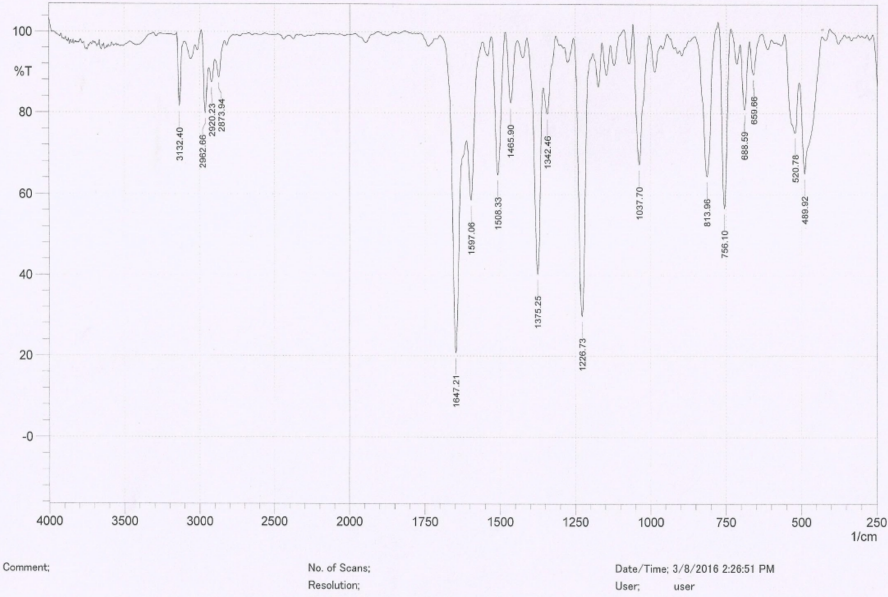
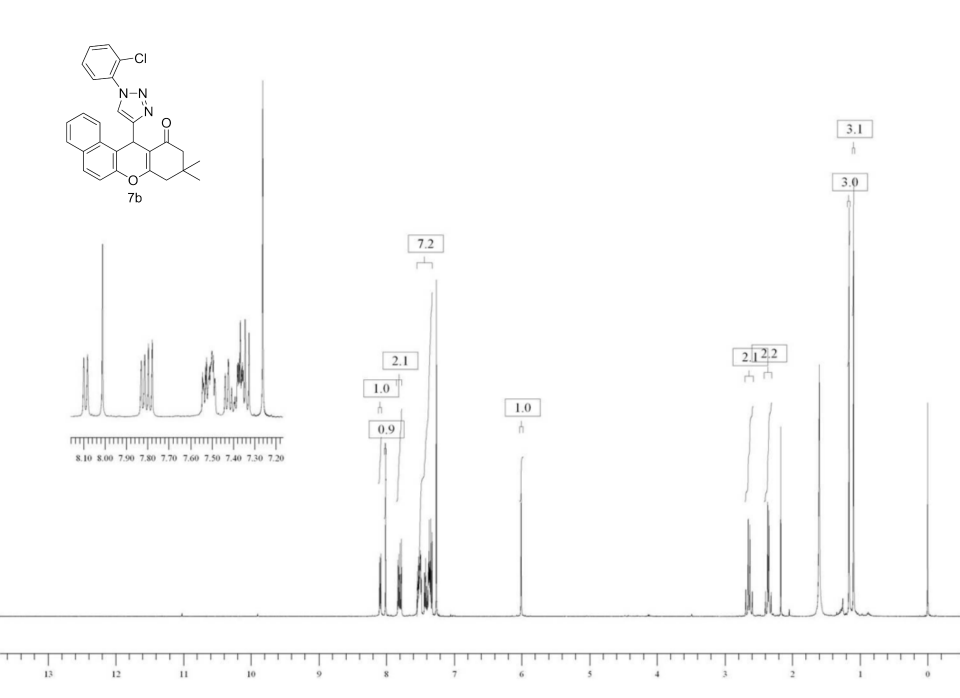


