Supplementary Materials

Figure S1. IR of compound 1.



Figure S2. HR-ESI-MS spectrum of compound 1.

Fragmentor Voltage 120		Collision Energy 0	Ionization Mode Esi		
×10.4 -ES	SI Sca	an (4.892	2 min) Frag=120.0V	GHC-NEG.d	
1.75				607.0948	
1.5				(M-H)-	
1.5					
1.25					
1-					
0.75-					
0.5-					
0.25					
0			1. 0	a harbert the second to a	1
	592	594 E	596 598 600 60	2 604 606 608 610 612 614 616 618	620 622 624
Peak List				Counts vs. mass-to-Charge (m/2)	
m/z	Z	Abund	Formula	Ion	
183.0293		36019			
507.0948		18199	C26 H23 017	(M-H)-	
507.0948 533.0743	1	18199 111819	C26 H23 O17	(M-H)-	
507.0948 533.0743 534.0771	1	18199 111819 31548	C26 H23 017	(M-H)-	
507.0948 533.0743 534.0771 539.1218	1	18199 111819 31548 16738	C26 H23 017	(M-H)-	
507.0948 533.0743 534.0771 539.1218 551.0852	1 1 1	18199 111819 31548 16738 74315	C26 H23 017	(M-H)- 	
507.0948 533.0743 534.0771 539.1218 551.0852 552.0871	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18199 111819 31548 16738 74315 20510	C26 H23 O17		
507.0948 533.0743 534.0771 539.1218 551.0852 552.0871 583.1108	1 1 1 1 1	18199 111819 31548 16738 74315 20510 33140	C26 H23 017		
607.0948 633.0743 634.0771 639.1218 651.0852 652.0871 6683.1108 917.2585 1022.9881	1 1 1 1 1 1 1	18199 111819 31548 16738 74315 20510 33140 13638			
607.0948 633.0743 634.0771 639.1218 651.0852 652.0871 683.1108 917.2585 1033.9881 Formula Cal	1 1 1 1 1 1 1 1 1 0	18199 111819 31548 16738 74315 20510 33140 13638 19061 Fleme	C26 H23 017		
607.0948 633.0743 634.0771 639.1218 651.0852 652.0871 683.1108 917.2585 1033.9881 Formula Cal Element	1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0	18199 111819 31548 16738 74315 20510 33140 13638 19061 r Element Maximum Maximum Links Maximum Links	c26 H23 017		
507.0948 533.0743 534.0771 539.1218 551.0852 552.0871 5683.1108 917.2585 1033.9881 Formula Cal Element C	1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0	18199 111819 31548 16738 74315 20510 33140 13638 19061 Fleme Mar 0 2	C26 H23 017		
507.0948 533.0743 534.0771 539.1218 551.0852 552.0871 583.1108 917.2585 1033.9881 Formula Cal Element C H	1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0	18199 111819 31548 16738 74315 20510 33140 13638 19061 or Elemet Max 0 2 0 4	(26 H23 017		
607.0948 633.0743 634.0771 639.1218 551.0852 552.0871 583.1108 917.2585 1033.9881 Formula Cal Element 2 4 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18199 111819 31548 16738 74315 20510 33140 13638 19061 pr Element Max 0 2 0 4 0 0	C26 H23 017		
607.0948 633.0743 634.0771 639.1218 651.0852 652.0871 683.1108 917.2585 1033.9881 Formula Cal Element C 1 1 0 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18199 111819 31548 16738 74315 20510 33140 13638 19061 or Element Max 0 2 0 4 0 0 0	C26 H23 017		
507.0948 533.0743 634.0771 539.1218 551.0852 552.0871 583.1108 917.2585 1033.9881 1033.9881 C H 0 0 V	1 1 1 1 1 1 1 1 1 1 1 1	18199 111819 31548 16738 74315 20510 33140 13638 19061 9061 0 2 0 4 0 2 0 4 0 0 0 0 0	C26 H23 017		
507.0948 633.0743 633.0743 634.0771 653.0852 6551.0852 6551.0852 6551.0851 683.1108 917.2585 1033.9681 6ormula Cal 9 9 9 9 9 9 9 9 9 9 9 9 9	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18199 111819 31548 16738 74315 20510 33140 13638 19061 or Element Max 0 2 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0	C26 H23 017		



Figure S3. ¹H-NMR (600 MHz, CDCl₃) of compound 1.

Figure S4. ¹³C-NMR (150MHz, CDCl3) of compound 1.





Figure S5. DEPT NMR (150MHz, CDCl3) of compound 1.

Figure S6. HMQC spectrum of compound 1.





Figure S7. HMBC spectrum of compound 1.

Figure S8. ¹H-¹H COSY spectrum of compound **1**.





Figure S9. NOESY spectrum of compound 1.

Figure S10. IR of compound 2.





Figure S11. HR-ESI-MS spectrum of compound 2.

Figure S12. ¹H-NMR (600 MHz, CDCl₃) of compound 2.





Figure S13. ¹³C-NMR (150MHz, CDCl₃) of compound 2.

Figure S14. DEPT NMR (150MHz, CDCl₃) of compound 2.





Figure S15. HMQC spectrum of compound 2.

Figure 16. HMBC spectrum of compound 2.





Figure S17. ¹H-¹H COSY spectrum of compound **2**.



