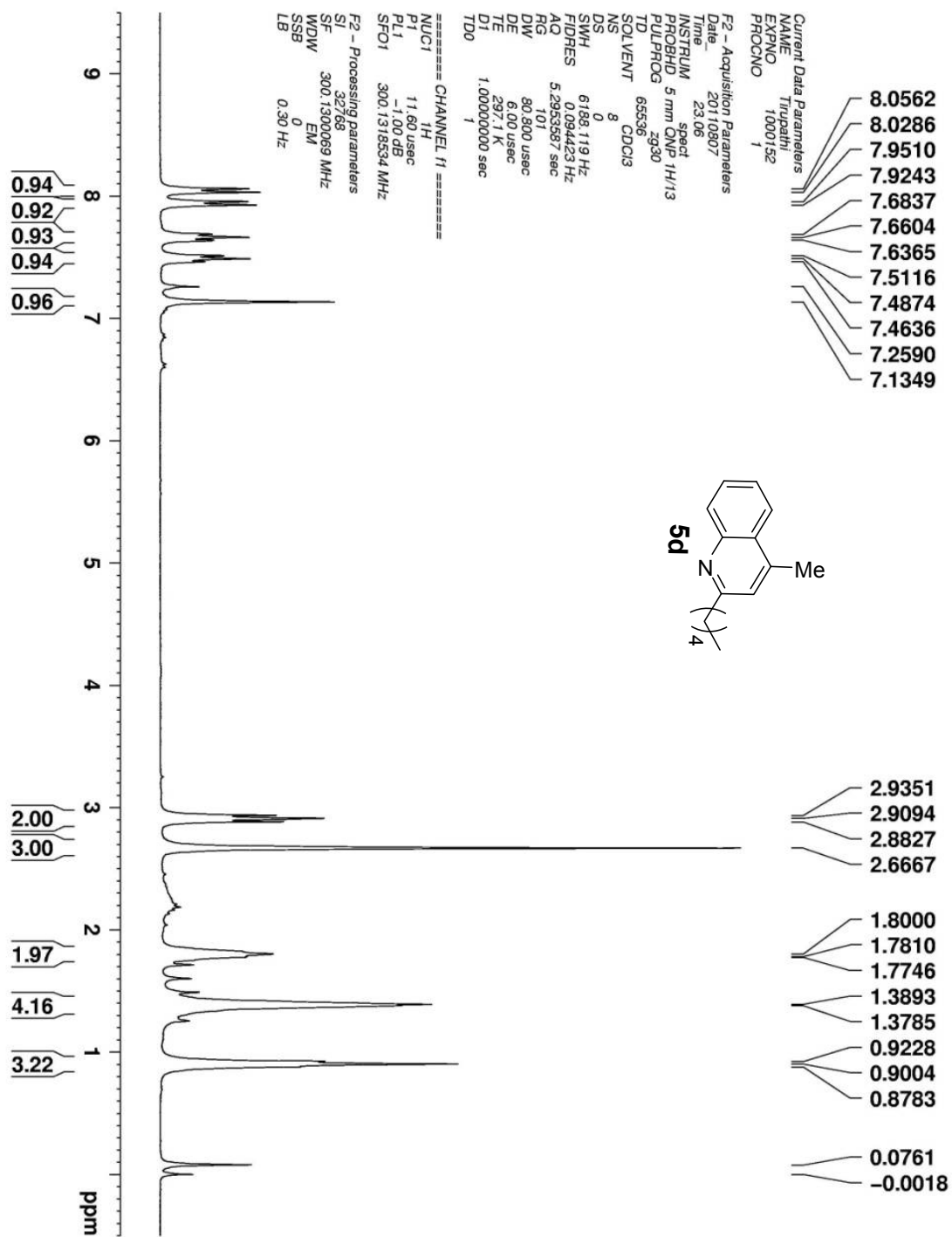
Sample Name	N THIRUPATHI	Position	Vial 43	Instrument Name	Instrument 1	User Name	IRM Calibration Status	Success
Inj Vol	-1	InjPosition		SampleType	Sample	IRM Calibration Status	Acquired Time	8/23/2011 2:54:53 PM
Data Filename	143-158-SP-1_137A.d	ACQ Method	150_3000_FULL SCAN	Comment		Acquired Time		

