

**SUPPORTING INFORMATION**  
**FOR**  
**TOTAL SYNTHESIS OF (+)- KOMAROVISPIRONE**

George Majetich\* and Jianhua Yu

Department of Chemistry, University of Georgia, Athens,

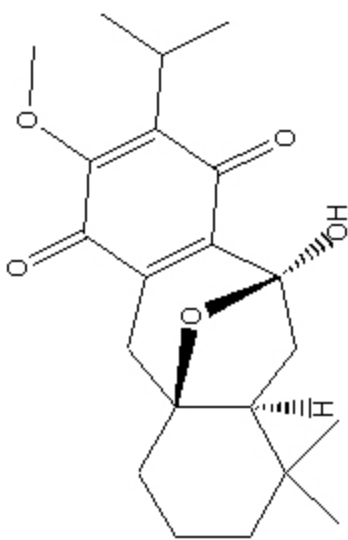
Georgia 30602

Table of Contents	S1
<sup>1</sup> H NMR for (+)-Komaroviquinone ( <b>1</b> )	S2
<sup>13</sup> C NMR for (+)-Komaroviquinone ( <b>1</b> )	S3
<sup>1</sup> H NMR for (+)-Komarovispirone ( <b>3</b> )	S4
<sup>13</sup> C NMR for (+)-Komarovispirone ( <b>3</b> )	S5

