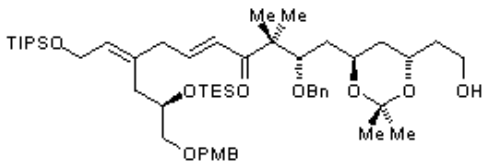


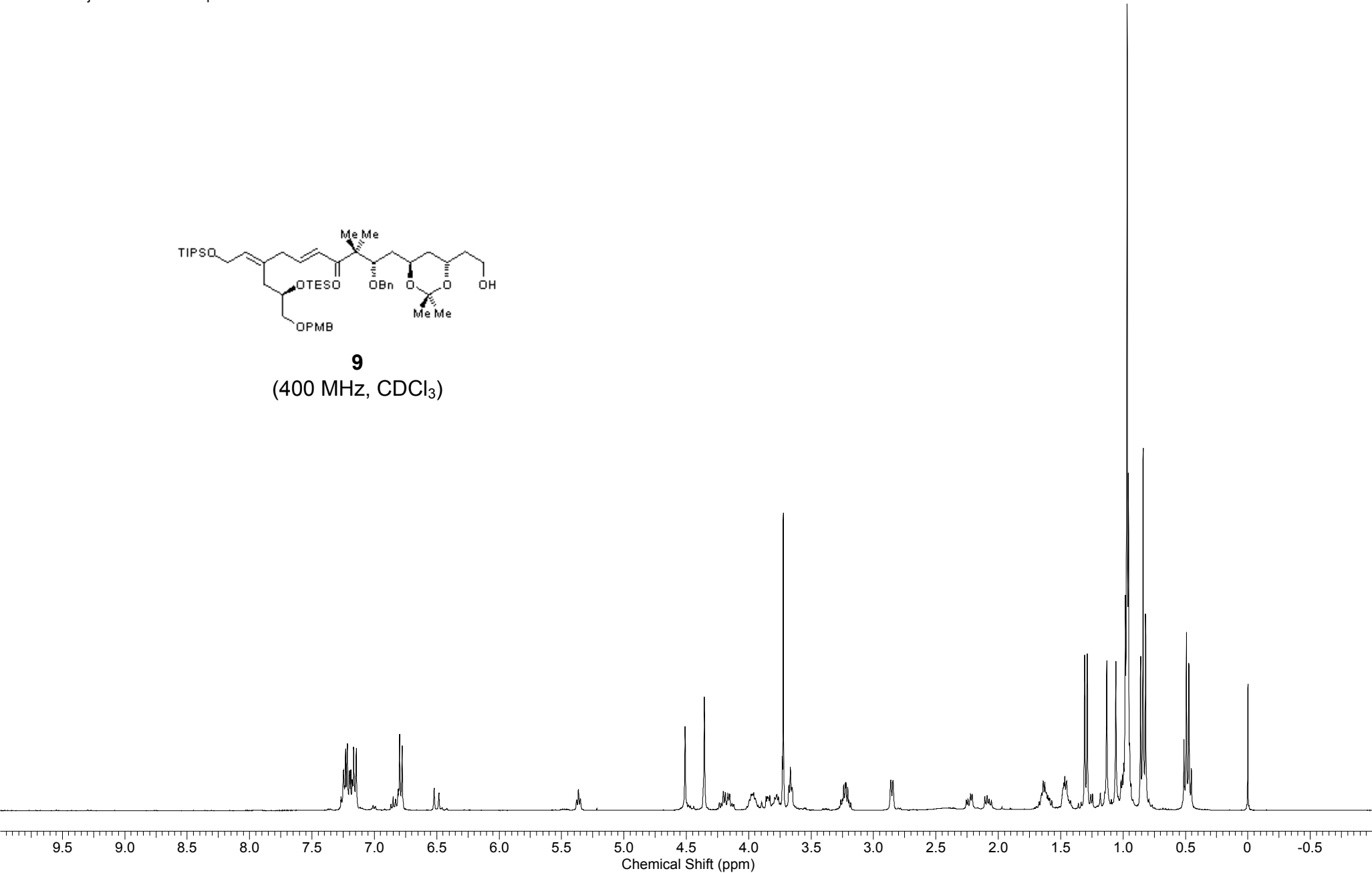
This report was created by ACD/NMR Processor Academic Edition. For more information go to www.acdlabs.com/nmrproc/

Compound 9 mPROTON CDCl3 {e:\bruk400data\2008\Nov} ejt 52

2008-11-12-ejt-52.010.001.1r.esp



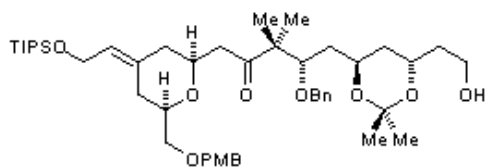
9
(400 MHz, CDCl₃)



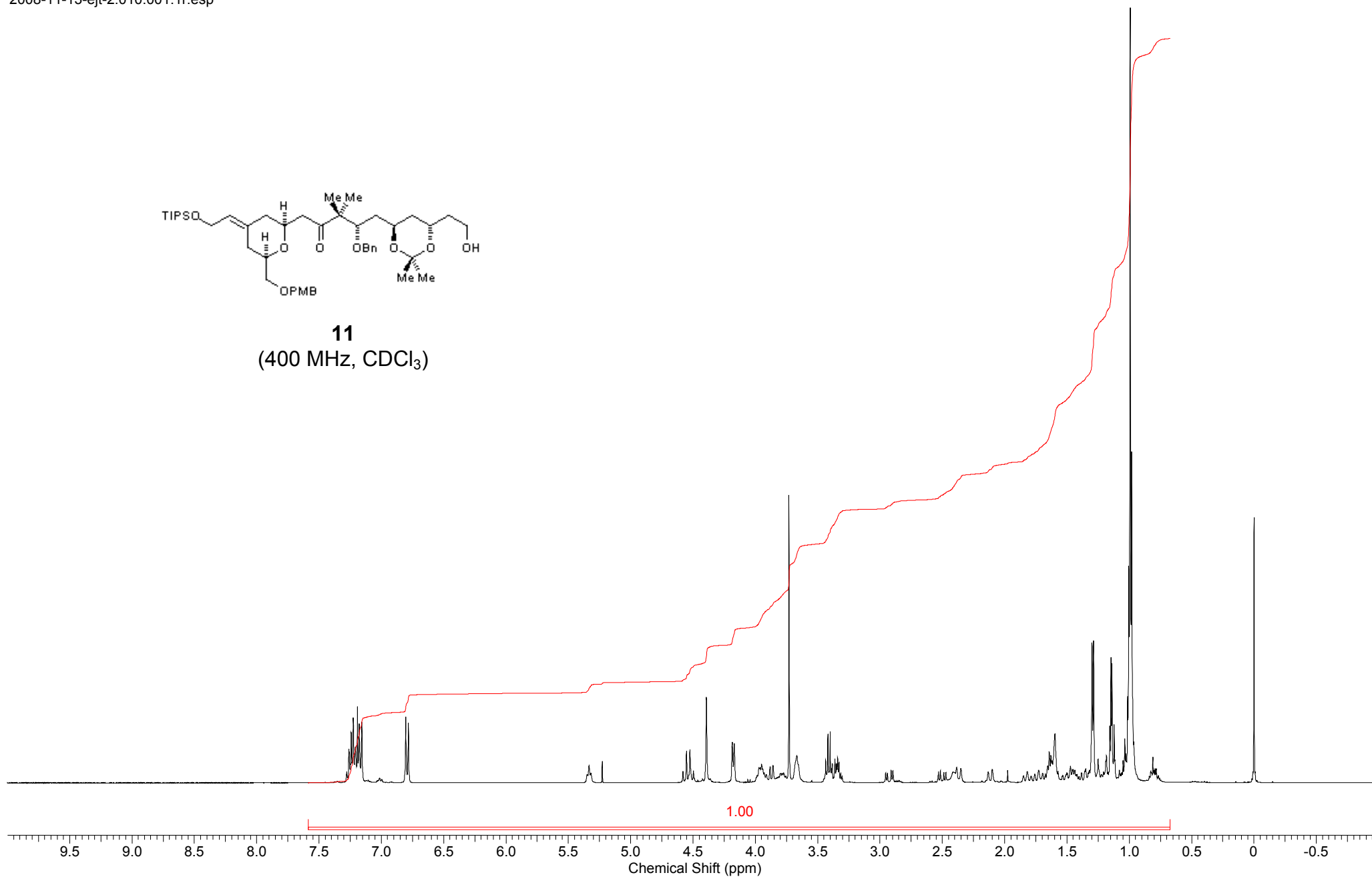
This report was created by ACD/NMR Processor Academic Edition. For more information go to www.acdlabs.com/nmrproc/

Compound 11 mPROTONnight CDCl₃ {e:\bruk400data\2008\Nov} ejt 2

2008-11-13-ejt-2.010.001.1r.esp



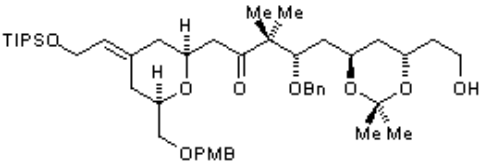
11
(400 MHz, CDCl₃)



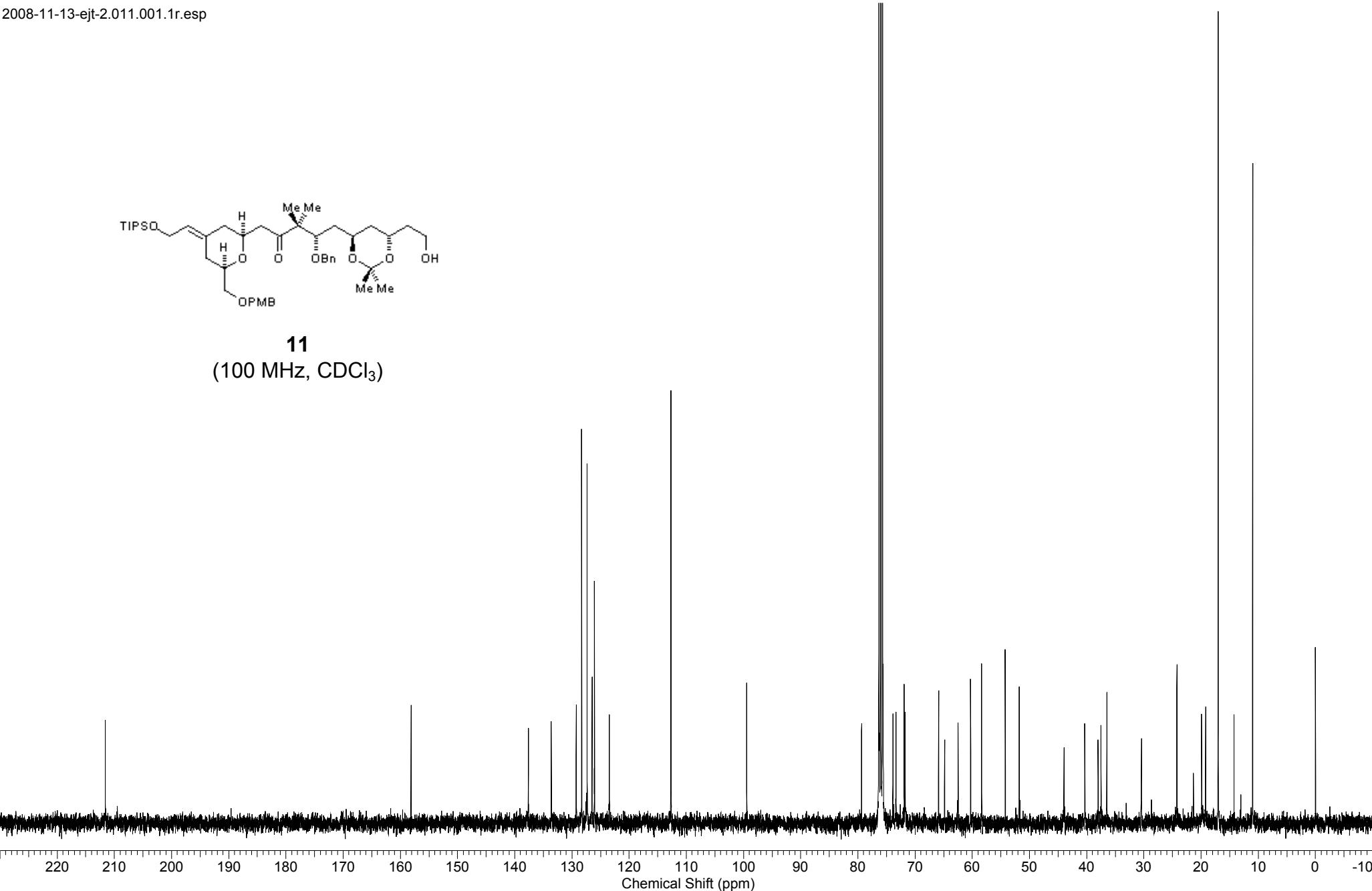
This report was created by ACD/NMR Processor Academic Edition. For more information go to www.acdlabs.com/nmrproc/

Compound 11 mCARBONnight CDCl₃ {e:\bruk400data\2008\Nov} ejt 2

2008-11-13-ejt-2.011.001.1r.esp



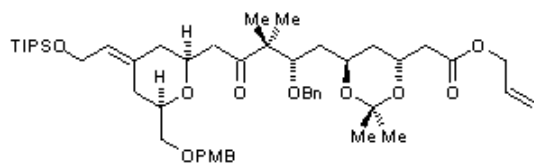
11
(100 MHz, CDCl₃)



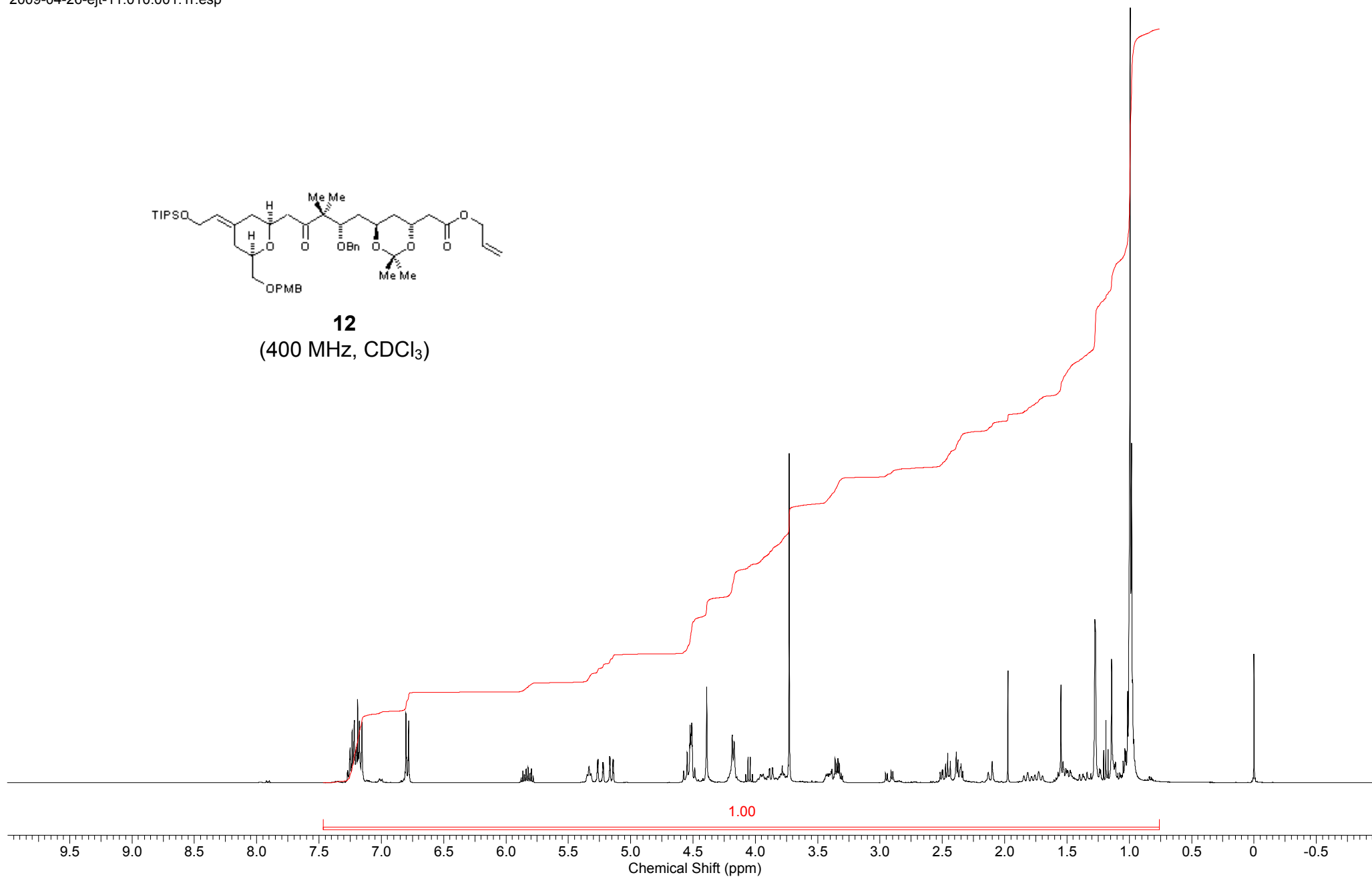
This report was created by ACD/NMR Processor Academic Edition. For more information go to www.acdlabs.com/nmrproc/

