

Supplementary Information

Synthesis of substituted 2,5-dihydro-1-naphthoxepines from 1-naphthol via ring-closing metathesis

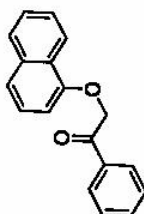
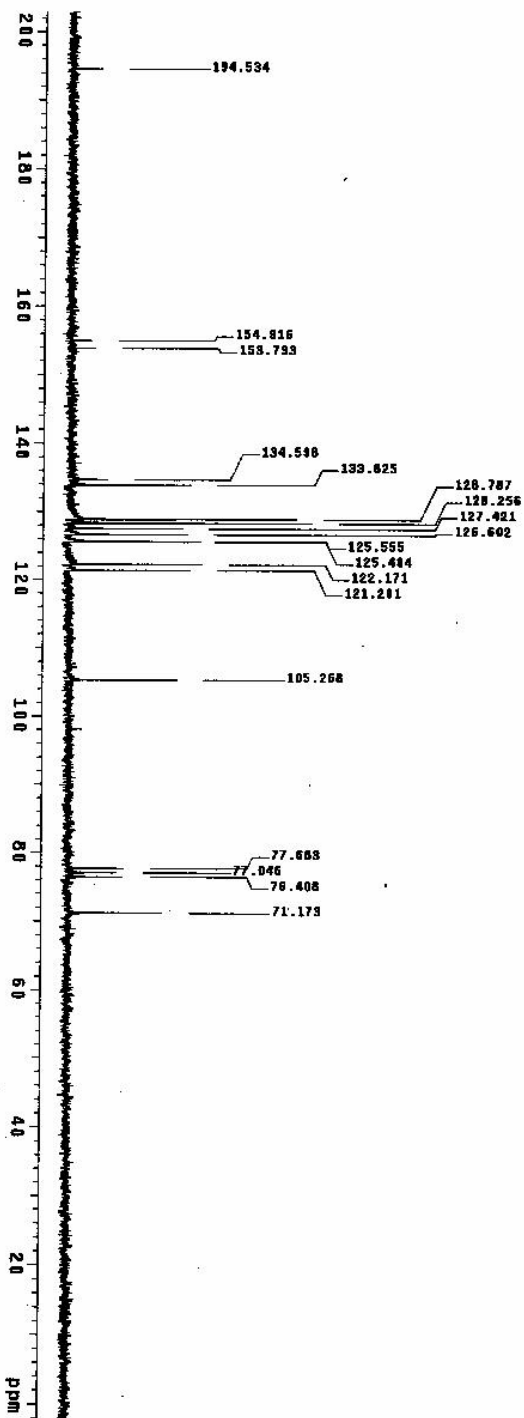
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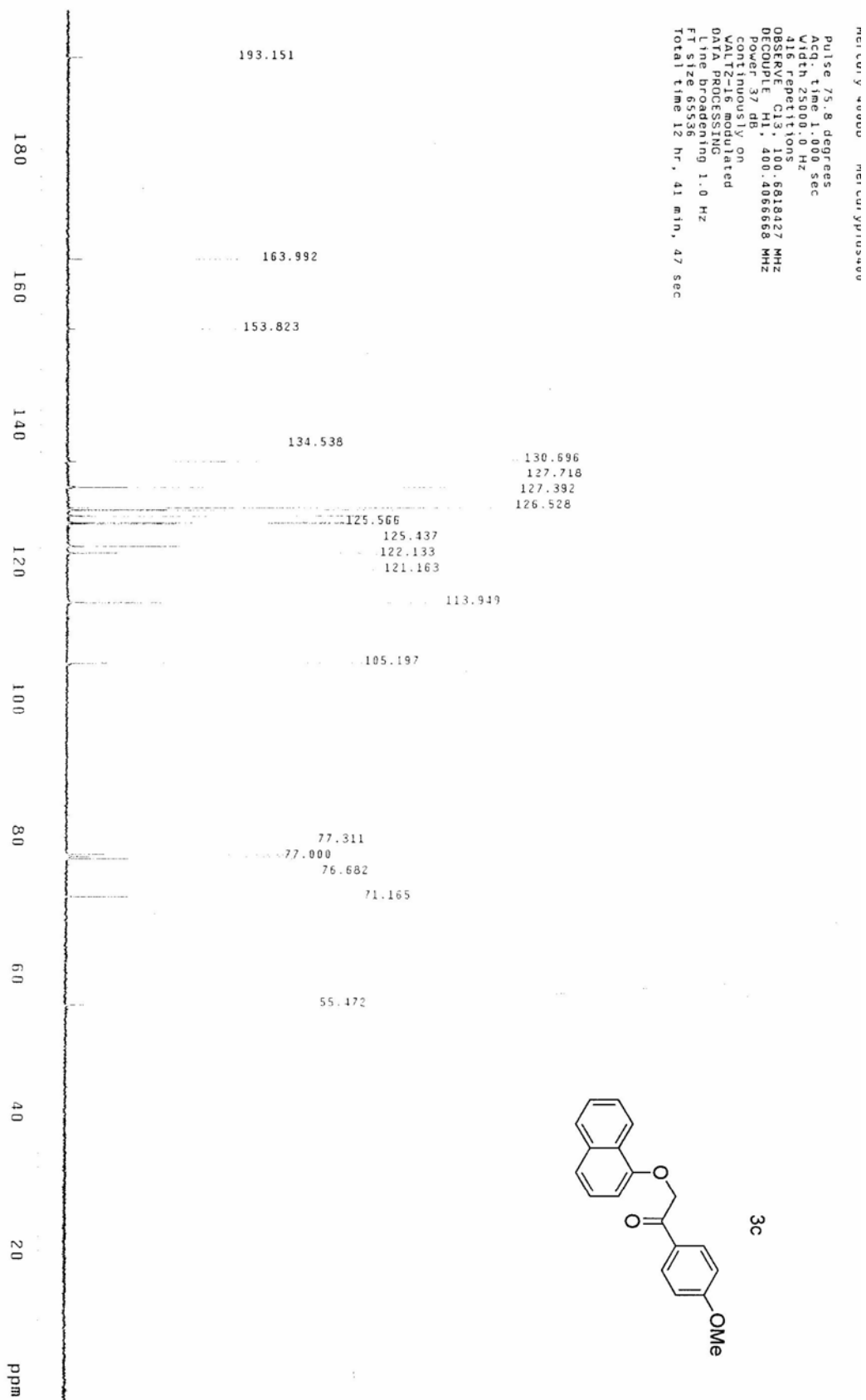
^a*Institute of Pharmaceutical Sciences, Kaohsiung Medical University, Kaohsiung City, Taiwan 807*