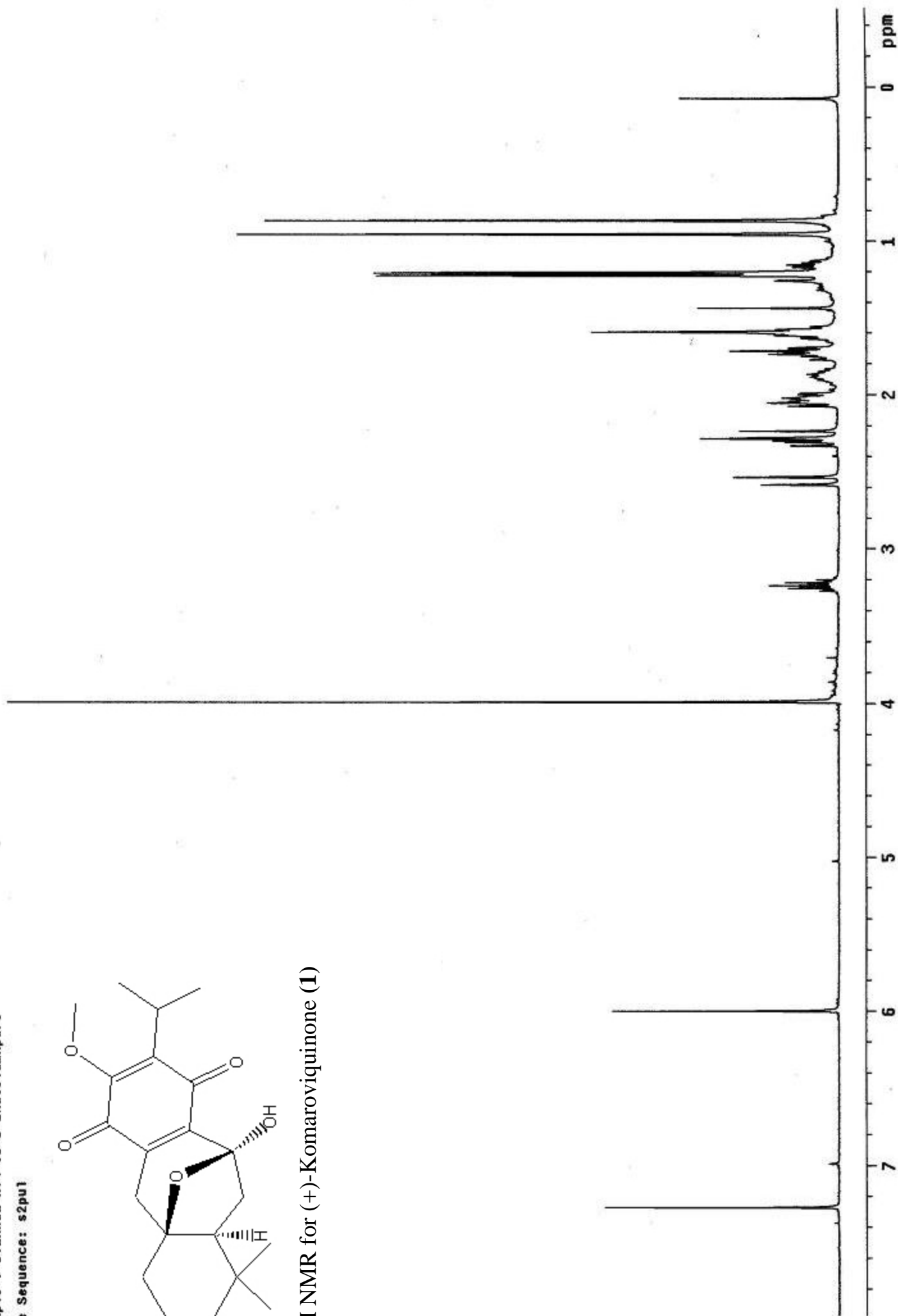
NT4-63-3-2ndcolumnpure

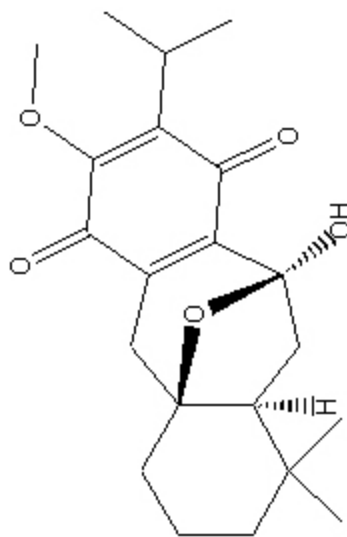
Automation directory: /home/walkup/vnmrsys/data/auto\_2007.11.14  
Sample id : s\_20070621\_016  
Sample : Jianhua-NT4-63-3-2ndcolumnpure