Compound 12 mPROTONnight CDCl₃ {e:\bruk400data\2009\Apr} ejt 11

2009-04-26-ejt-11.010.001.1r.esp



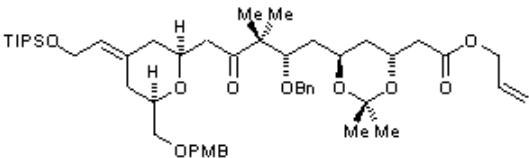
12
(400 MHz, CDCl₃)



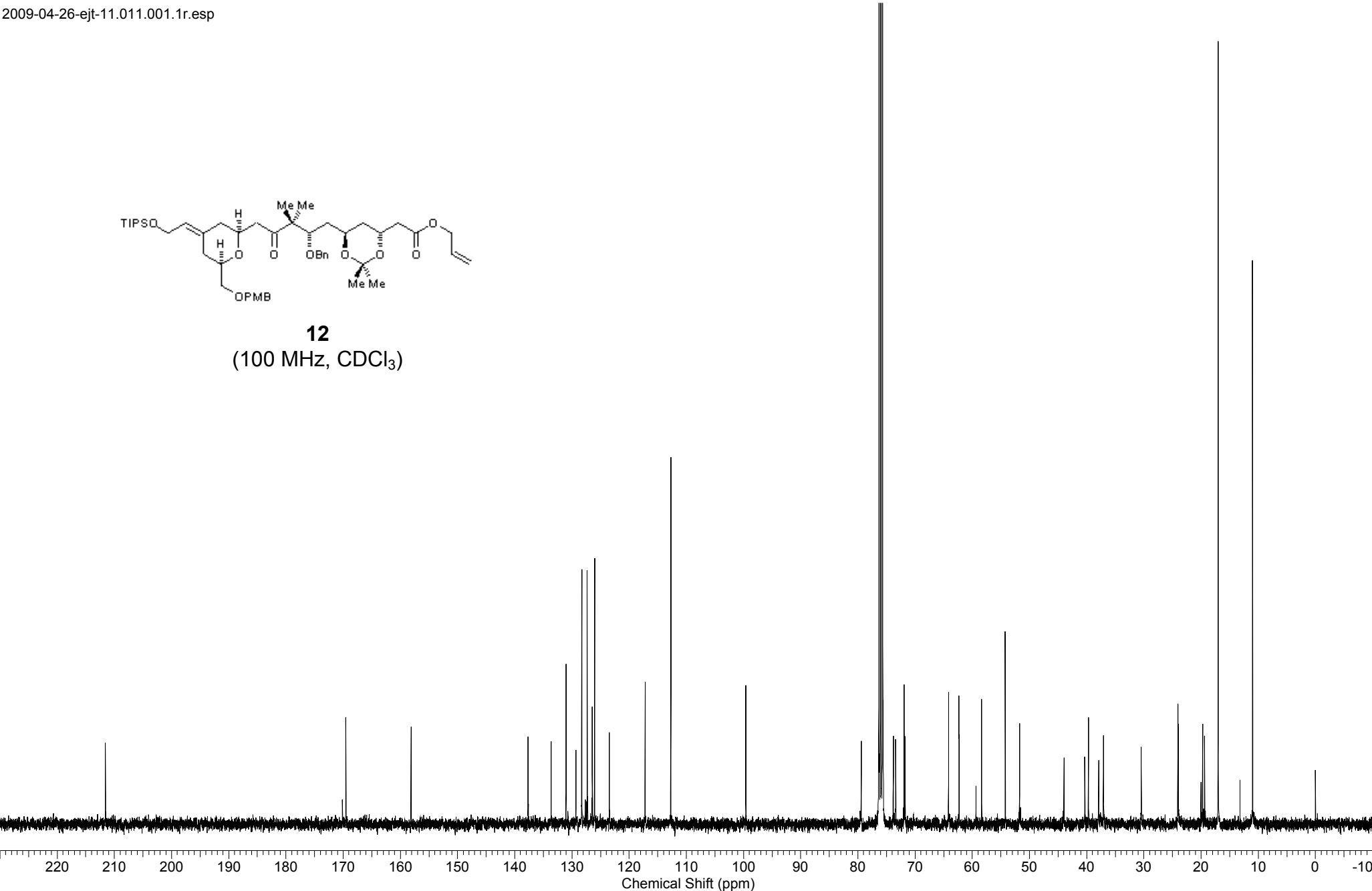
This report was created by ACD/NMR Processor Academic Edition. For more information go to www.acdlabs.com/nmrproc/

Compound 12 mCARBONnight CDCl3 {e:\bruk400data\2009\Apr} ejt 11

2009-04-26-ejt-11.011.001.1r.esp



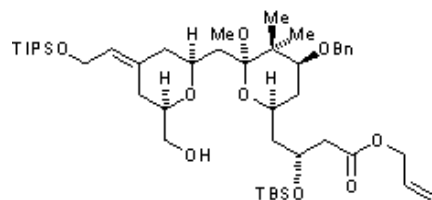
12
(100 MHz, CDCl₃)



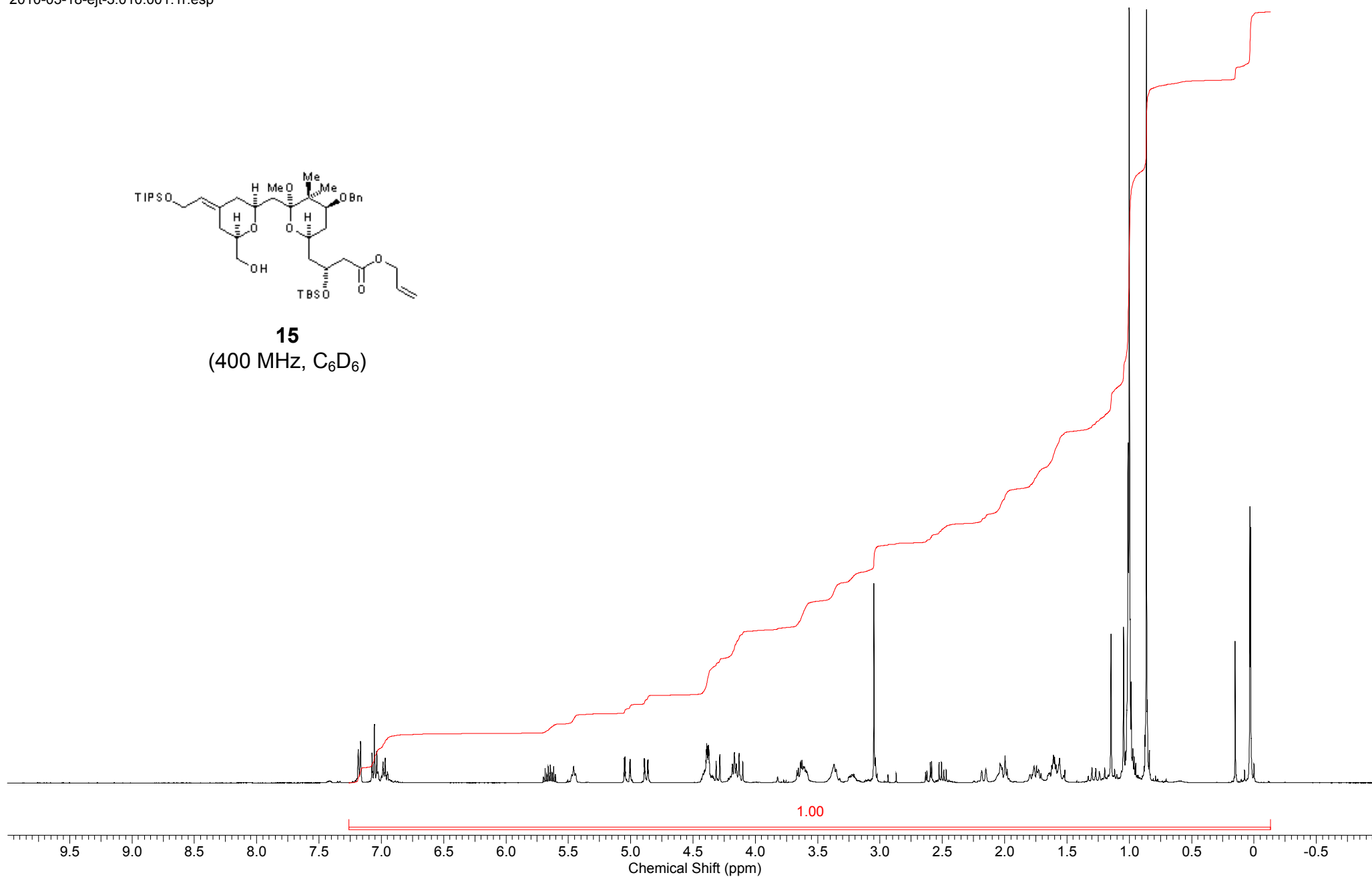
This report was created by ACD/NMR Processor Academic Edition. For more information go to www.acdlabs.com/nmrproc/

Compound 15 mPROTONnight C6D6 {e:\bruk400data\2010\Mar} ejt 3

2010-03-18-ejt-3.010.001.1r.esp



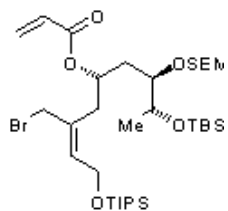
15
(400 MHz, C₆D₆)



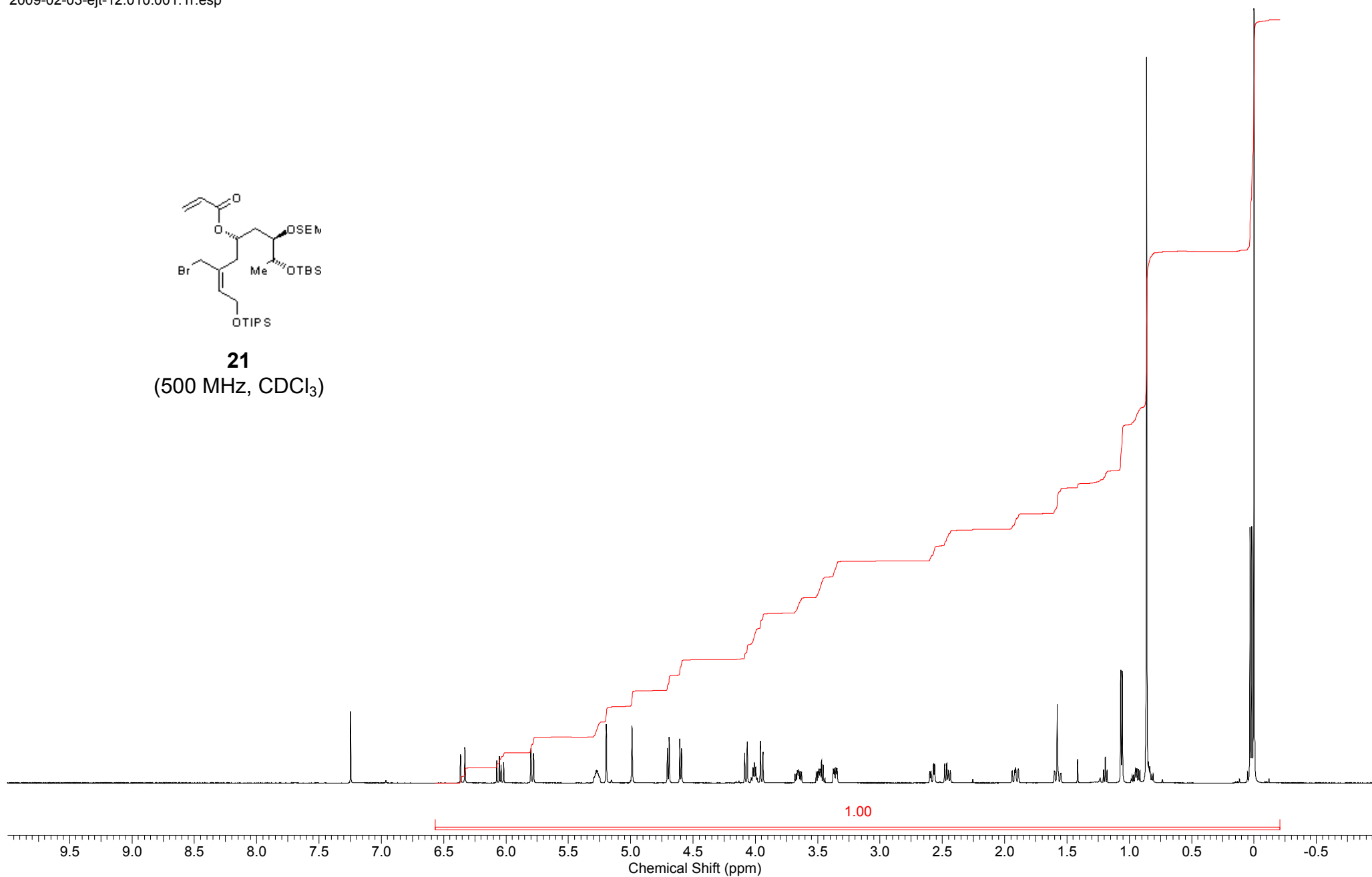
This report was created by ACD/NMR Processor Academic Edition. For more information go to www.acdlabs.com/nmrproc/

Compound 21 mPROTON CDCl₃ /opt/bruk500data/2009/Feb ejt 12

2009-02-03-ejt-12.010.001.1r.esp



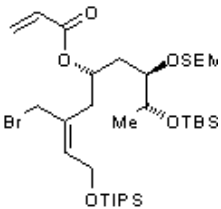
21
(500 MHz, CDCl₃)



