

Supplementary Data

Control of chemoselectivity in Dieckmann ring closures leading to tetramic acids

Yong-Chul Jeong,^a Muhammad Anwar,^a Tuan Minh Nguyen,^b Benjamin Song Wei Tan,^{a,b} Christina Li Lin Chai^{b,c} * and Mark G. Moloney^{a*}

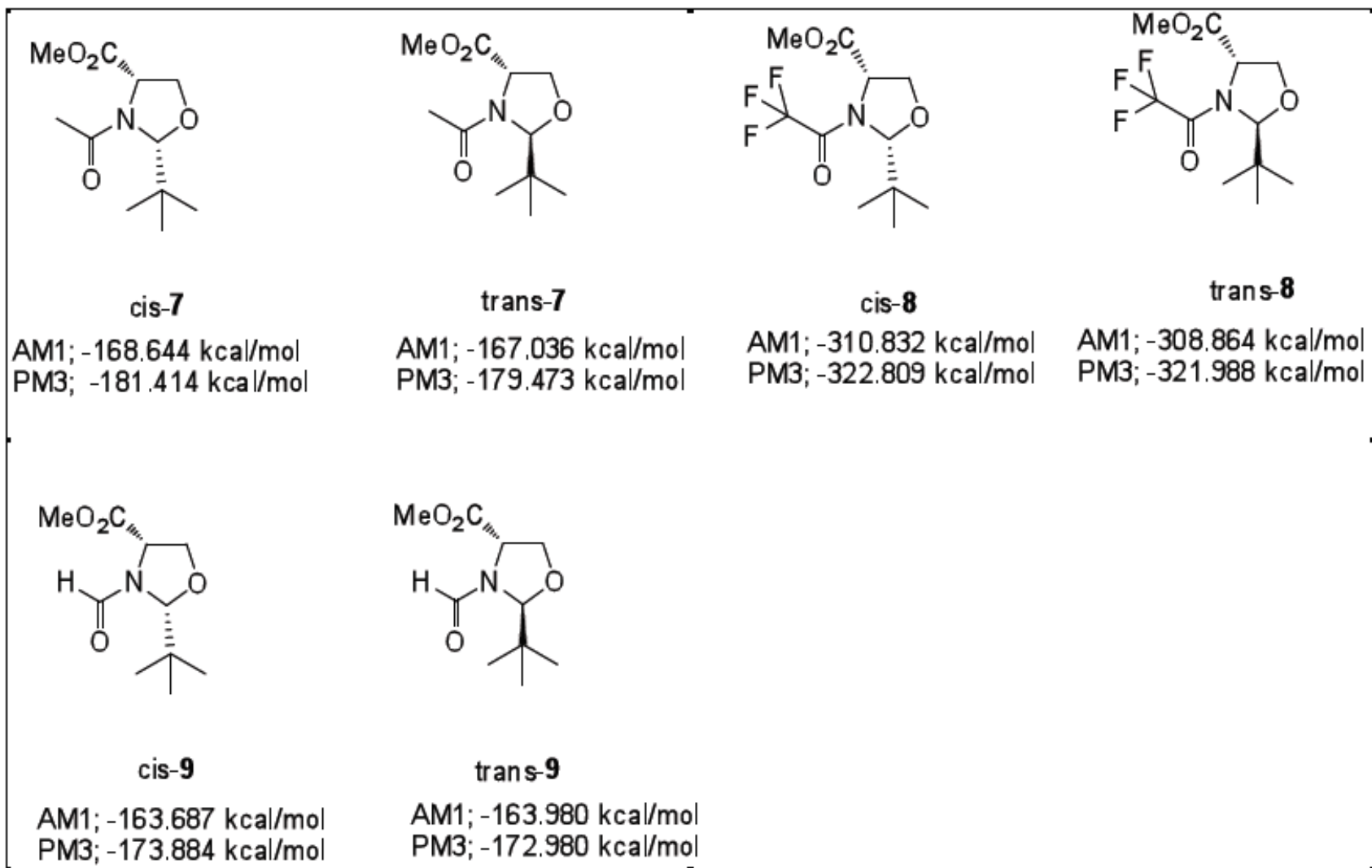
^a *Chemistry Research Laboratory, University of Oxford, Mansfield Rd, University of Oxford, OX1 3TA, U.K.*

Tel: +44 1865 275656; e-mail: mark.moloney@chem.ox.ac.uk

^b *Institute of Chemical and Engineering Sciences, Agency for Science, Technology and Research (A*STAR), 8 Biomedical Grove, Neuros, #07-01, Singapore 138665*

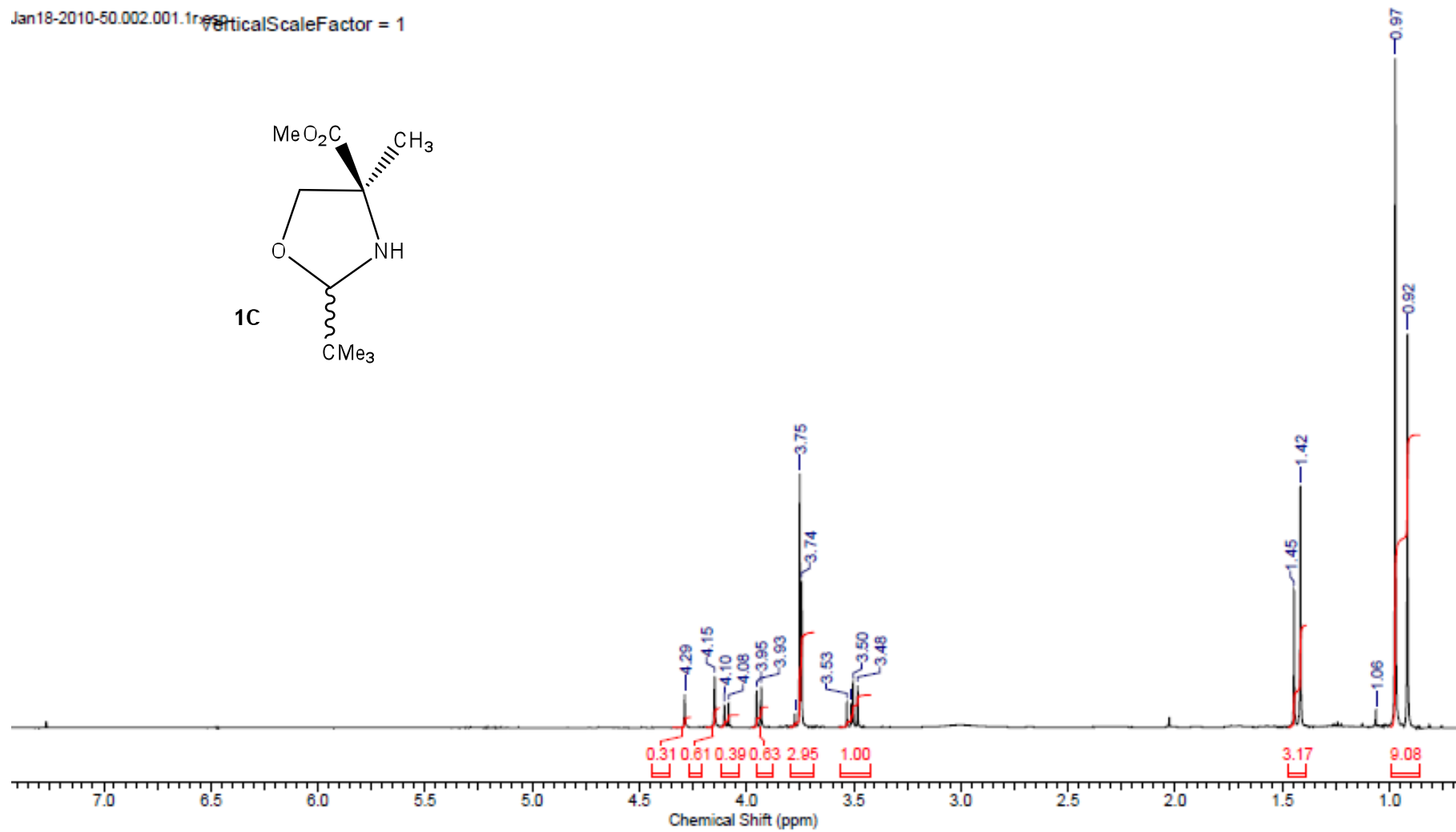
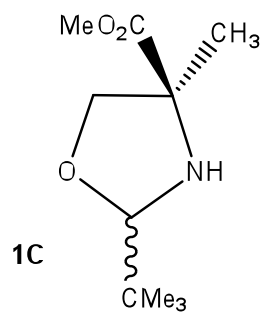
^c *Department of Pharmacy, National University of Singapore, 18 Science Drive 4, Singapore 117543*

