

Supplementary Material

Highly Diastereoselective Synthesis of a Novel Functionalized triepoxytrinaphthylene

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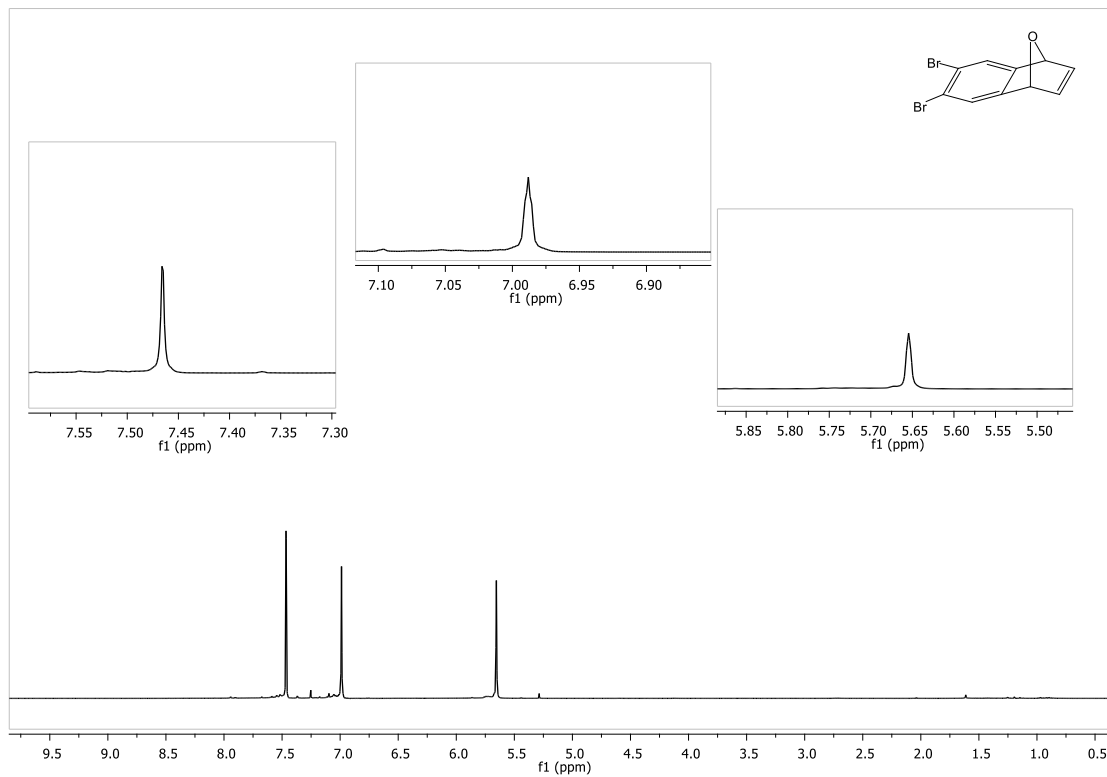


Figure S1. ¹H NMR spectrum of **4** (400 MHz, CDCl₃).

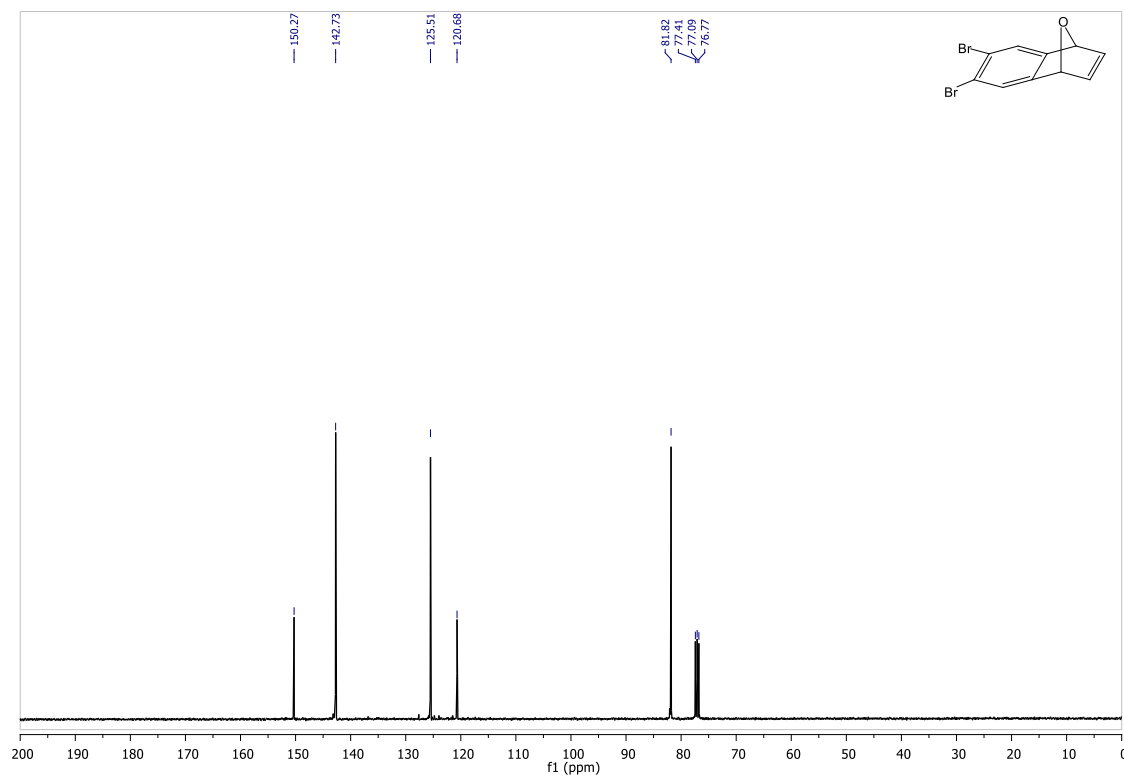
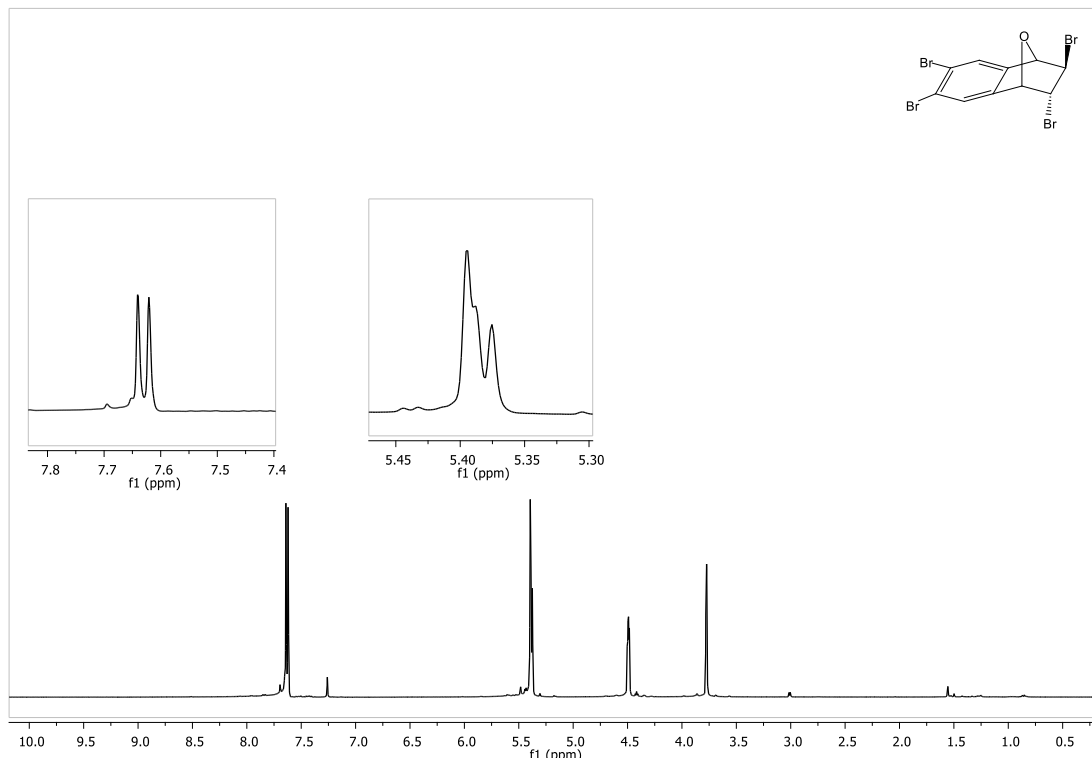
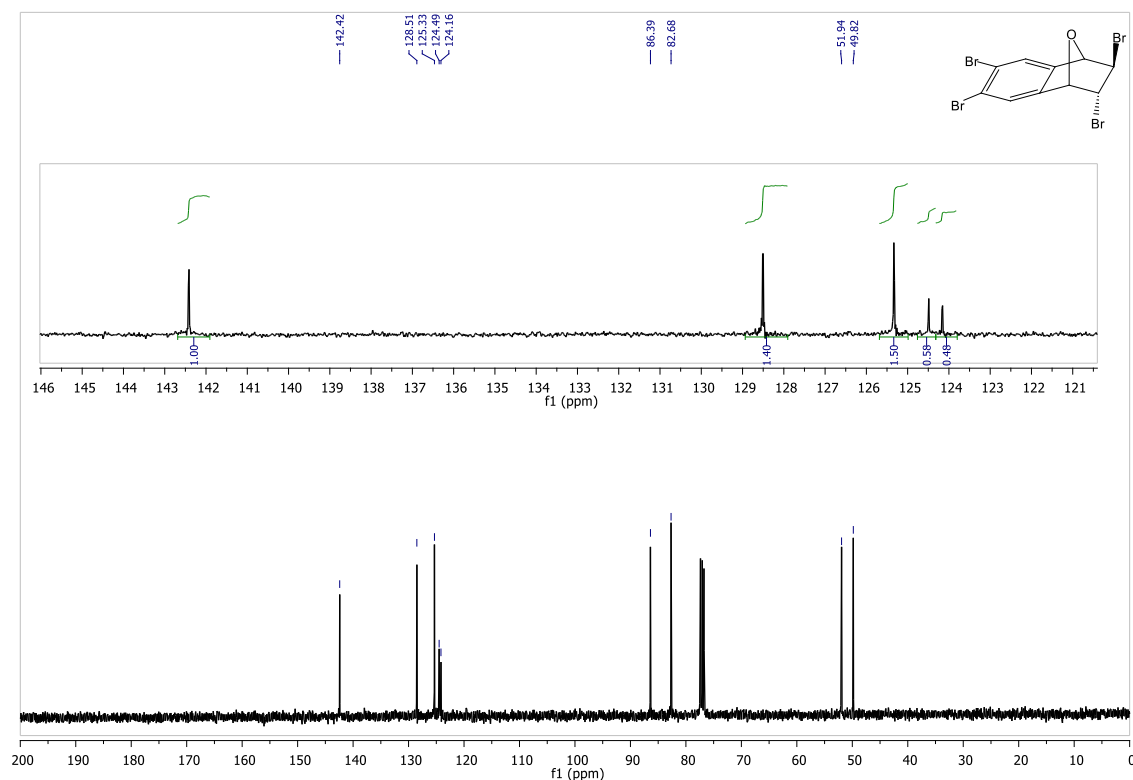


