

MIDDLE-SCALE ISOCHICHIBABIN DESMOSINE SYNTHESIS

Takahiro Suzuki, Nao Tanaka, Hiroaki Tanaka, and Toyonobu Usuki*

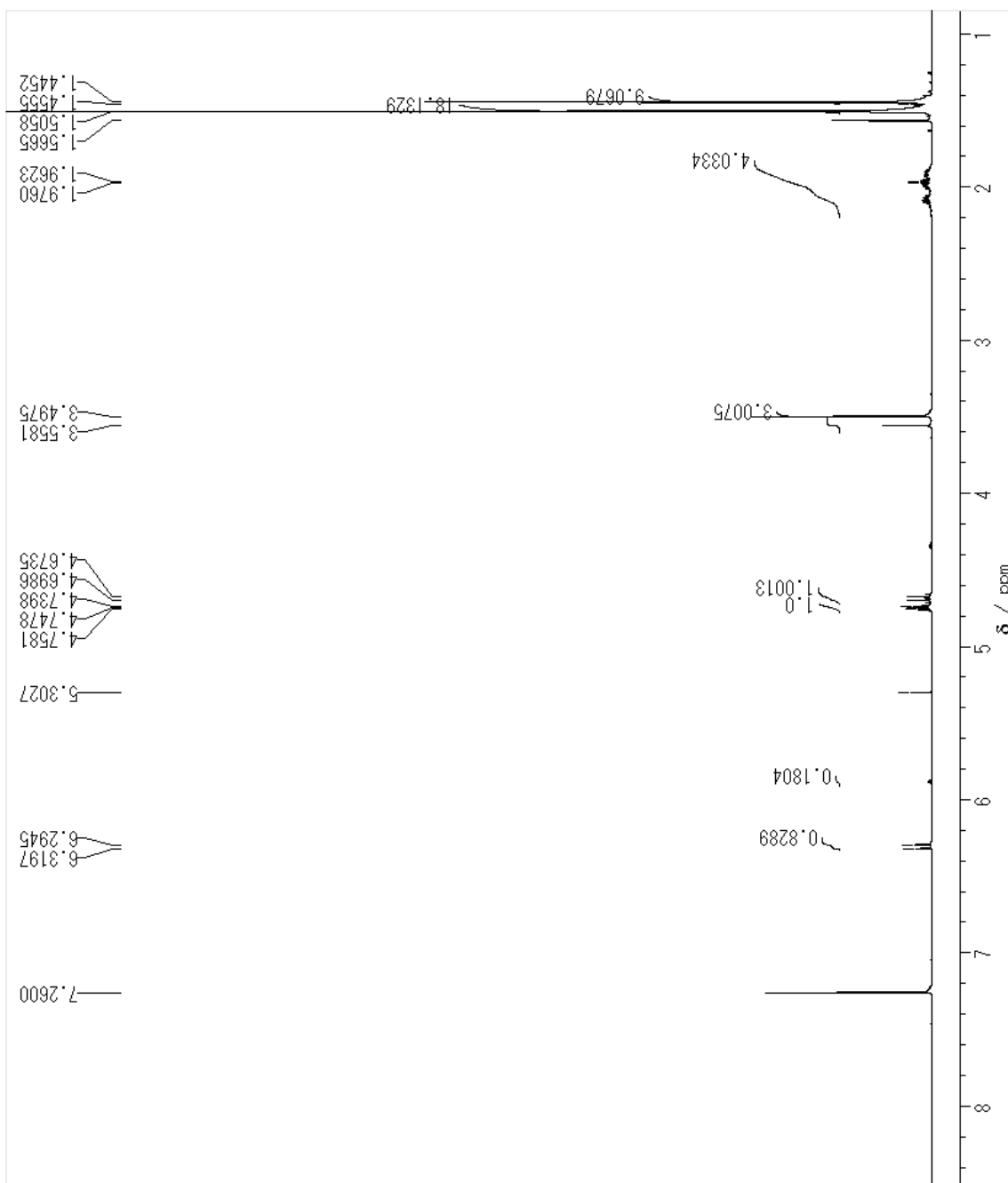
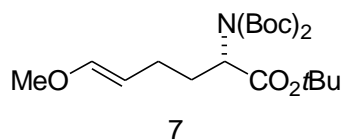
*Department of Materials and Life Sciences, Faculty of Science and Technology, Sophia
University, 7-1 Kioicho, Chiyoda-ku, Tokyo 102-8554, Japan*