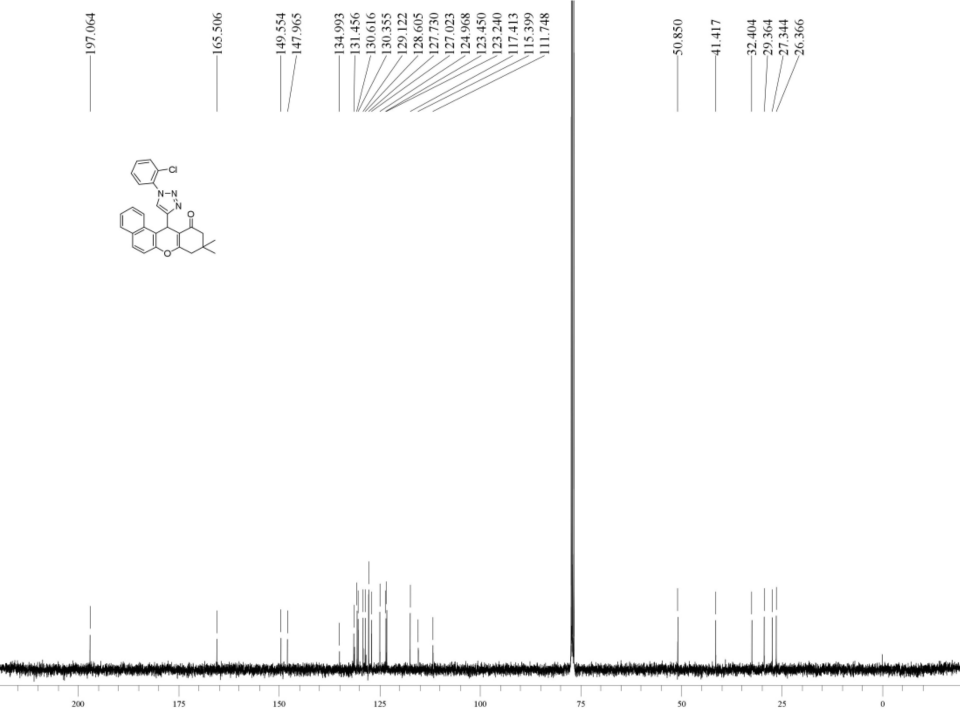
## G SHIMADZU

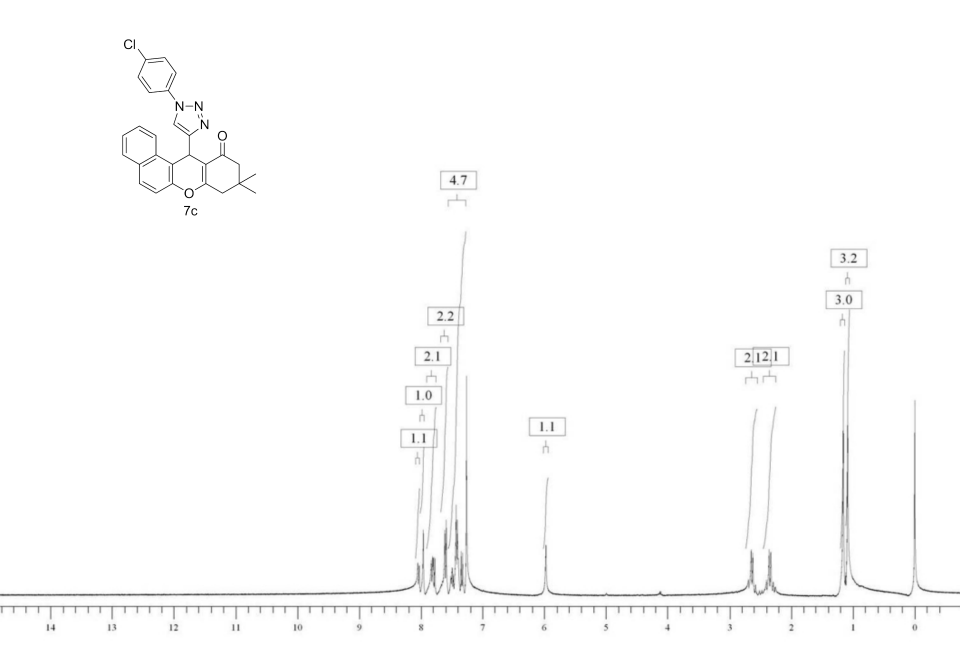
.