Tel: +65 6799-8522; e-mail: christina_chai@ices.a-star.edu.sg

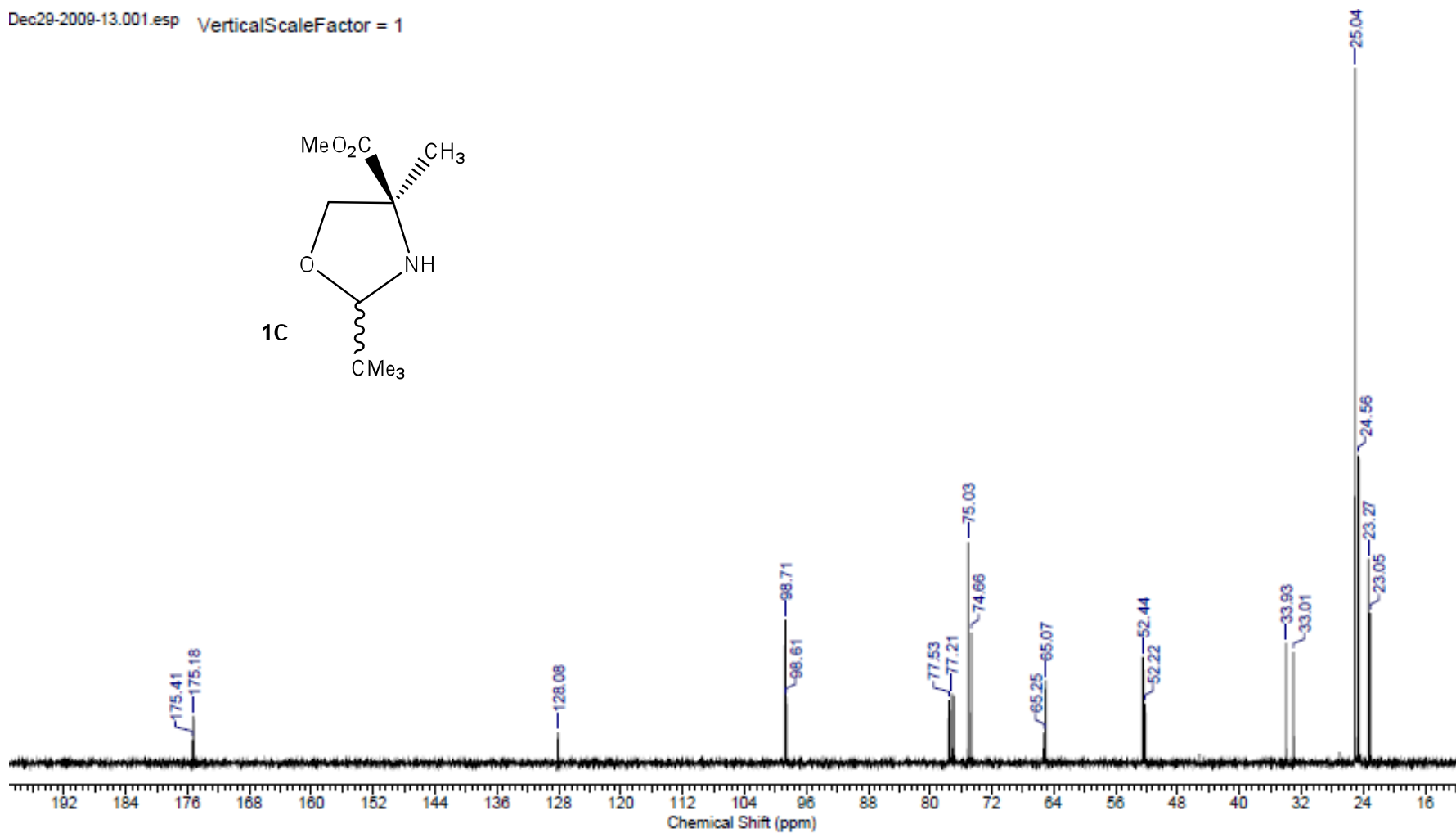
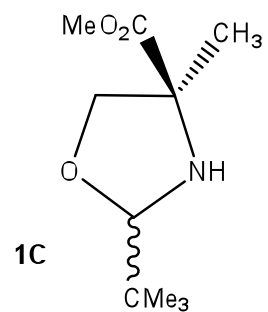


Jan18-2010-50.002.001.1.mps

VerticalScaleFactor = 1

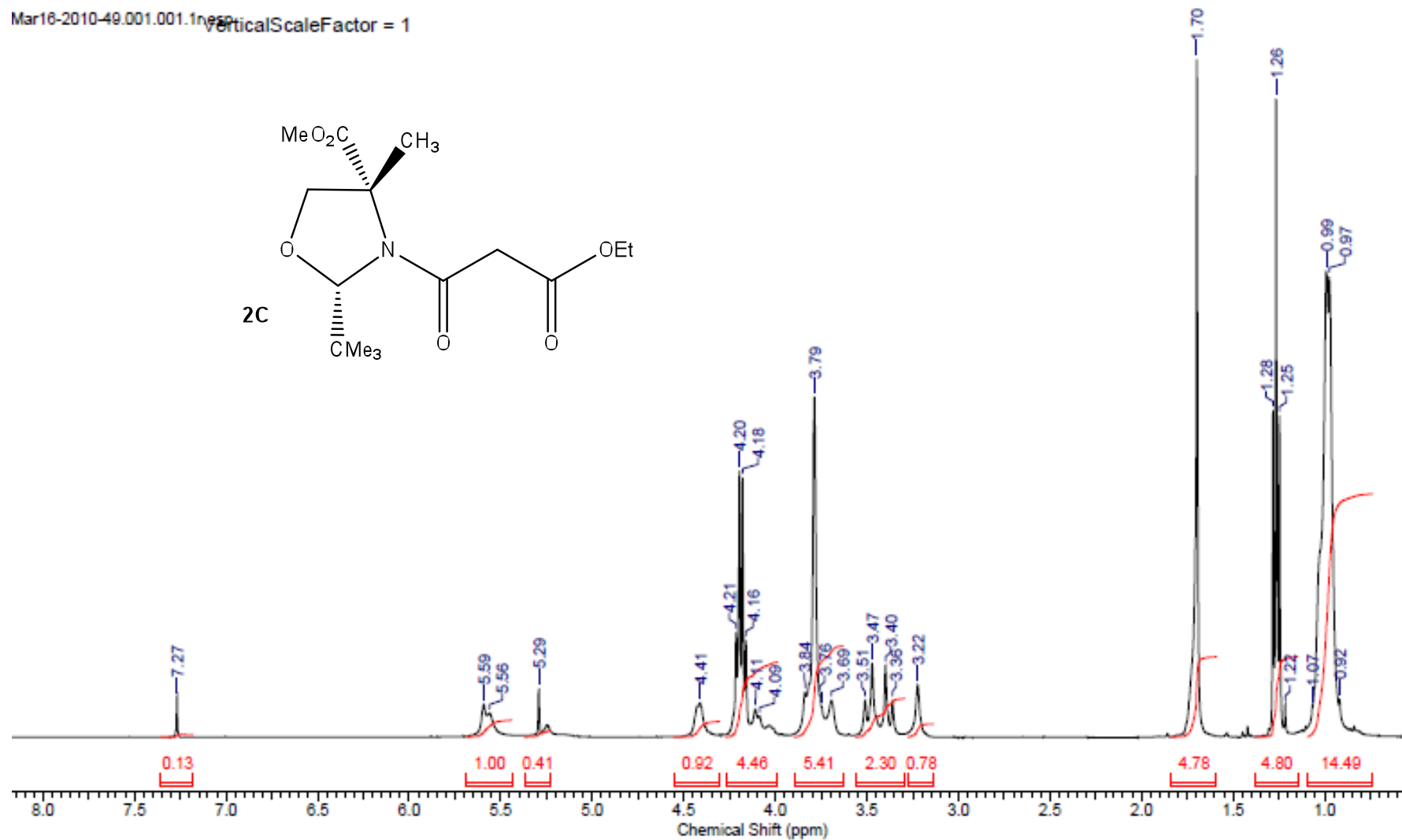
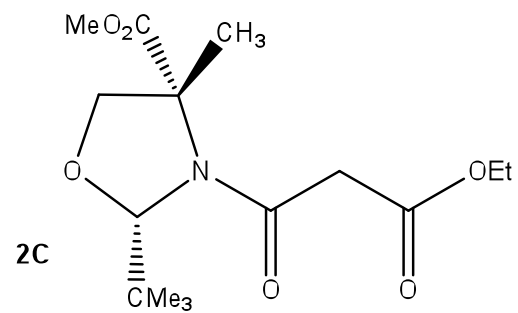