* Corresponding author: T. Usuki; E-mail: t-usuki@sophia.ac.jp

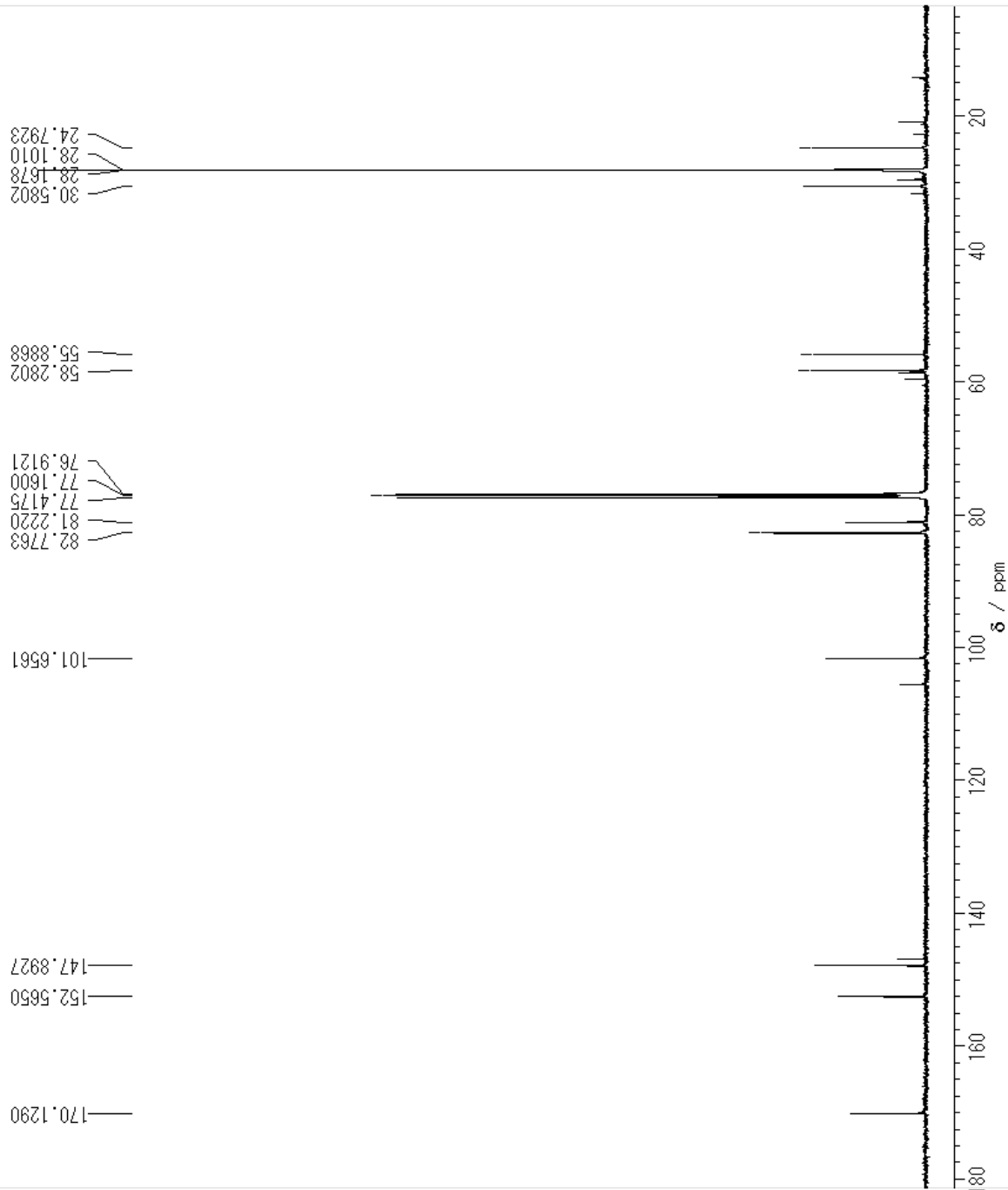
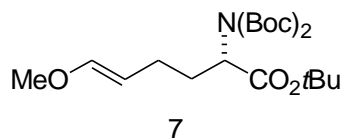
Contents