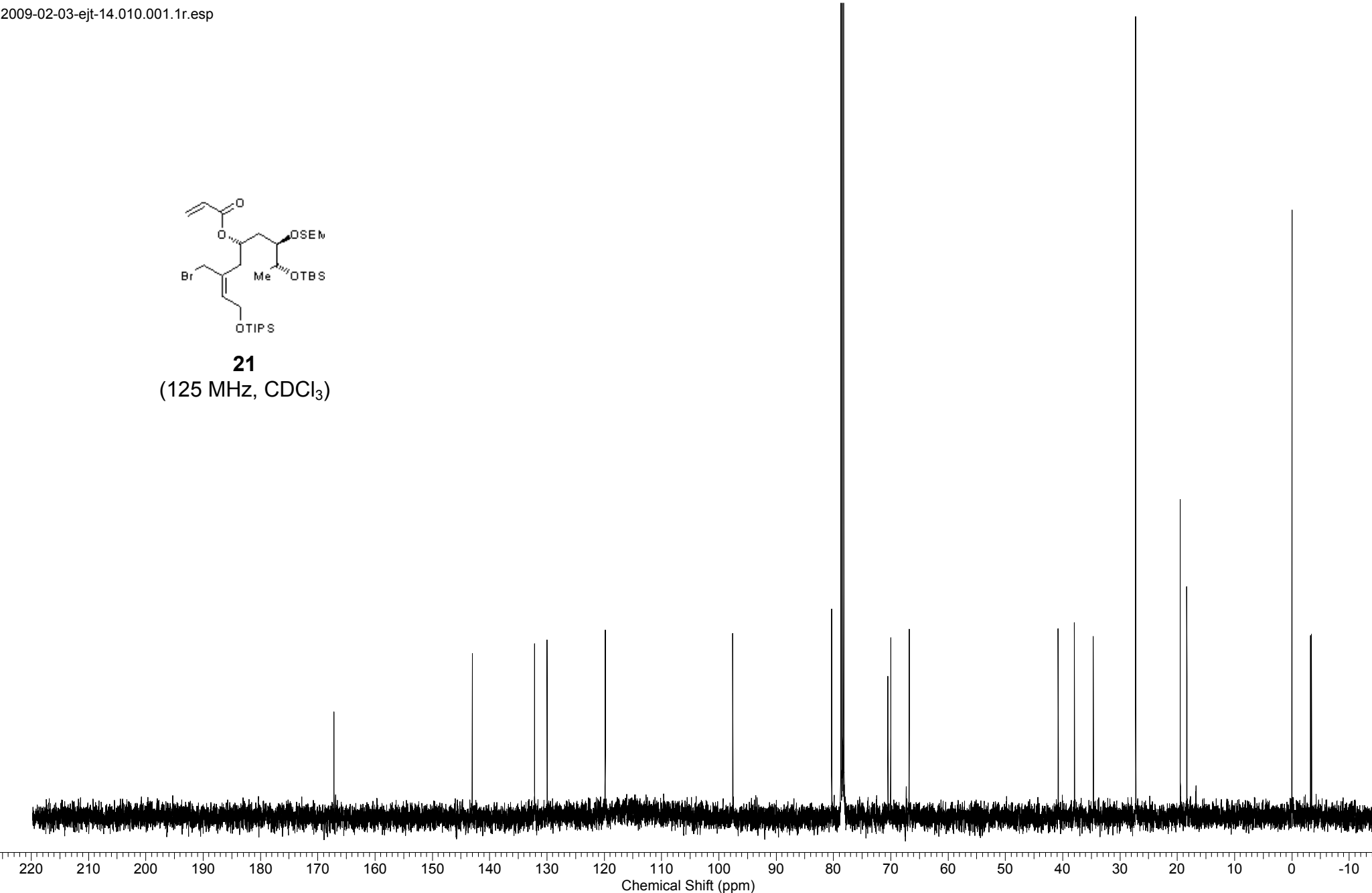
This report was created by ACD/NMR Processor Academic Edition. For more information go to www.acdlabs.com/nmrproc/

Compound 21 mCARBONnight CDCl3 /opt/bruk500data/2009/Feb ejt 14

2009-02-03-ejt-14.010.001.1r.esp



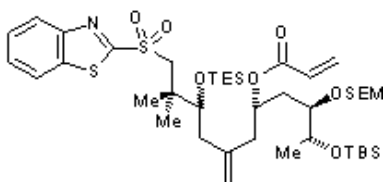
21
(125 MHz, CDCl₃)



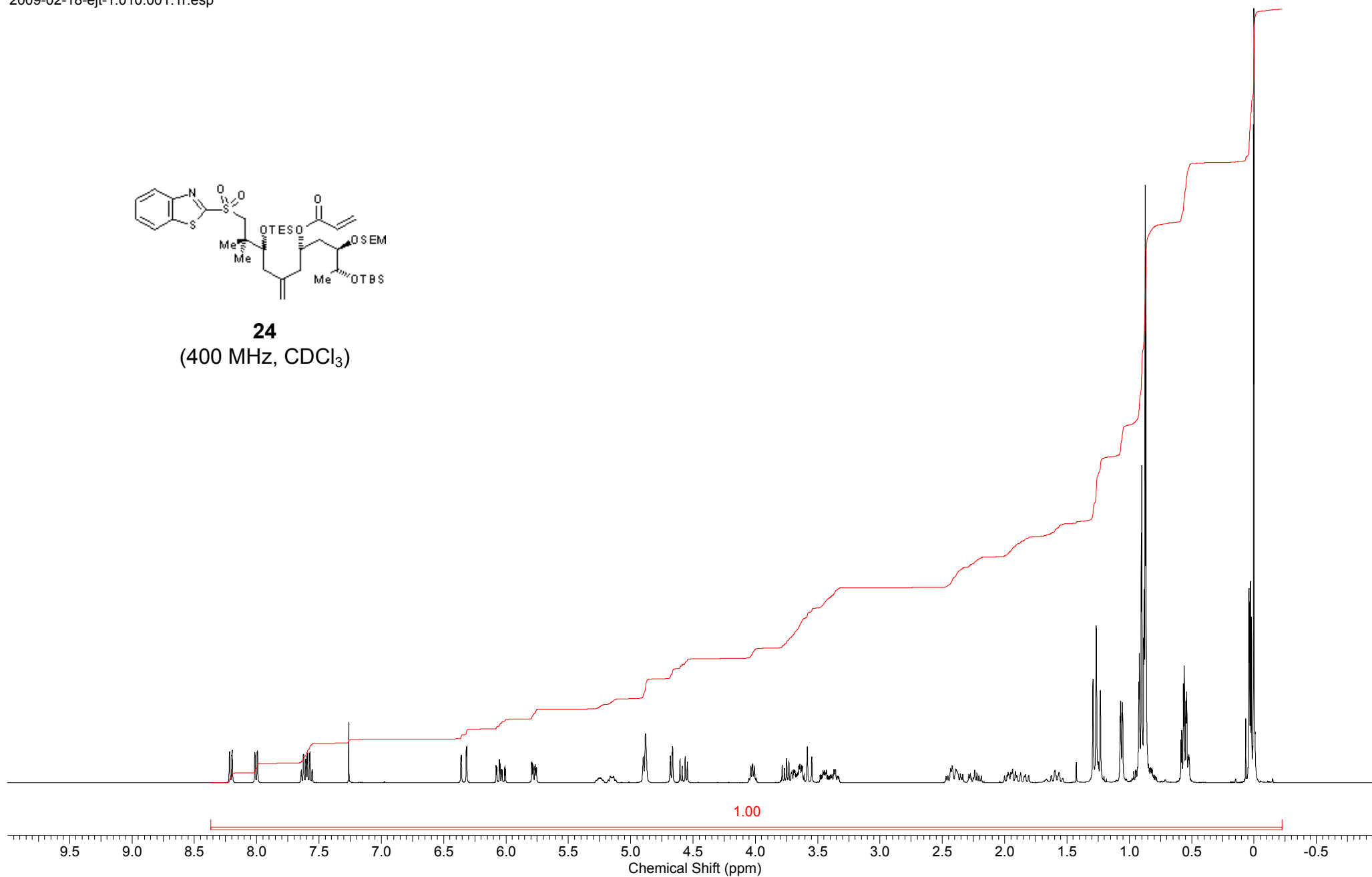
This report was created by ACD/NMR Processor Academic Edition. For more information go to www.acdlabs.com/nmrproc/

Compound 23 mPROTONnight CDCl₃ {e:\bruk400data\2009\Feb} ejt 1

2009-02-18-ejt-1.010.001.1r.esp



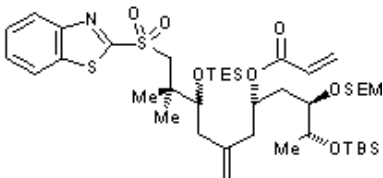
24
(400 MHz, CDCl₃)



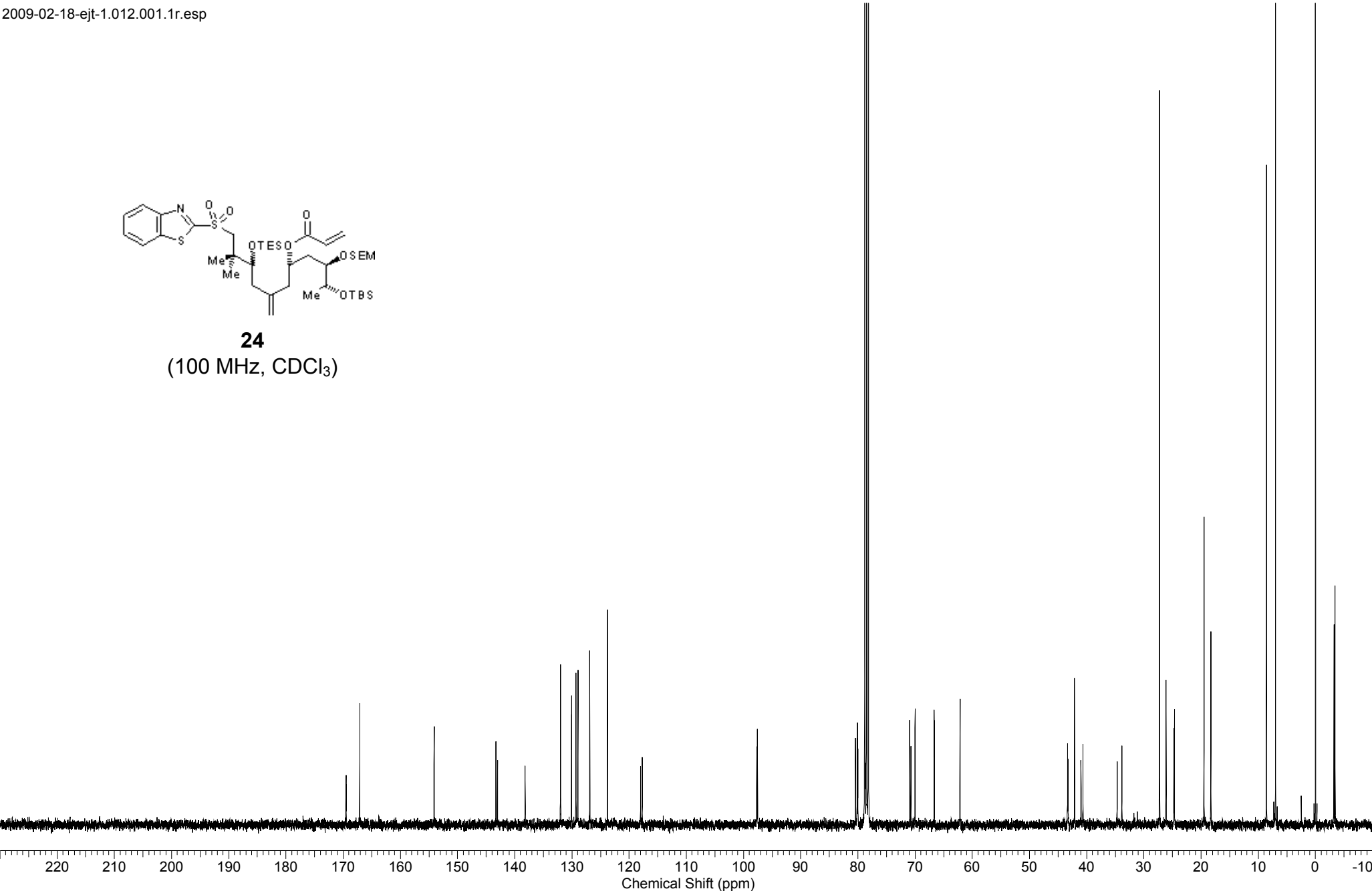
This report was created by ACD/NMR Processor Academic Edition. For more information go to www.acdlabs.com/nmrproc/

Compound 23 mCARBONnight CDCl₃ {e:\bruk400data\2009\Feb} ejt 1

2009-02-18-ejt-1.012.001.1r.esp



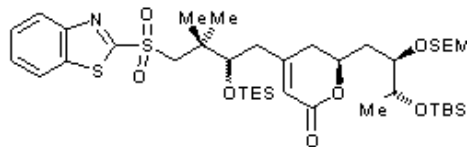
24
(100 MHz, CDCl₃)



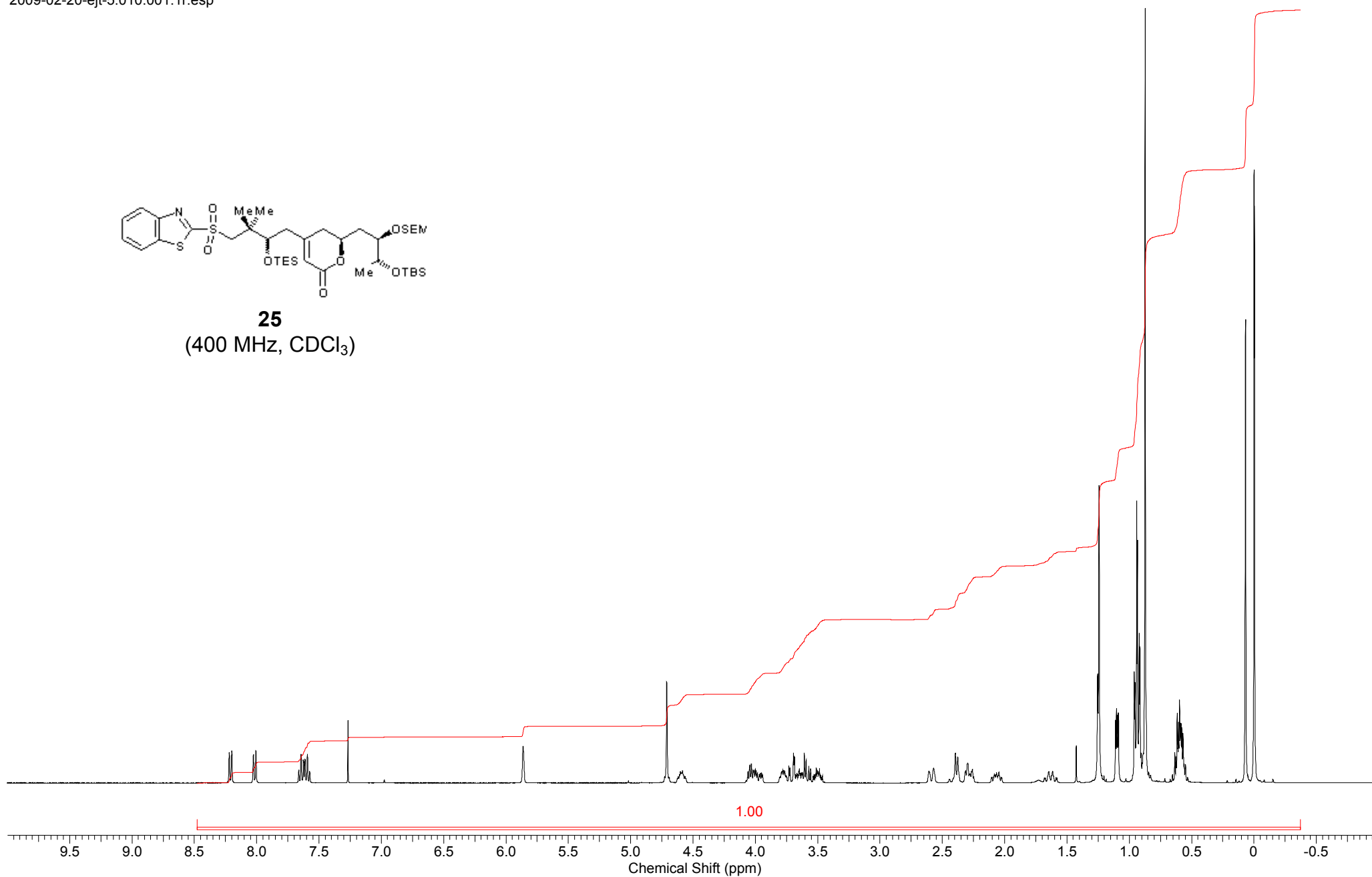
This report was created by ACD/NMR Processor Academic Edition. For more information go to www.acdlabs.com/nmrproc/