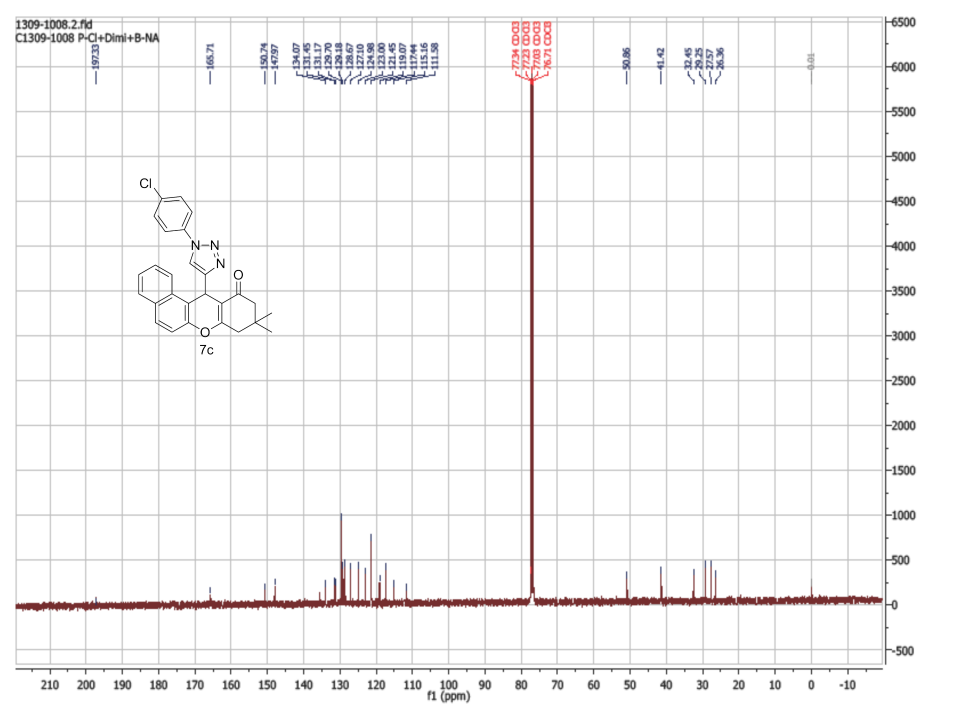






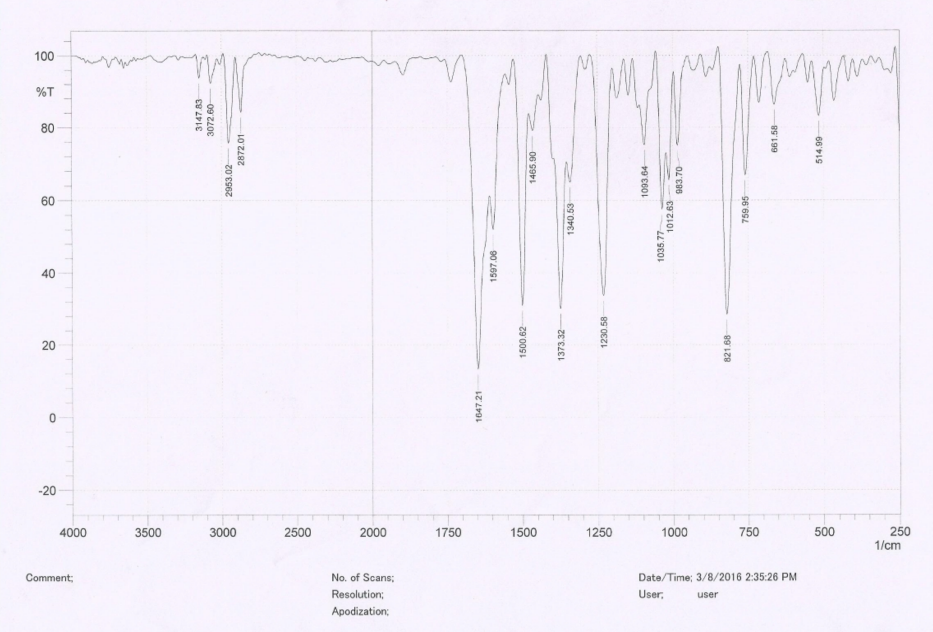


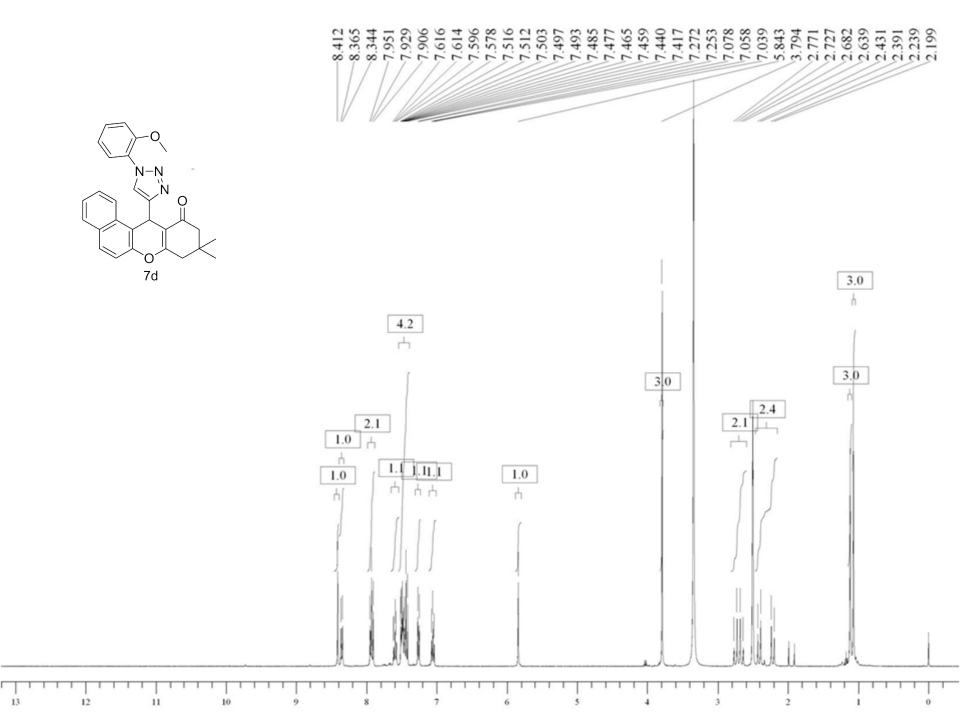