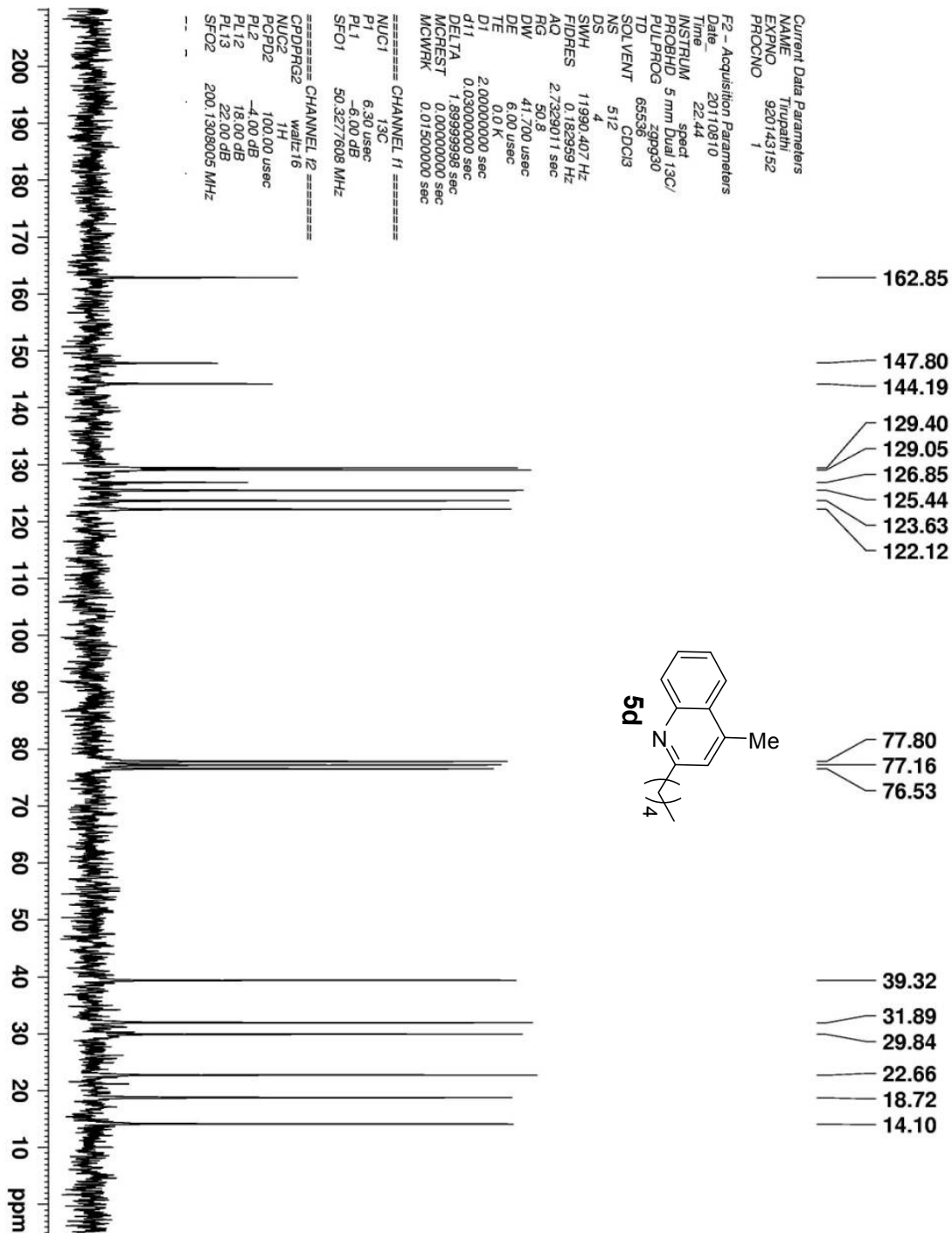




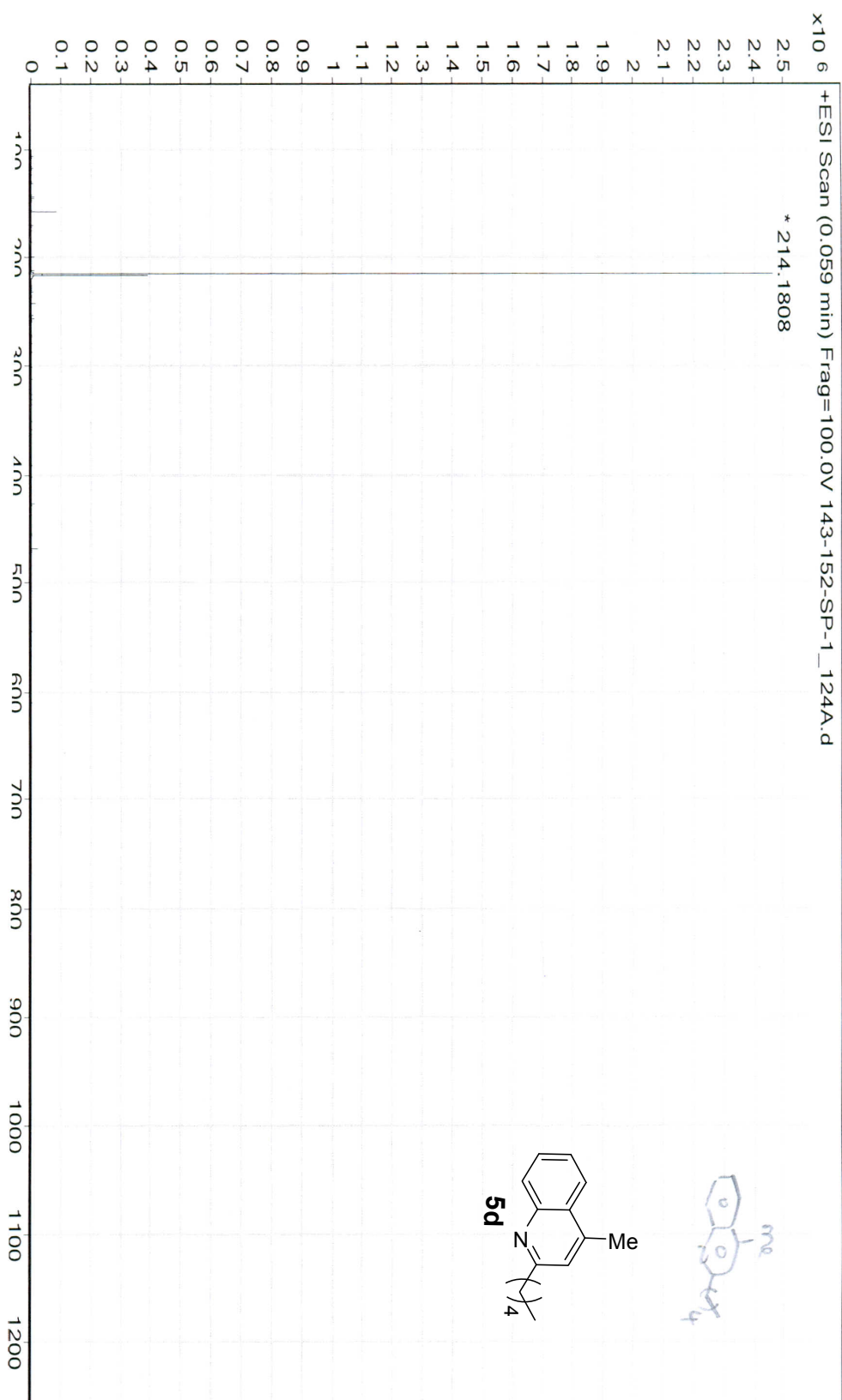


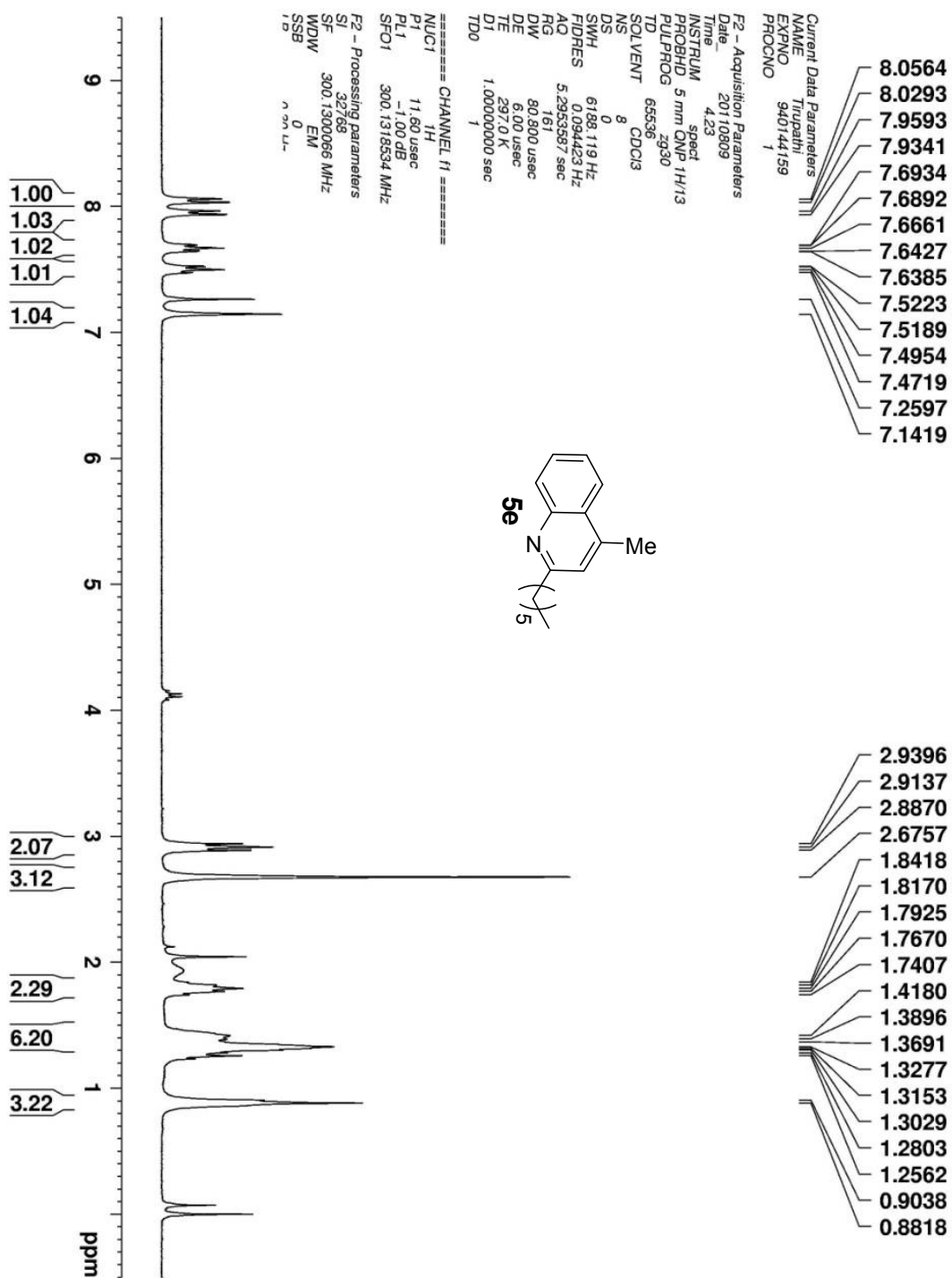


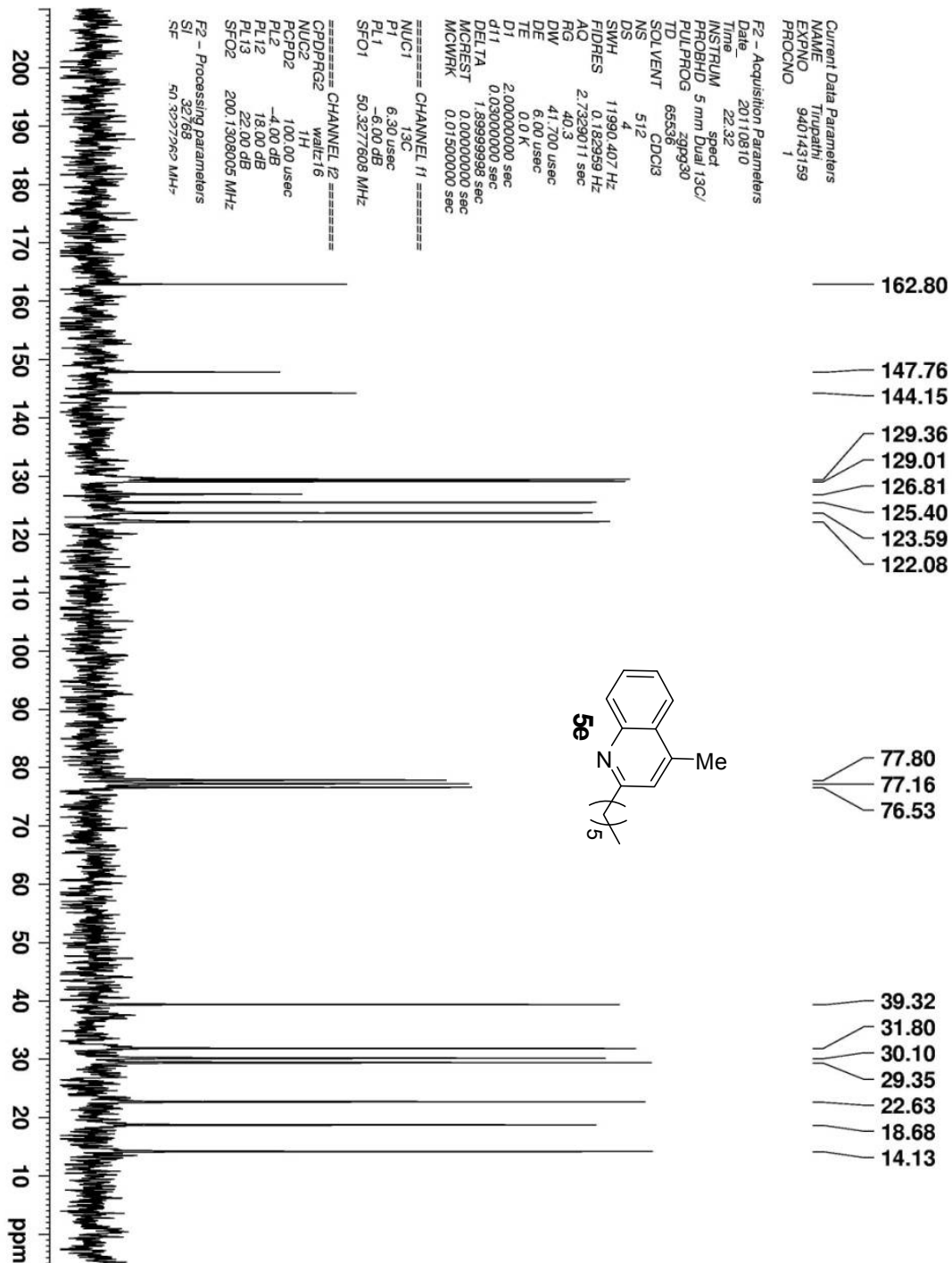




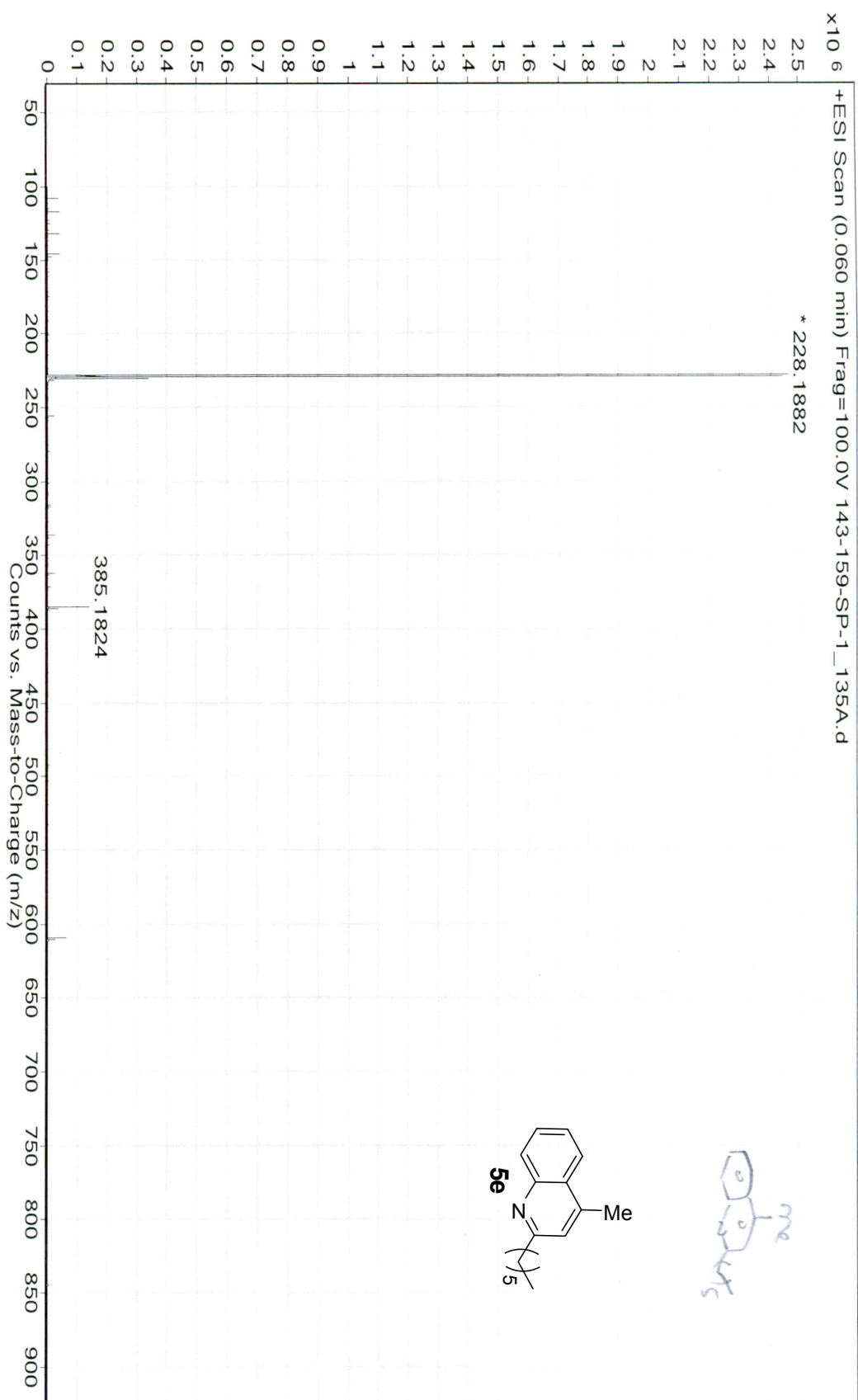
Sample Name	N THIRUVAPATHI	Position	Vial 48	Instrument Name	Instrument 1	User Name	
Inj Vol	-1	InjPosition		SampleType	Sample	IRM Calibration Status	Success
Data Filename	143-152-SP-1_124A.d	Acq Method	150_3000_FULL SCAN	Comment		Acquired Time	8/18/2011 2:11:55 PM