Compound 24 mPROTON CDCl₃ {e:\bruk400data\2009\Feb} ejt 5

2009-02-20-ejt-5.010.001.1r.esp



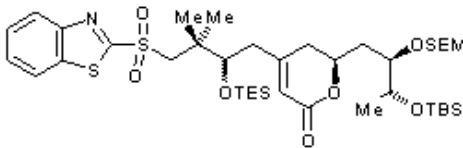
25
(400 MHz, CDCl₃)



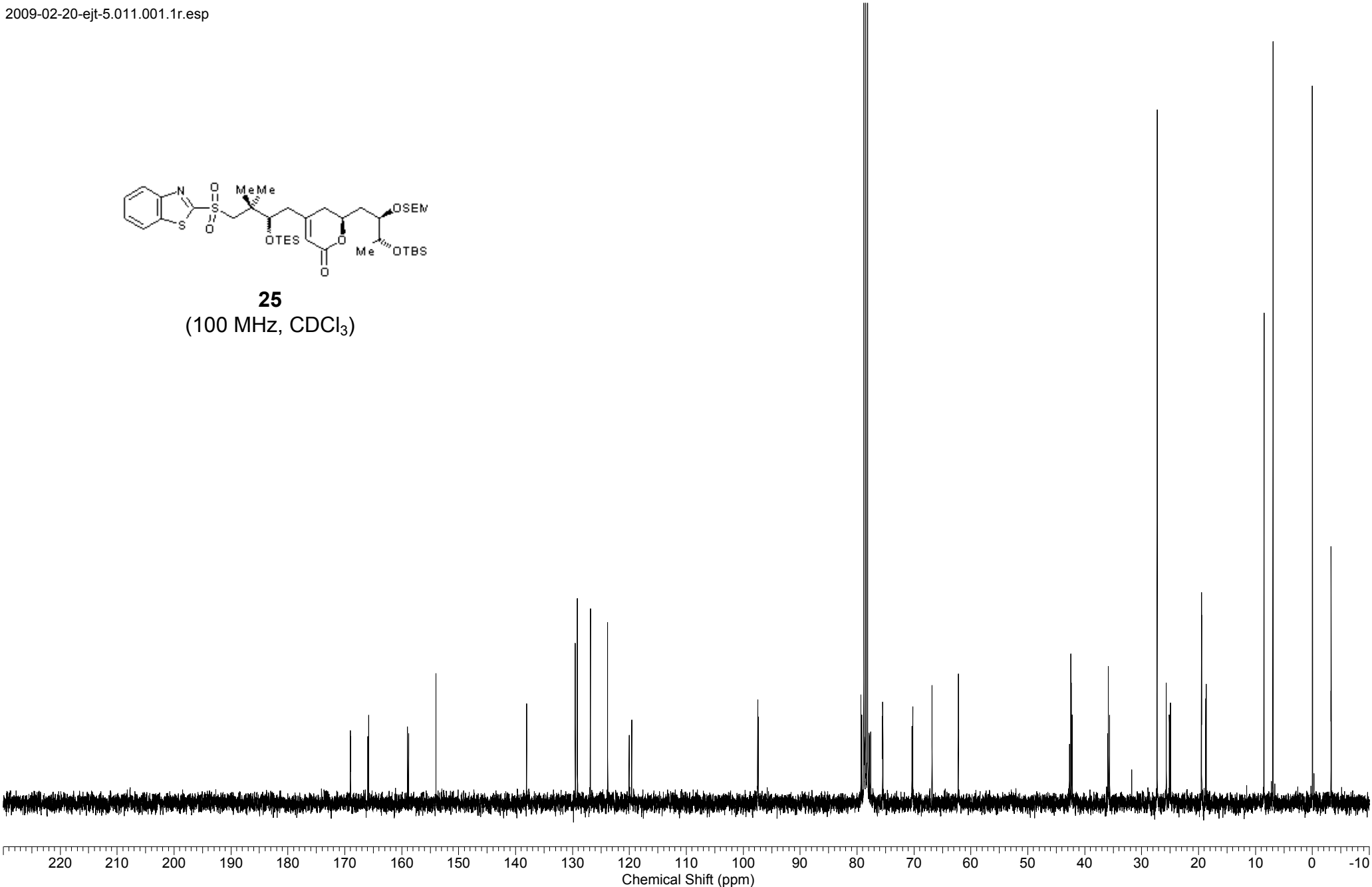
This report was created by ACD/NMR Processor Academic Edition. For more information go to www.acdlabs.com/nmrproc/

Compound 24 mCARBON CDCl3 {e:\bruk400data\2009\Feb} ejt 5

2009-02-20-ejt-5.011.001.1r.esp



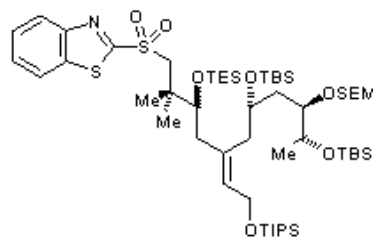
25
(100 MHz, CDCl₃)



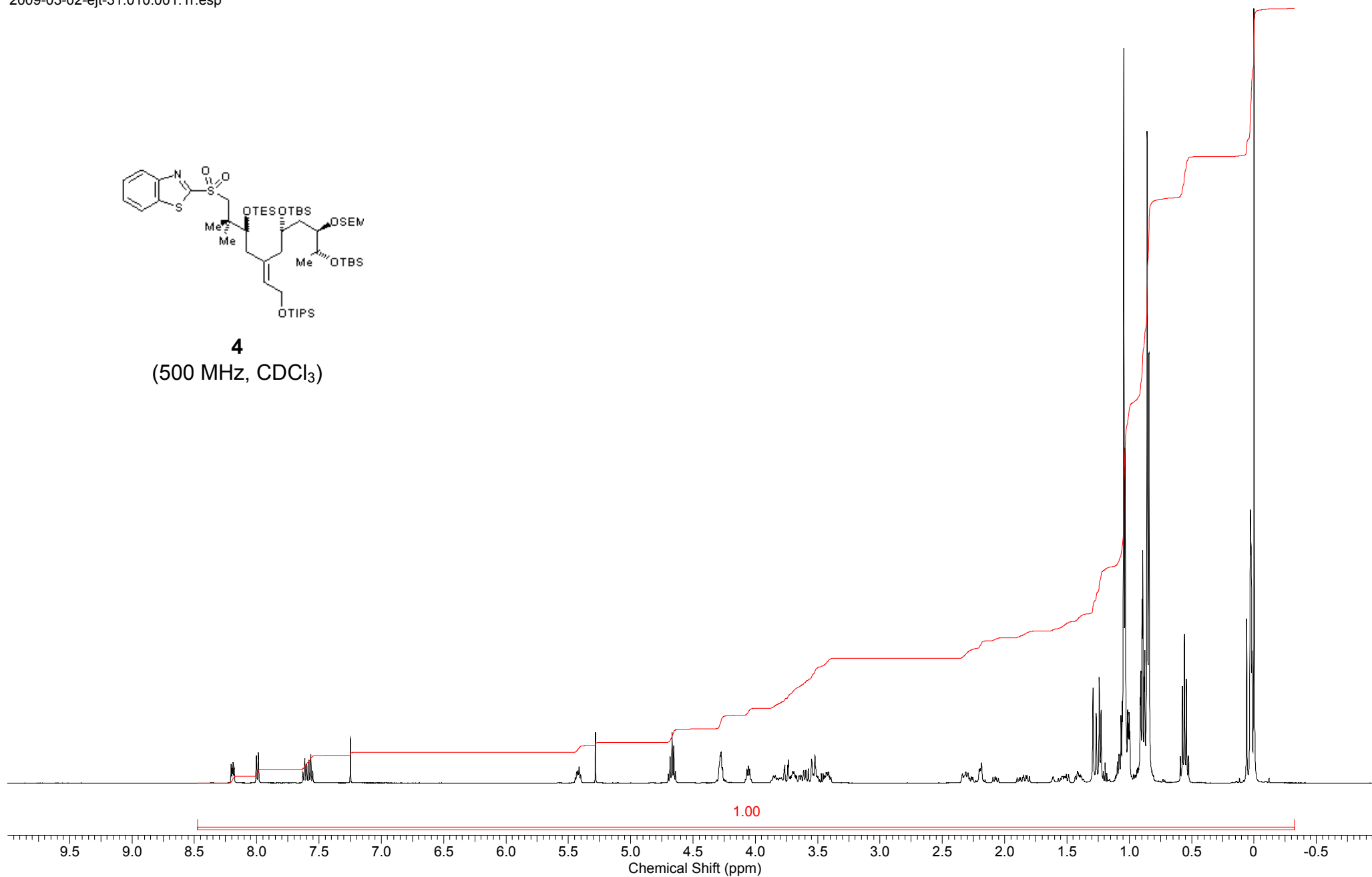
This report was created by ACD/NMR Processor Academic Edition. For more information go to www.acdlabs.com/nmrproc/

Compound 4 mPROTON CDCl₃ /opt/bruk500data/2009/Mar ejt 31

2009-03-02-ejt-31.010.001.1r.esp



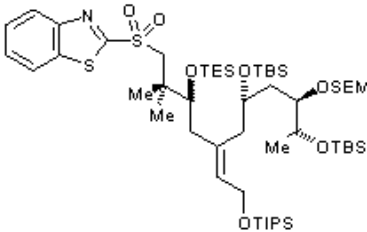
4
(500 MHz, CDCl₃)



This report was created by ACD/NMR Processor Academic Edition. For more information go to www.acdlabs.com/nmrproc/

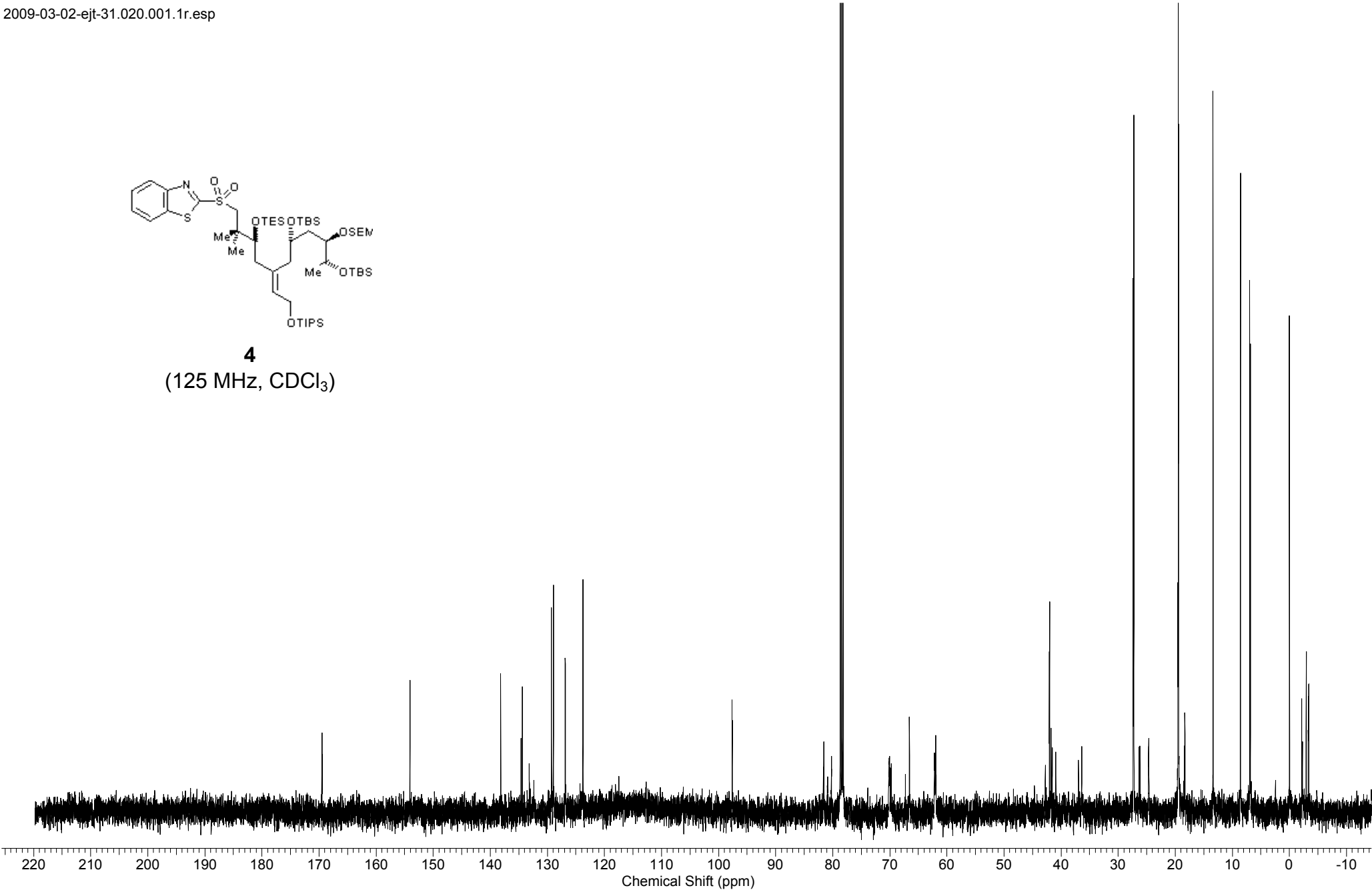
Compound 4 mCARBON CDCl3 /opt/bruk500data/2009/Mar ejt 31

2009-03-02-ejt-31.020.001.1r.esp



4

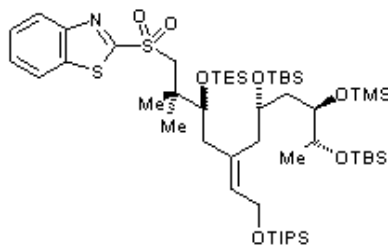
(125 MHz, CDCl₃)