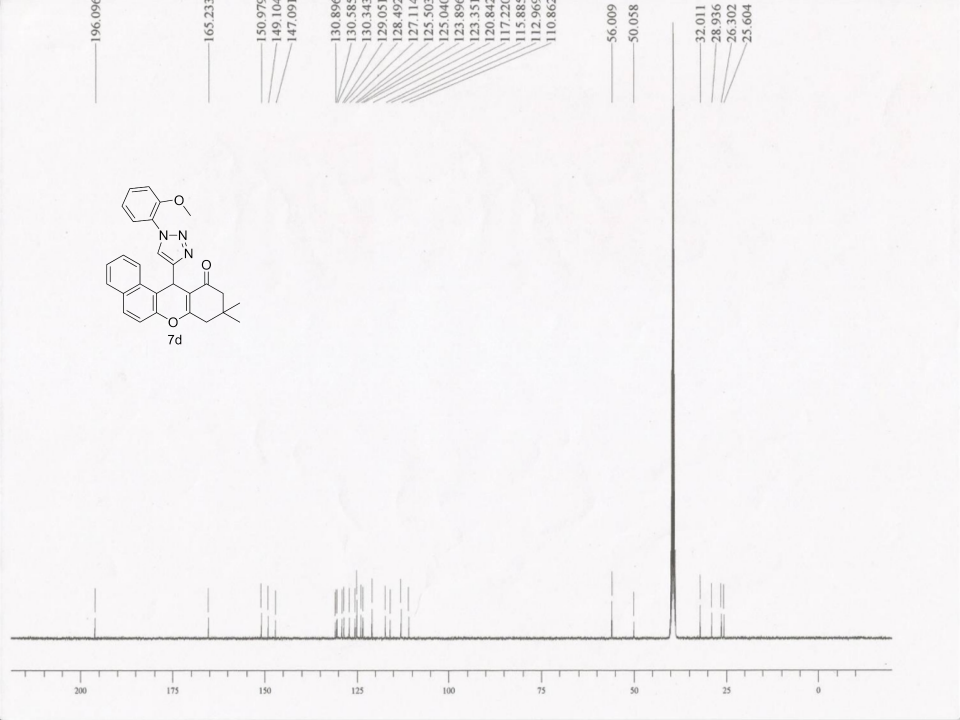


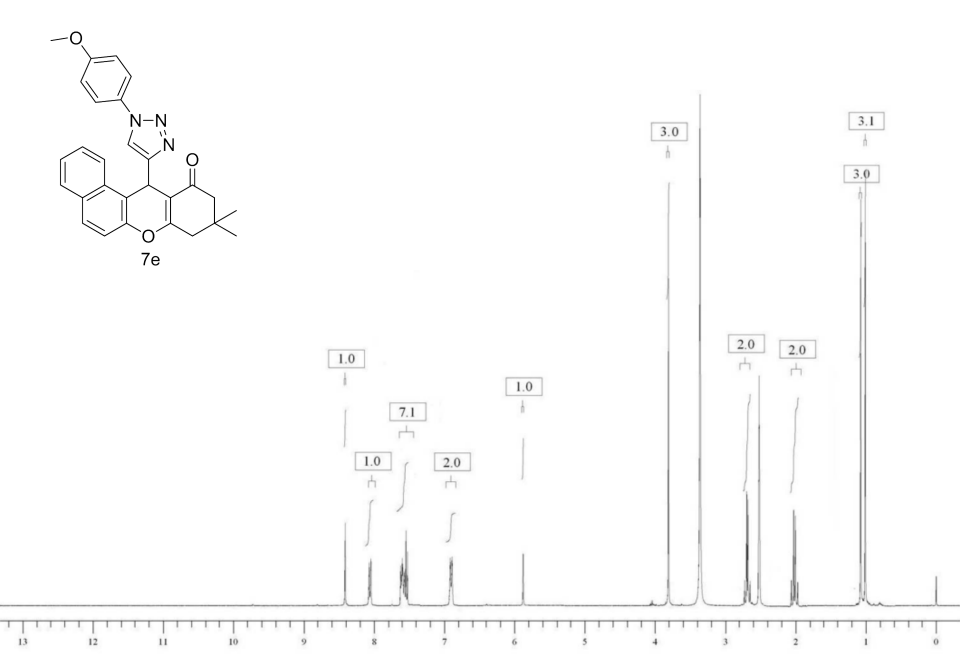
## P-d+ Dimi

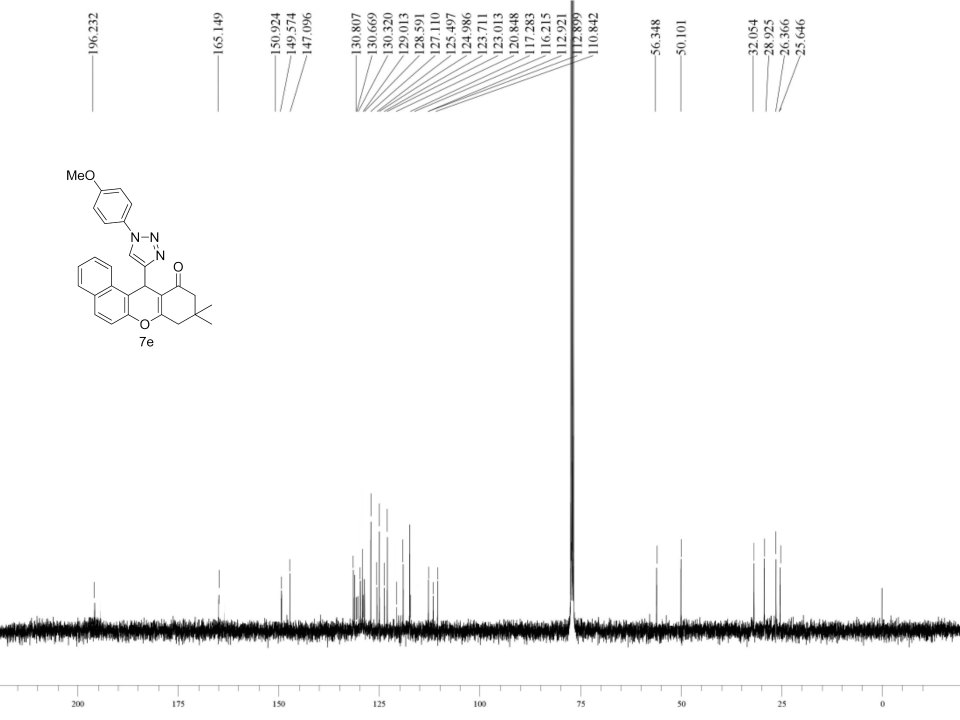
.