Dec29-2009-13.001.esp VerticalScaleFactor = 1

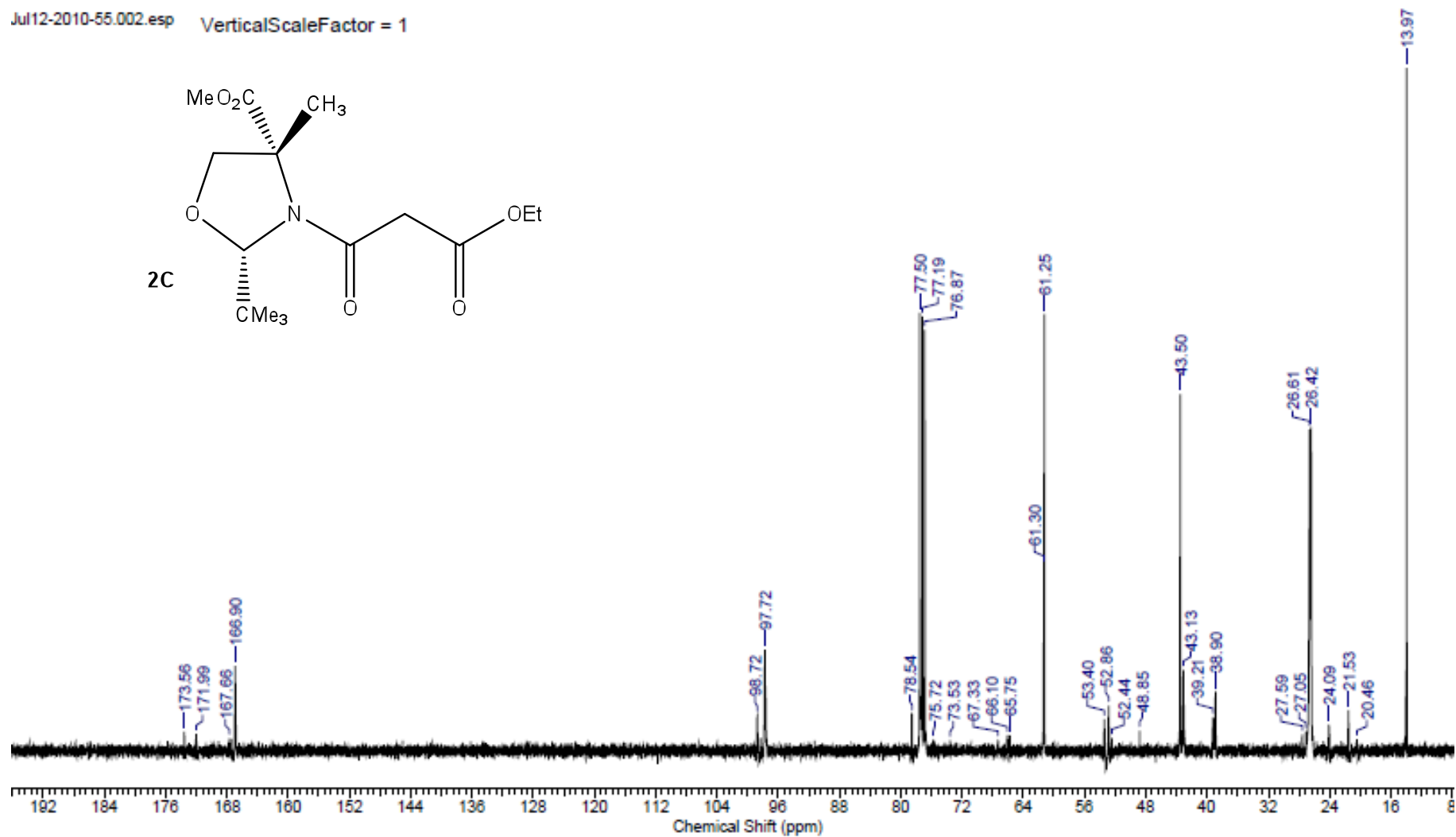
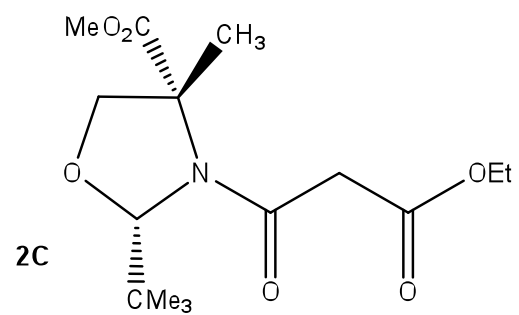