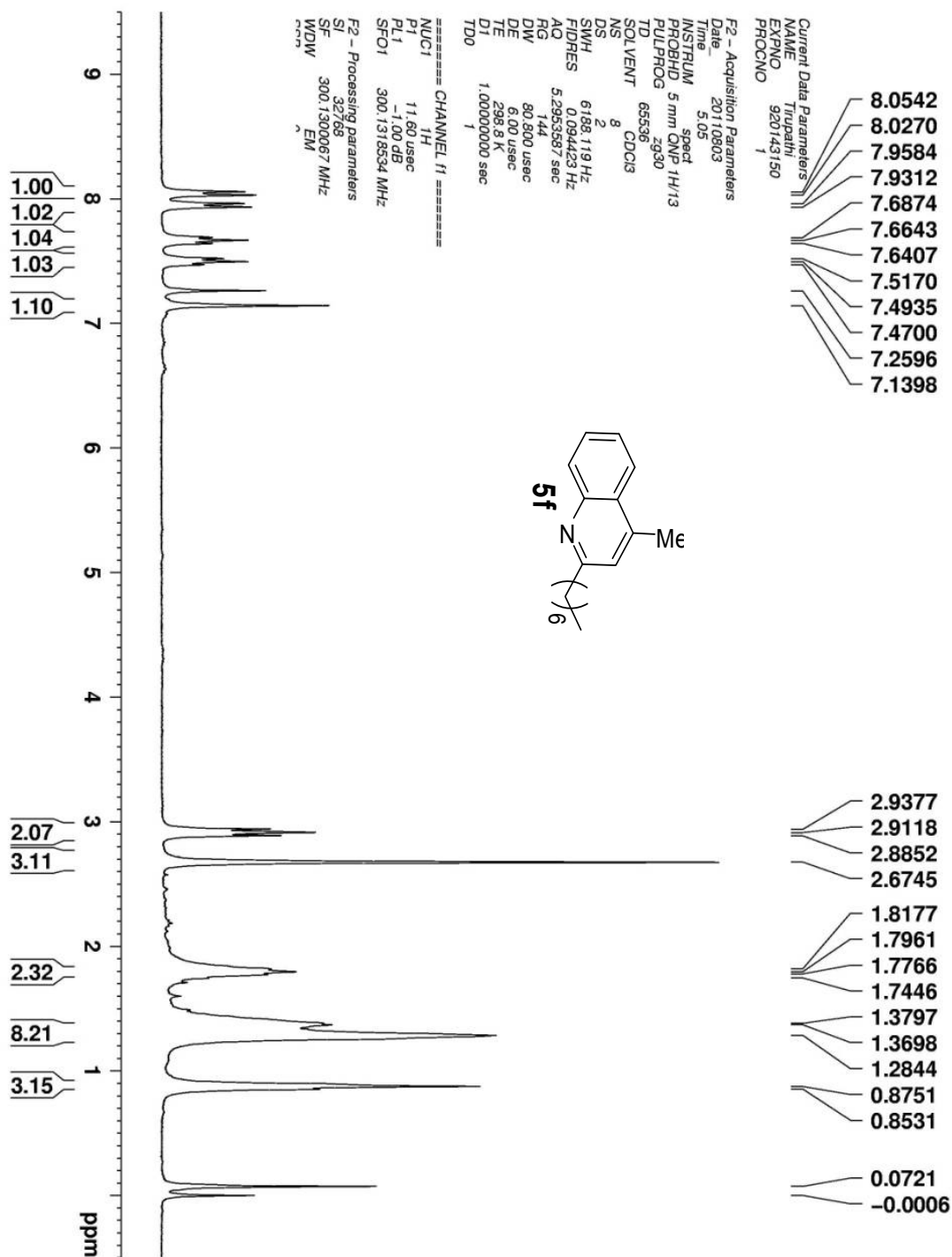


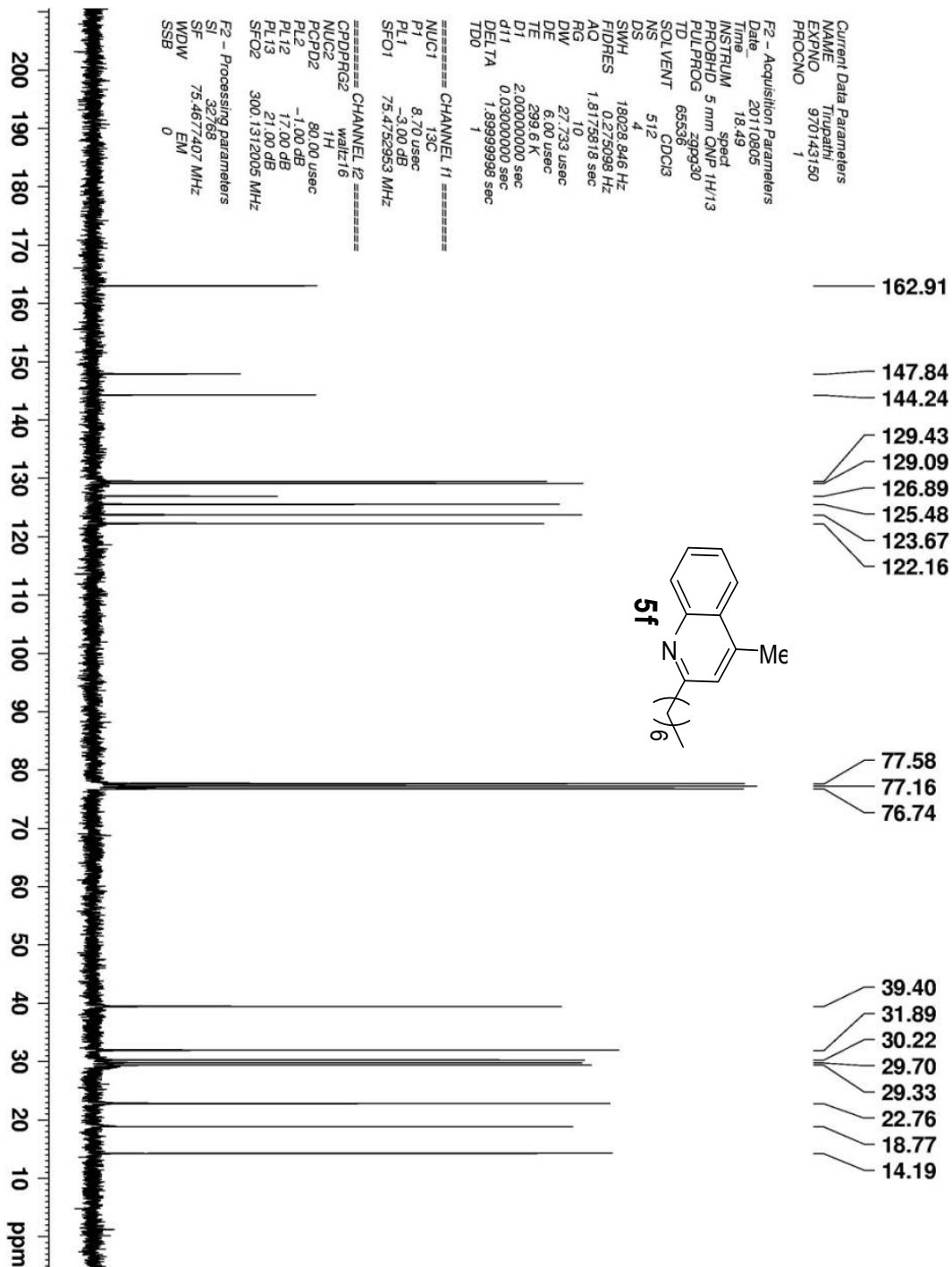




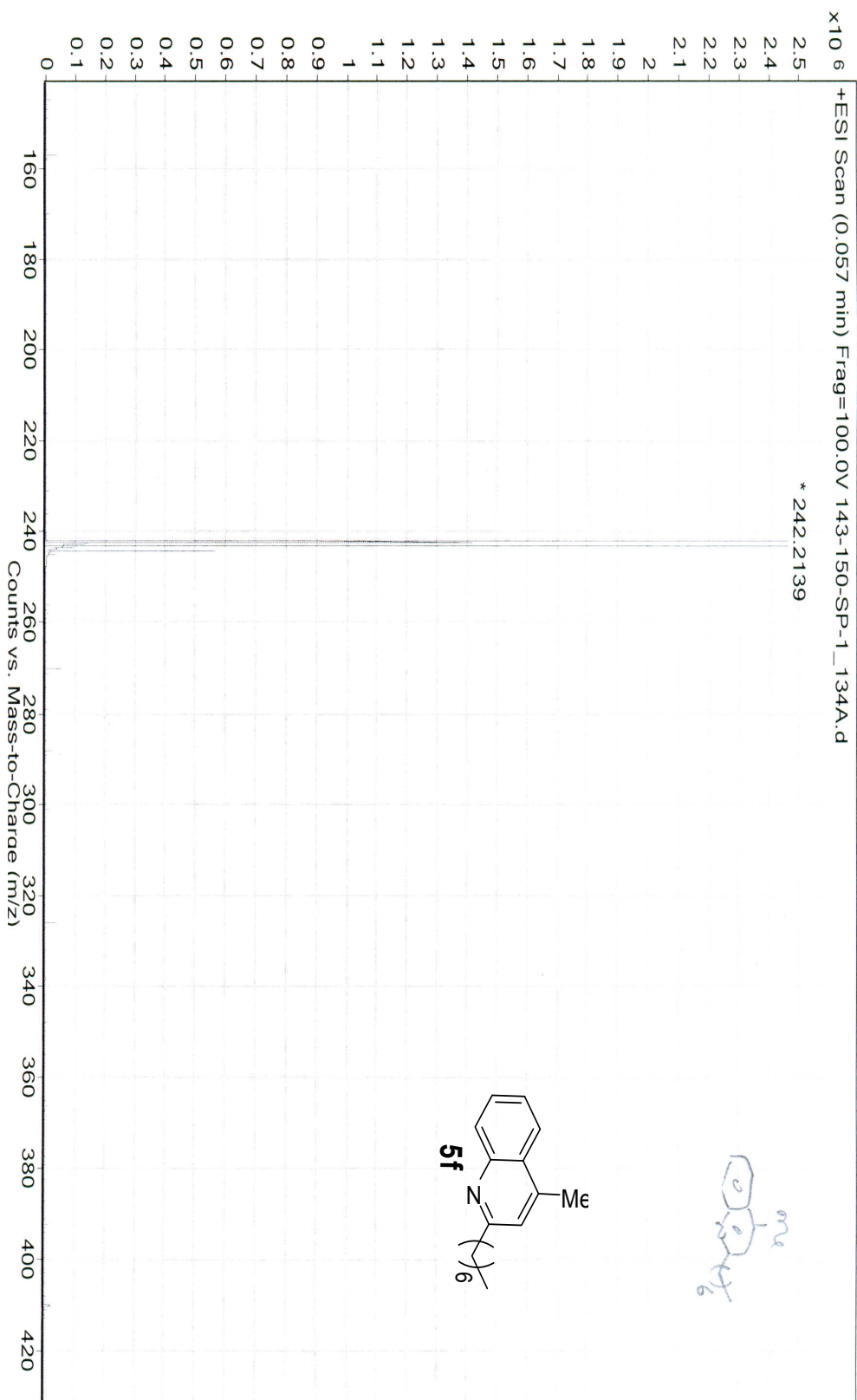
Sample Name	Y KIRAN KUMAR	Position	Vial 41	Instrument Name	Instrument 1	User Name	
Inj Vol	-1	InjPosition		SampleType	Sample	IRM Calibration Status	Success
Data Filename	143-159-SP-1_135A.d	ACQ Method	150_3000_FULL SCAN	Comment		Acquired Time	8/23/2011 2:42:57 PM