Figure S2. ¹³C NMR spectrum of **4** (100 MHz, CDCl₃)

**Figure S3.** ^1H NMR spectrum of **5** (400 MHz, CDCl_3).**Figure S4.** ^{13}C NMR spectrum of **5** (100 MHz, CDCl_3)

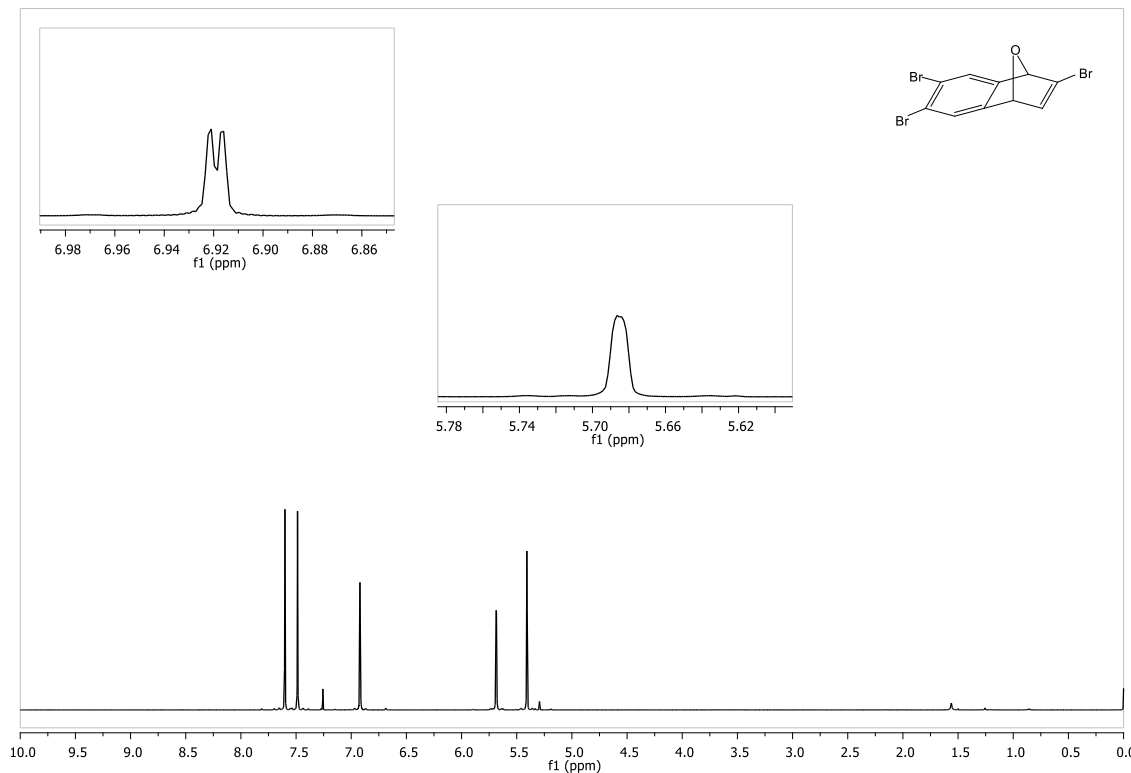


Figure S5. ¹H NMR spectrum of **6** (400 MHz, CDCl₃).

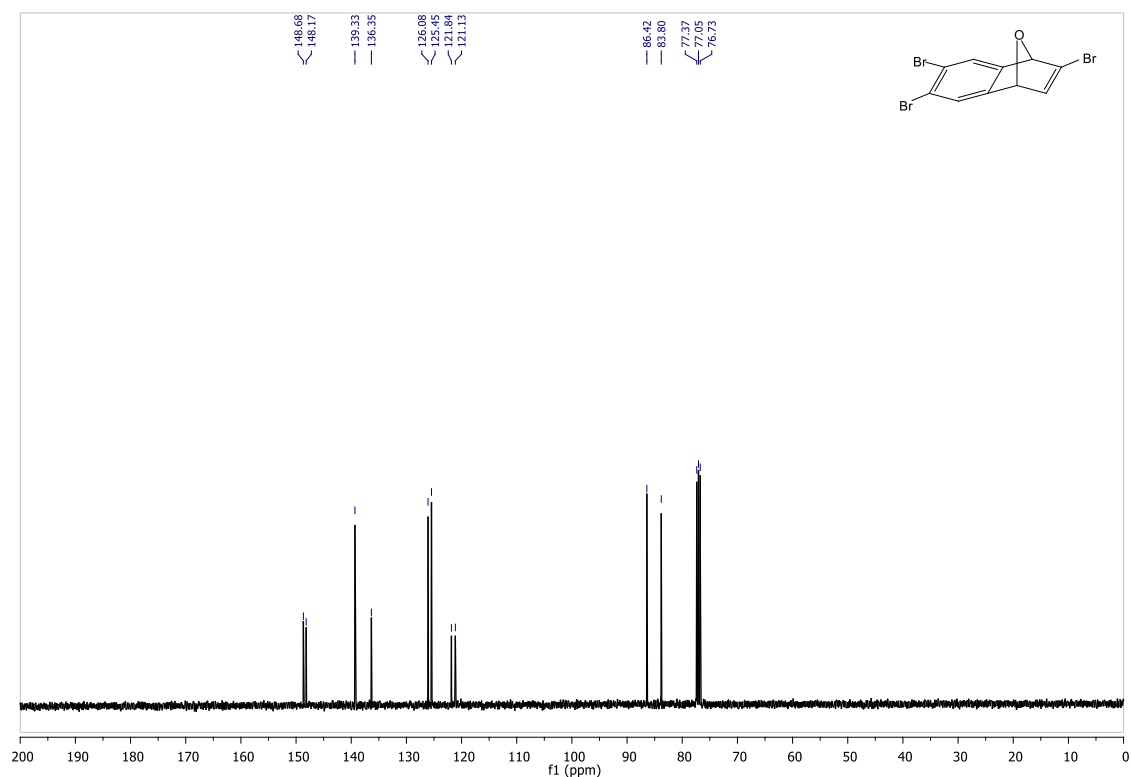


Figure S6. ¹³C NMR spectrum of **6** (100 MHz, CDCl₃)