Mar16-2010-49.001.001.1n958

VerticalScaleFactor = 1

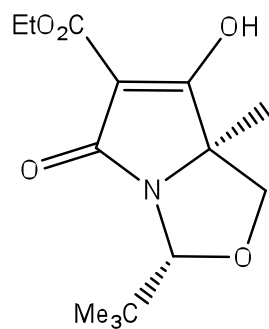


Jul12-2010-55.002.esp VerticalScaleFactor = 1

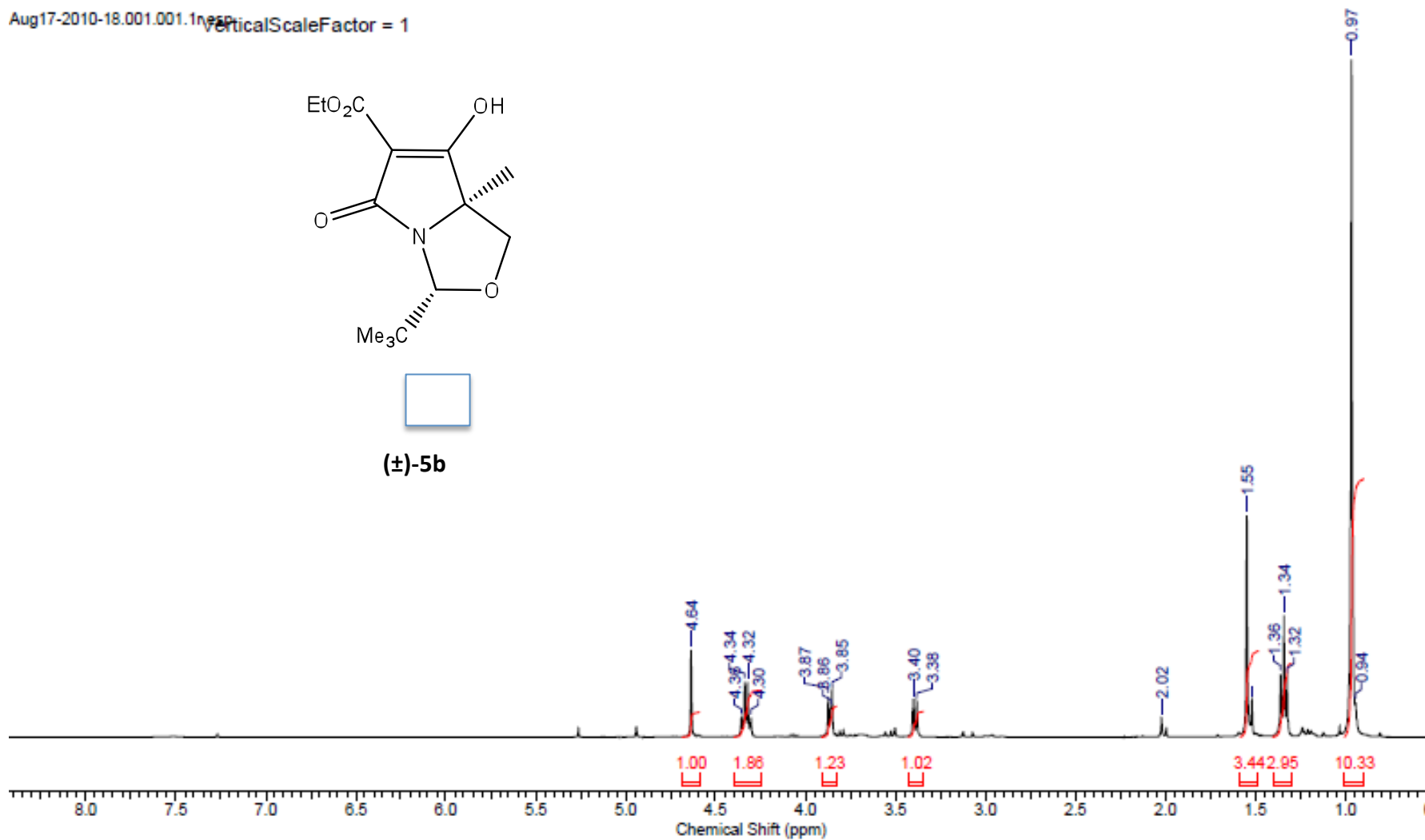


Aug17-2010-18.001.001.1n155P

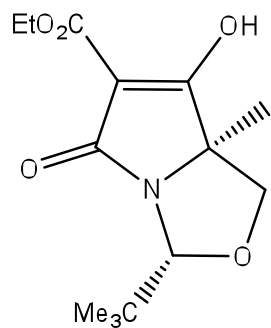
VerticalScaleFactor = 1



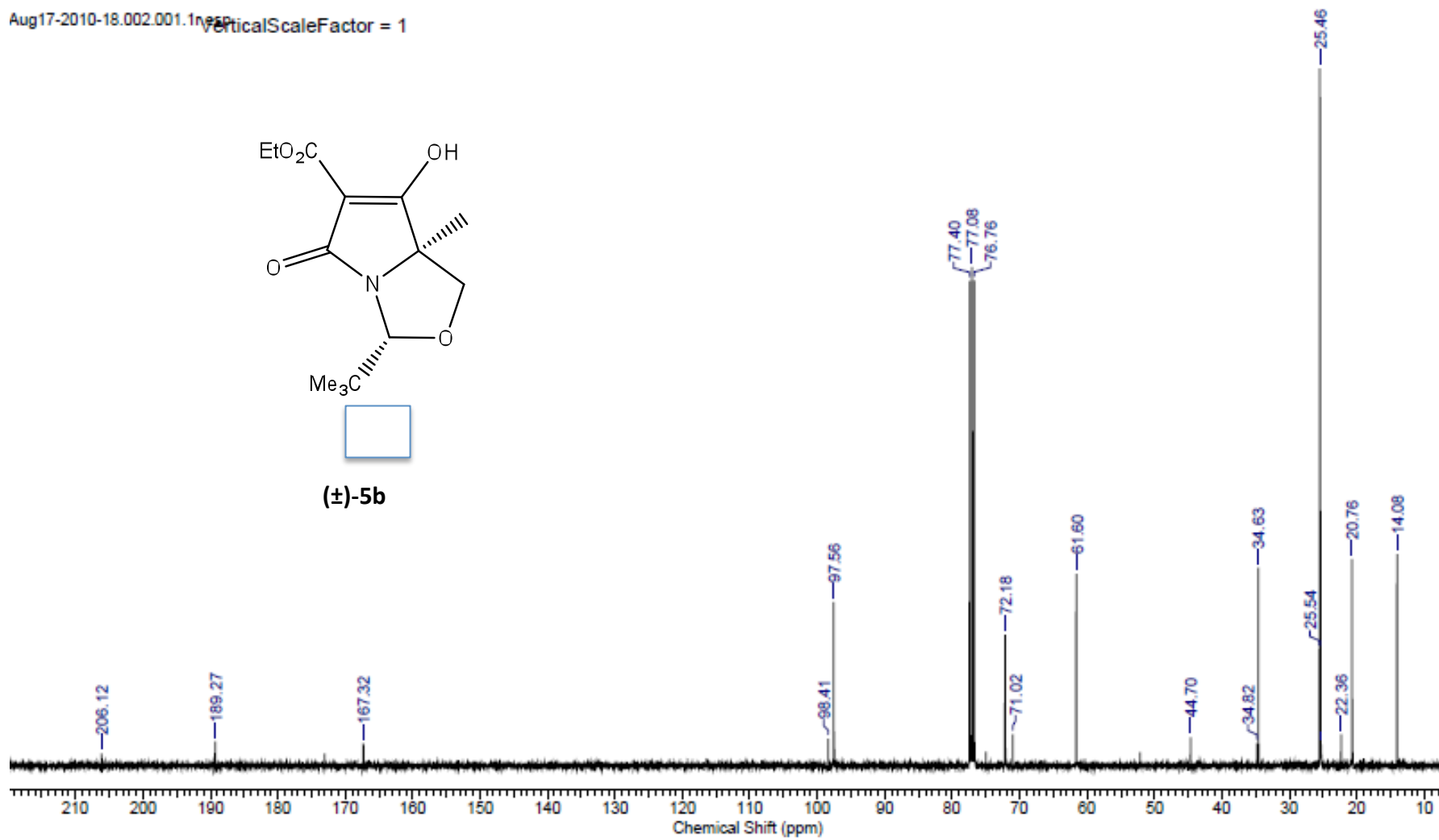
(±)-5b



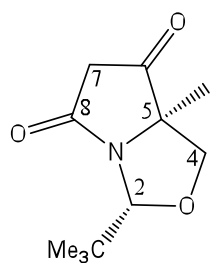
