

*Supplementary:*

*Short Note*

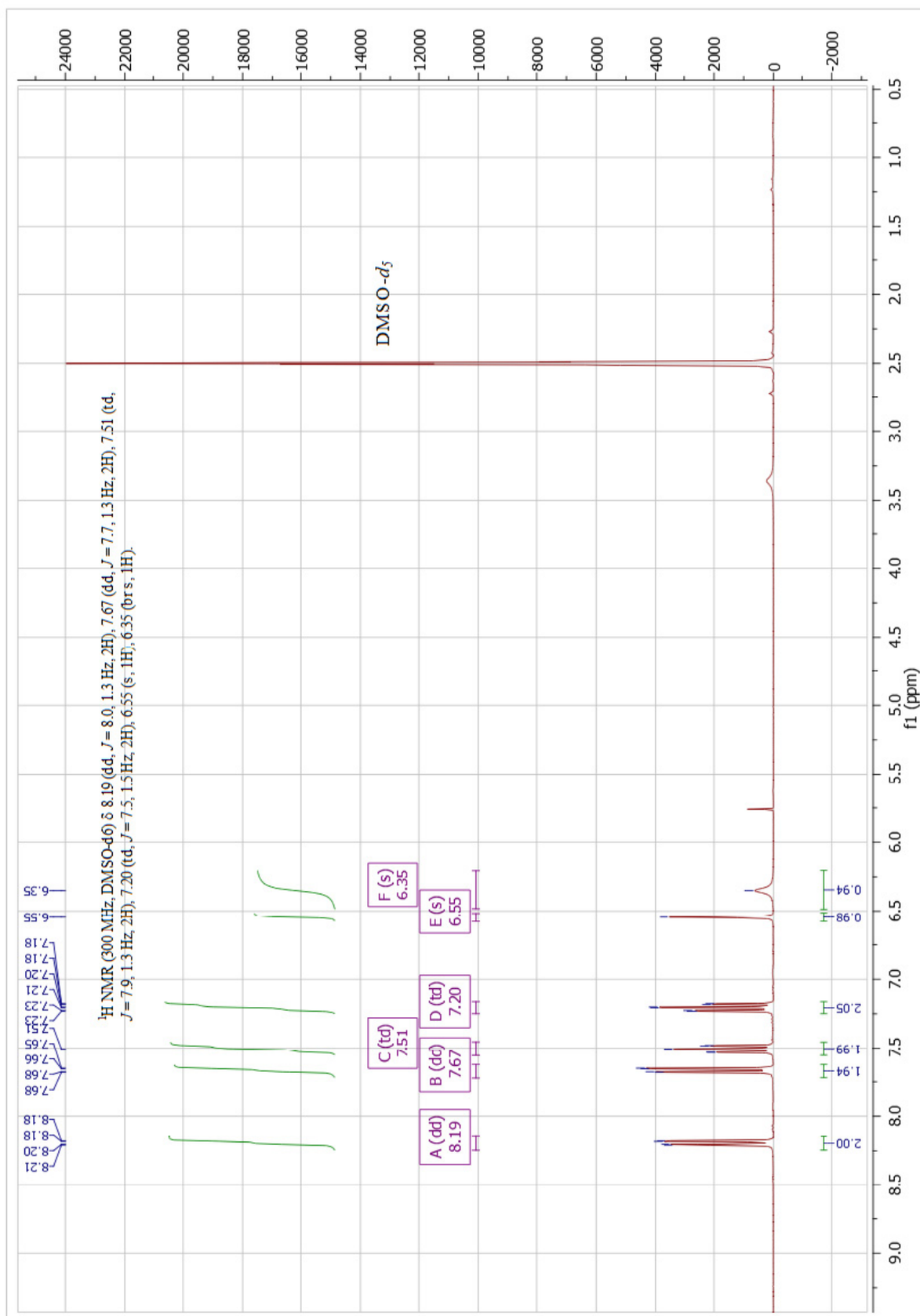
## **12H-Dibenzo[*d,g*][1,2,3]triselenocin-12-ol**

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**Figure S1.** <sup>1</sup>H-NMR spectrum of the title compound 5.