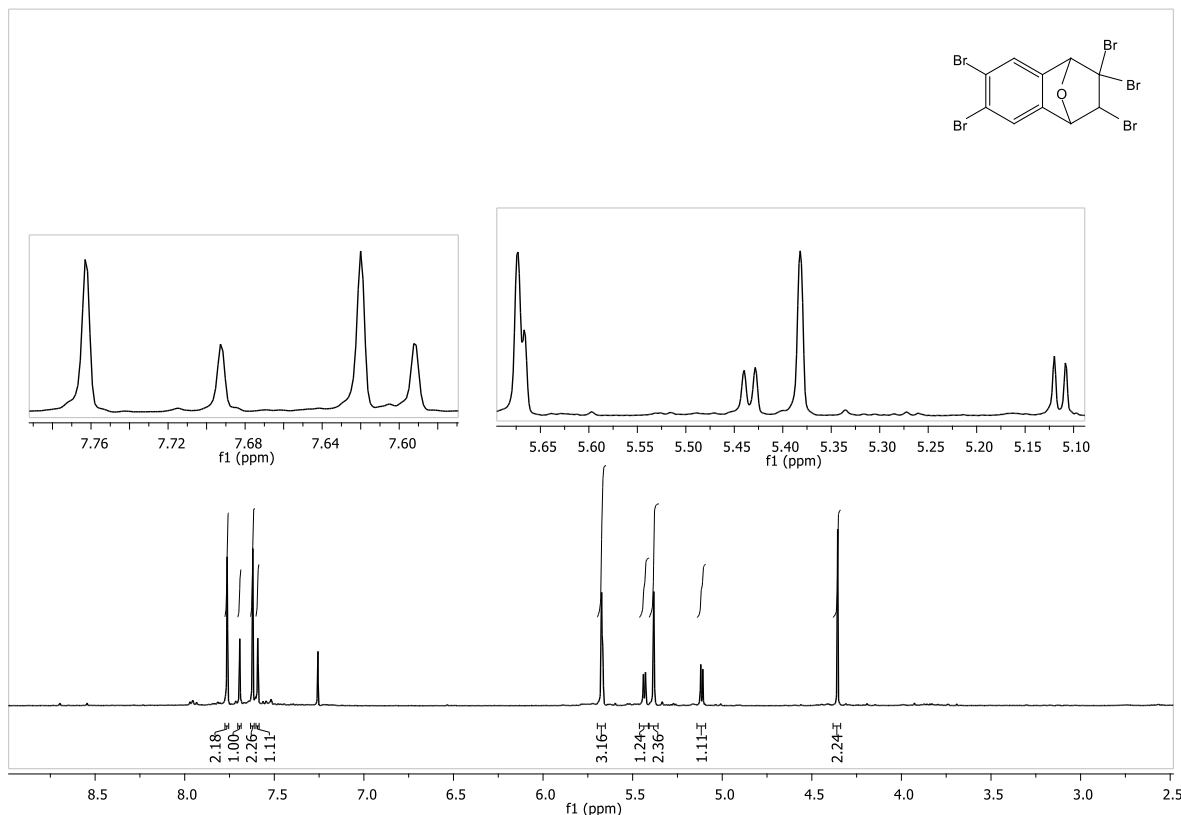


Figure S7. ¹H NMR spectrum of a mixture of *exo*-7 and *endo*-7 (400 MHz, CDCl₃).

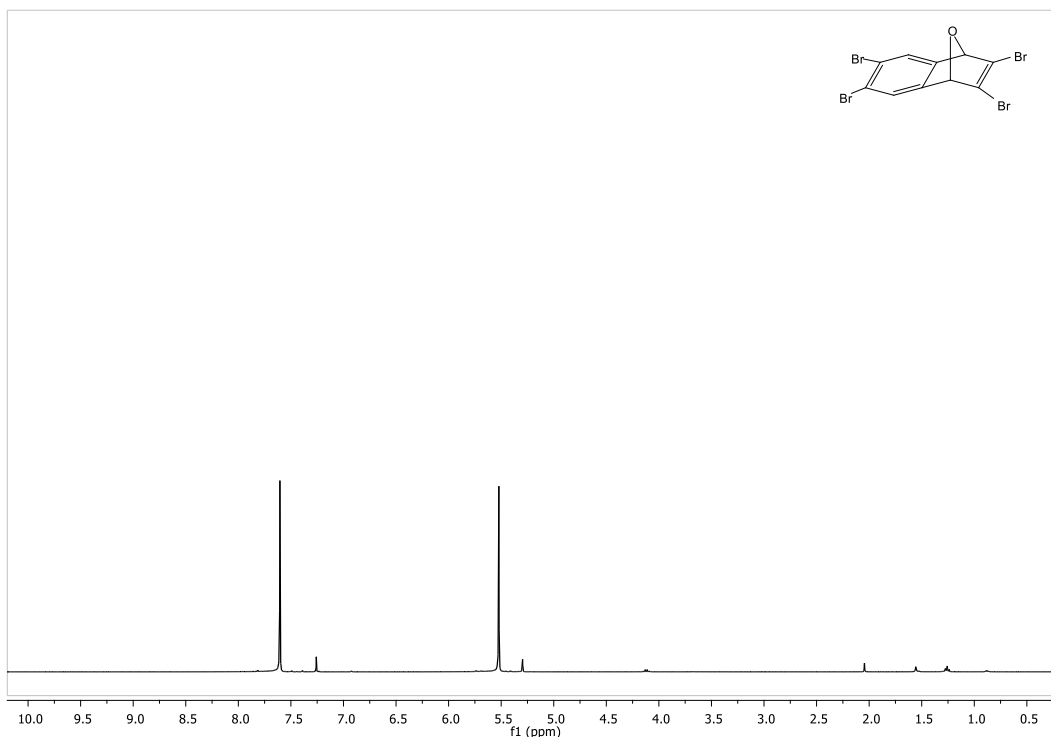


Figure S8. ¹H NMR spectrum of 8 (400 MHz, CDCl₃).