Aug17-2010-18.002.001.1.nmr
VerticalScaleFactor = 1



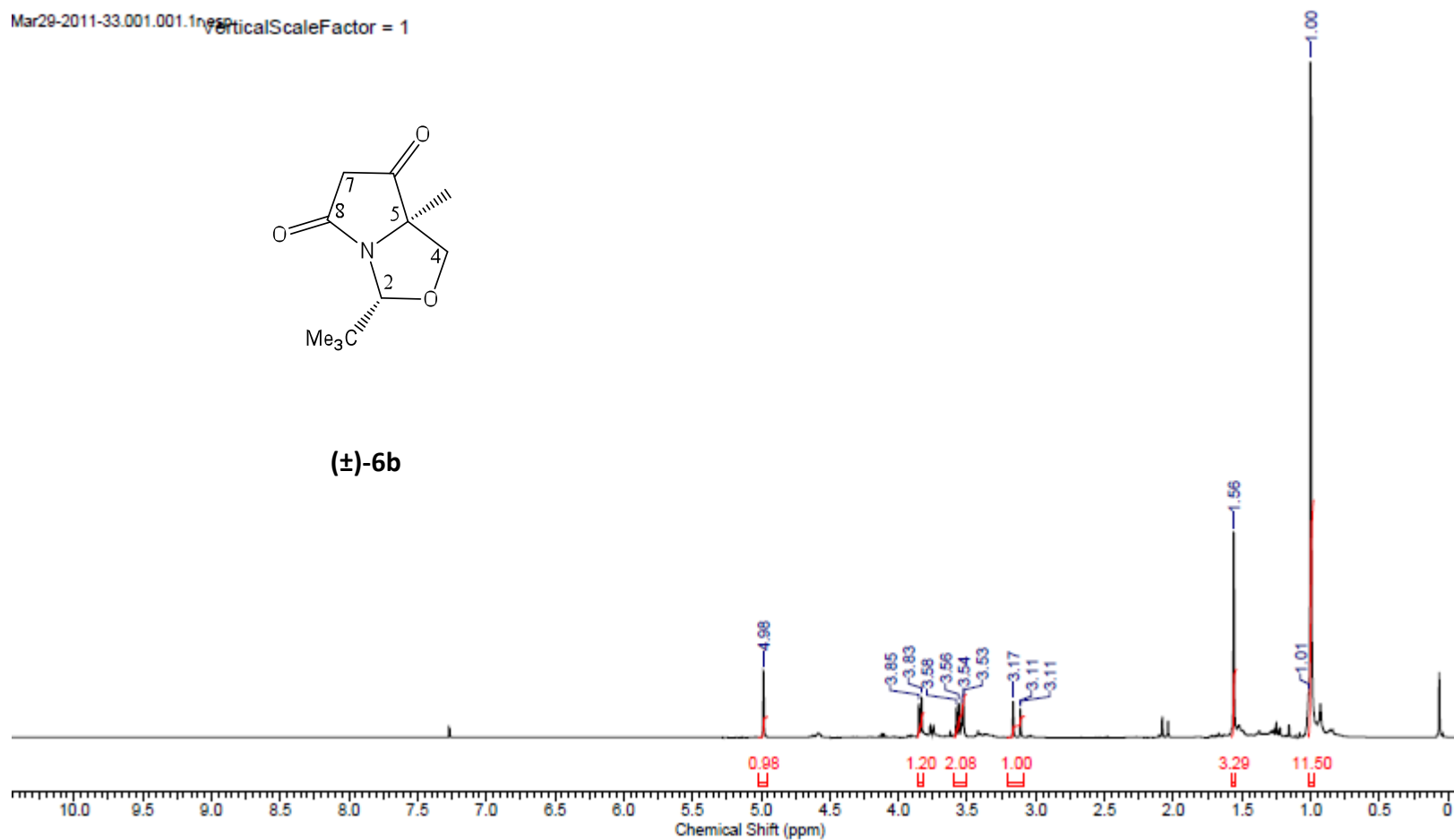
(±)-5b



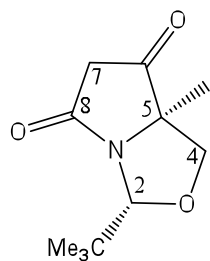
Mar29-2011-33.001.001.1n.pdf
VerticalScaleFactor = 1



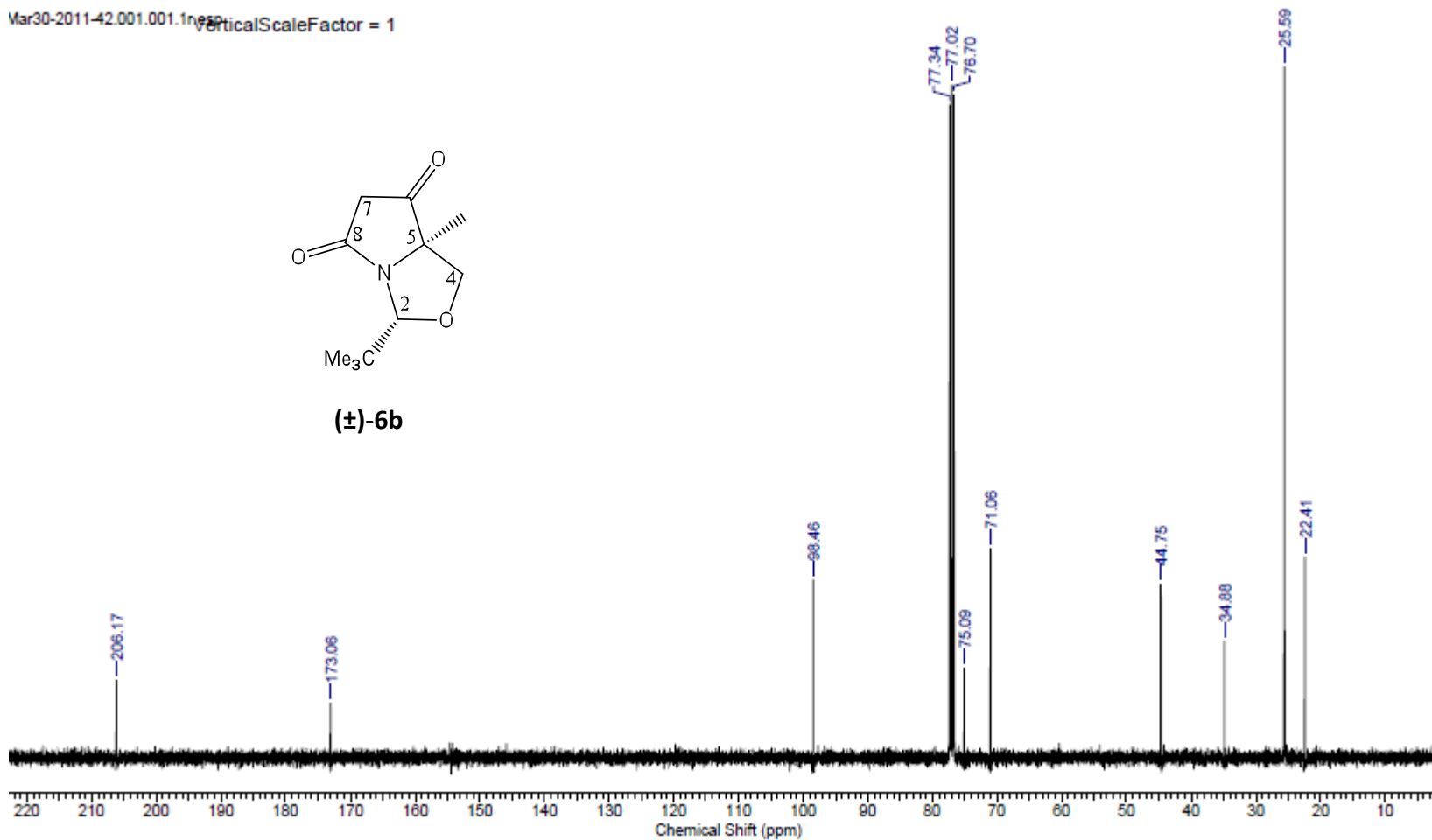
(±)-6b



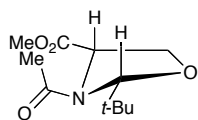
Mar30-2011-42.001.001.1.nmr VerticalScaleFactor = 1



