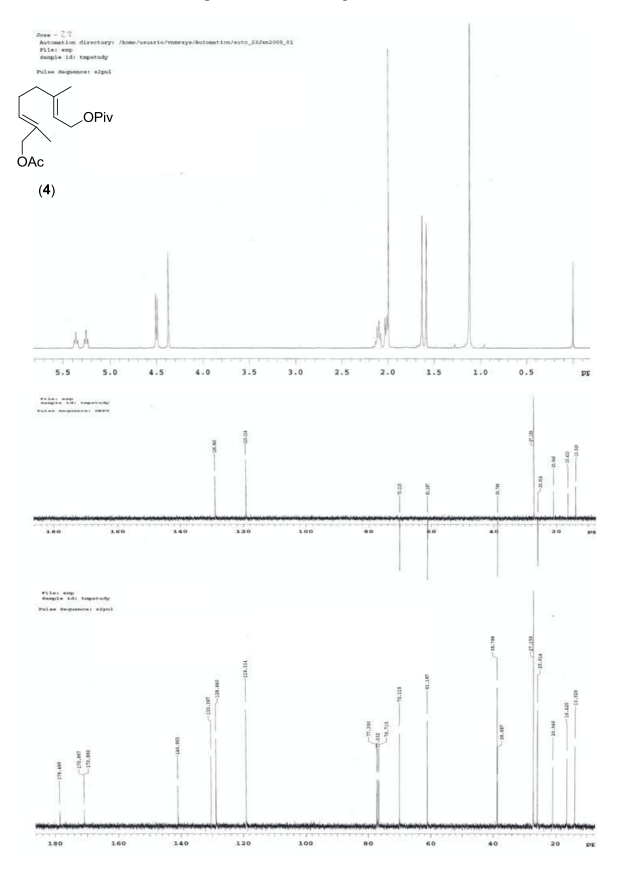
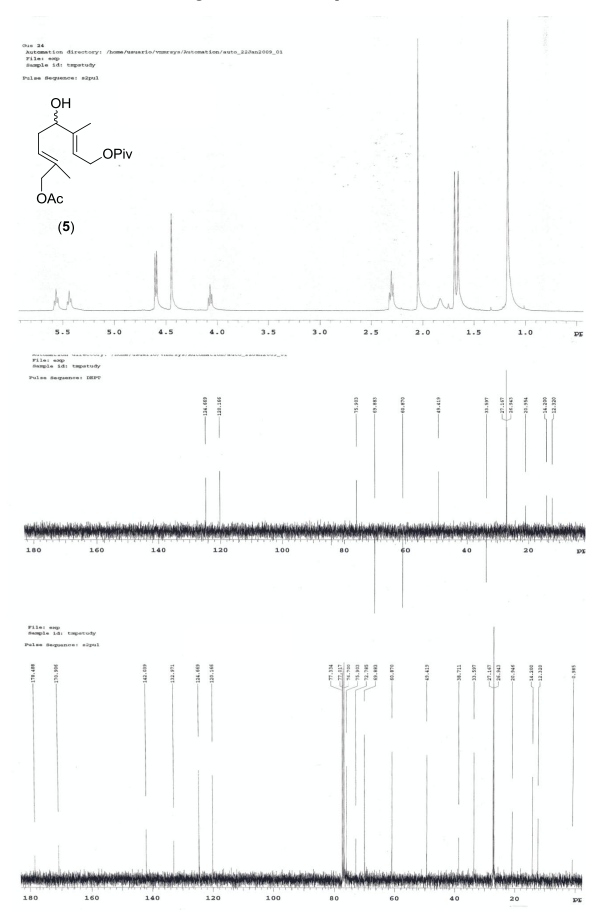
## **Supporting Information**

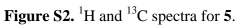
<sup>1</sup>H- and <sup>13</sup>C-NMR spectra for Compounds 4–9