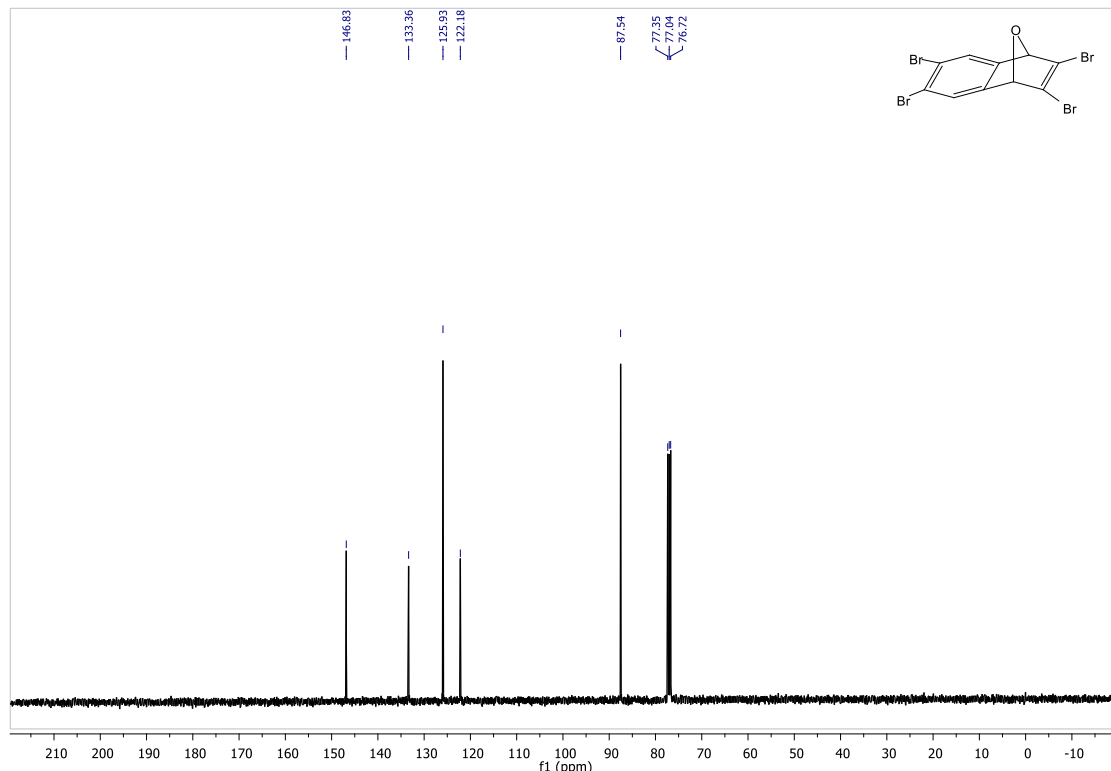


Figure S9. ^{13}C NMR spectrum of **8** (100 MHz, CDCl_3)

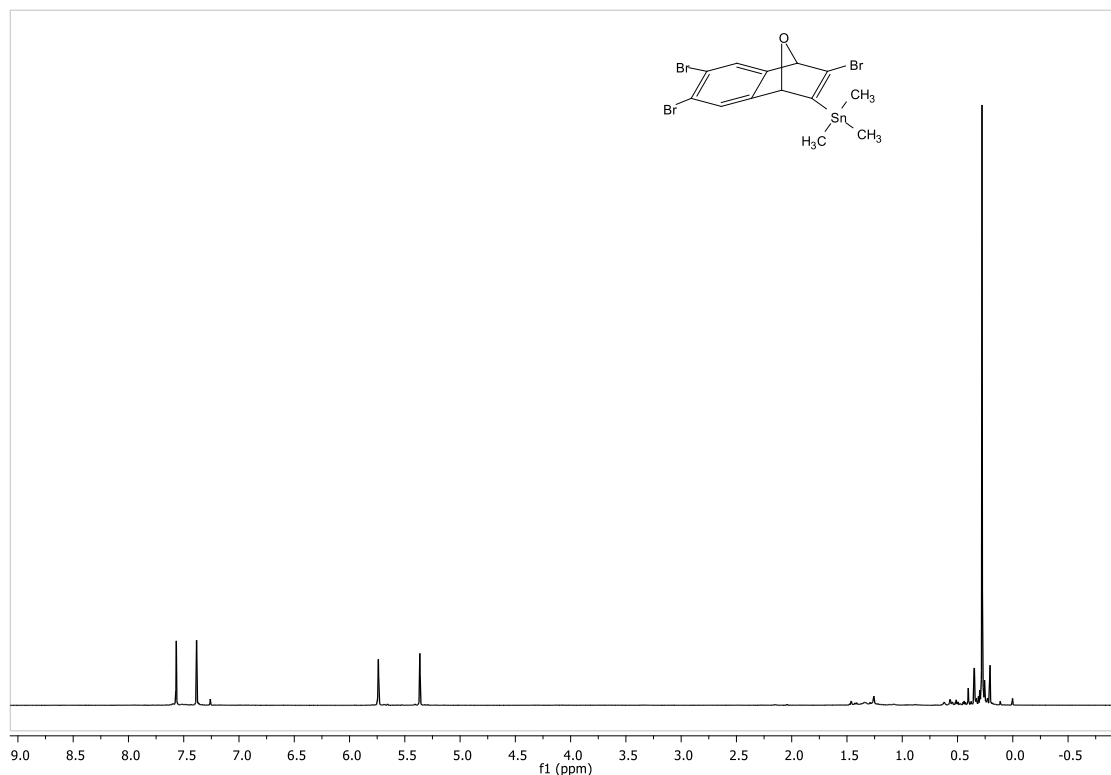


Figure S10. ^1H NMR spectrum of **9** (400 MHz, CDCl_3).

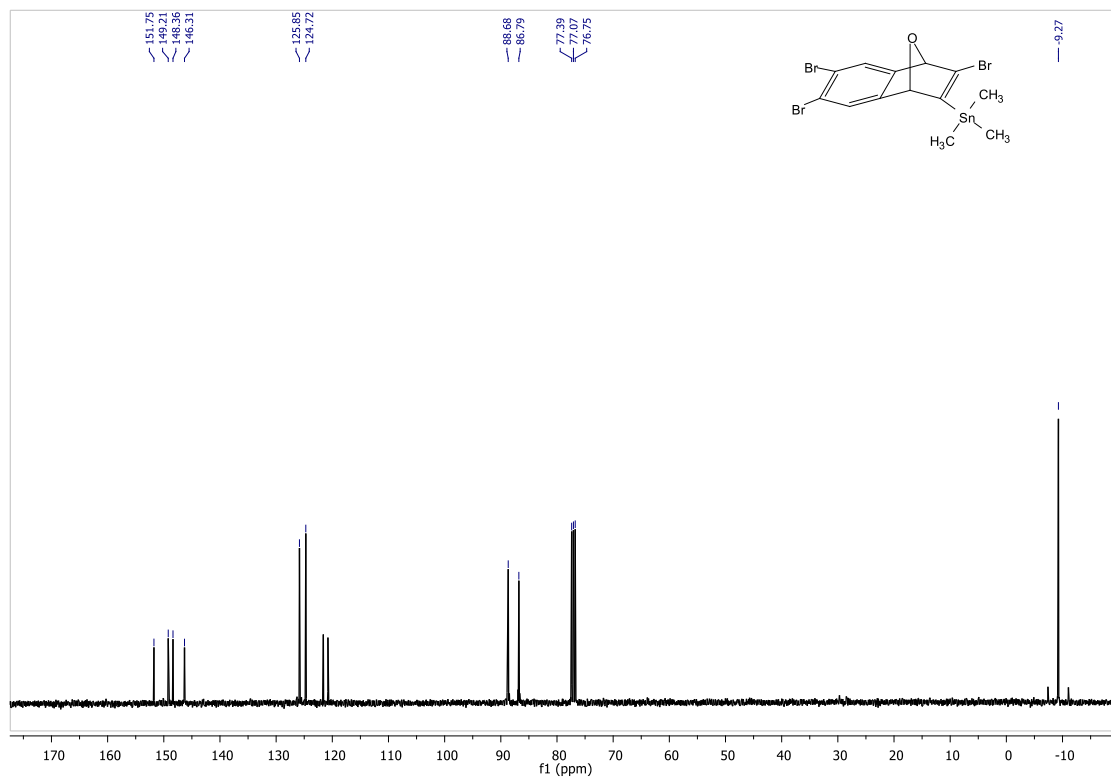


Figure S11. ^{13}C NMR spectrum of **9** (100 MHz, CDCl_3)