(±)-6b

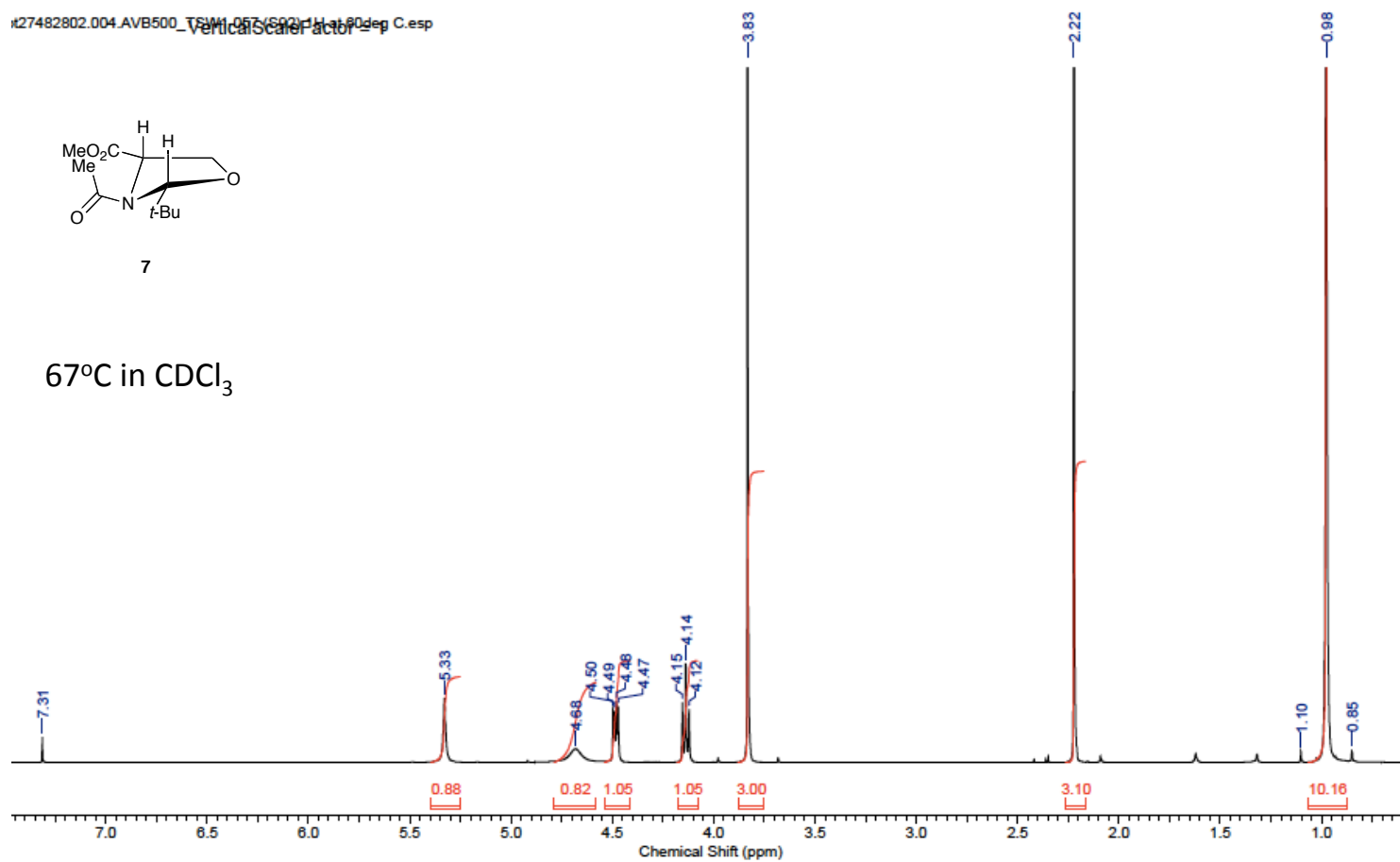


t27482802.004.AVB500_TSM1_057_S021_Hat_90deg_C.esp
Vertical Scale factor = 1

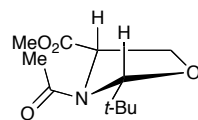


7

67°C in CDCl₃

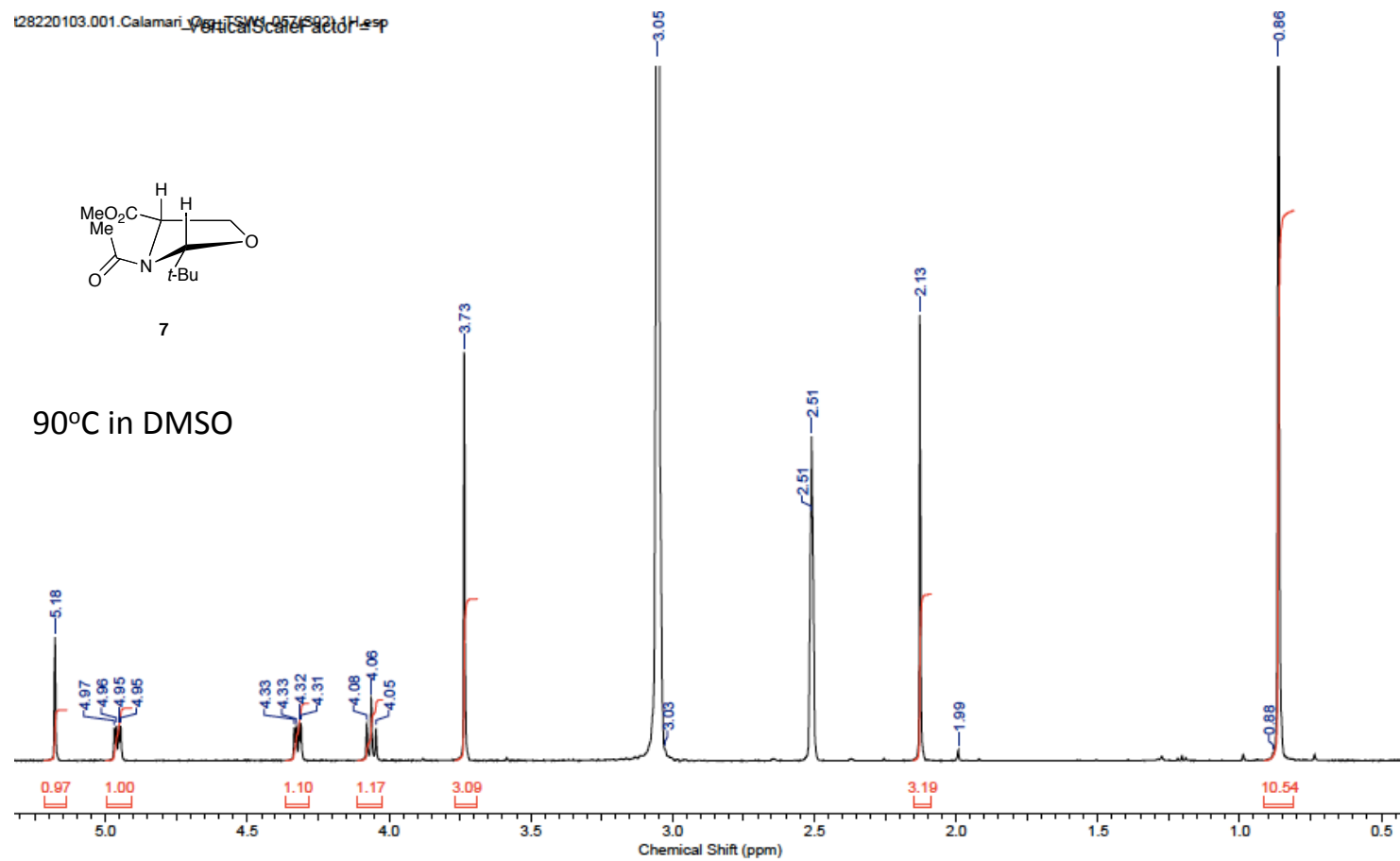


128220103.001.Calamari_Org_128220103_001_H-1.ppt
Vertical Scale factor = 1

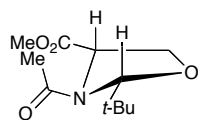


7

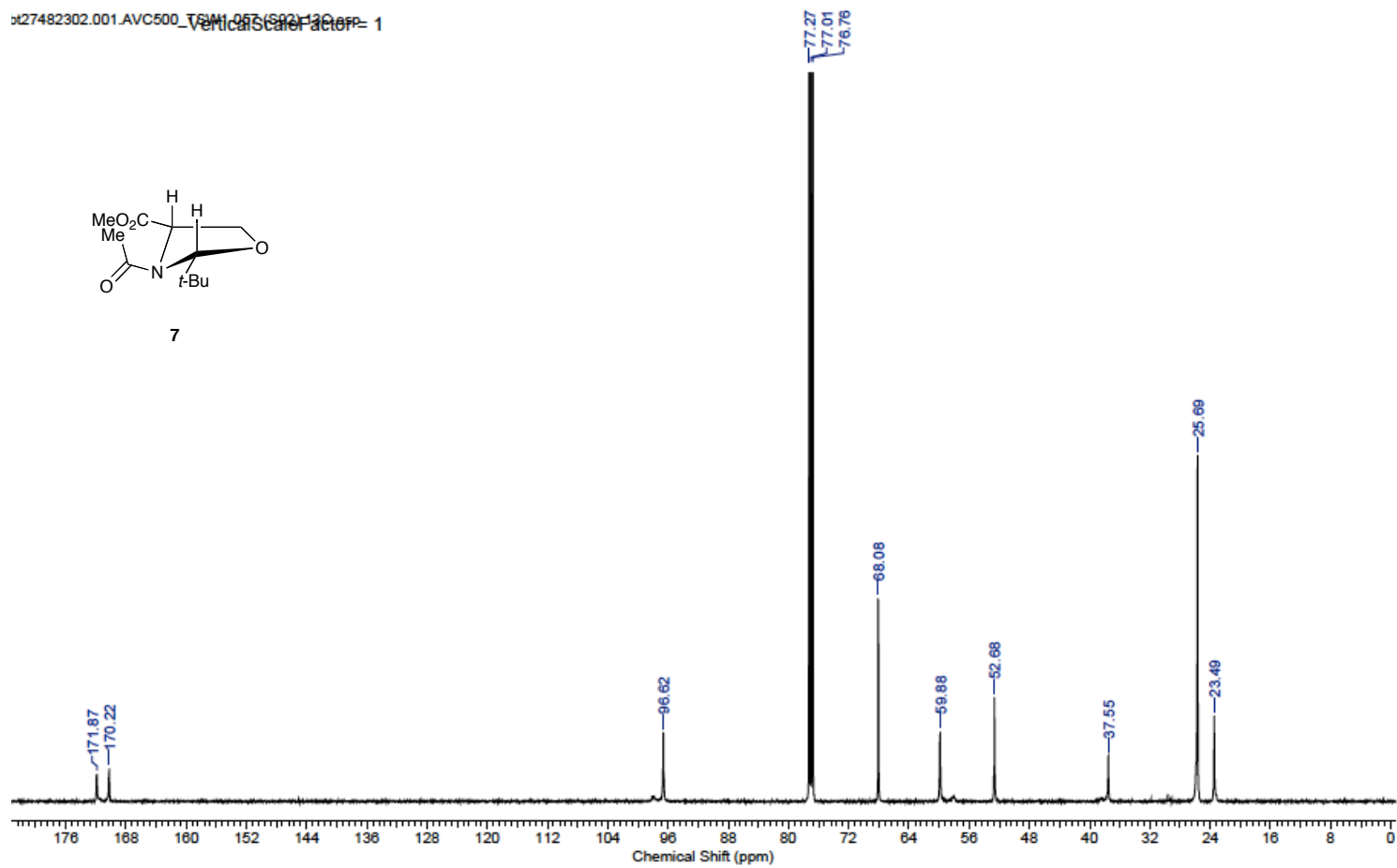
90°C in DMSO



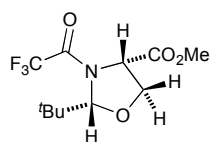
d27482302.001.AVC500_TSM1-055(S93)-130 aff- 1



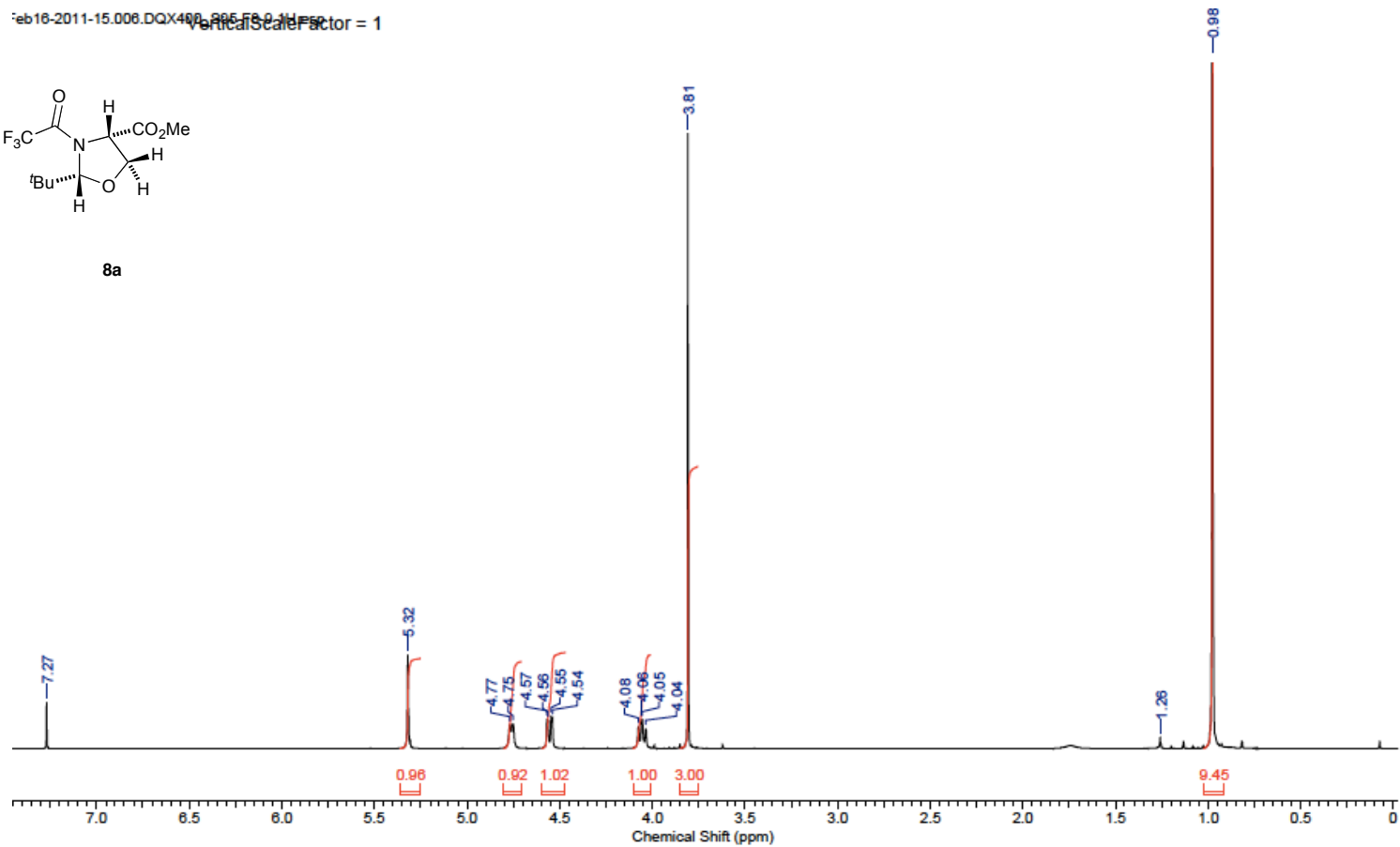
7



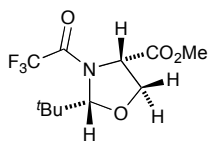
Feb 16 2011 15:00:08.DQX400-005.F8-2.HF50
Vertical Scale Factor = 1