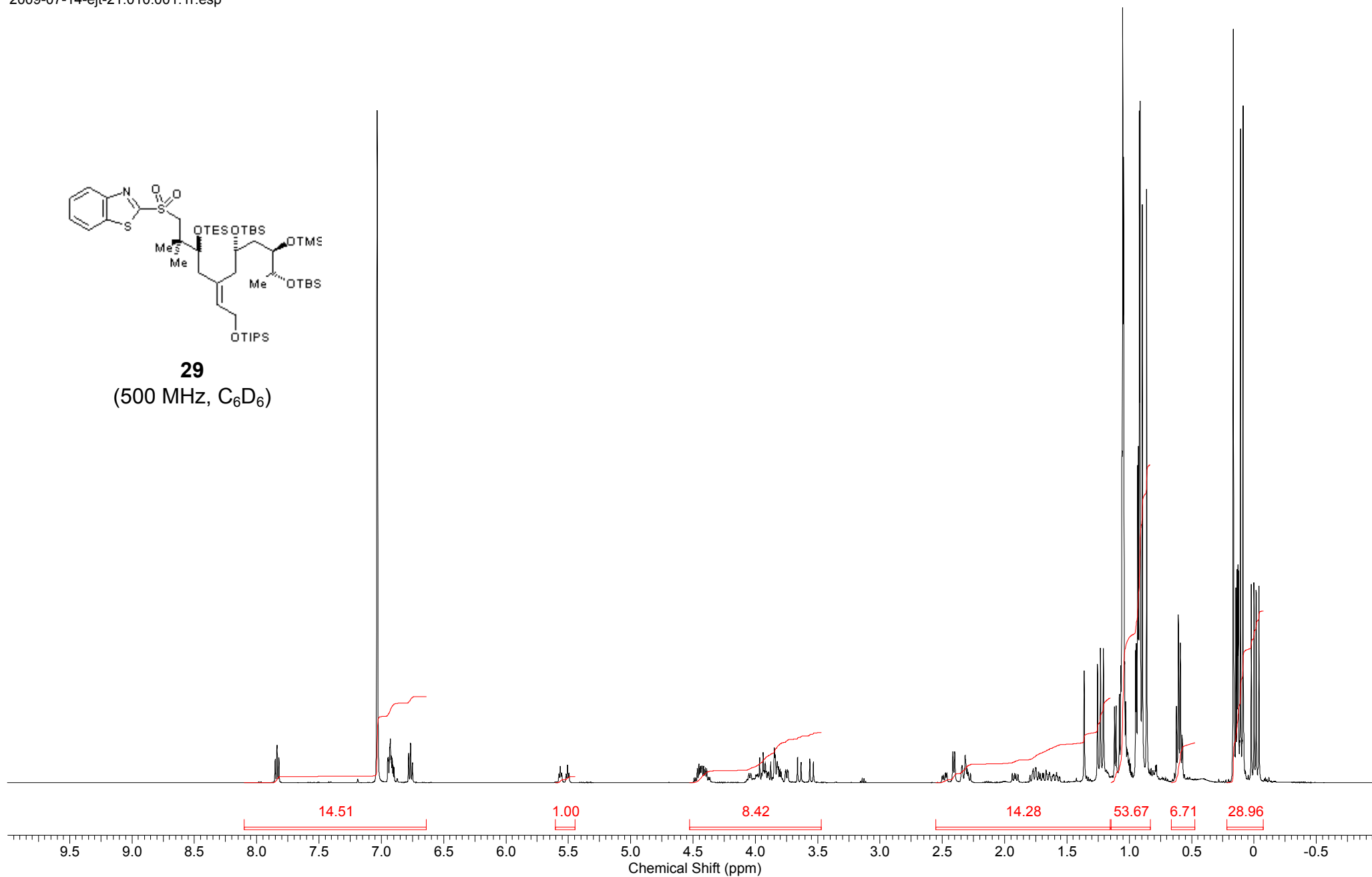
This report was created by ACD/NMR Processor Academic Edition. For more information go to www.acdlabs.com/nmrproc/

Compound 28 mPROTON C6D6 /opt/bruk500data/2009/Jul ejt 21

2009-07-14-ejt-21.010.001.1r.esp

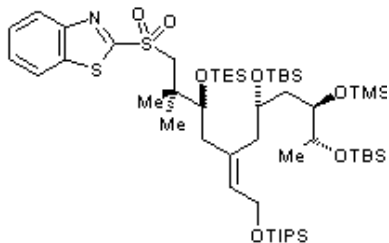


29
(500 MHz, C₆D₆)

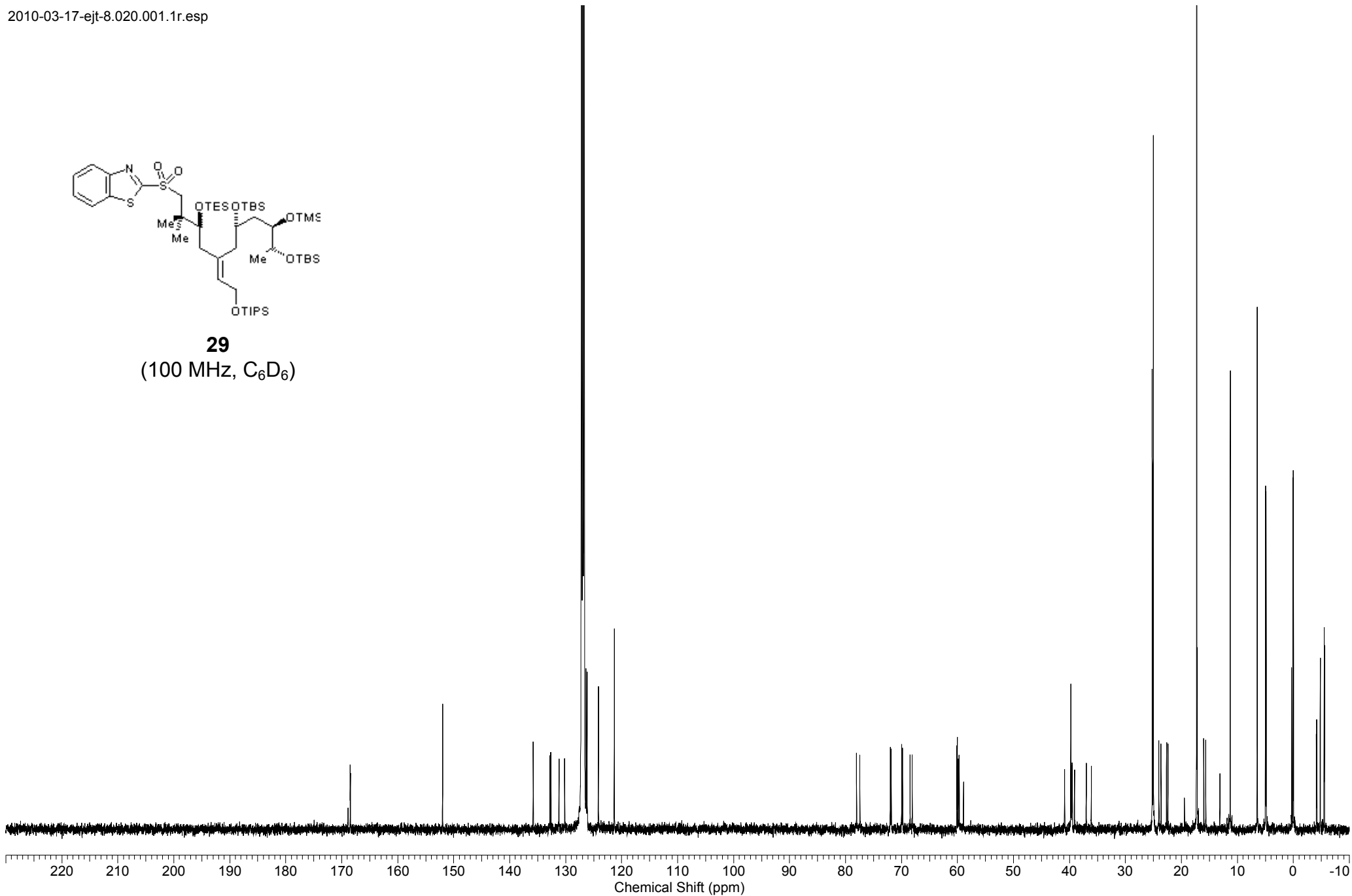


2010-03-17-ejt-8.020.001.1r.esp

Compound 28 mCARBONnight C6D6 {e:\bruk400data\2010\Mar} ejt 8



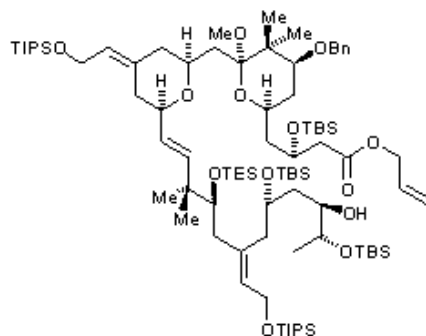
29
(100 MHz, C₆D₆)



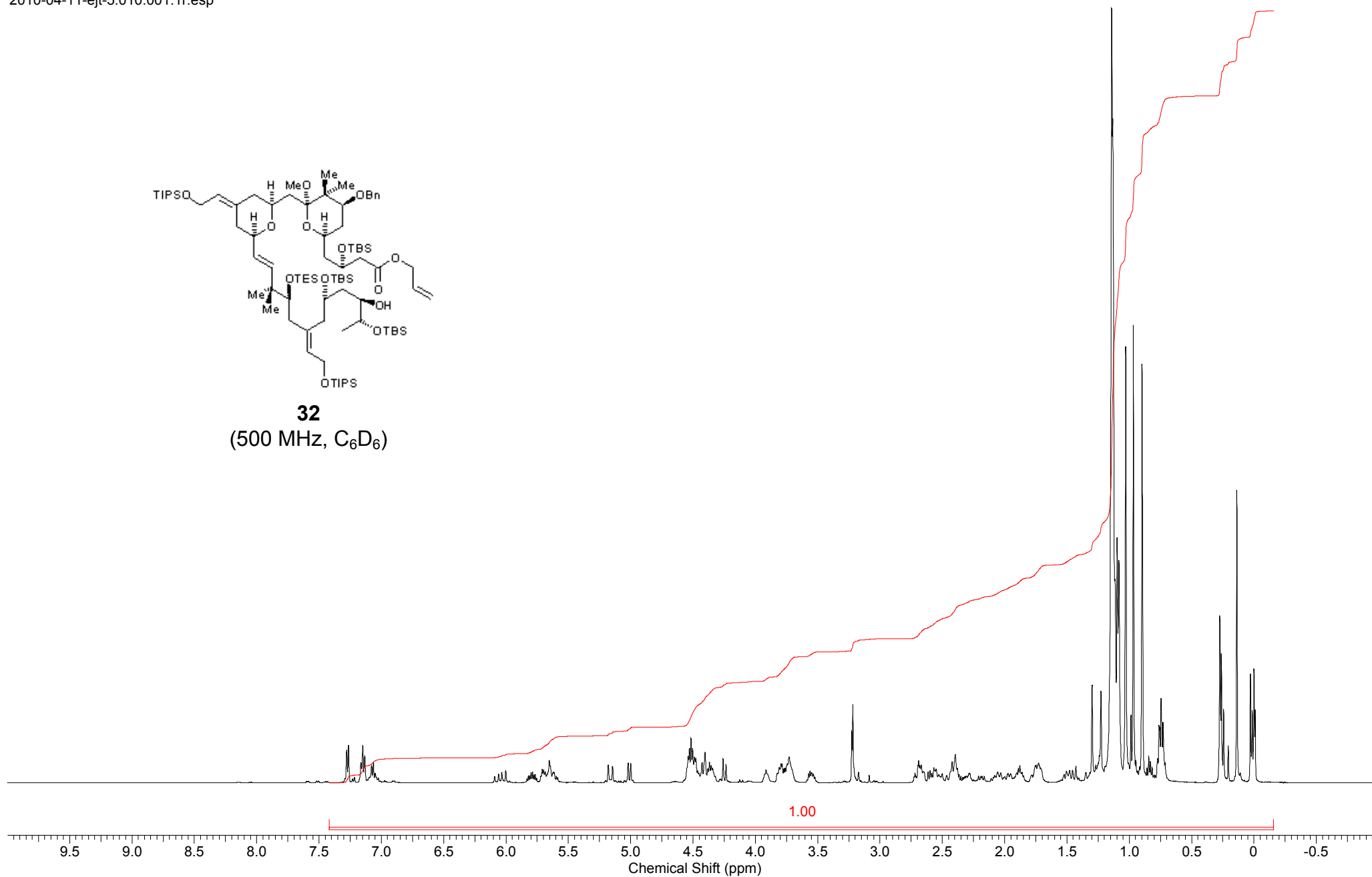
This report was created by ACD/NMR Processor Academic Edition. For more information go to www.acdlabs.com/nmrproc/

Compound 32 mPROTON C6D6 /opt/bruk500data/2010/Apr ejt 5

2010-04-11-ejt-5.010.001.1r.esp



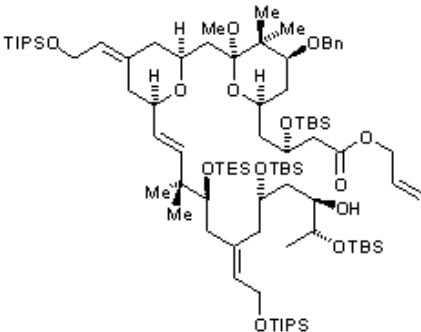
32
(500 MHz, C₆D₆)



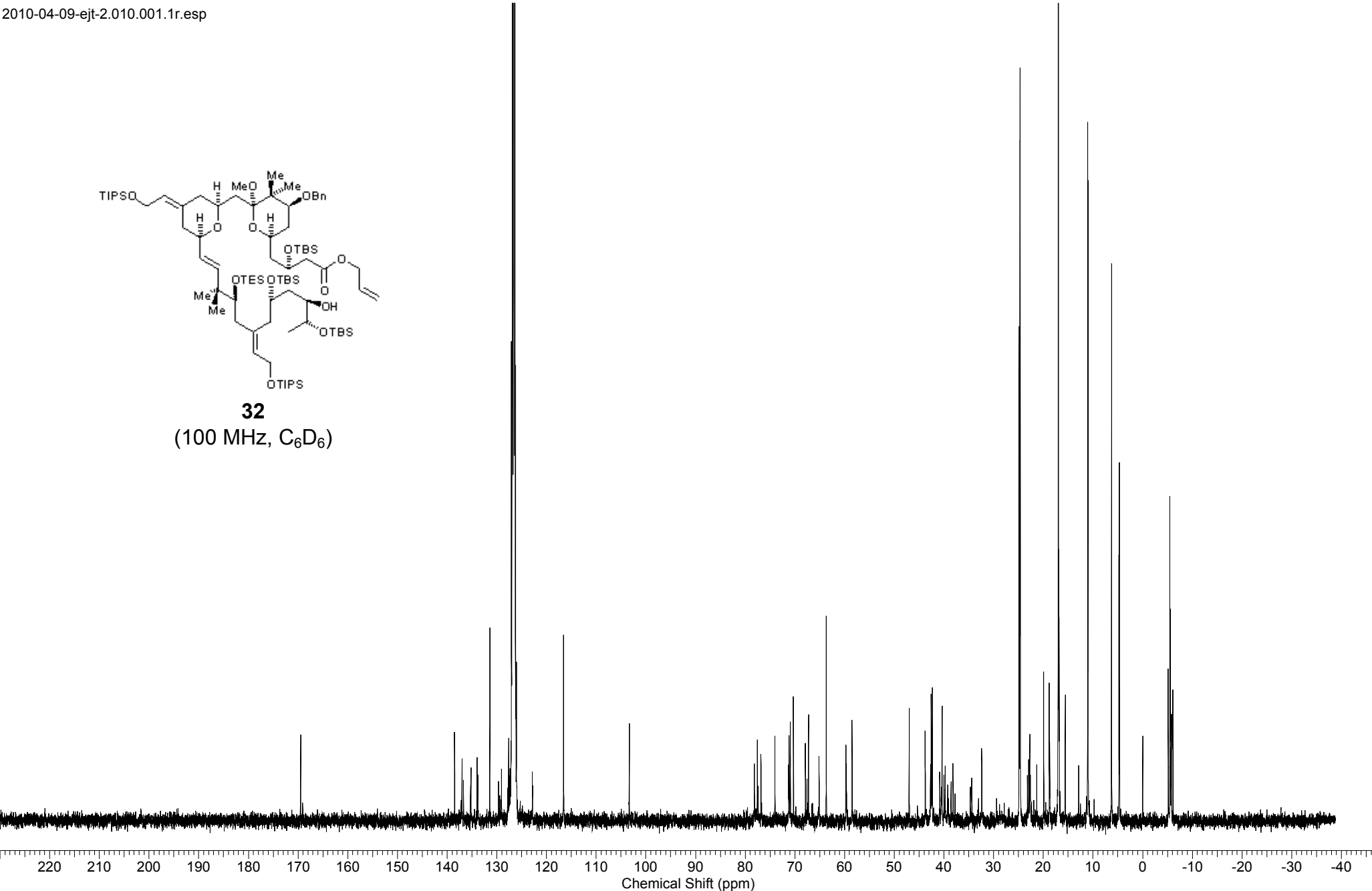
This report was created by ACD/NMR Processor Academic Edition. For more information go to www.acdlabs.com/nmrproc/