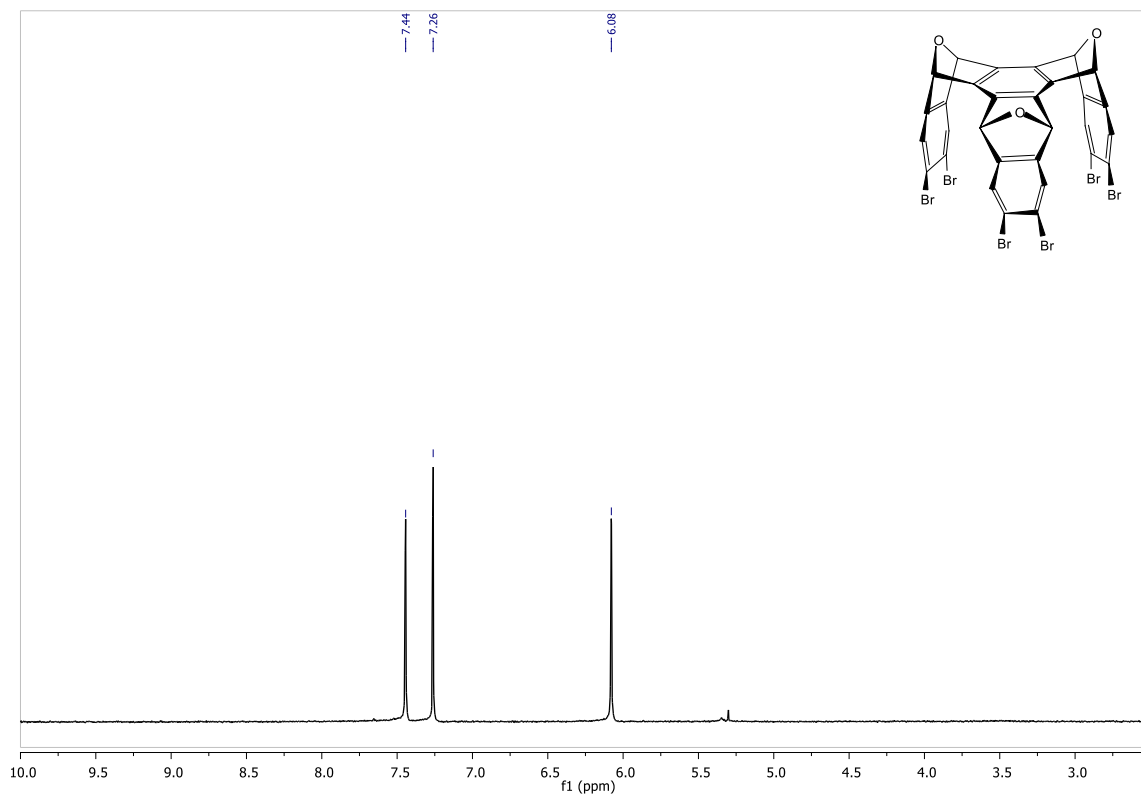


Figure S12. ¹H NMR spectrum of *syn-1* (400 MHz, CDCl₃).

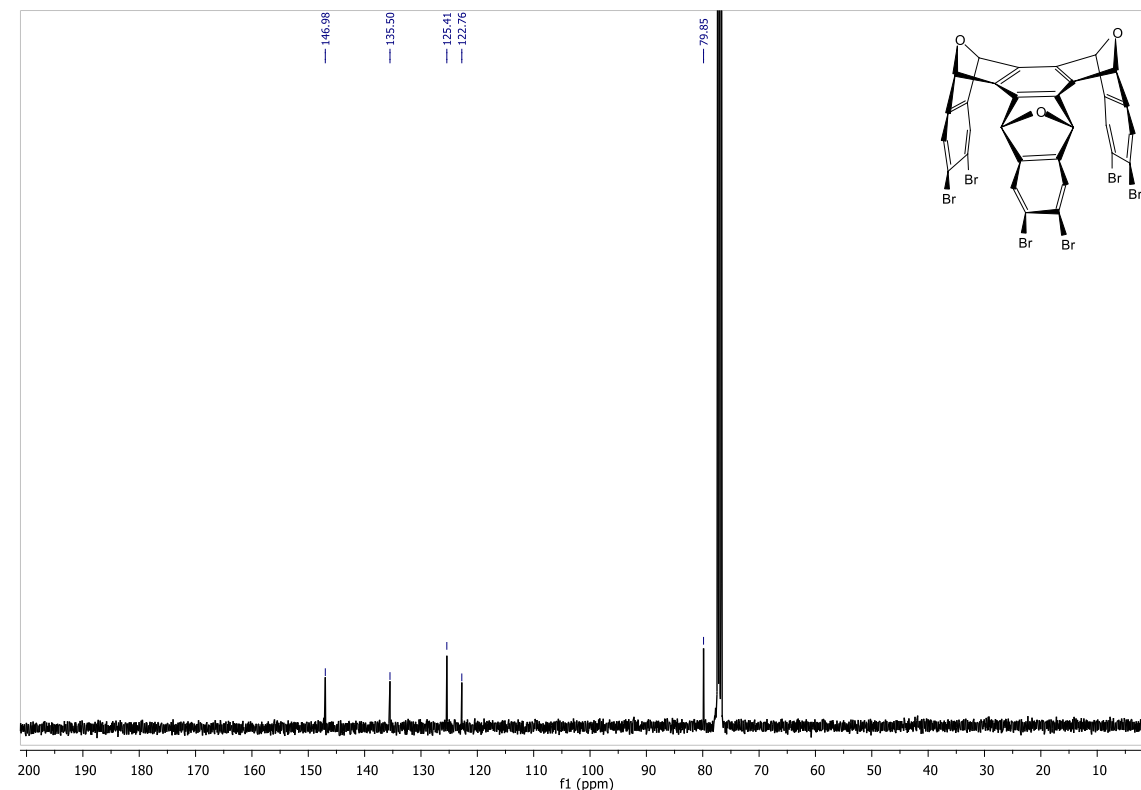


Figure S13. ¹³C NMR spectrum of *syn-1* (100 MHz, CDCl₃)

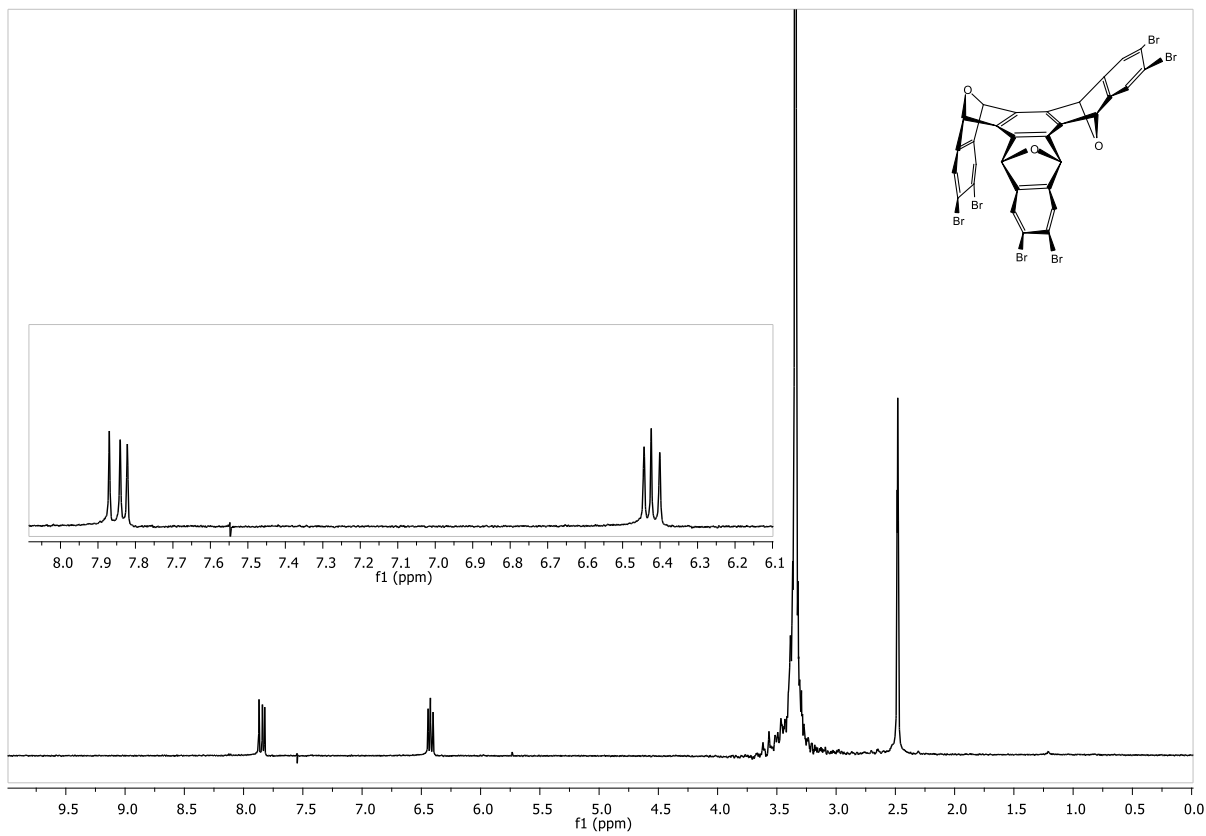


Figure S14. ¹H NMR spectrum of *anti*-1 (400 MHz, ((D₆)DMSO).