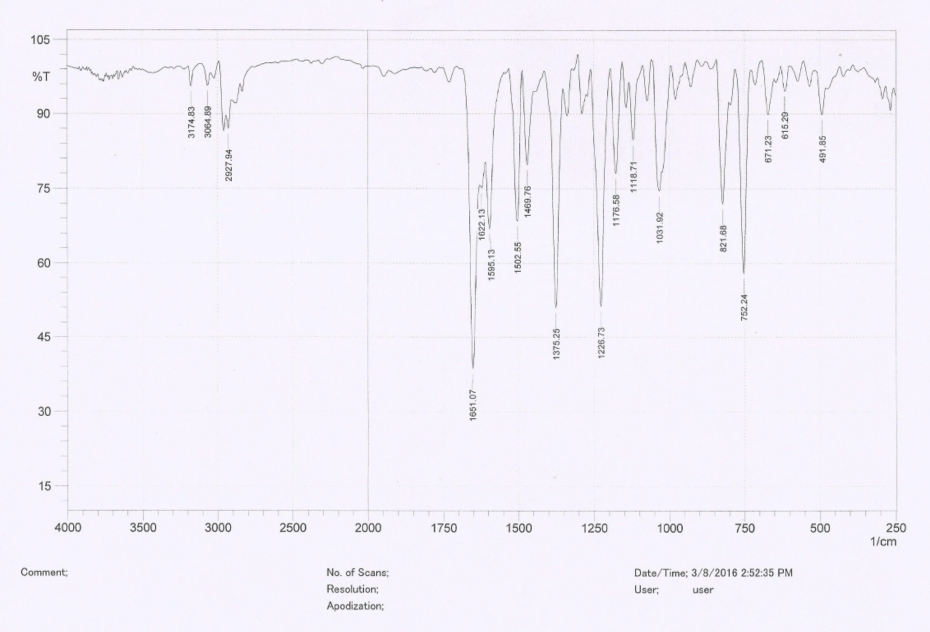


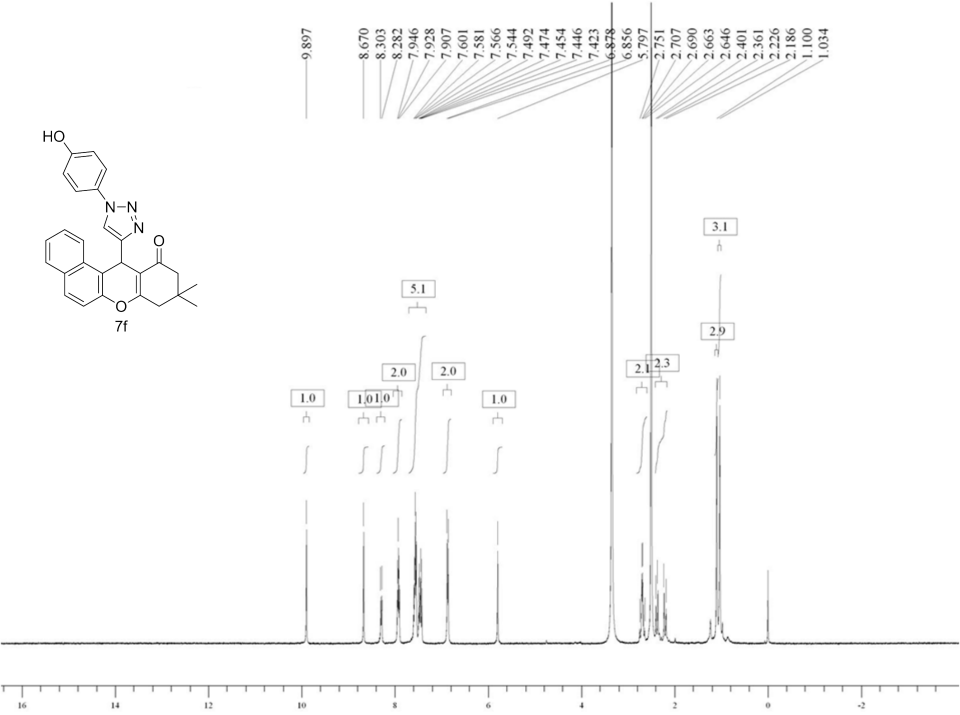


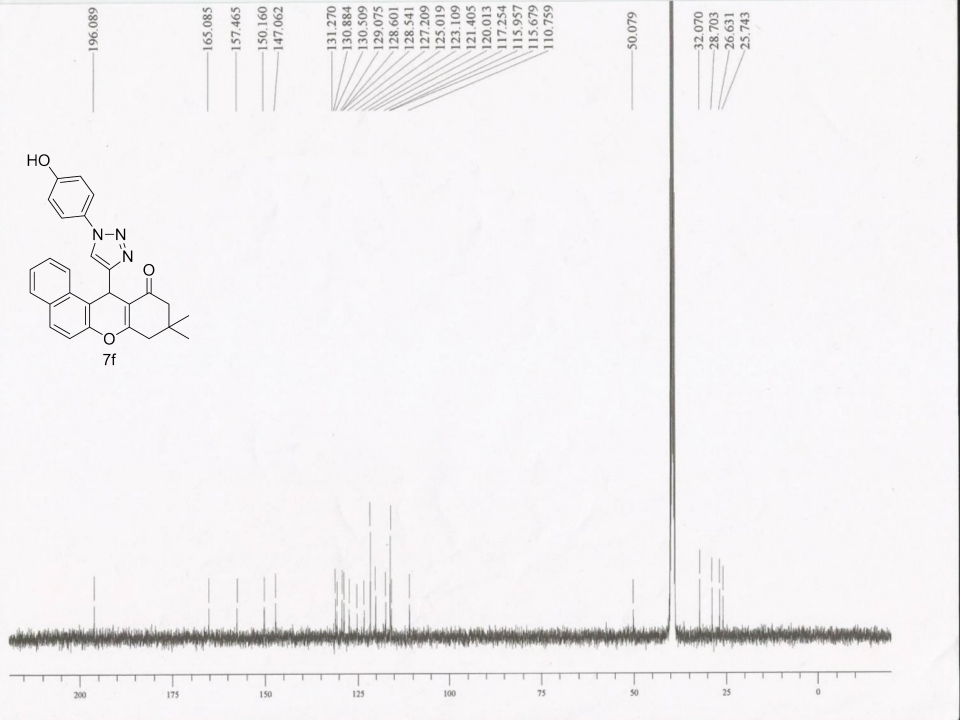