Compound 32 mCARBONnight C6D6 {e:\bruk400data\2010\Apr} ejt 2

2010-04-09-ejt-2.010.001.1r.esp



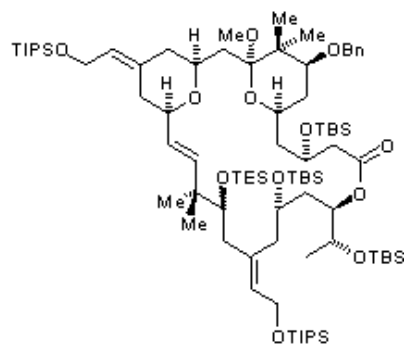
32
(100 MHz, C₆D₆)



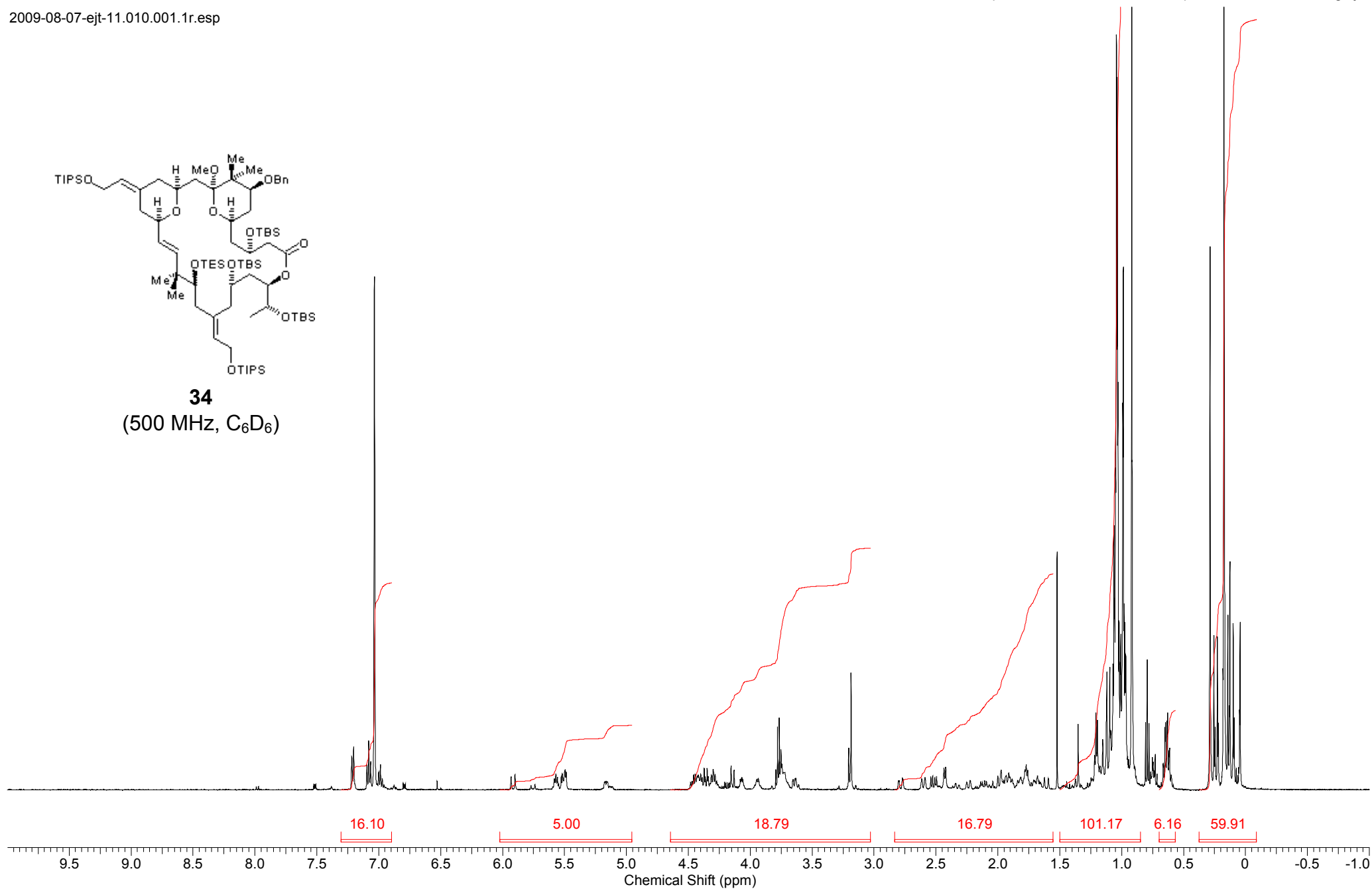
This report was created by ACD/NMR Processor Academic Edition. For more information go to www.acdlabs.com/nmrproc/

Compound 34 mPROTON C6D6 /opt/bruk500data/2009/Aug ejt 11

2009-08-07-ejt-11.010.001.1r.esp



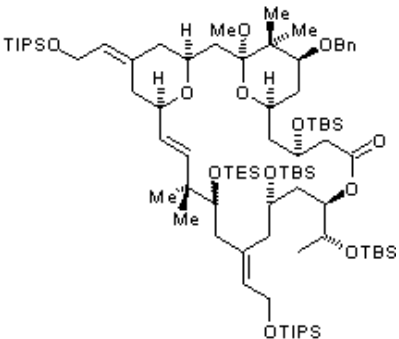
34
(500 MHz, C₆D₆)



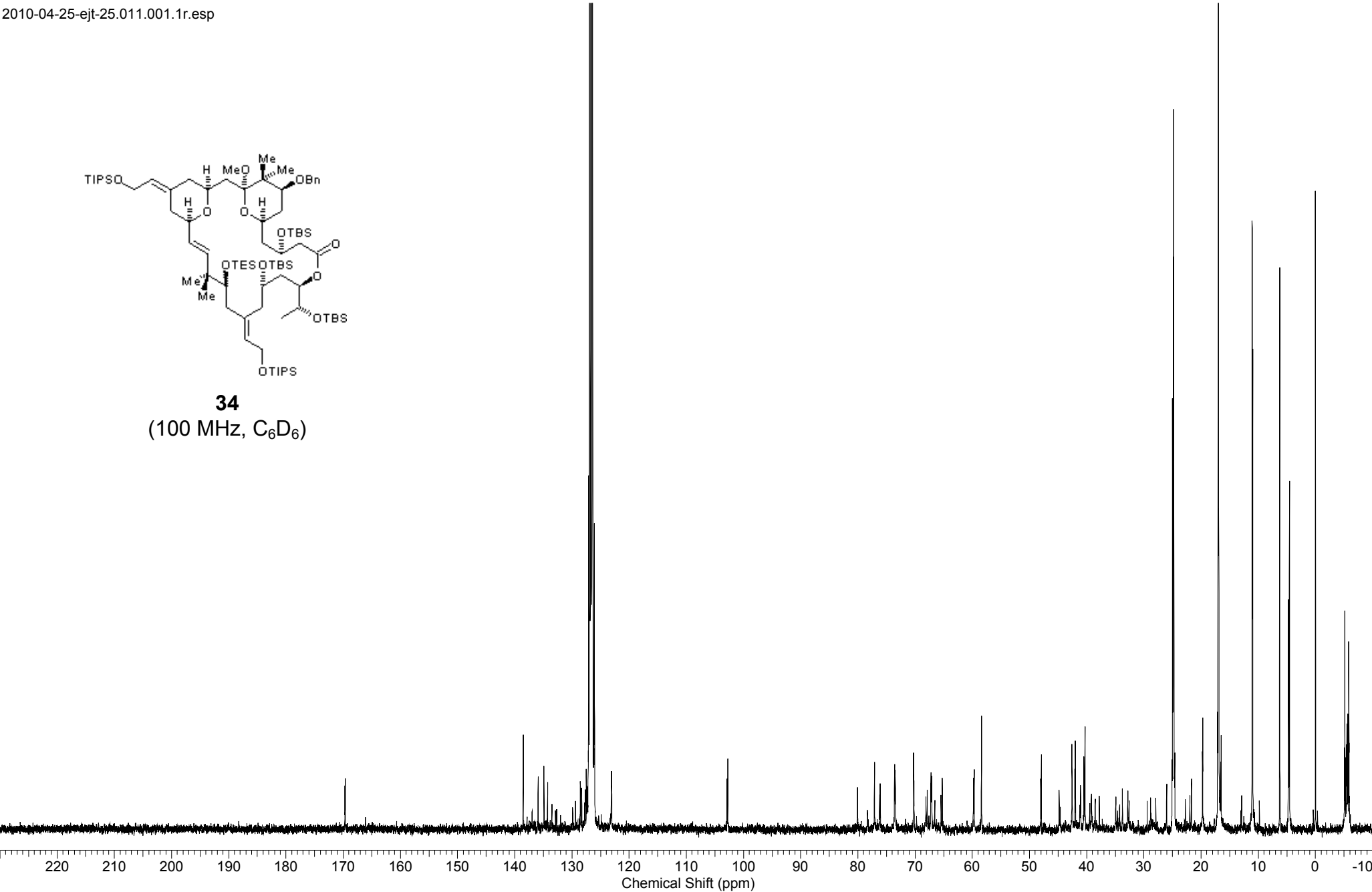
This report was created by ACD/NMR Processor Academic Edition. For more information go to www.acdlabs.com/nmrproc/

Compound 34 mCARBONnight C6D6 {e:\bruk400data\2010\Apr} ejt 25

2010-04-25-ejt-25.011.001.1r.esp



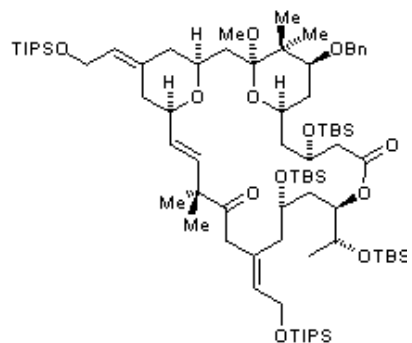
34
(100 MHz, C₆D₆)



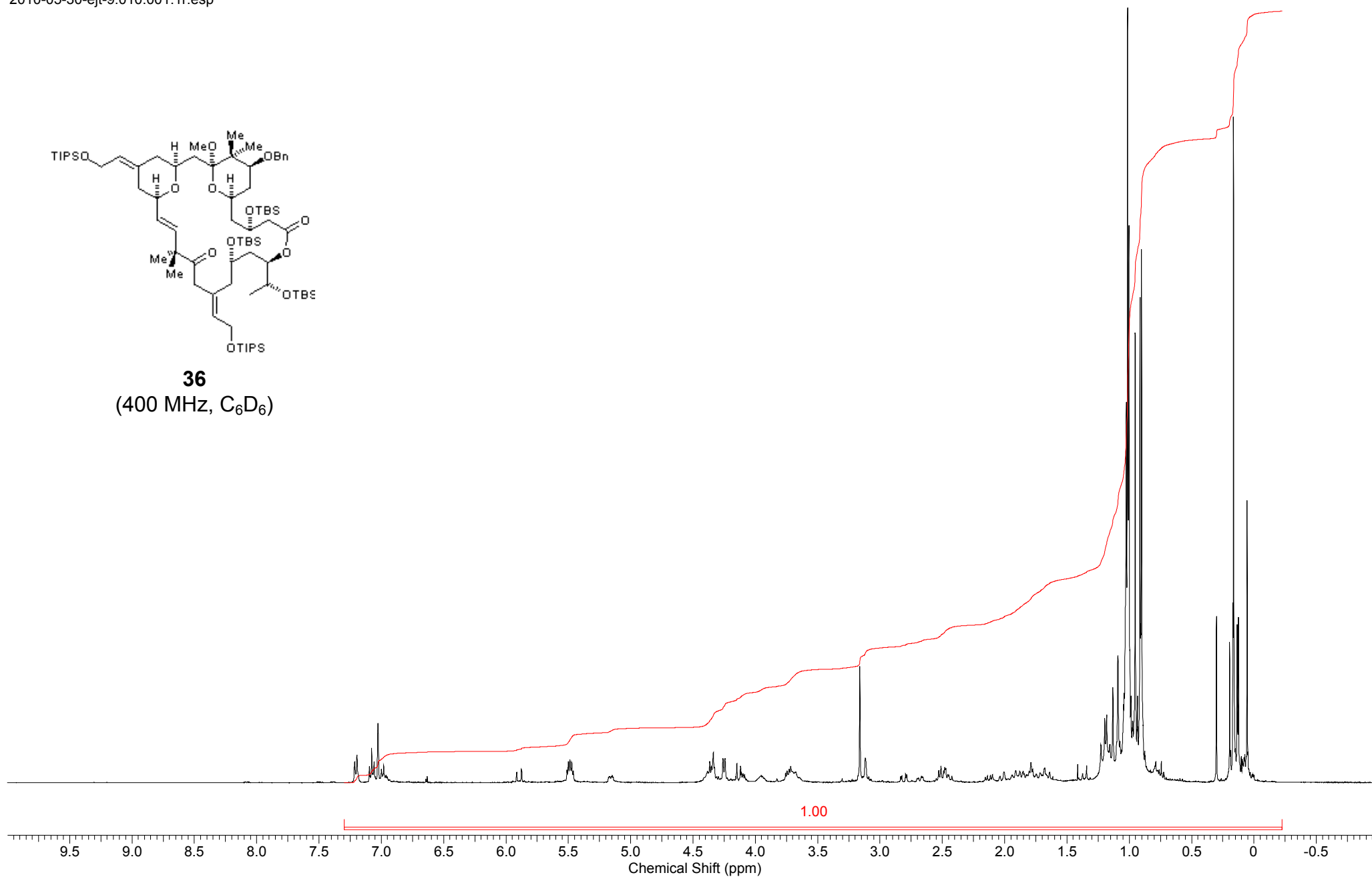
This report was created by ACD/NMR Processor Academic Edition. For more information go to www.acdlabs.com/nmrproc/

Compound 36 mPROTON C6D6 {e:\bruk400data\2010\May} ejt 9

2010-05-30-ejt-9.010.001.1r.esp



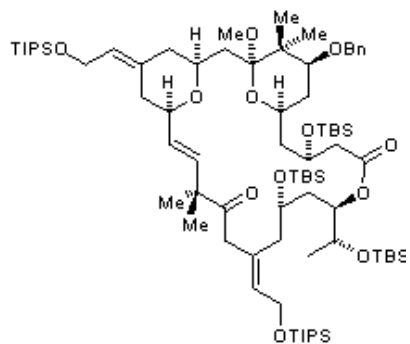
36
(400 MHz, C₆D₆)