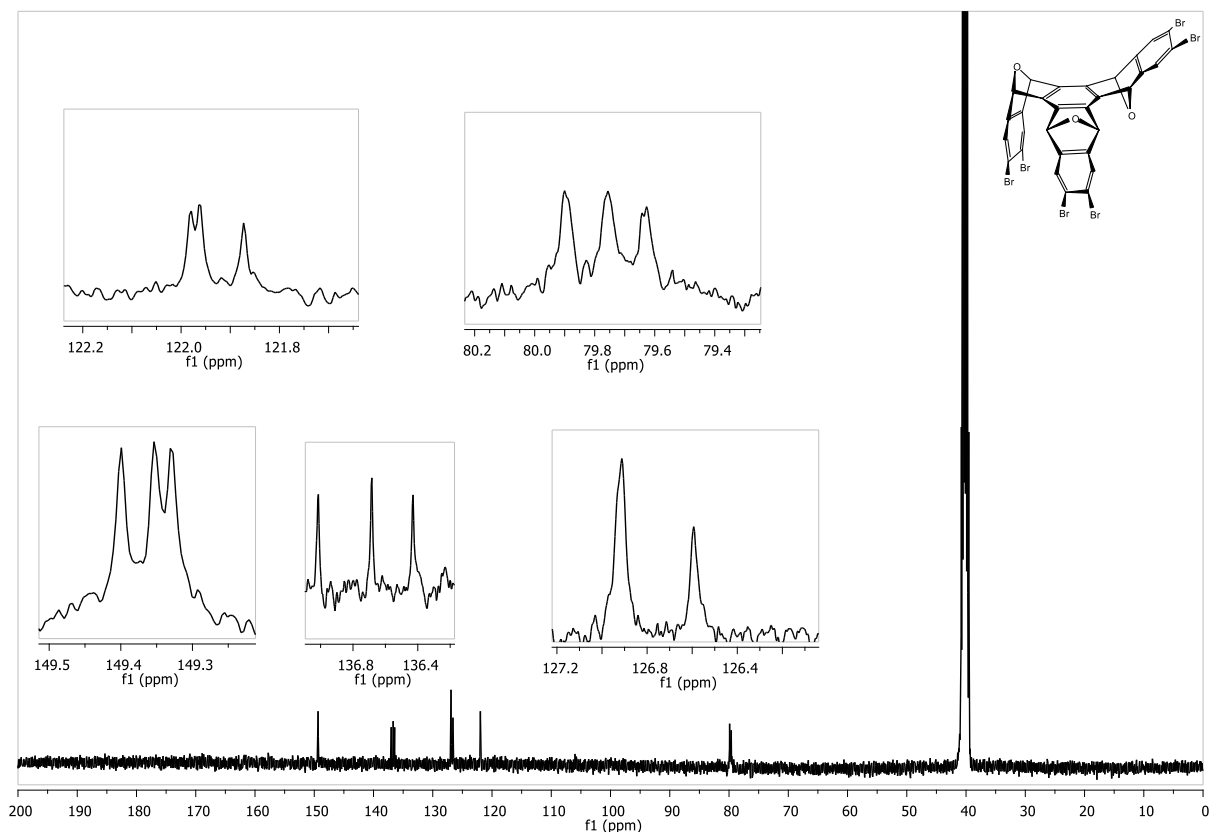


Figure S15. ^{13}C NMR spectrum of *anti*-1 (100 MHz, ((D₆)DMSO).

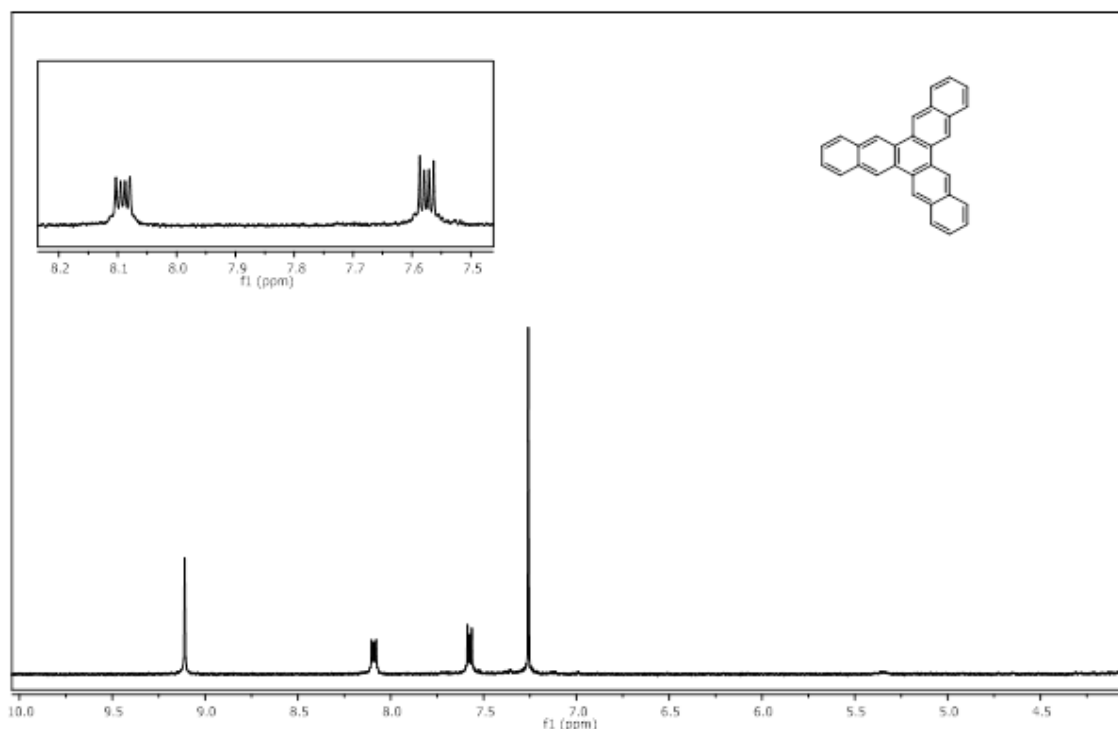


Figure S16. ^1H NMR spectrum of 2 (400 MHz, CDCl₃).