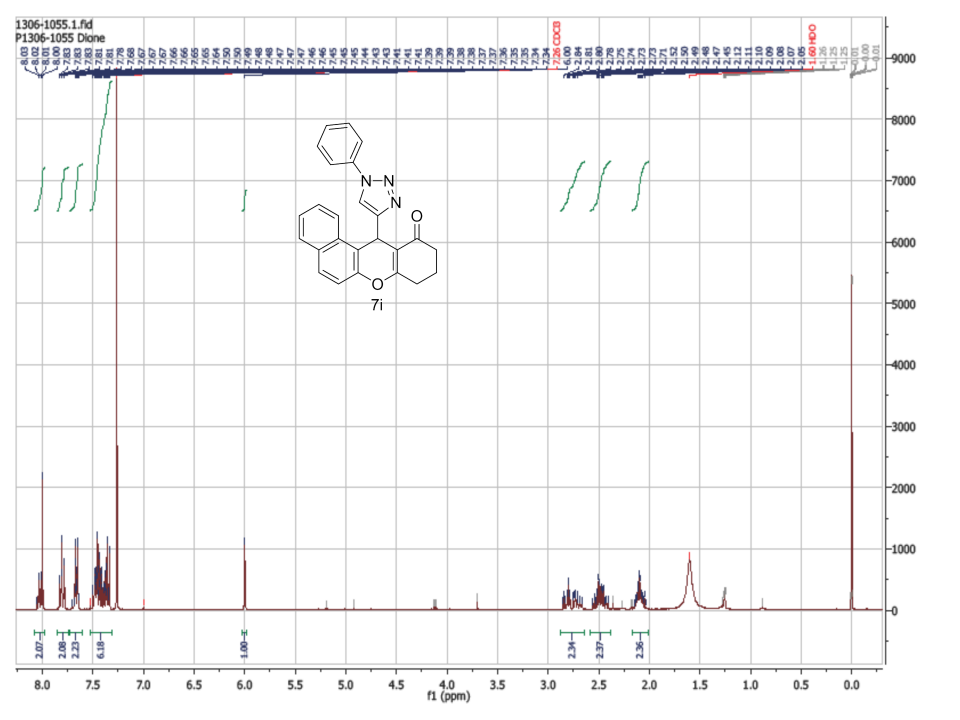
p-ome+ Dimi

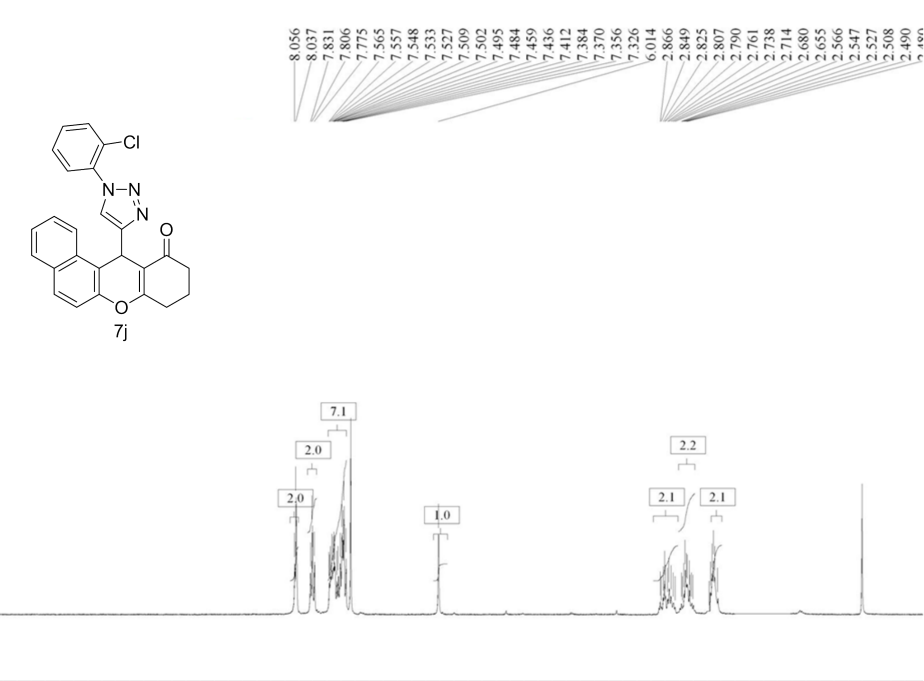
.