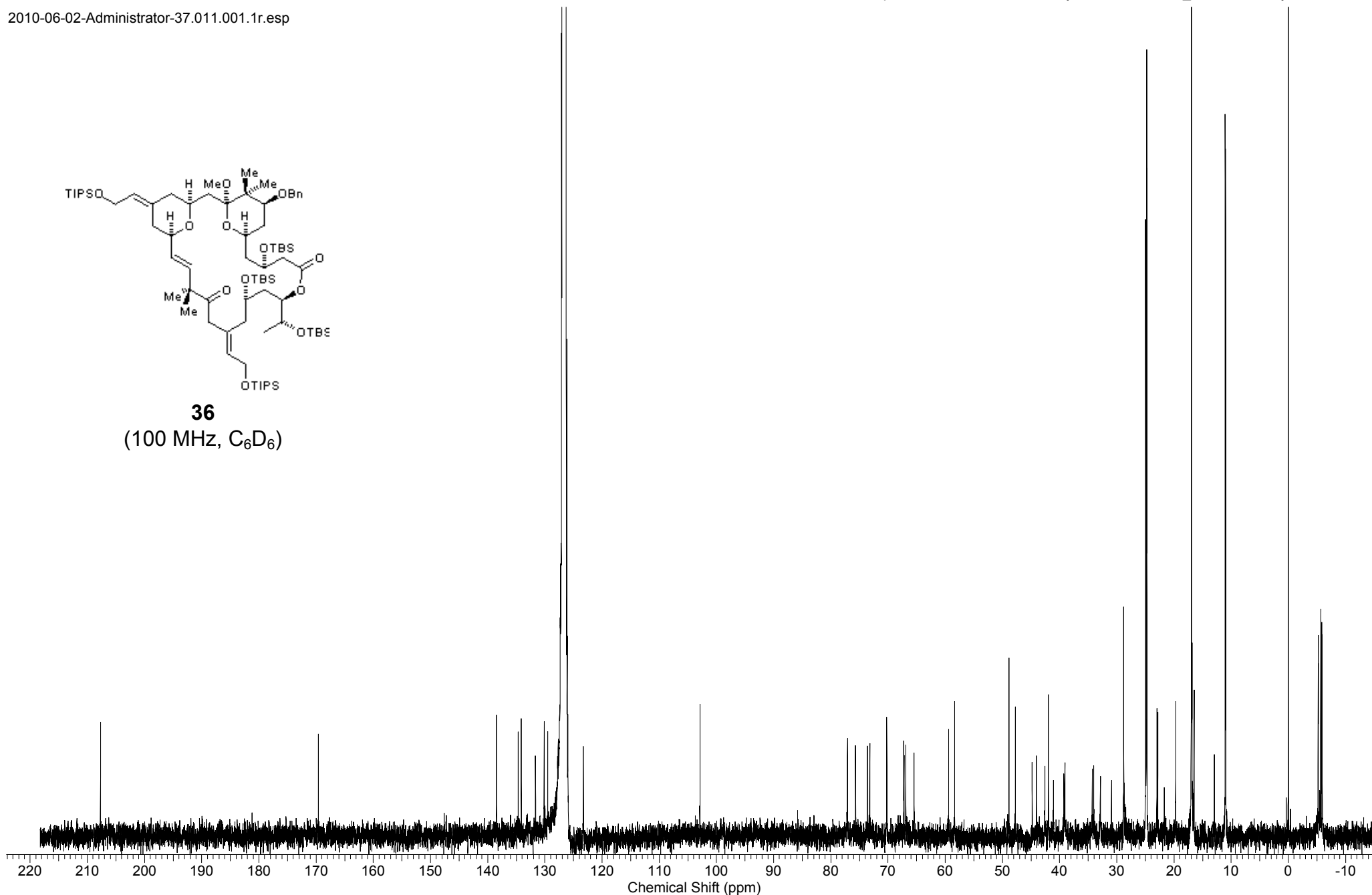
This report was created by ACD/NMR Processor Academic Edition. For more information go to www.acdlabs.com/nmrproc/

Compound 36 mCARBON C6D6 {E:\bruk400service_data\2010\Jun} Administrator 37

2010-06-02-Administrator-37.011.001.1r.esp



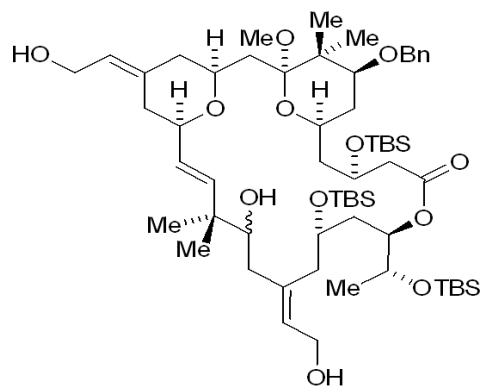
36
(100 MHz, C₆D₆)



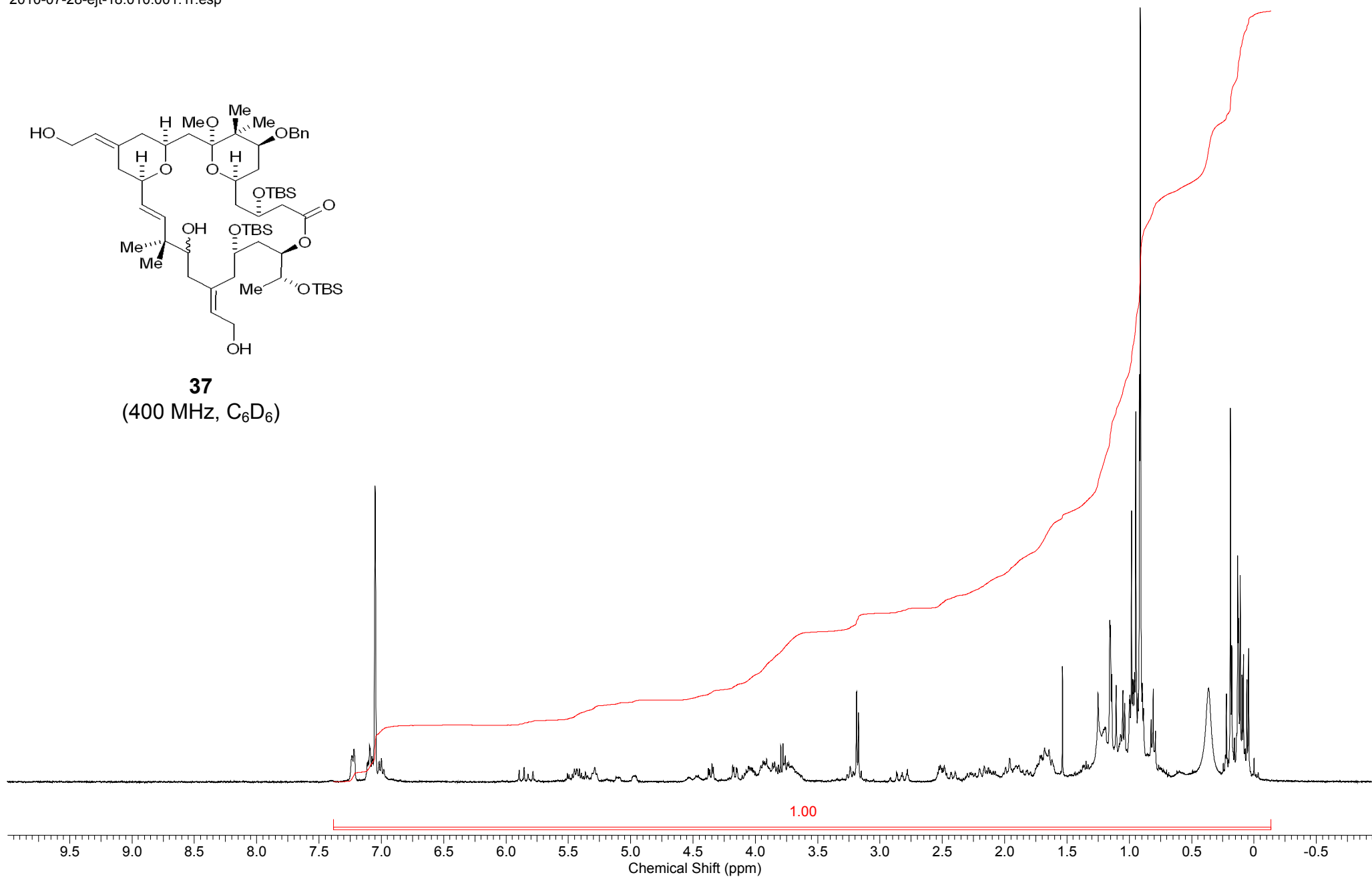
This report was created by ACD/NMR Processor Academic Edition. For more information go to www.acdlabs.com/nmrproc/

Compound 41 mPROTON C6D6 {e:\bruk400data\2010\Jul} ejt 18

2010-07-28-ejt-18.010.001.1r.esp

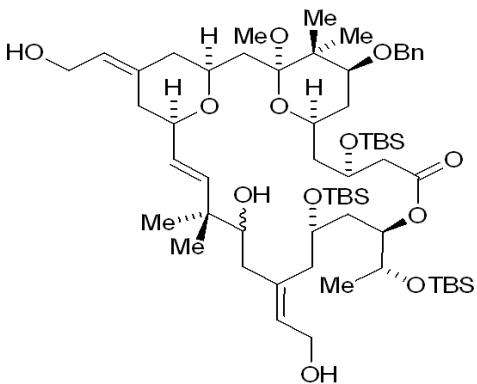


37
(400 MHz, C₆D₆)

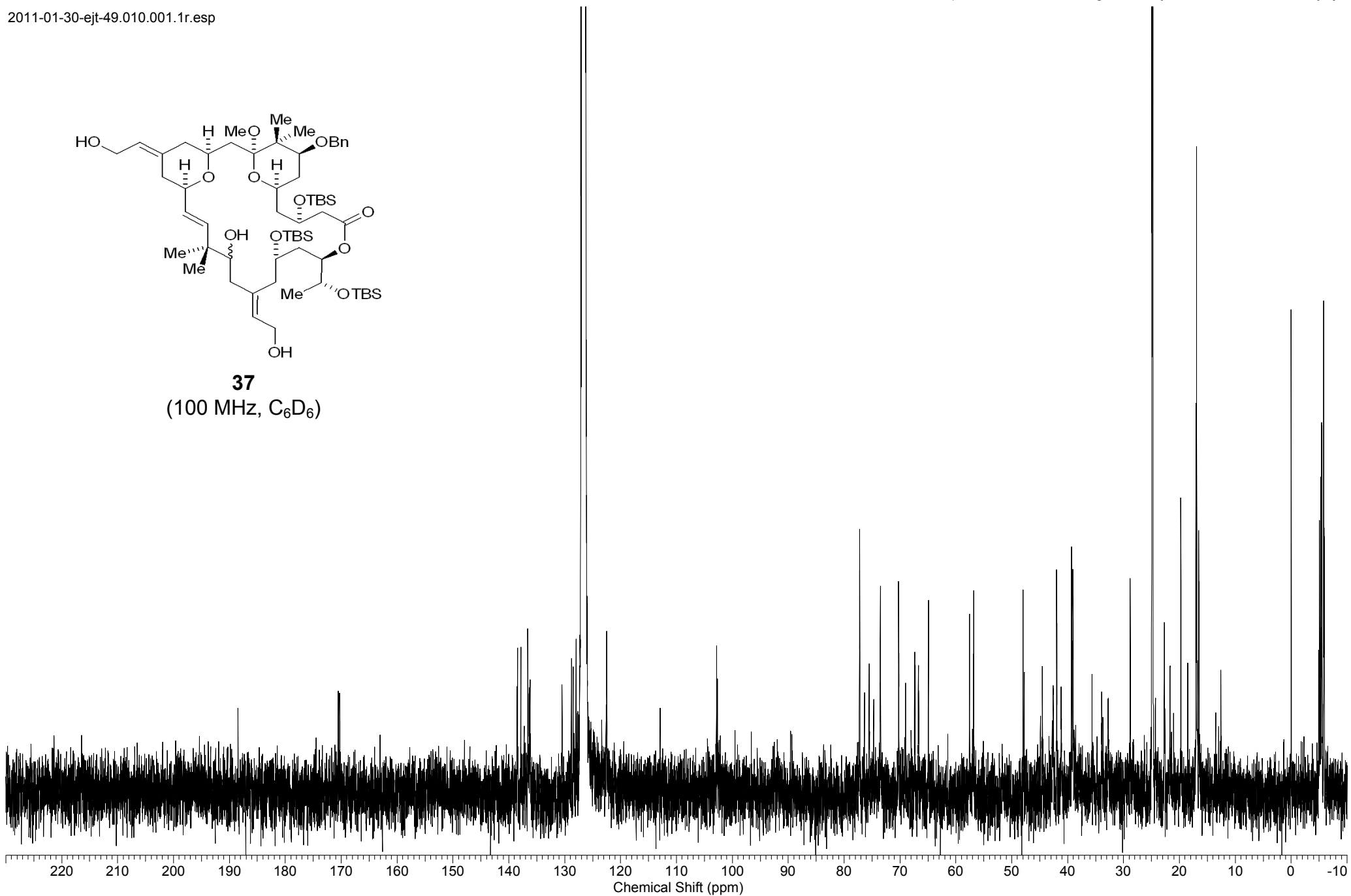


2011-01-30-ejt-49.010.001.1r.esp

Compound 37 mCARBONnight C6D6 {e:\bruk400data\2011\Jan} ejt 49



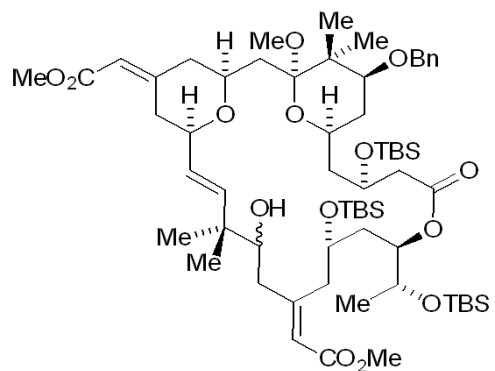
37
(100 MHz, C₆D₆)



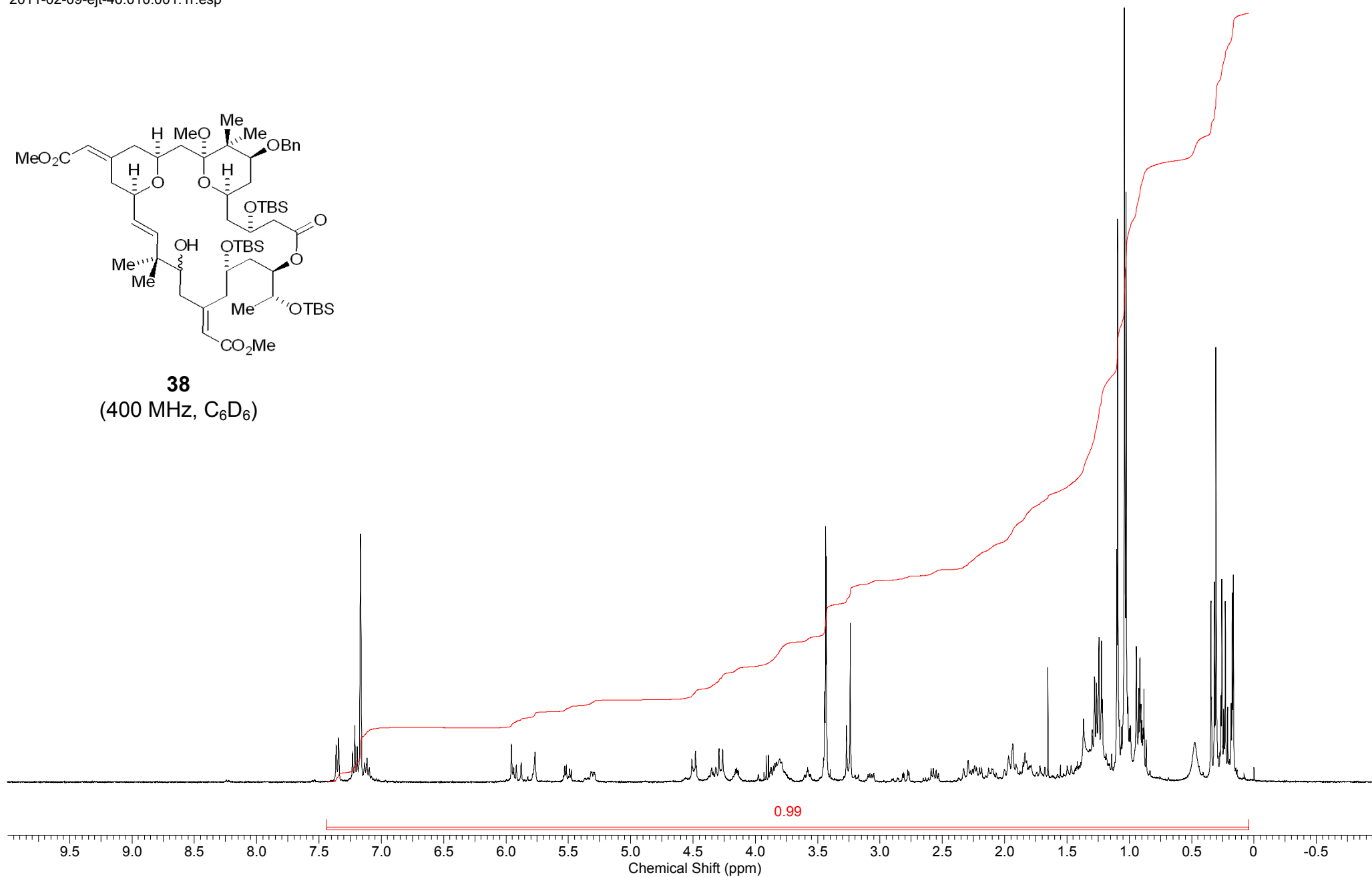
This report was created by ACD/NMR Processor Academic Edition. For more information go to www.acdlabs.com/nmrproc/