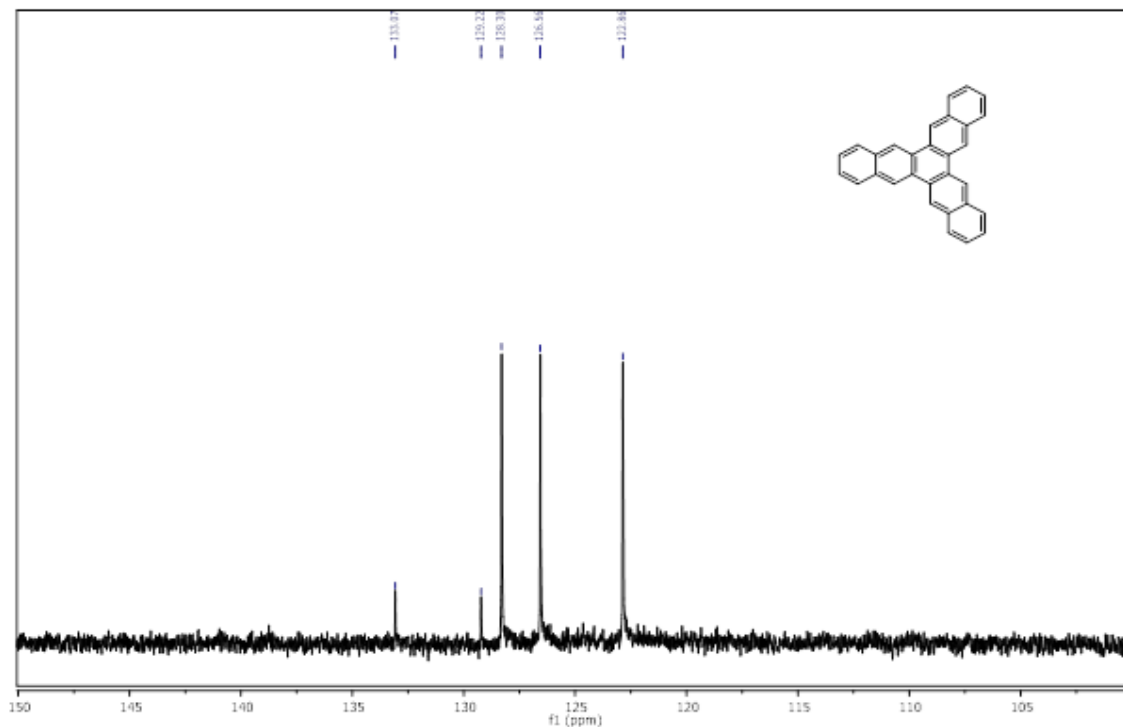
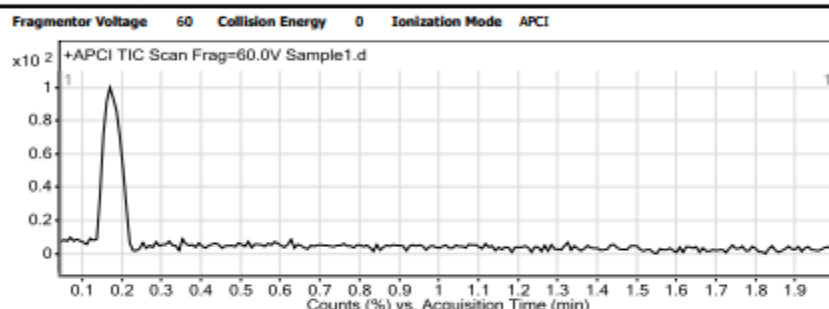


Figure S17. ^{13}C NMR spectrum of **2** (100 MHz, CDCl_3)

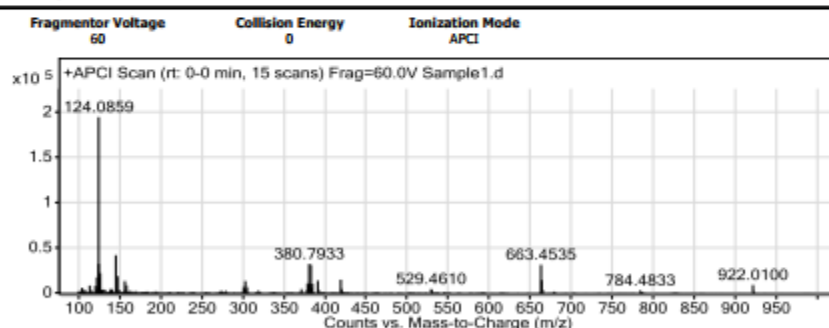
Qualitative Analysis Report

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Comment			
Sample Group		Info.	
Stream Name	LC 1	Acquisition SW	6200 series TOF/6500 series
		Version	Q-TOF B.06.01 (B6157)

User Chromatograms



User Spectra



Qualitative Analysis Report

663.4535	1	31157.74
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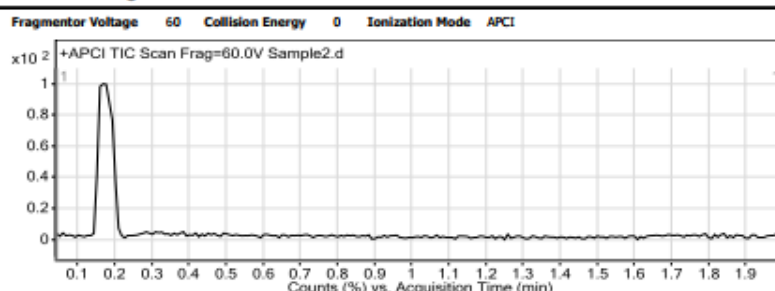
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Figure S18. HRMS spectrum of **5**

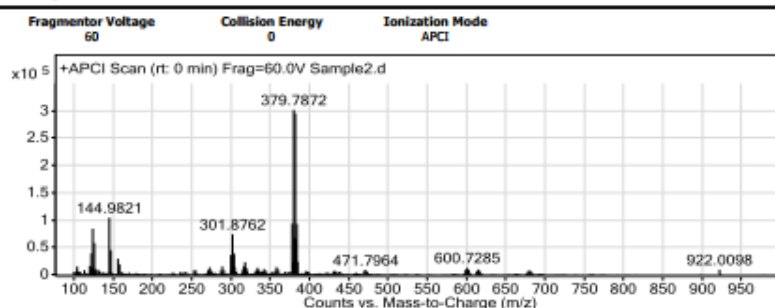
Qualitative Analysis Report

Data Filename	Sample2.d	Sample Name	Sample2
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IRM Calibration Status	Success	DA Method	QualDAMethod.m
Comment			
Sample Group		Info.	
Stream Name	LC 1	Acquisition SW	6200 series TOF/6500 series
		Version	Q-TOF B.06.01 (86157)

User Chromatograms



User Spectra



Peak List

m/z	z	Abund
123.9712		84056.63
125.9686		58058.48
144.9821	1	104177.61
301.8762	1	73675.88
377.789	1	93252.28
379.7872	1	301492.91
380.7927	1	67512.49
381.7853	1	295063.66
382.7906	1	65032.95

Qualitative Analysis Report

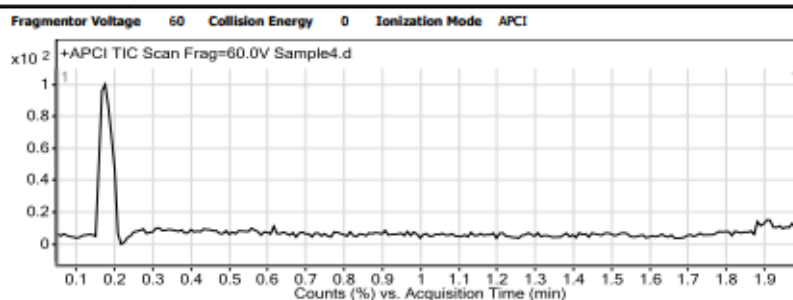
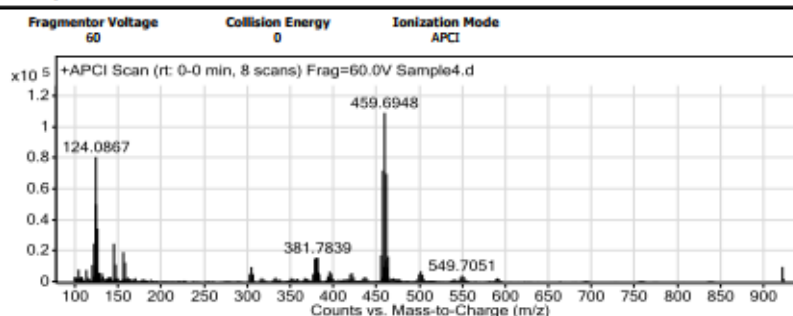
383.7834	1	92908.96
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--- End Of Report ---

Figure S19. HRMS spectrum of 6

Qualitative Analysis Report

Data Filename	Sample4.d	Sample Name	Sample4
Sample Type	Sample	Position	P1-A4
Instrument Name	Instrument 1	User Name	
Acq Method	MS_APCI_POS.m	Acquired Time	4/10/2017 11:22:17 AM
IRM Calibration Status	Success	DA Method	QualDAMethod.m
Comment			
Sample Group		Info.	
Stream Name	LC 1	Acquisition SW	6200 series TOF/6500 series
		Version	Q-TOF 8.06.01 (B6157)