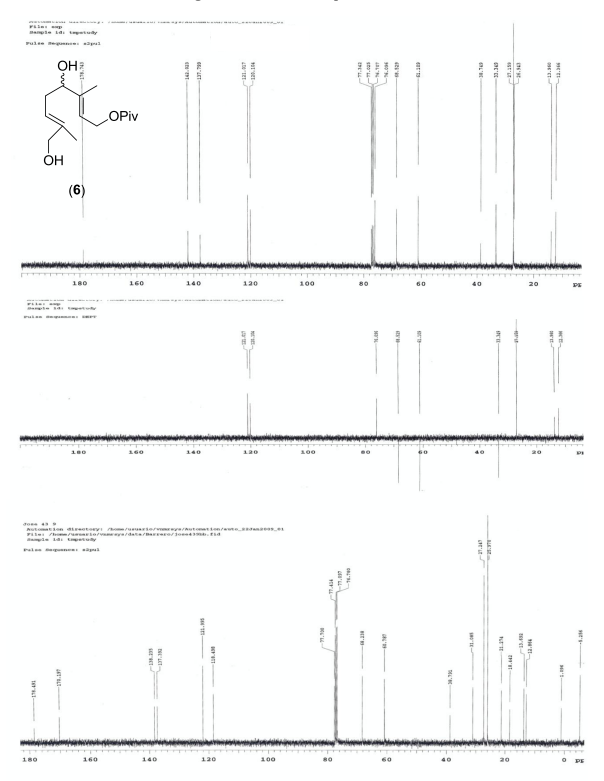
Compound 4	S2
Compound 5	<b>S</b> 3
Compound 6	S4
Compound 7	S5
Compound 8	<b>S</b> 6
Compound 9	S7
NOE Experiments for 9	<b>S</b> 8

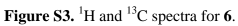


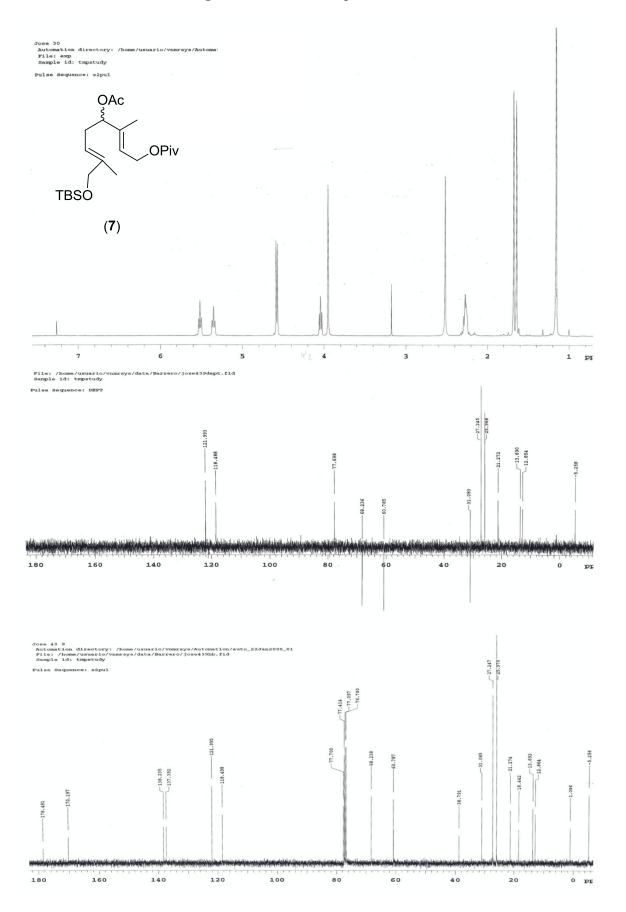
## **Figure S1.** <sup>1</sup>H and <sup>13</sup>C spectra for **4**.