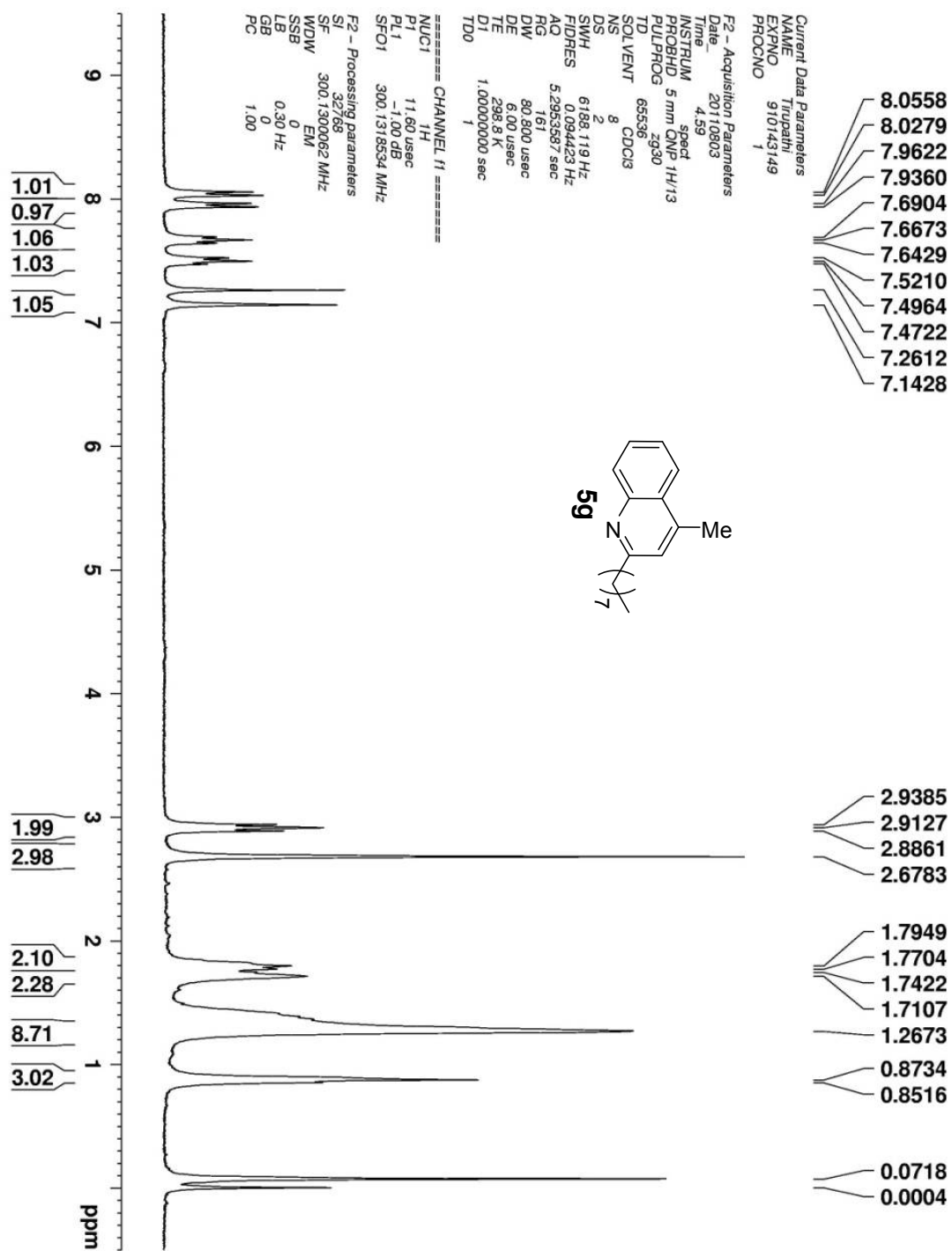


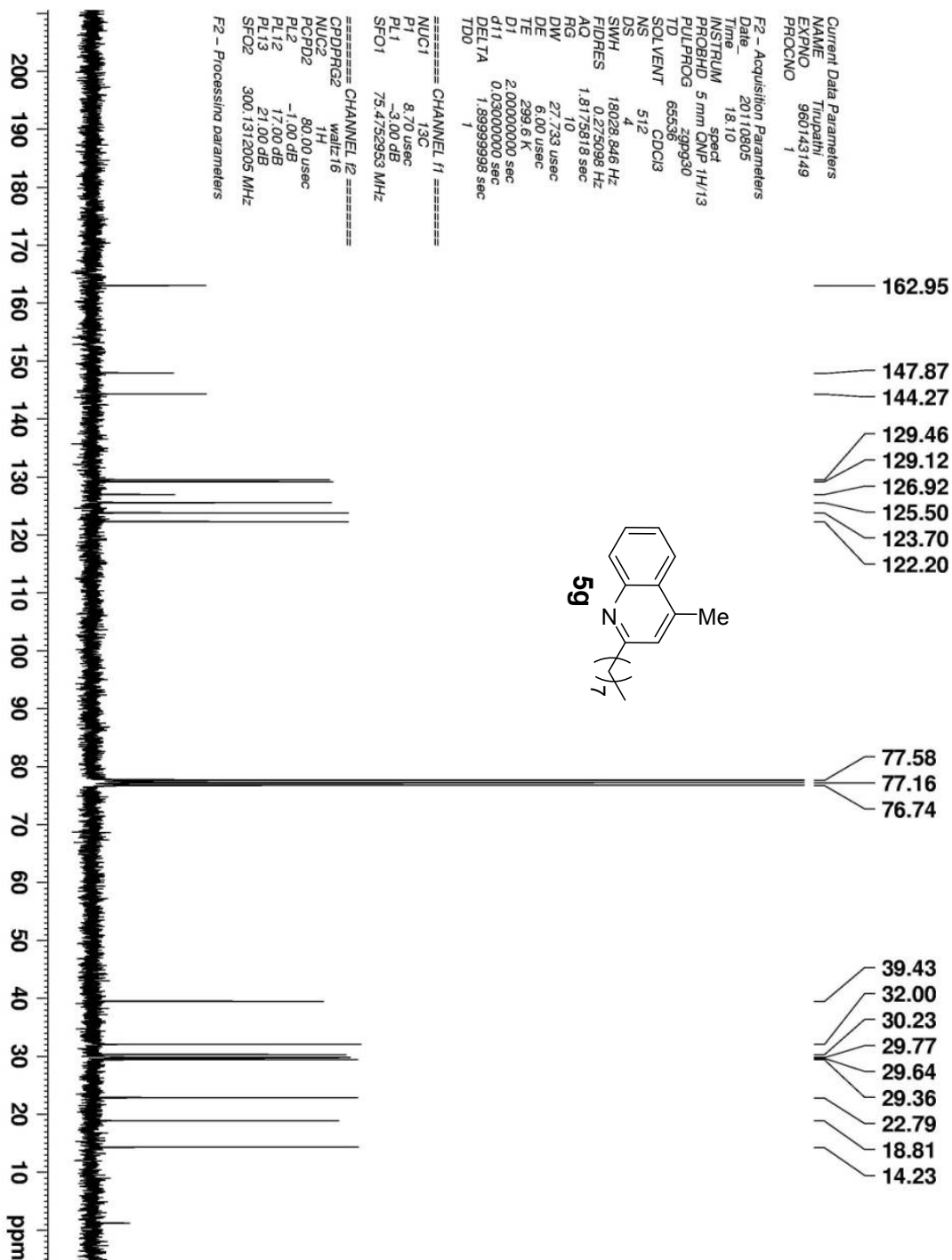




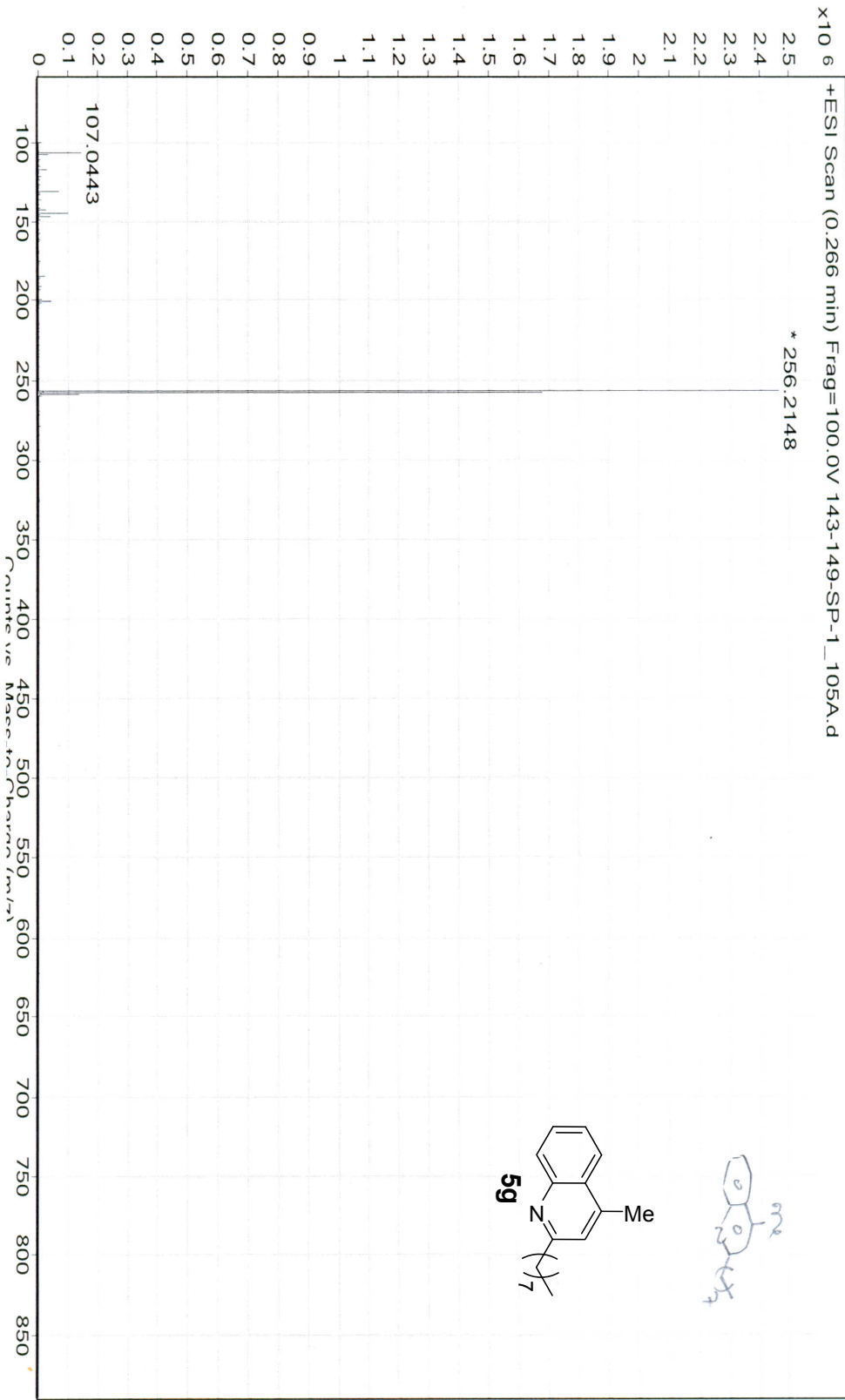
Sample Name	N THIRUVAPATHI	Position	Vial 48	Instrument Name	Instrument 1	User Name	IRM
Inj Vol	-1	InjPosition		SampleType	Sample	Calibration Status	
Data Filename	143-150-SP-1_134A.d	ACQ Method	150_3000_FULL_SCAN	Comment		Acquired Time	Success
							8/19/2011 12:45:17 PM