S2-S6: NMR spectra

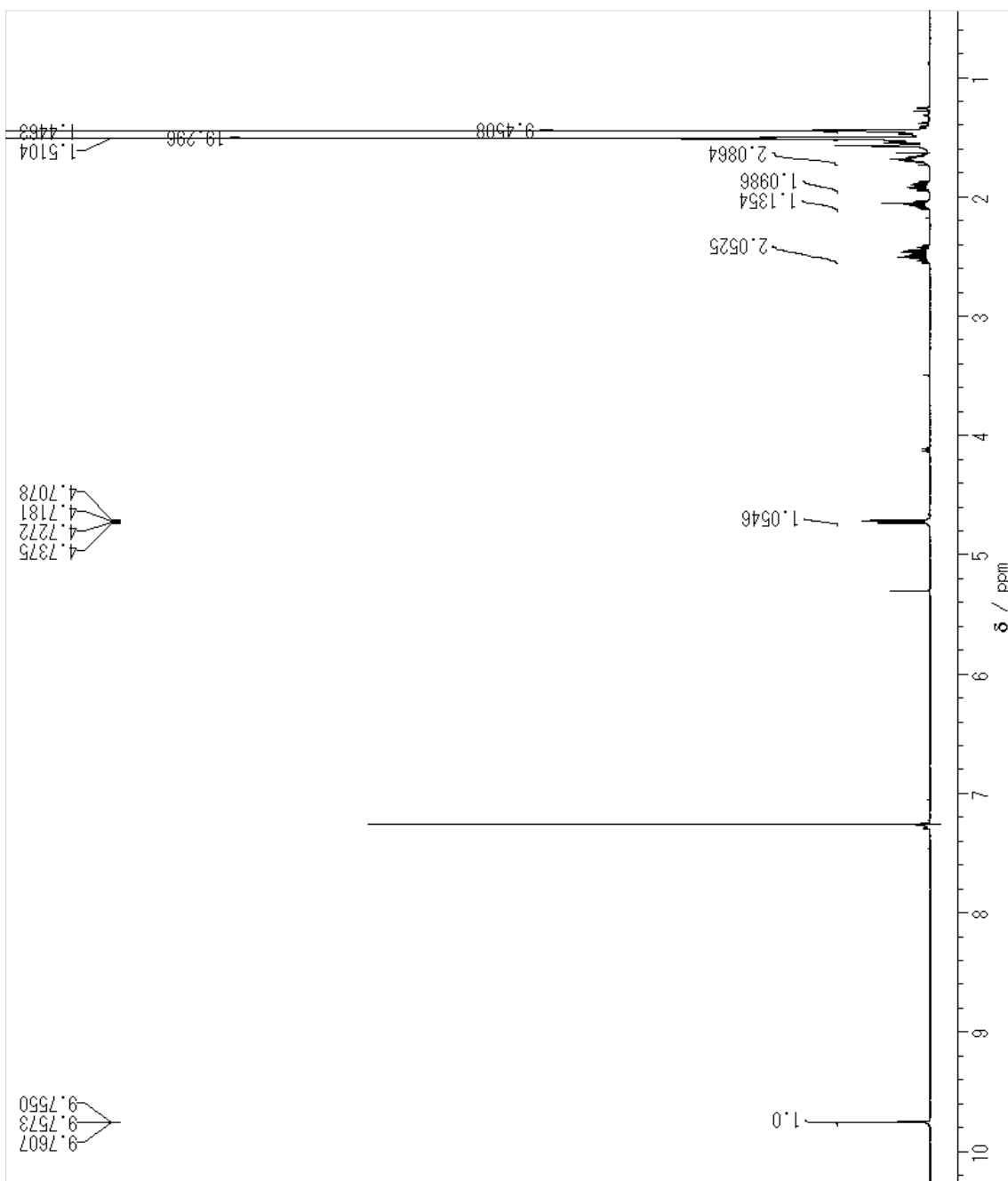
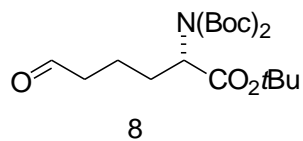
File C:\USERS\tAKAHIRO SUZUKI\DESKTOP\7-TAKAHIRO\OEM1_PROTON-3 OEM1.ALS
 測定時の77の名称
 Date 10/Dec/2020 10:21:29
 Comment 34/takahiroOem1
 ObsNuc 1H
 ExpMode single_pulse.ex2
 ObsFreq 500.16 MHz
 ObsSet 0.0 kHz
 ObsFine -81.0121 Hz
 Point 13120
 Frequency(Span) 7306.82 Hz
 Scan 16
 AcqTime 1.7477 s
 PD 4.0 s
 Pulse1 6.02 μ s
 Temperature 17.0 $^{\circ}$ C
 Solvent CHLOROFO
 Reference 7.26 ppm
 Broad.Factor 0.2861 Hz
 RGain 50
 Printed 2021/Sep/29 15:21:35
 Operator