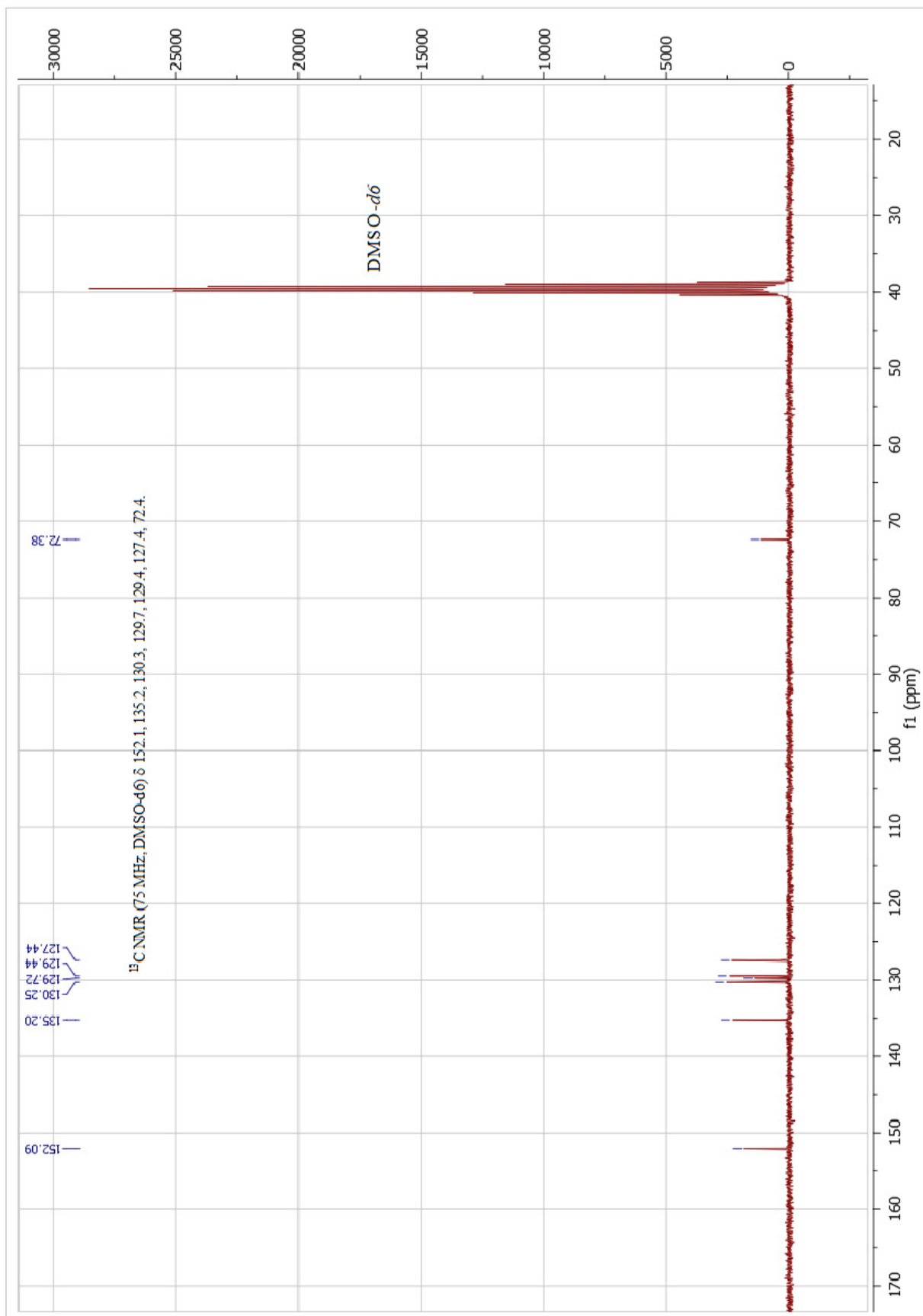
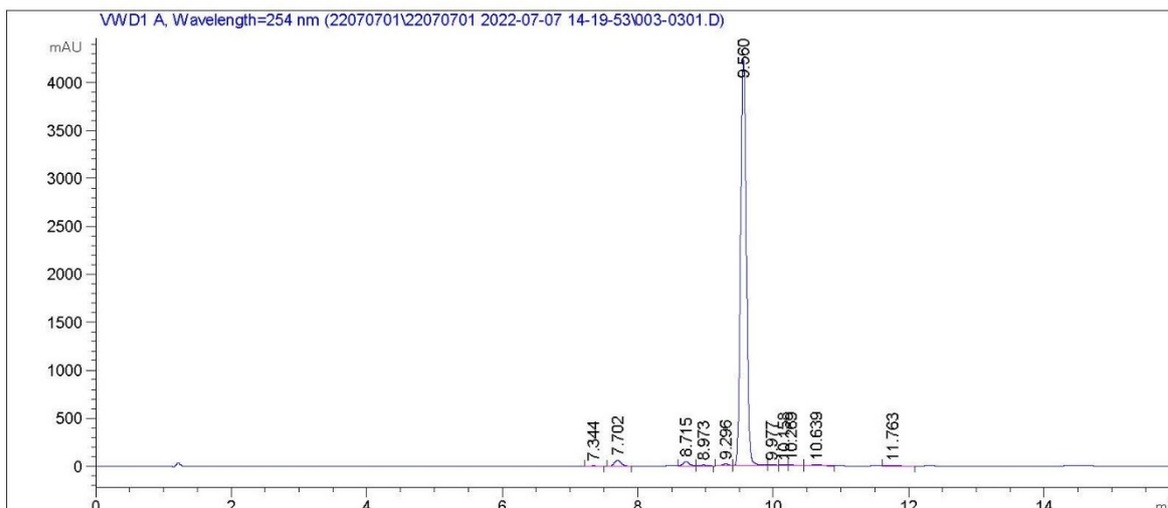


Figure S2.  $^{13}\text{C}$ -NMR spectrum of the title compound 5.



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 Area Percent Report  
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Sorted By : Signal  
 Multiplier : 1.0000  
 Dilution : 1.0000  
 Do not use Multiplier & Dilution Factor with ISTDs

Signal 1: VWD1 A, Wavelength=254 nm

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	7.344	BB	0.0941	18.16687	3.05615	0.0695
2	7.702	BV	0.1019	399.30859	61.54890	1.5270
3	8.715	VV	0.0971	258.54034	41.69188	0.9887
4	8.973	VB	0.1121	41.20153	5.78968	0.1576
5	9.296	BB	0.0835	95.08438	17.57251	0.3636
6	9.560	BV	0.0936	2.50427e4	4242.17969	95.7654
7	9.977	VV	0.1266	49.97113	5.80742	0.1911
8	10.158	VV	0.1005	54.64853	7.95903	0.2090
9	10.269	VB	0.0952	37.57096	5.97849	0.1437
10	10.639	BV	0.1227	123.07237	14.88234	0.4706
11	11.763	VV	0.1620	29.77663	2.73344	0.1139
Totals :				2.61500e4	4409.19953	

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 \*\*\* End of Report \*\*\*

Figure S3. HPLC chromatogram of the title compound 5.