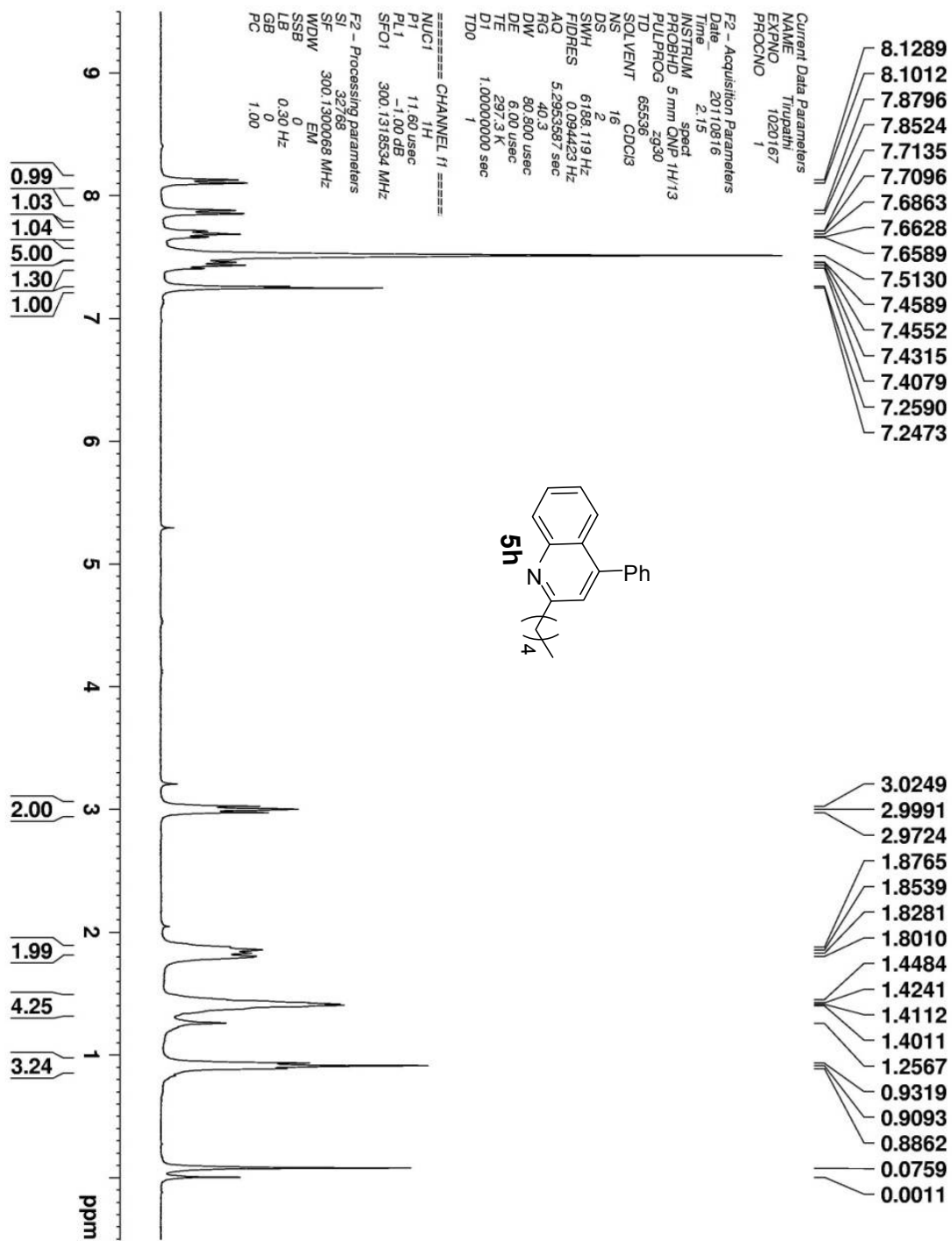


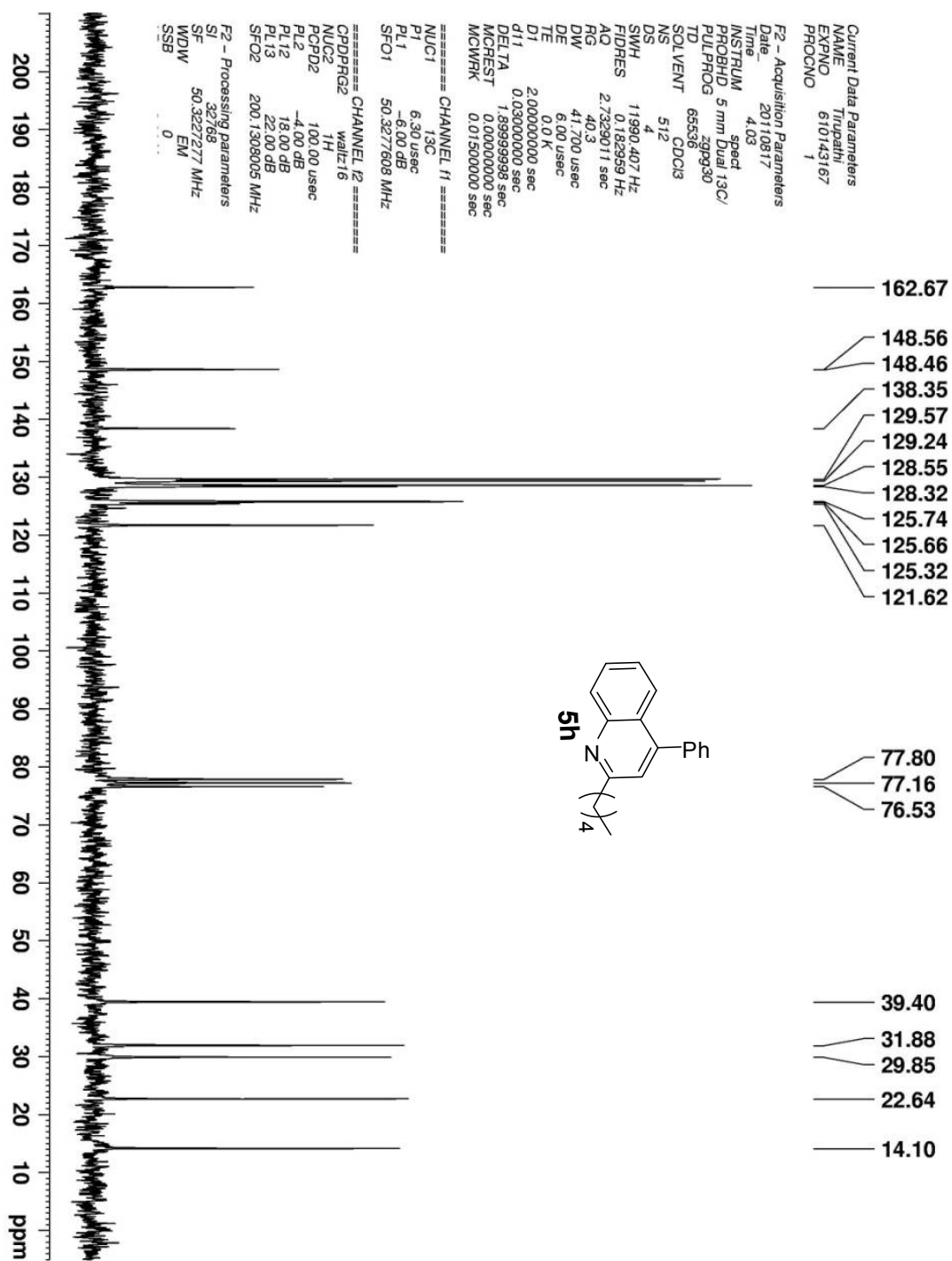


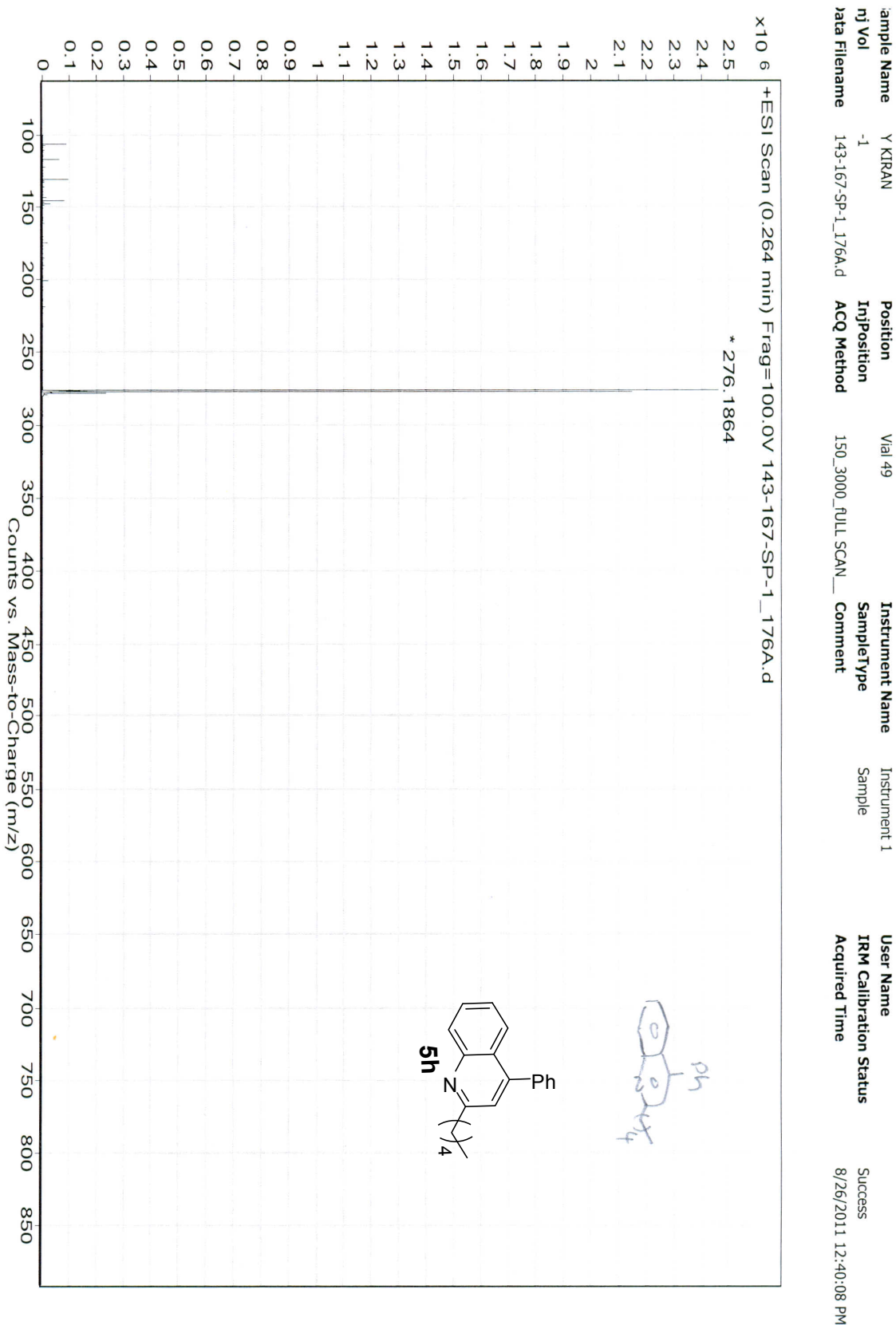


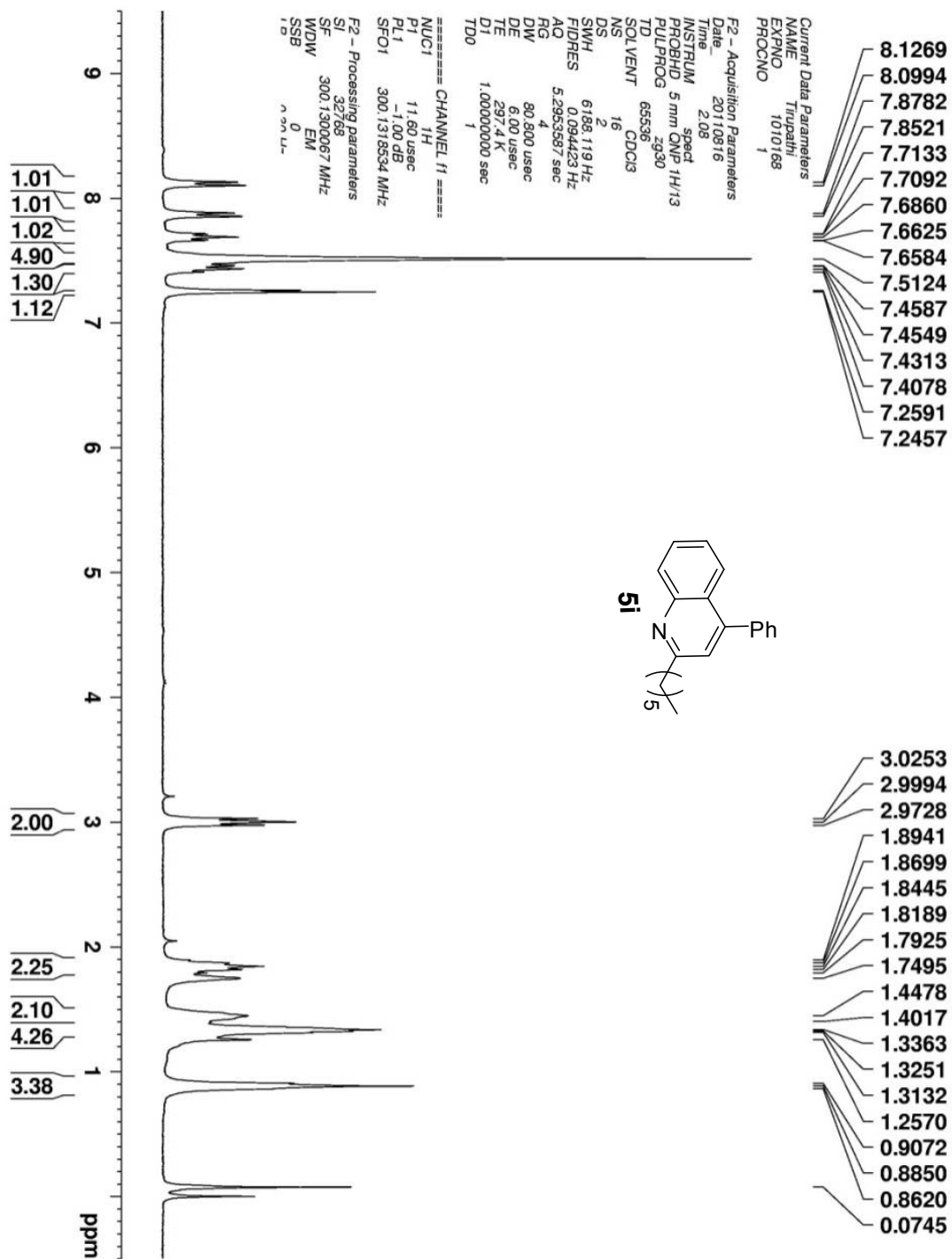
Sample Name	N THIRUPATHI	Position	Vial 44	Instrument Name	Instrument 1	User Name	Success
Inj Vol	-1	InjPosition		SampleType	Sample	IRM Calibration Status	
Data Filename	143-149-SP-1_105A.d	ACQ Method	150_3000_FULL SCAN	Comment		Acquired Time	8/17/2011 12:22:44 PM