File C:\USERS\tAKAHIRO_SUZUKI\DESKTOP#7C
 -TAKAHIRO-OME_CARBON-3_ALS
 測定時の7名
 Date 2021/Sep/28 17:54:38
 Comment 34/takahiro-OME
 ObsNuc ¹³C
 ExMode single_pulse_dec
 ObsFreq 125.77 MHz
 ObsSet -5.0 kHz
 ObsFlne 314.6243 Hz
 Point 26224
 Frequency(Span) 31444.38 Hz
 Scan 1024
 AcqTime 0.834 s
 PD 2.0 s
 Pulsel 3.8867 μs
 Temperature 27.4 °C
 Solvent CHLOROFORM
 Reference 77.16 ppm
 Broad.Factor 0.5885 Hz
 RGain 50
 Printed 2021/Sep/29 15:29:08
 Operator



File C:\USERS\tAKAHIRO SUZUKI\DESKTOP*8-TAKAHIRO-ALDEBIG_PROTON-3 論文用_ALS
 測定時の7名
 Date 2021/Mar/08 16:44:21
 Comment 34/takahiro-aldebig
 ObsNuc ¹H
 ExpMode single_pulse.ex2
 ObsFreq 500.16 MHz
 ObsSet 0.0 kHz
 ObsPine -81.5848 Hz
 Point 13120
 Frequency(Span) 7906.82 Hz
 Scan 16
 AcqTime 1.7477 s
 PD 4.0 s
 Pulse1 6.02 μ s
 Temperature 18.7 °C
 Solvent CHLOROFORM
 Reference 7.26 ppm
 Broad.Factor 0.2861 Hz
 RGain 50
 Printed 2021/Sep/29 15:25:18
 Operator



File C:\USERS\tAKAHIRO_SUZUKI\DESKTOP#8C
 -TAKAHIRO-ALDE-CARBON-1. ALS
 測定時の7-小名
 Date 28-08-2021 20:08:08
 Comment 34/takahiro-alde-carbon
 ObsNuc ¹³C
 ExpMode single_pulse_dec
 ObsFreq 125.77 MHz
 ObsSet 7.87 kHz
 ObsPine 4.2131 Hz
 Point 28214
 Frequency(Span) 31446.06 Hz
 Scan 1024
 AcqTime 0.8336 s
 PD 2.0 s
 Pulse1 3.8867 μs
 Temperature 27.1 °C
 Solvent CDCl₃
 Reference 77.16 ppm
 Broad.Factor 0.5888 Hz
 RGain 52
 Printed 2021/Sep/29 15:31:04
 Operator