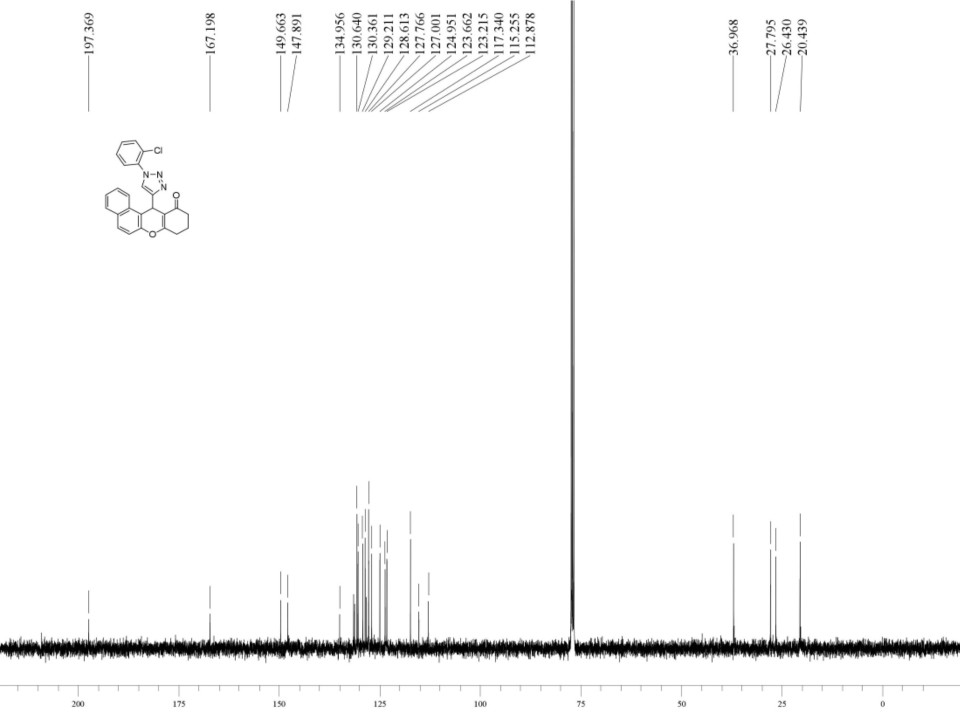


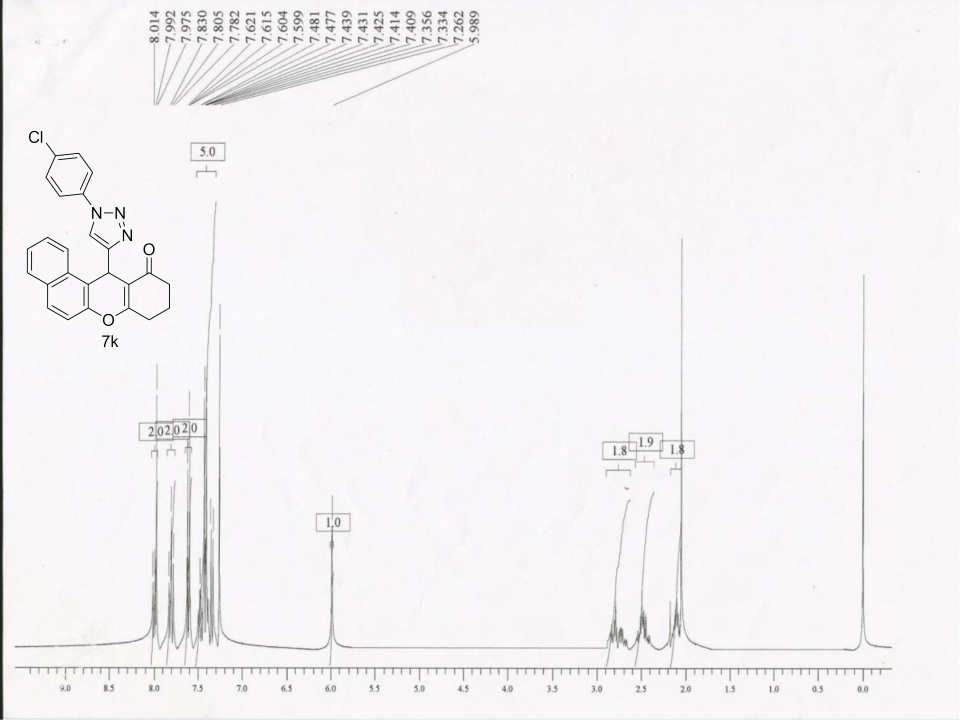


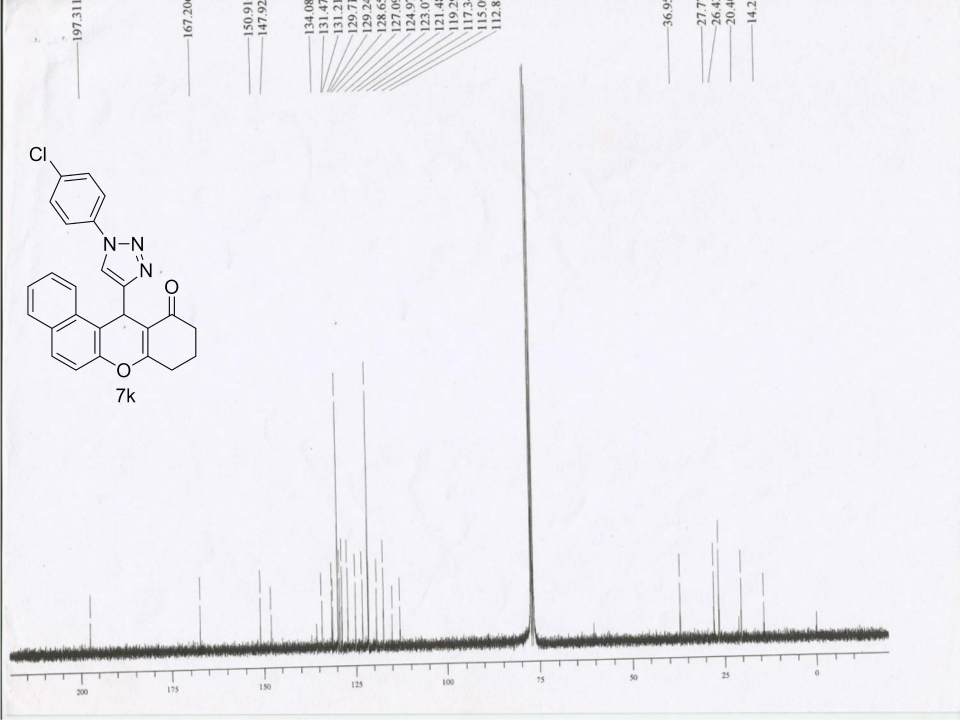


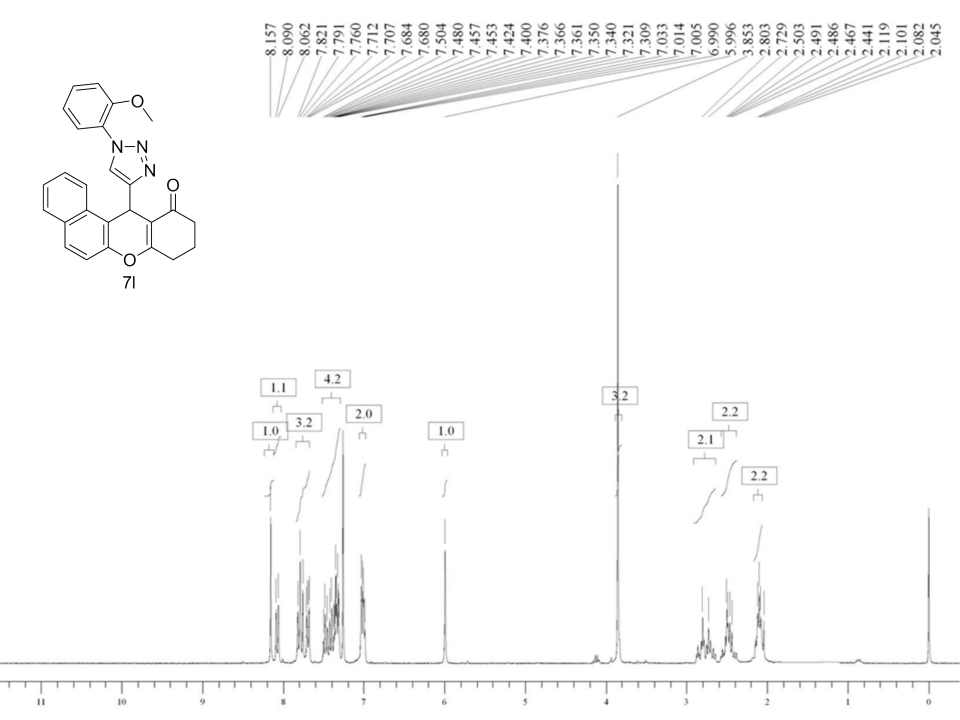


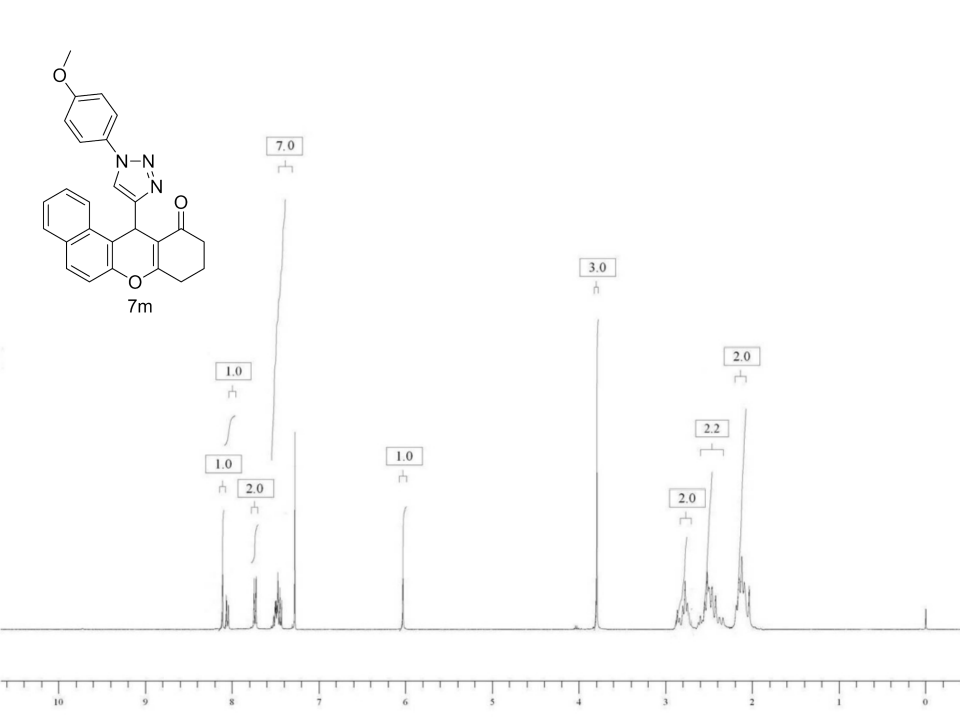
12 11 10 9 8 7 6 5 4 3 2 1 0









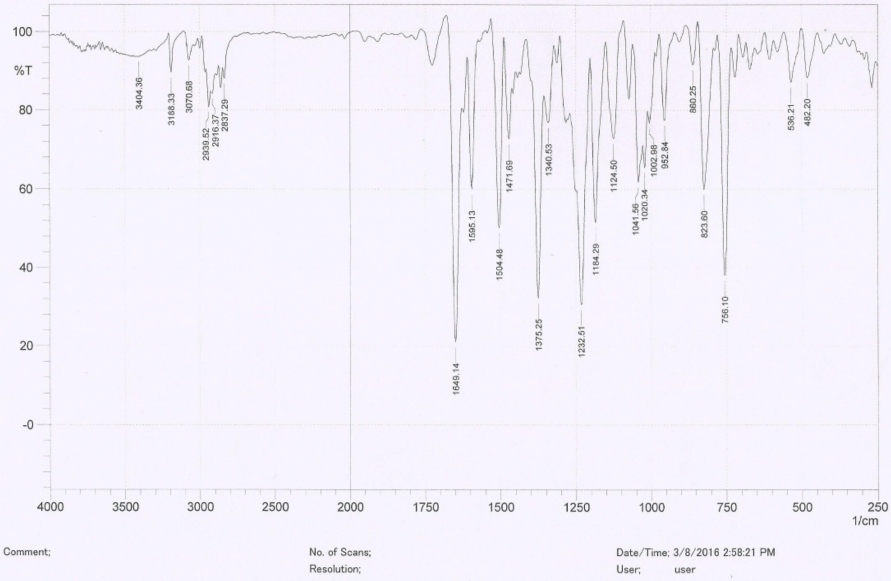


	200		O N N N
	175		
	150		151.471 147.839 137.761
	125	i a transmissione and the state of the state	131.398 130.755 129.305 128.635 127.152 125.782 125.782
	100		122.990 119.506 119.507 114.972 114.972 114.840
	75		
	50		51.332
Alitikia da ana ina ana ana ana ana ana ana ana an	25	to show with the state of the s	
	0		

p-ome+Dione

() SHIMADZU

.



Apodization;