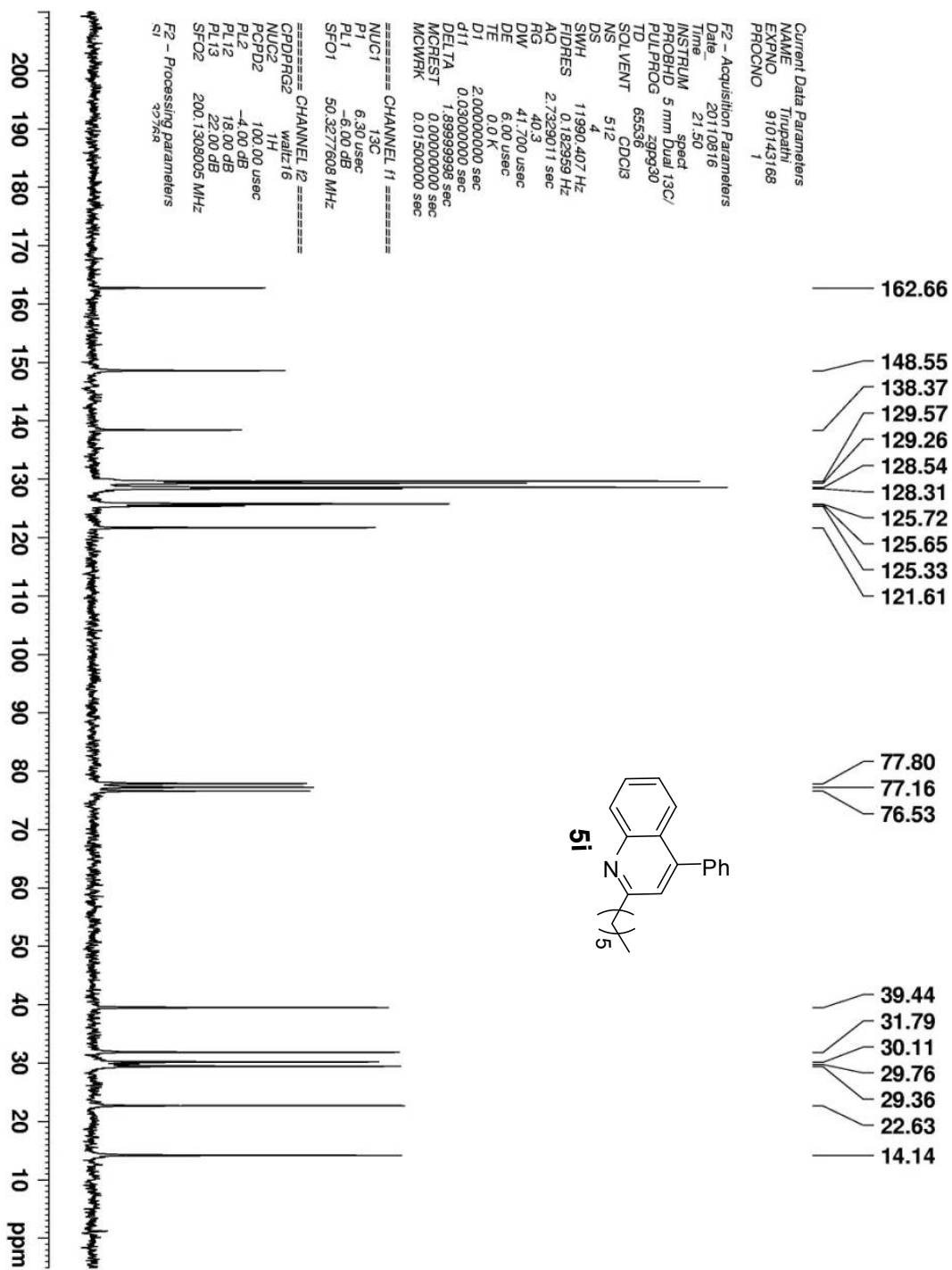




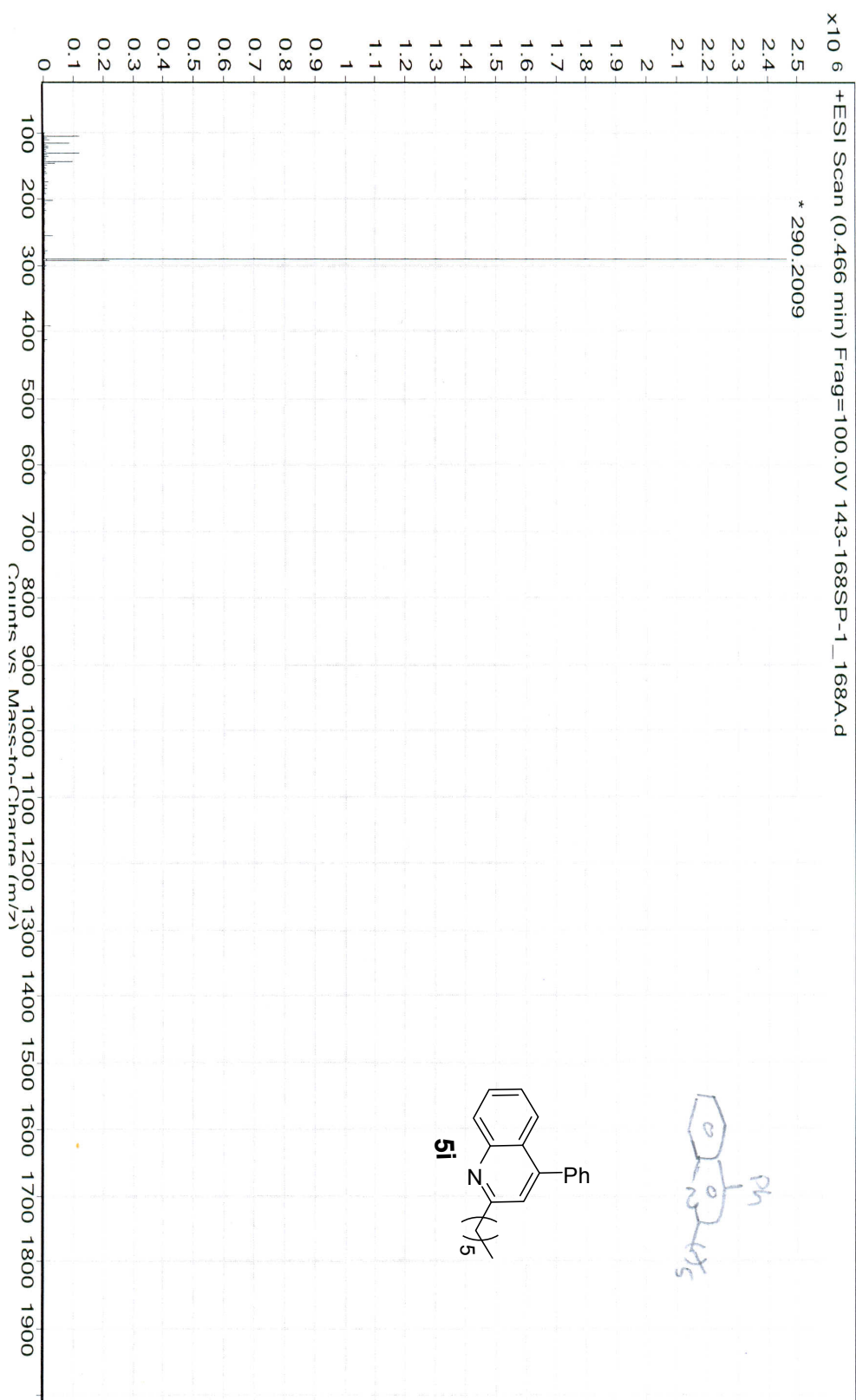


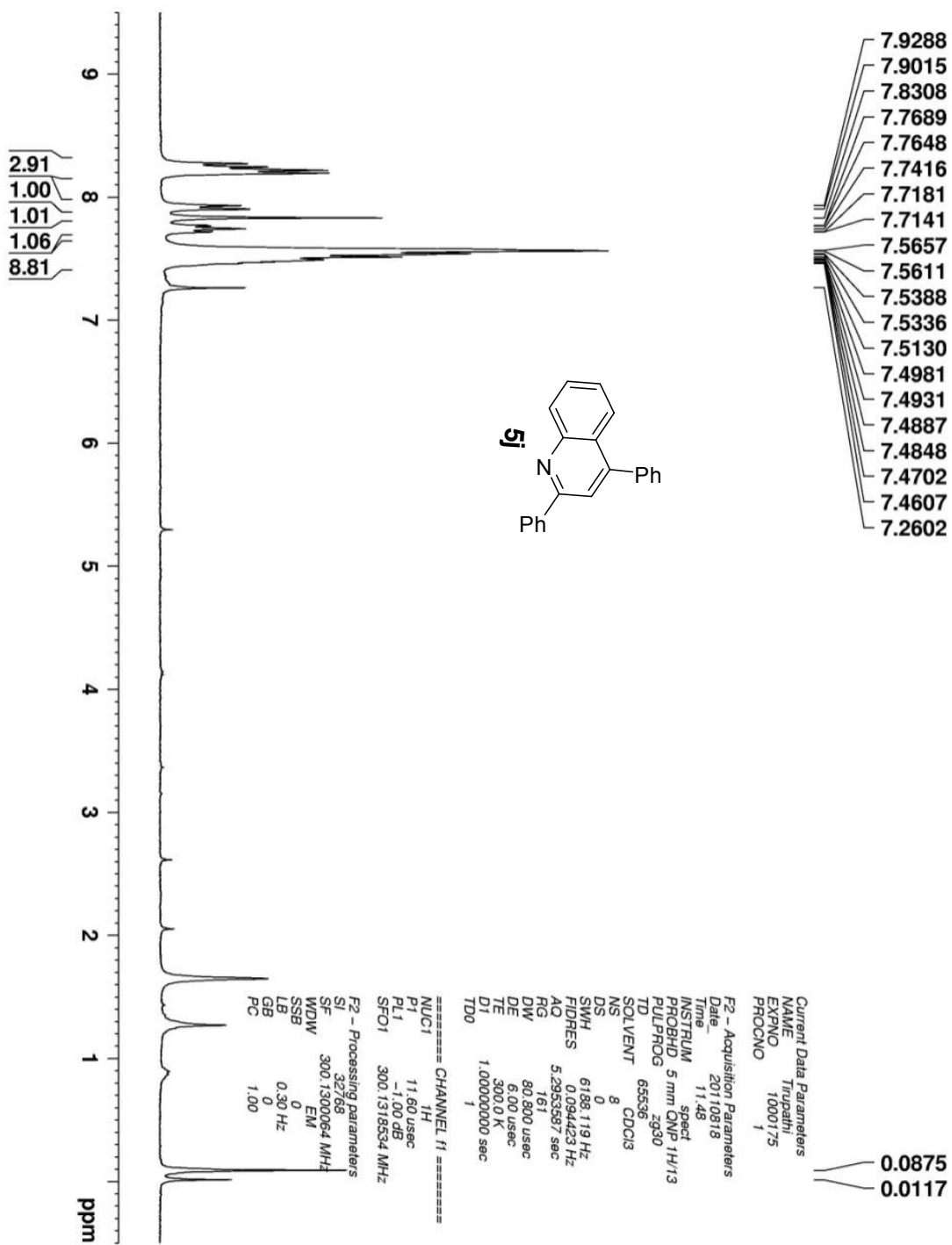


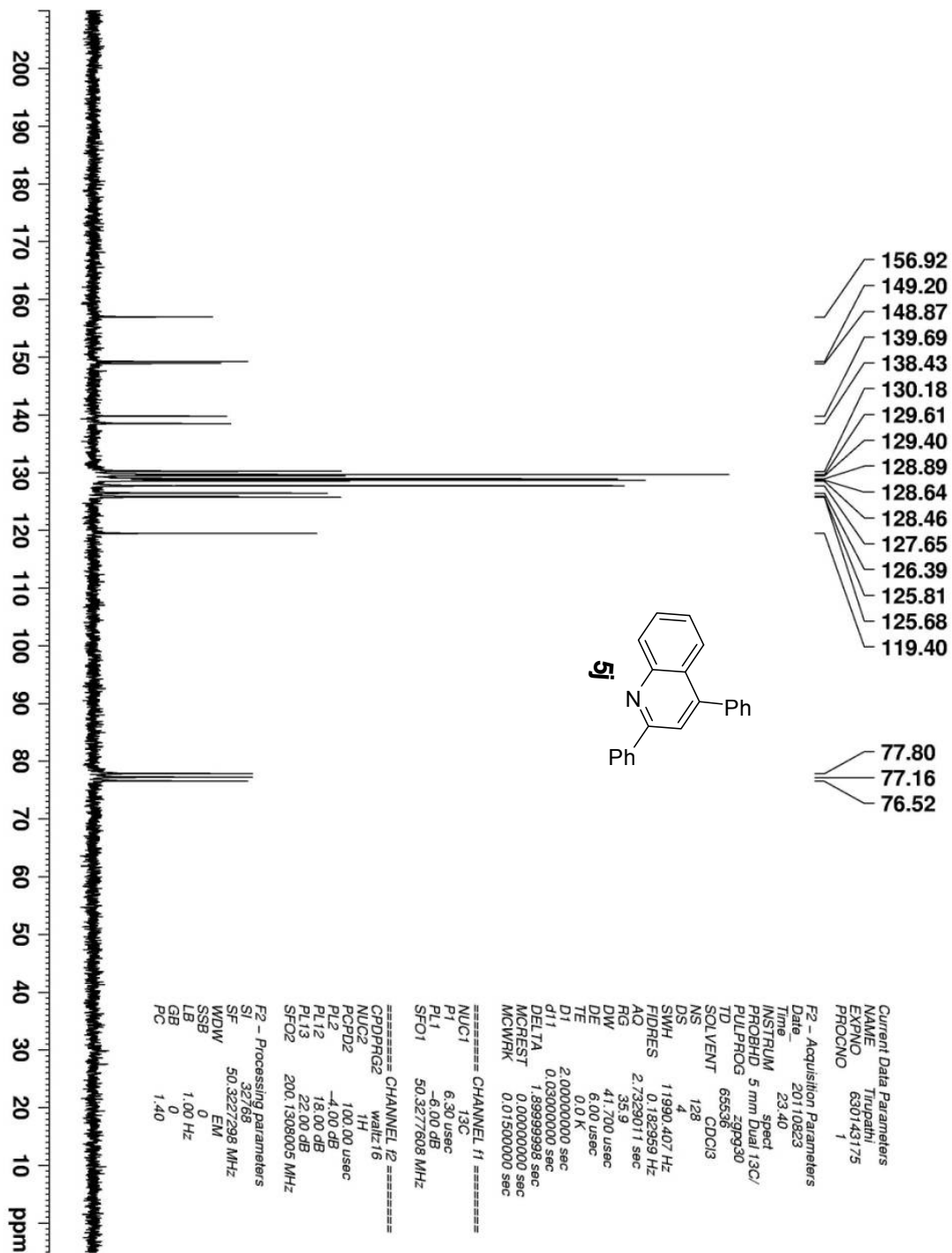




Sample Name	N THIRUPATHI	Position	Via 41	Instrument Name	Instrument 1	User Name	IRM
Inj Vol	-1	InjPosition		SampleType	Sample	Calibration Status	
Data Filename	143-168SP-1_168A.d	ACQ Method	150_3000_FULL SCAN	Comment		Acquired Time	8/26/2011 11:52:21 AM
						Success	







Sample Name	143-175-SRI	Position	Vial 22	Instrument Name	Instrument 1	User Name	
Inj Vol	-1	InjPosition		SampleType	Sample	IRM Calibration Status	Success
Data Filename	150_3000_FULL_SCAN__	ACQ Method	150_3000_FULL_SCAN__	Comment		Acquired Time	9/1/2011 5:27:14 PM