Compound 42 mPROTON C6D6 {e:\bruk400data\2011\Feb} ejt 46

2011-02-09-ejt-46.010.001.1r.esp

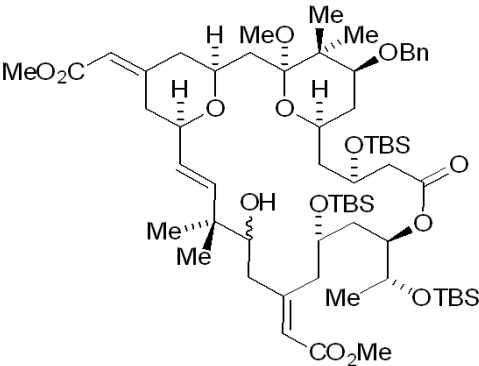


38
(400 MHz, C₆D₆)

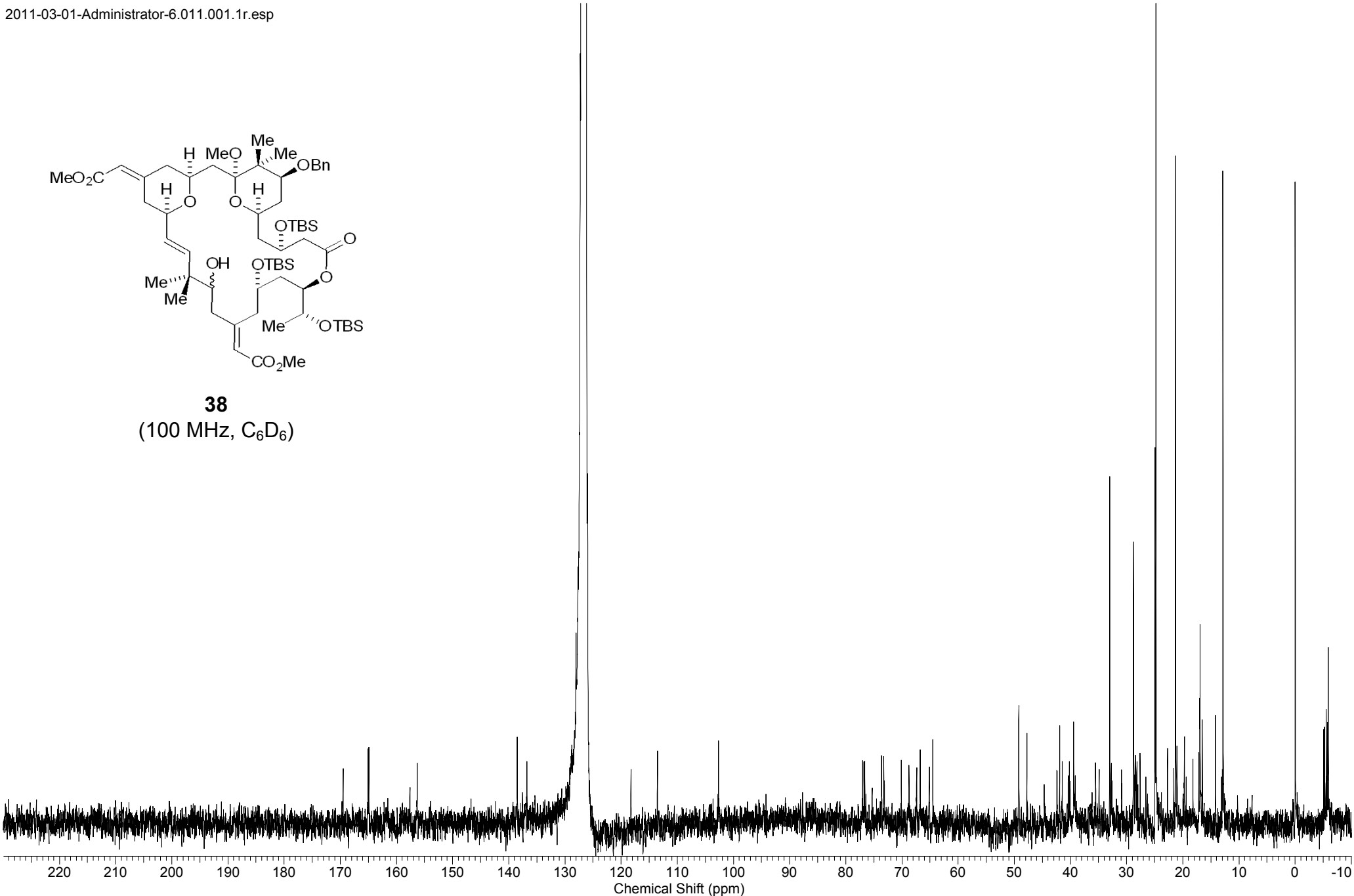


2011-03-01-Administrator-6.011.001.1r.esp

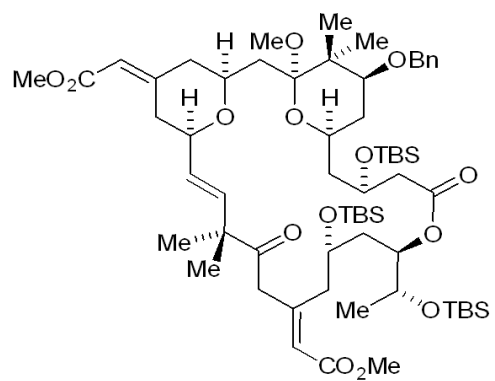
Compound 38 mCARBON C6D6 {E:\bruk400service_data\2011\Mar} Administrator 6



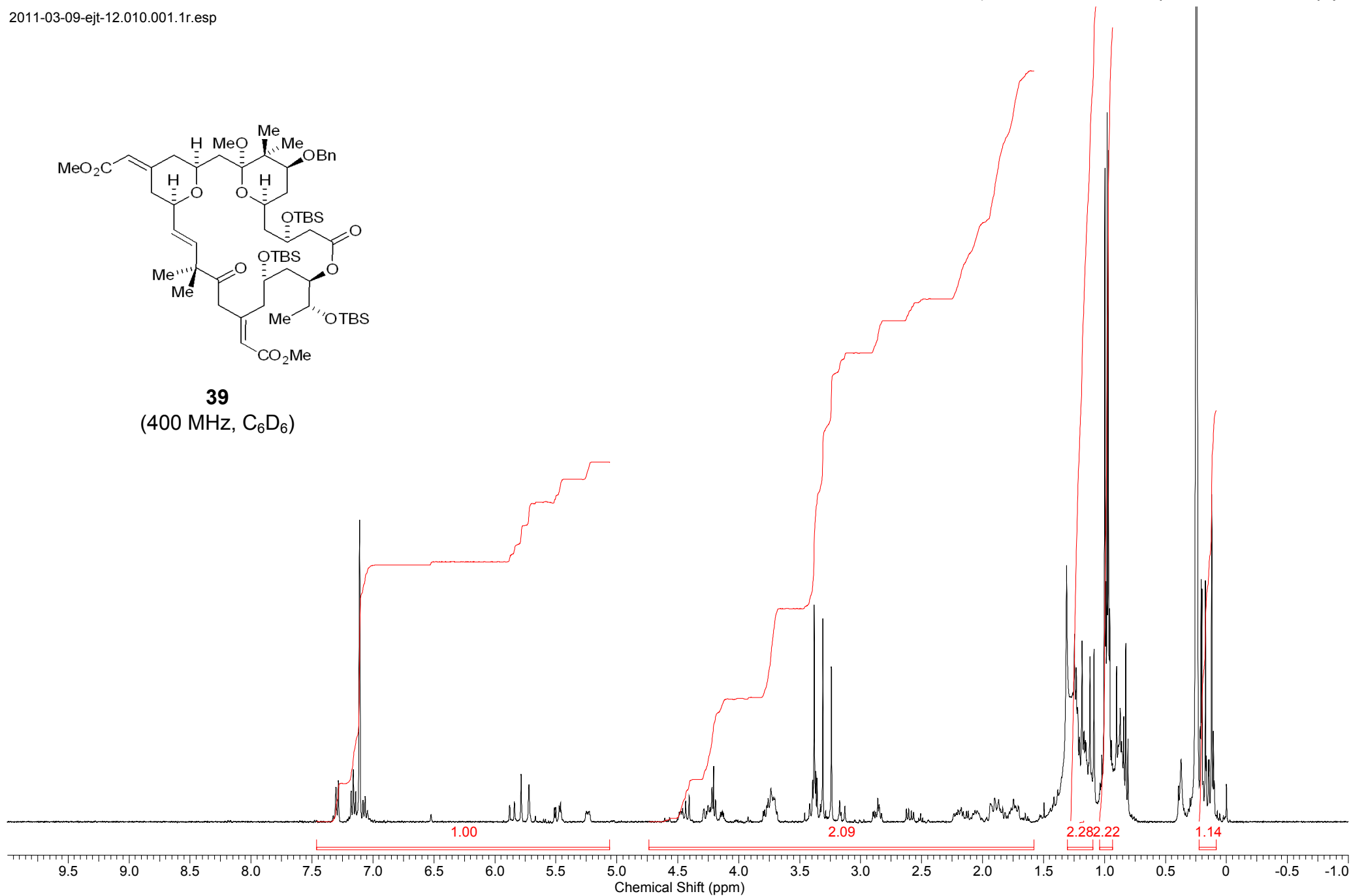
38
(100 MHz, C₆D₆)



2011-03-09-ejt-12.010.001.1r.esp



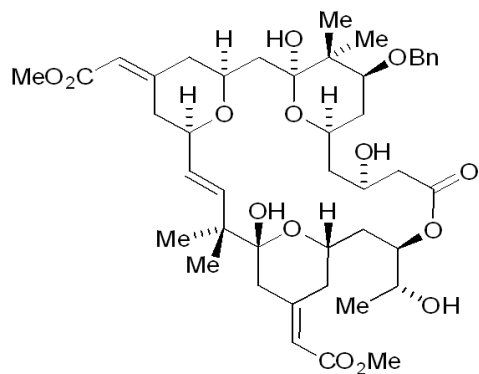
39
(400 MHz, C₆D₆)



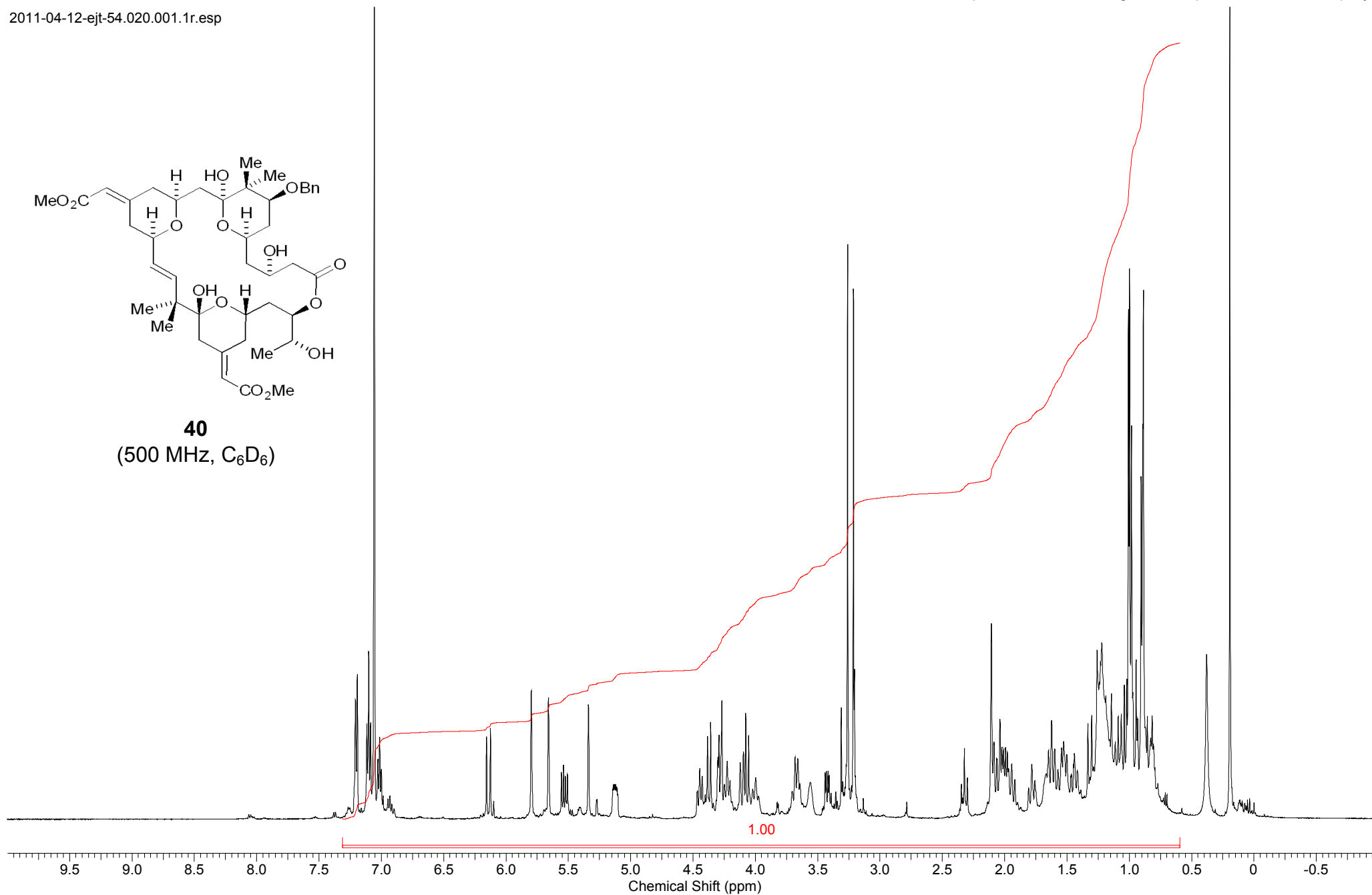
This report was created by ACD/NMR Processor Academic Edition. For more information go to www.acdlabs.com/nmrproc/

Compound 40 mPROTONnight C6D6 /opt/bruk500data/2011/Apr ejt 54

2011-04-12-ejt-54.020.001.1r.esp



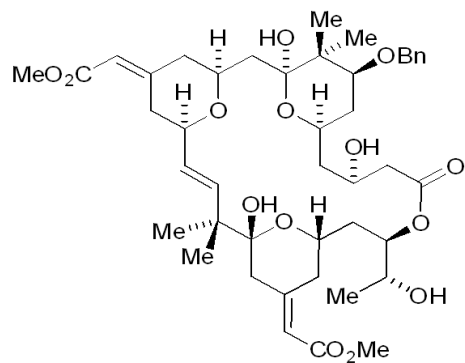
40
(500 MHz, C₆D₆)



This report was created by ACD/NMR Processor Academic Edition. For more information go to www.acdlabs.com/nmrproc/

Compound 40 mCARBON C6D6{E:\bruk400service_data\2011\Mar} Administrator 23

2011-03-29-Administrator-61.011.001.1r.esp



40
(100 MHz, C₆D₆)