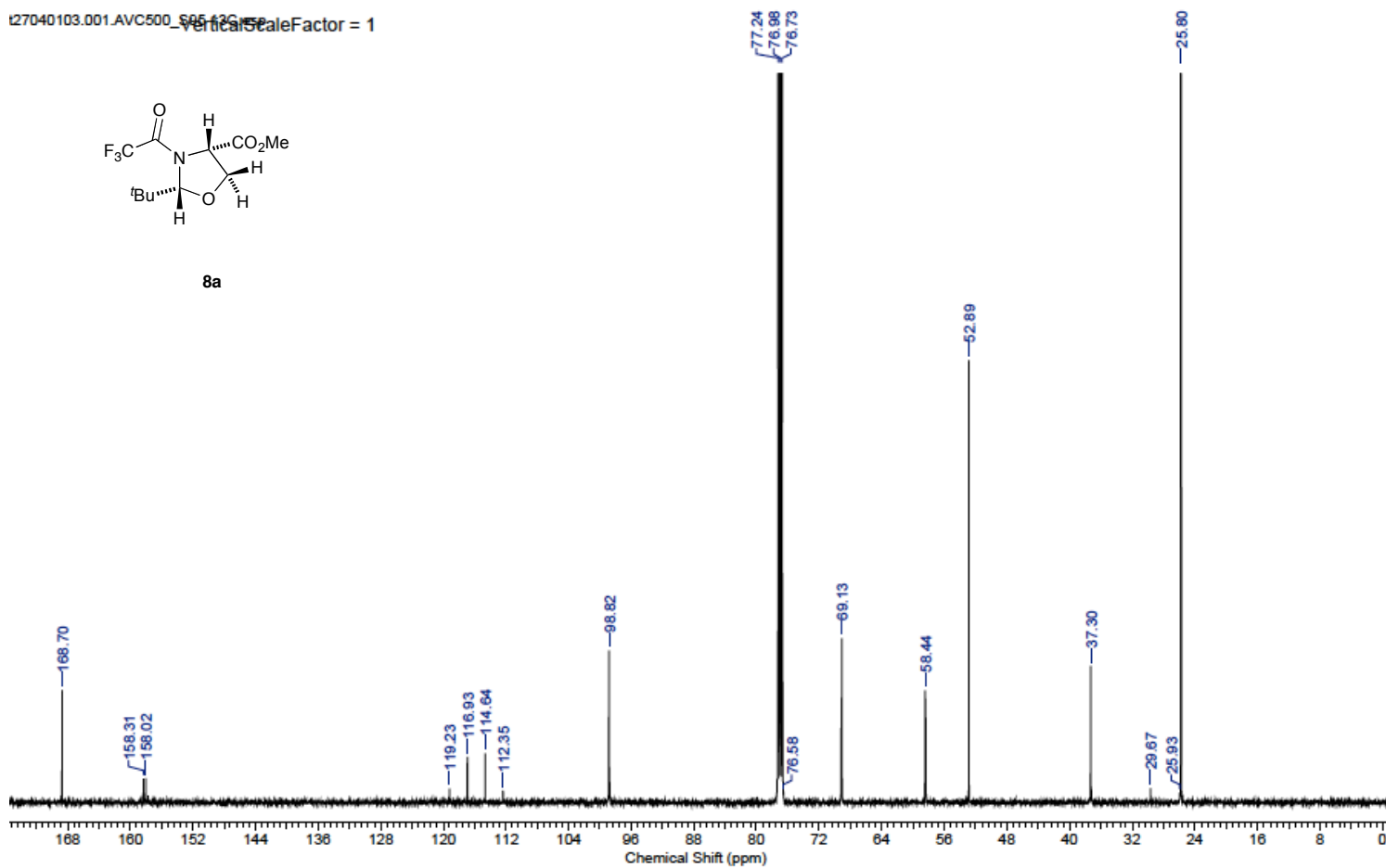
8a



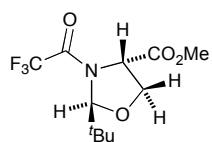
127040103.001.AVC500_545-125.F2
Vertical Scale Factor = 1



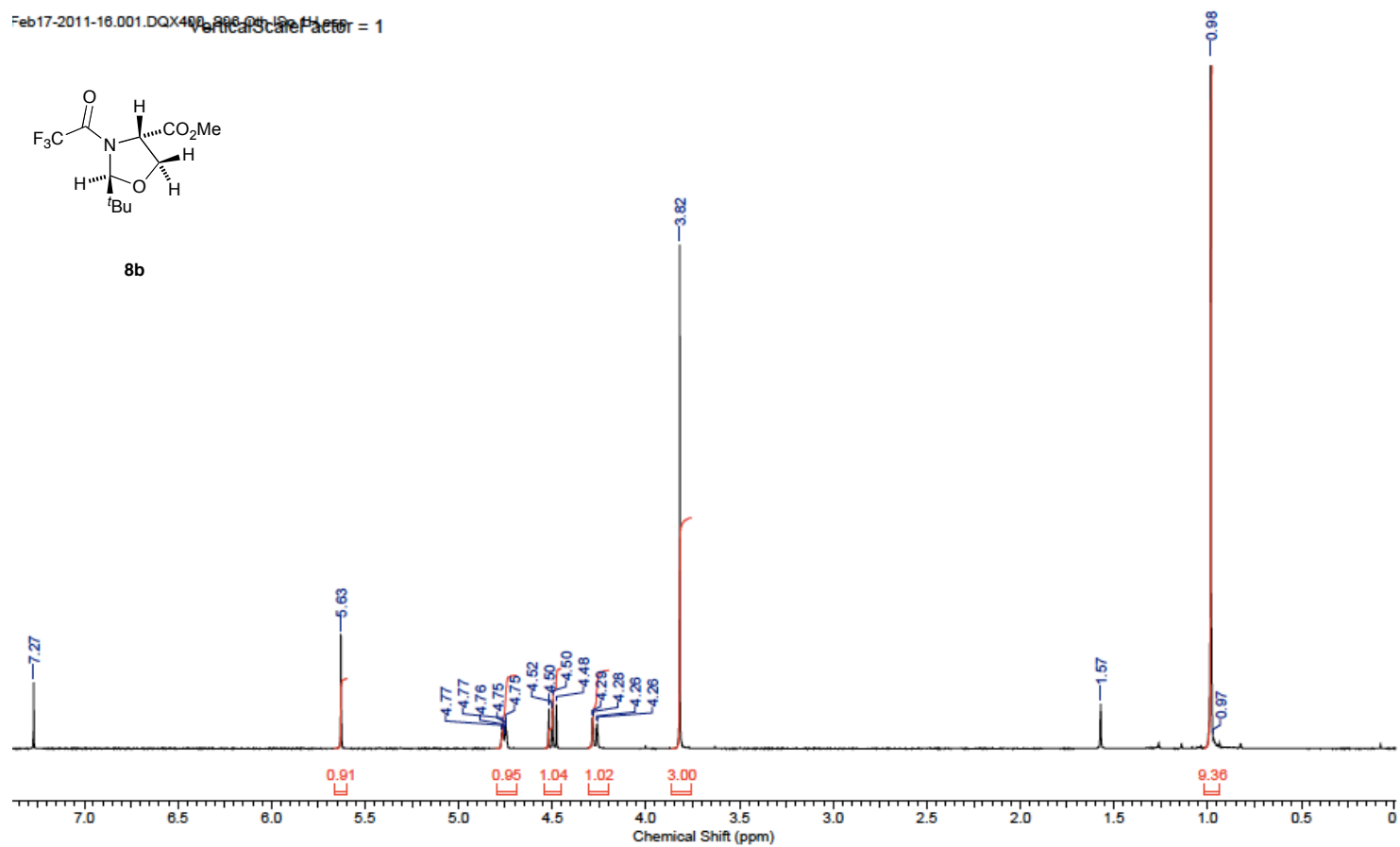
8a



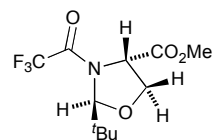
Feb17-2011-18.001.DQX400-896-04-120-1116
Vertical Scale Factor = 1