Pulse Sequence: s2pu1

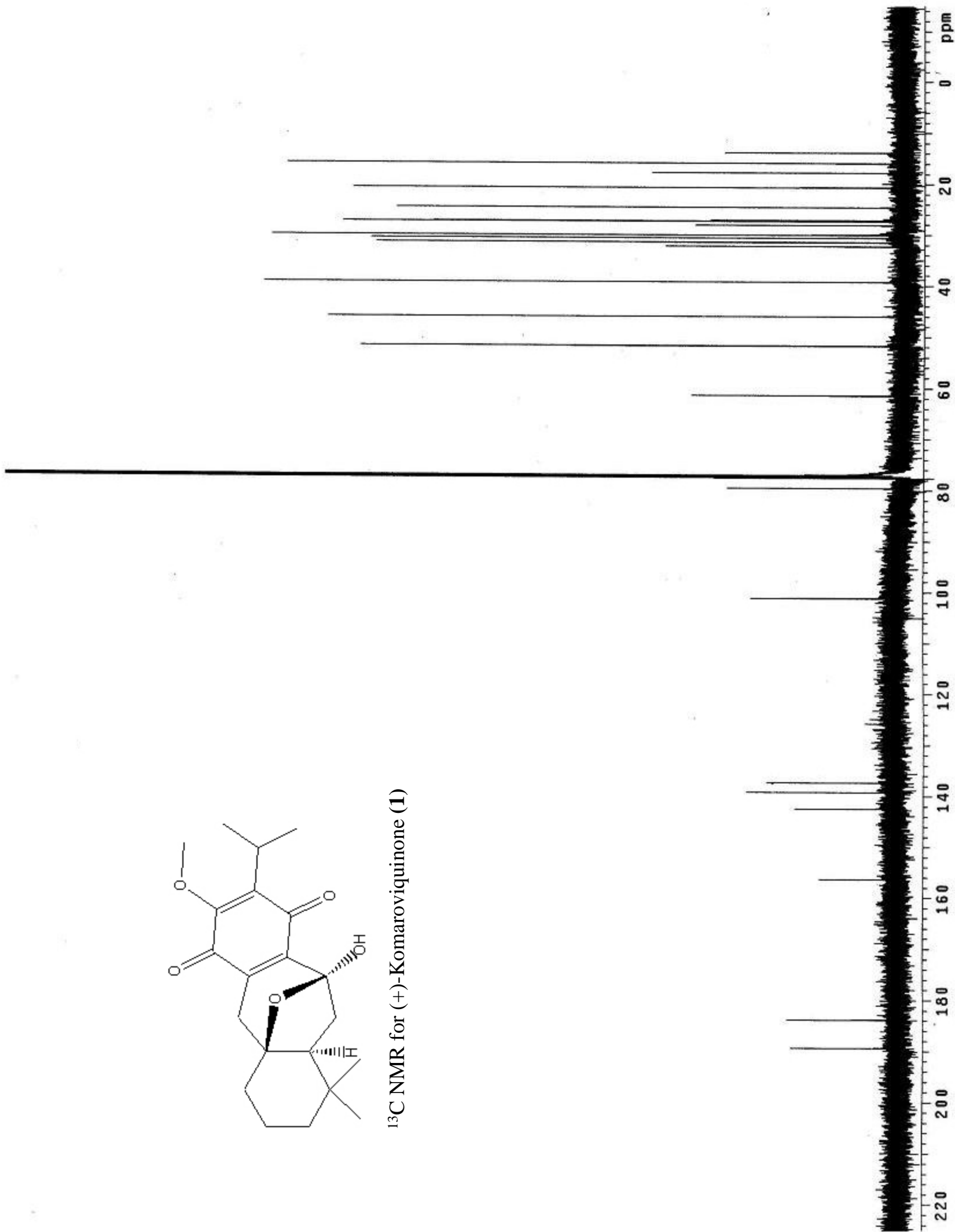


<sup>1</sup>H NMR for (+)-Komaroviquinone (**1**)





<sup>13</sup>C NMR for (+)-Komaroviquinone (**1**)