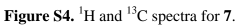




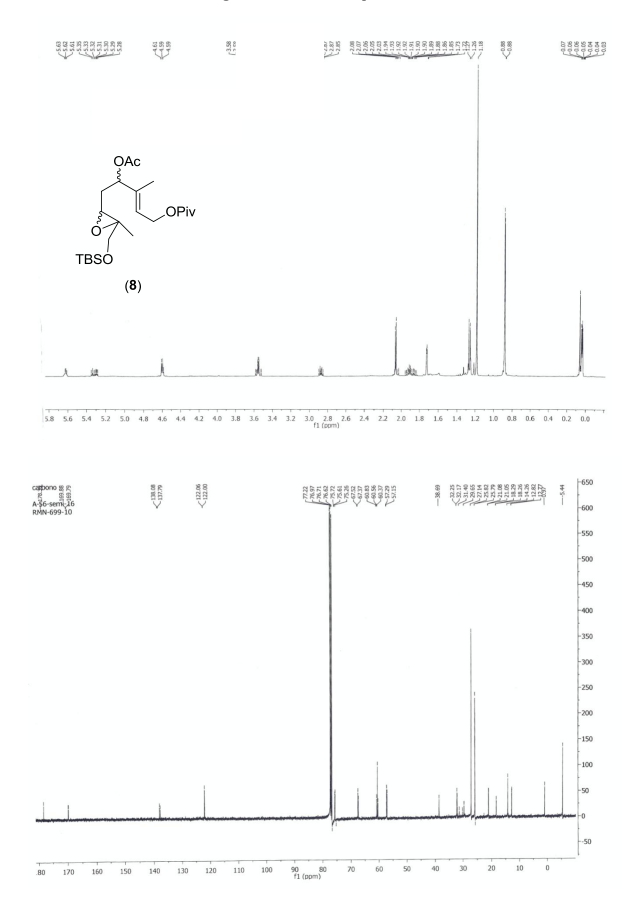


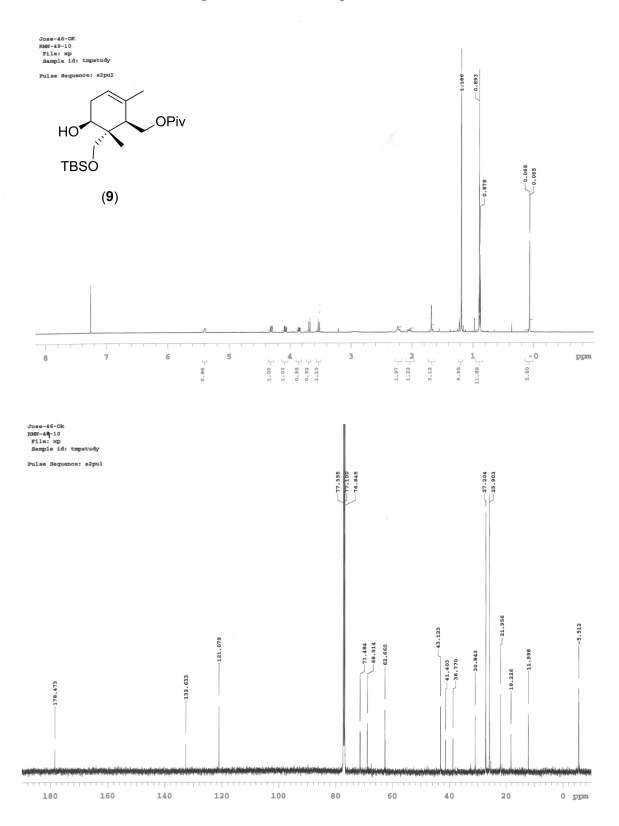






**Figure S5.** <sup>1</sup>H and <sup>13</sup>C spectra for **8**.





## Figure S6. <sup>1</sup>H and <sup>13</sup>C spectra for 9.

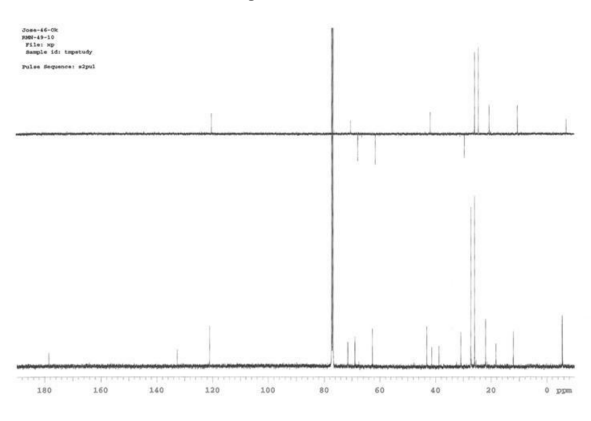
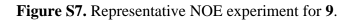


Figure S6. Cont.

## NOE Experiments for 9



Jose-46-0X NOB-49-10 File: xp Sample id: tmpetudy Fulse Sequence: NOESYID

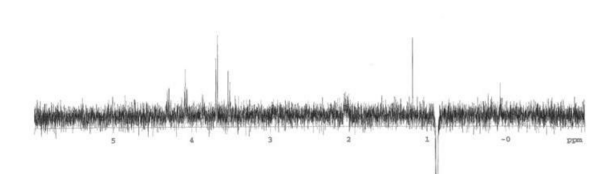


Figure S7. Cont.