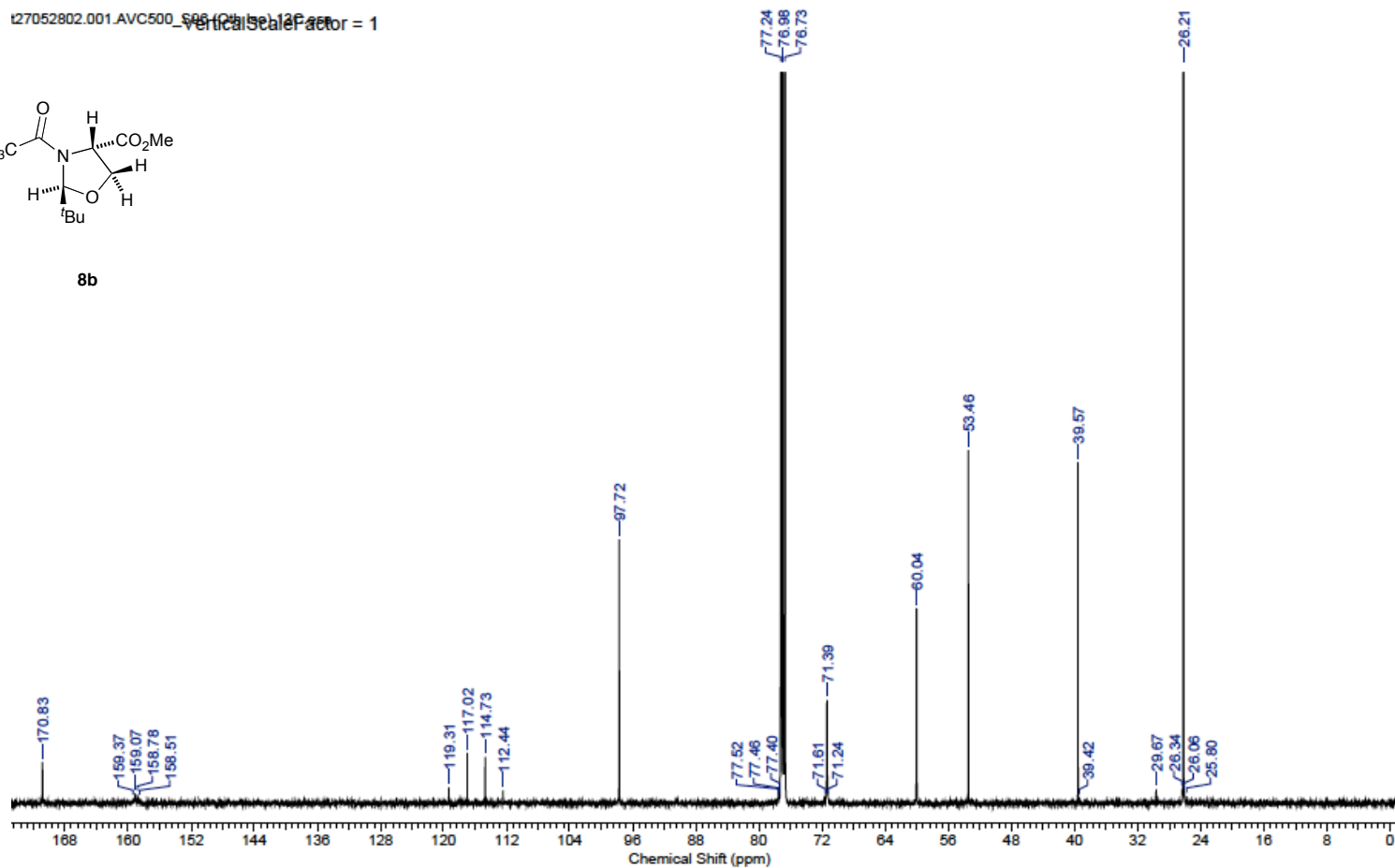
8b

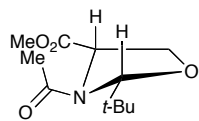


127052802.001.AVC500_585 (Chemical Shift) 12 P 551
Vertical Scale Factor = 1

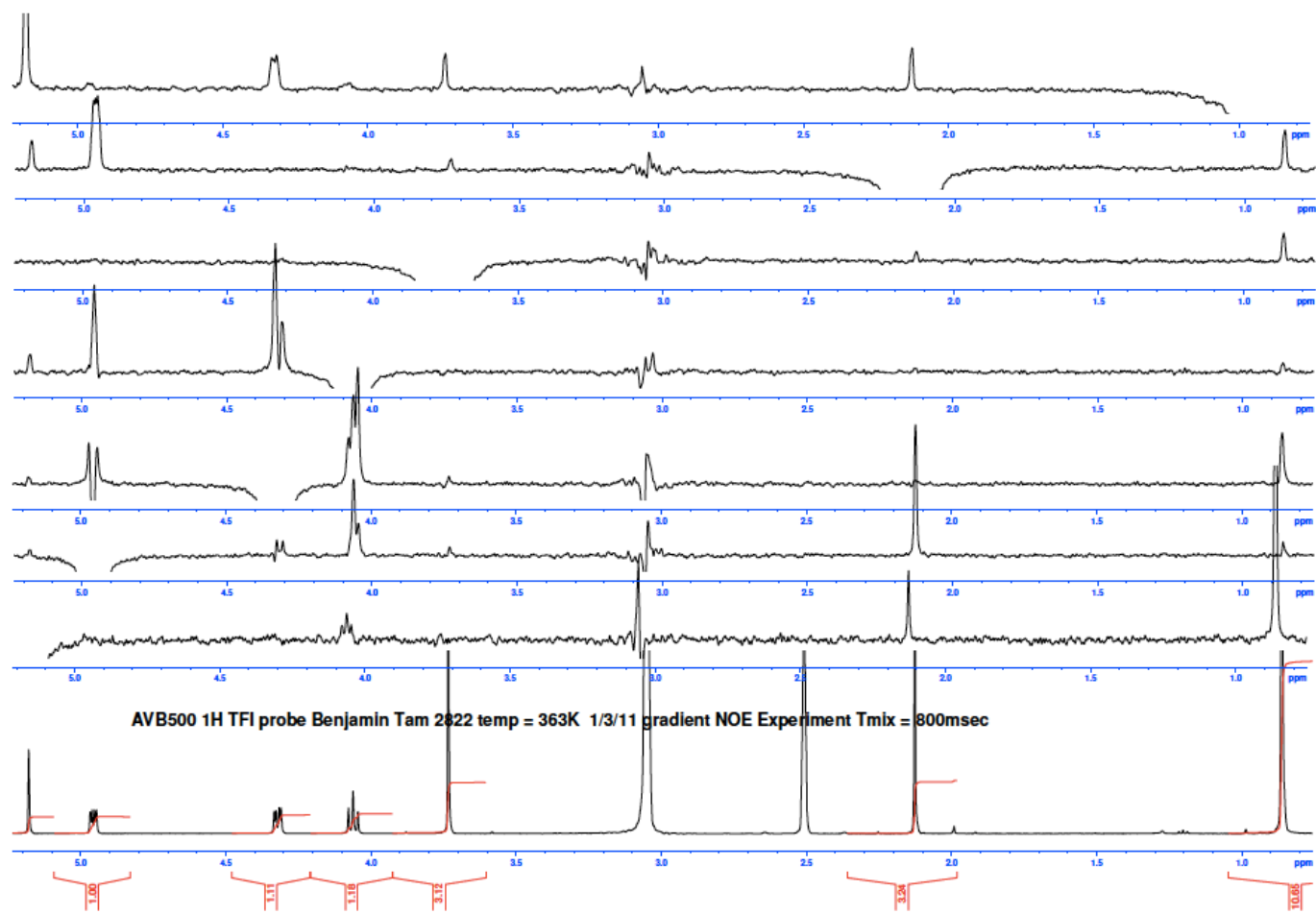


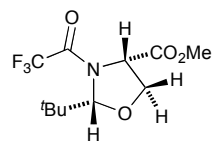
8b



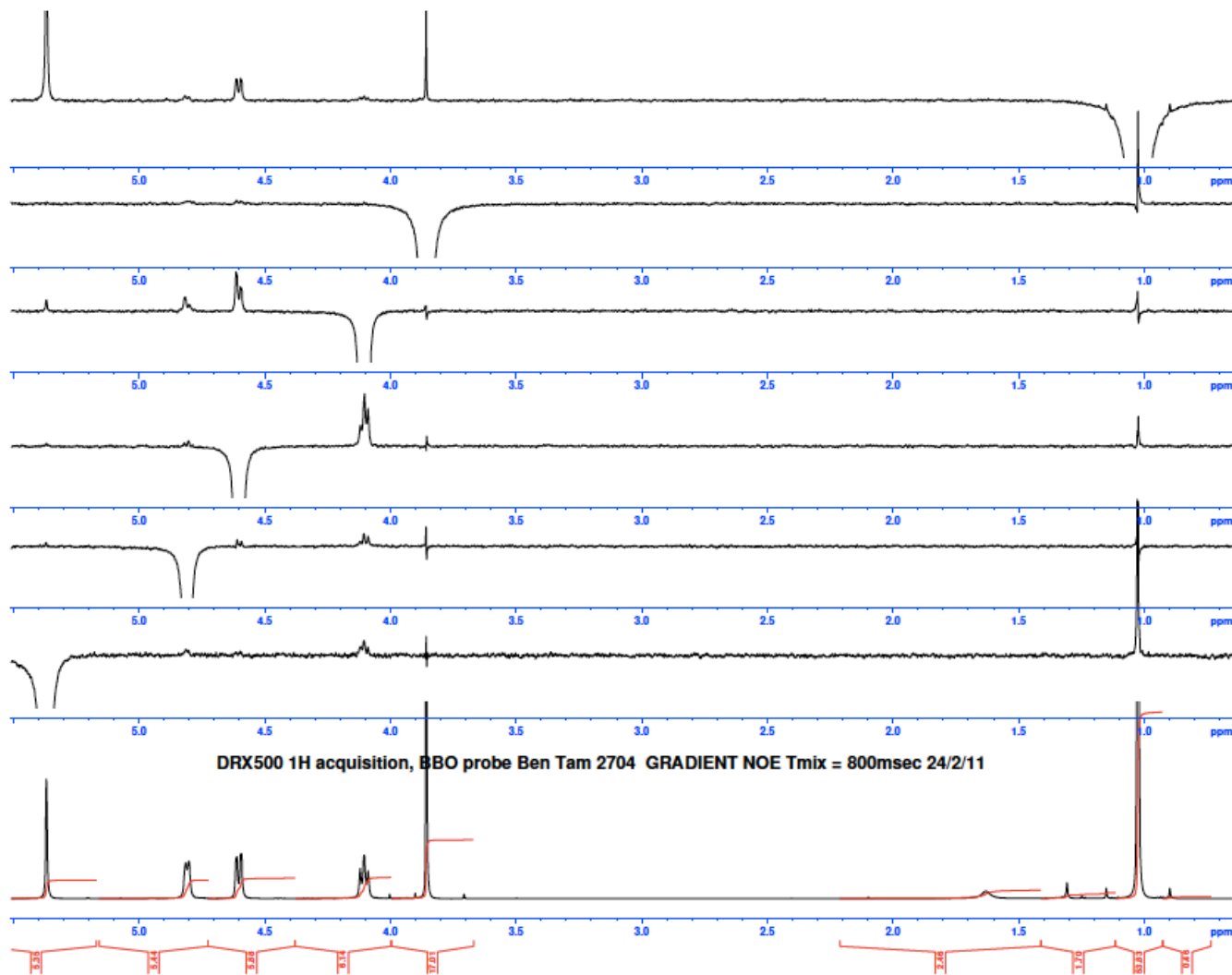


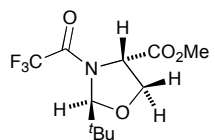
7





8a





8b