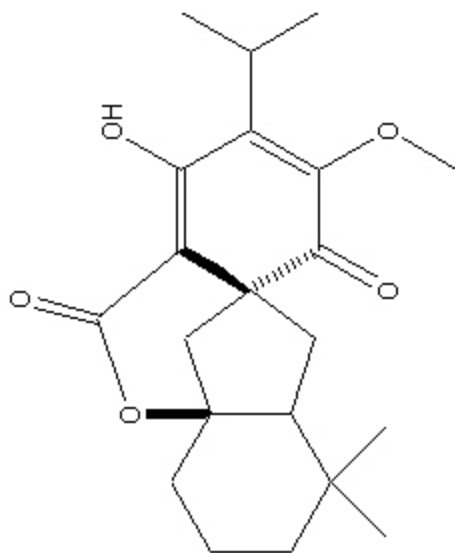
NT4-67-5-pure

Automation directory: /home/walkup/vmarsys/date/auto\_2007.11.14

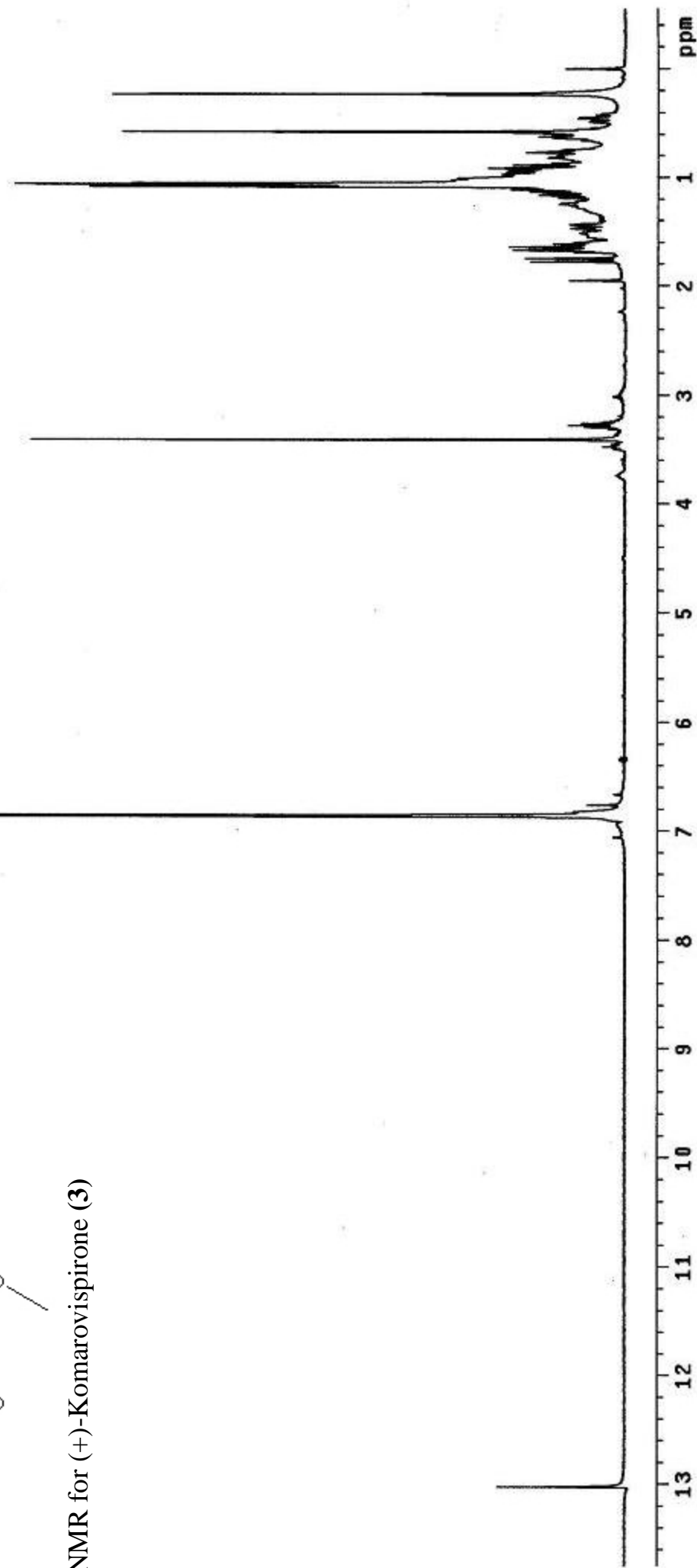
Sample id: s\_20070629\_010

Sample: Jianhua-NT4-67-5-pure

Pulse Sequence: s2pu1



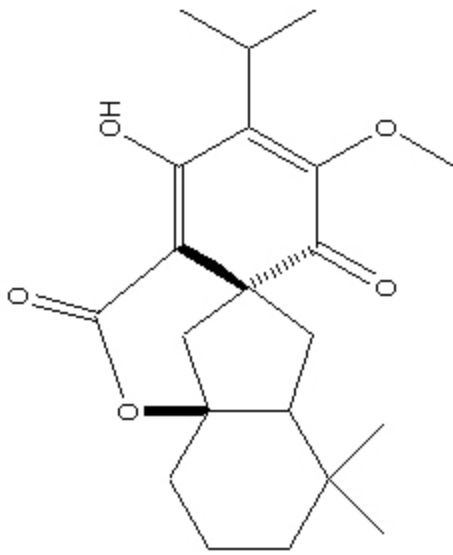
<sup>1</sup>H NMR for (+)-Komarovspirone (3)



NT4-67-3-pure

Automation directory: /home/walkup/vnmrsys/data/auto\_2007.11.14  
Sample id : s\_20070625\_025  
Sample : Jianhua-NT4-67-3-pure

Pulse Sequence: s2pu1



$^{13}\text{C}$  NMR for (+)-Komarovspirone (3)