User Chromatograms**User Spectra****Peak List**

m/z	z	Abund
122.0362		24585.13
123.9712	1	49906.15
124.0867	1	80459.41
125.9686	1	34204.33
144.9817		24492.88
155.9972		19023.67
455.6984	1	17043.43
457.6967	1	71696.34
459.6948	1	108994.12

Qualitative Analysis Report

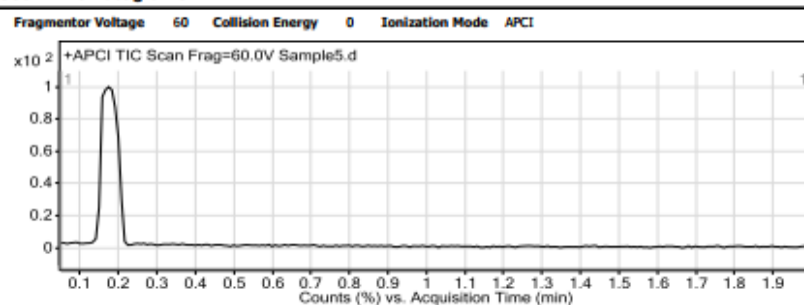
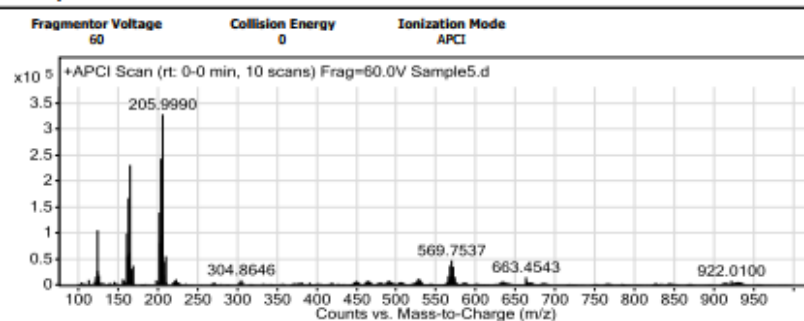
461.6926	1	69634.25
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--- End Of Report ---

Figure S20. HRMS spectrum of 8

Qualitative Analysis Report

Data Filename	Sample5.d	Sample Name	Sample5
Sample Type	Sample	Position	P1-A5
Instrument Name	Instrument 1	User Name	
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Comment			
Sample Group		Info.	
Stream Name	LC 1	Acquisition SW	6200 series TOF/6500 series
		Version	Q-TOF B.06.01 (B6157)

User Chromatograms**User Spectra****Peak List**

m/z	z	Abund
124.0875	1	104927.52
160.972		98620.89
162.9719		166527.23
163.9736		61636.37
164.9726	1	230323.97
201.9987		138742.28
203		80415.02
203.9987		242502.47
205.0004		95799.98

Qualitative Analysis Report

205.999	1	327950.34
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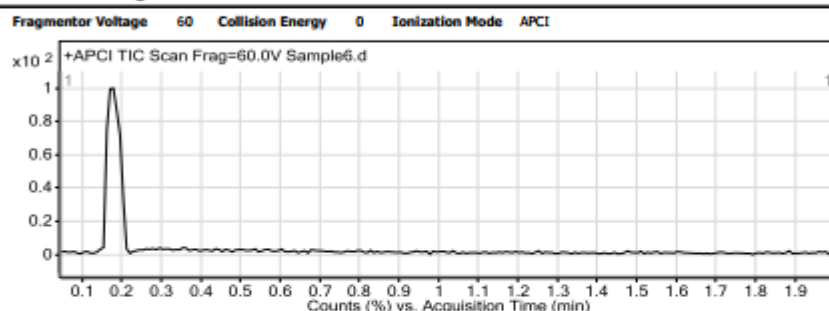
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Figure S21. HRMS spectrum of 9

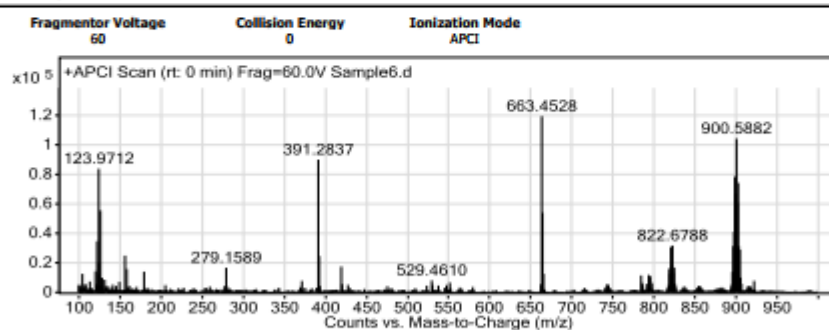
Qualitative Analysis Report

Data Filename	Sample6.d	Sample Name	Sample6
Sample Type	Sample	Position	P1-A6
Instrument Name	Instrument 1	User Name	
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IRM Calibration Status	Success	DA Method	QualDAMethod.m
Comment			
Sample Group		Info.	
Stream Name	LC 1	Acquisition SW	6200 series TOF/6500 series
		Version	Q-TOF B.06.01 (B6157)

User Chromatograms



User Spectra



Peak List

m/z	z	Abund
123.9712	1	83768.66
125.9685	1	55468.65
391.2837	1	89939.22
663.4528	1	119362.51
664.4565	1	53962.66
898.5895	1	78380.13
899.5851	1	66627.38
900.5882	1	104191.91
901.5853	1	60645.79

Qualitative Analysis Report

902.5869	1	74225.2
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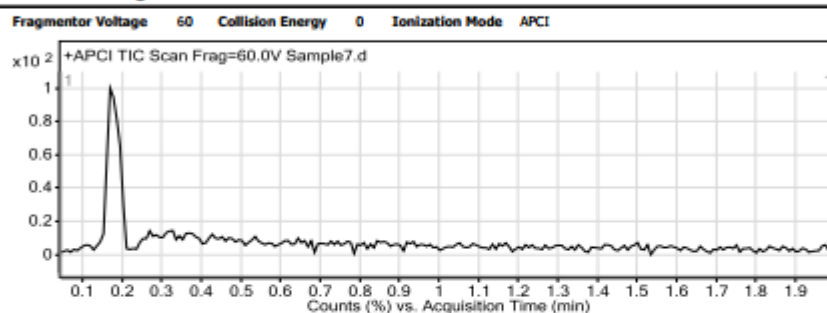
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Figure S22. HRMS spectrum of *syn-1*
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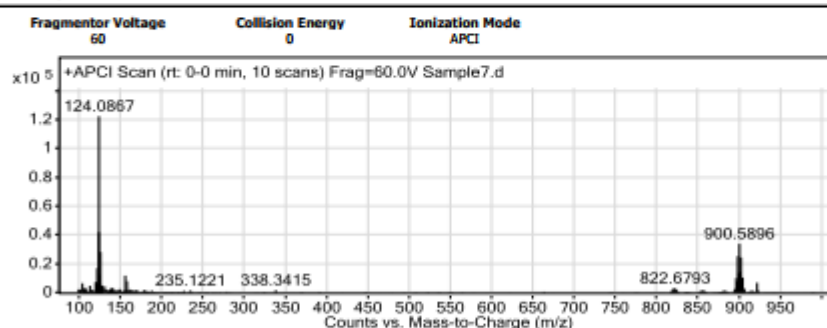
Qualitative Analysis Report

Data Filename	Sample7.d	Sample Name	Sample7
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Instrument Name	Instrument 1	User Name	
Acq Method	MS_APCI_POS.m	Acquired Time	4/10/2017 11:30:31 AM
IRM Calibration Status	Success	DA Method	QualDAMethod.m
Comment			
Sample Group		Info.	
Stream Name	LC 1	Acquisition SW	6200 series TOF/6500 series
		Version	Q-TOF B.06.01 (B6157)

User Chromatograms



User Spectra



Peak List

m/z	z	Abund
122.0362	1	16766.2
123.9712	1	41796.57
124.0867	1	122390.45
125.0914	1	12261.9
125.9684	1	28007.29
898.5915	1	25122.72
899.5895	1	13223.63
900.5896	1	33682.82
901.5891	1	14237.28

Qualitative Analysis Report

902.588	1	24268.17
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Figure S23. HRMS spectrum of *anti*-1
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