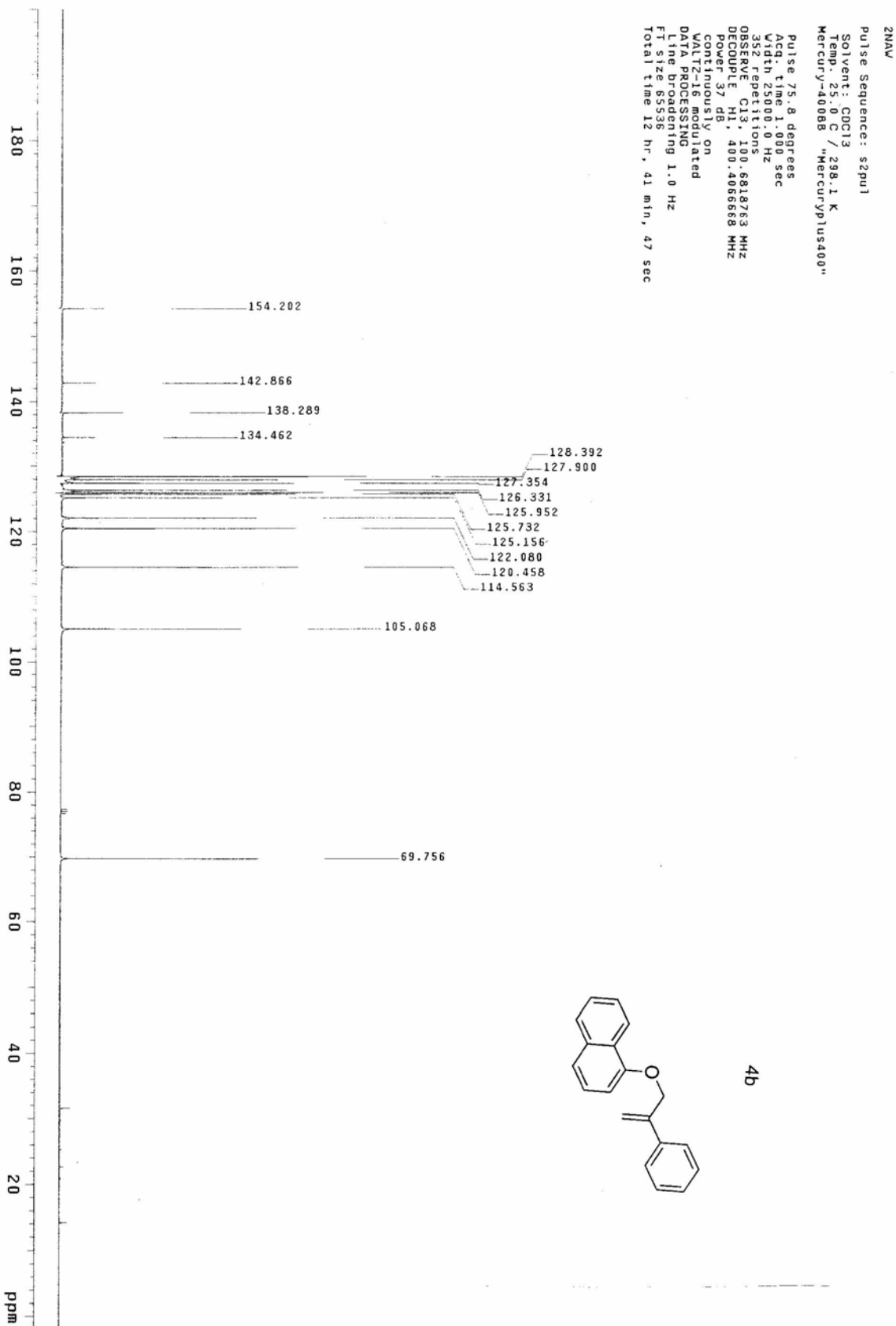
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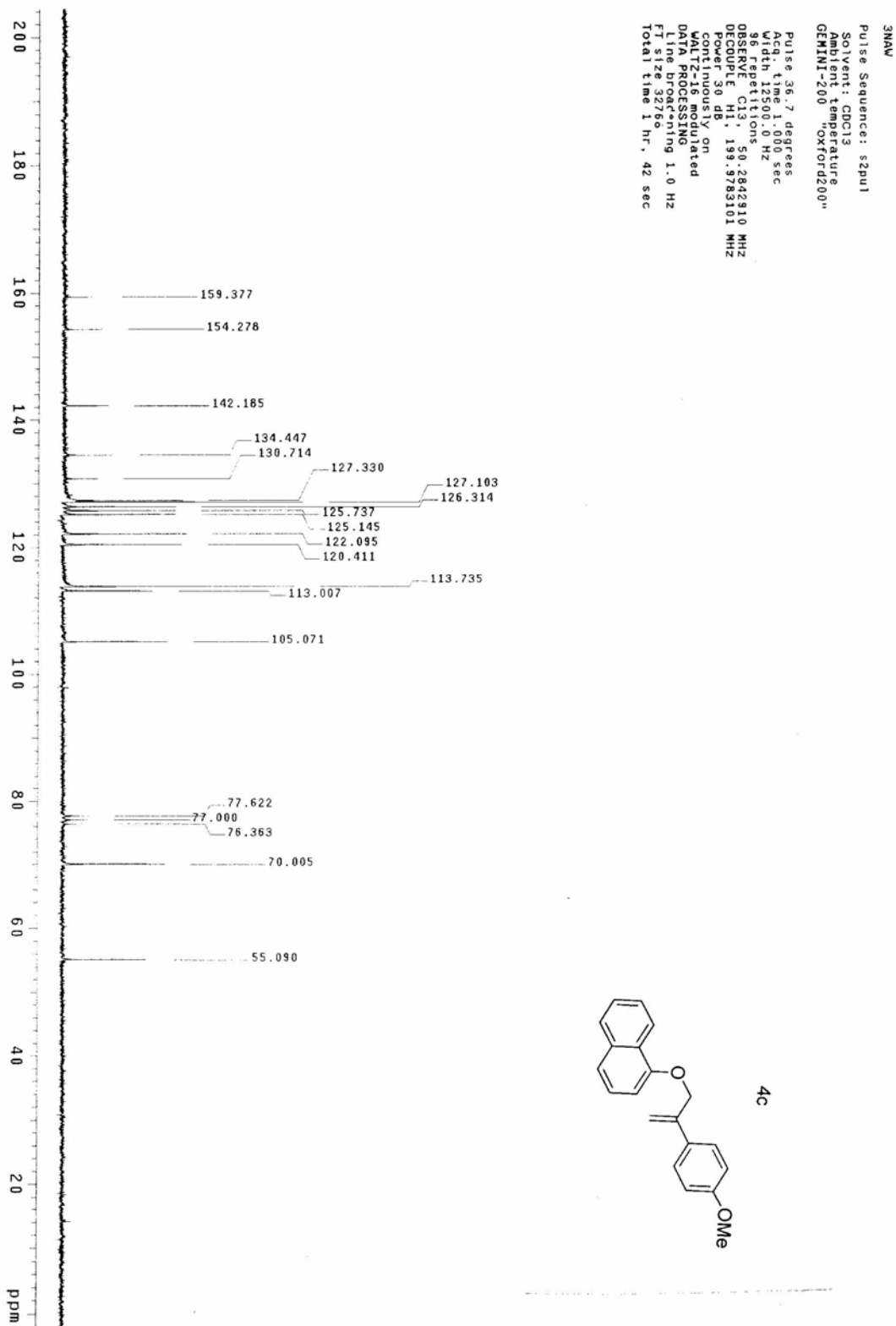
E-mail: enchwa@kmu.edu.tw

2NA
 Pulse Sequence: zgpg30
 Solvent: CDCl3
 Acquisition Temperature: 297.6 K
 Name: 200_0X101200"
 Date_ Time: 11/11/00 10:00:00
 Width: 18000.0 Hz
 224. Repetitions
 OBSERVE: G13, 50.2842811 MHz
 PULSEPRG: zgpg30, 199.3753101 MHz
 continuously on
 WALTZ-16 modulation
 DATA PROCESSING
 FT size: 32768
 Total time: 6 hr., 19 min., 24 sec

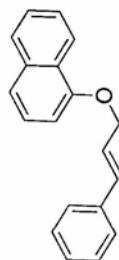
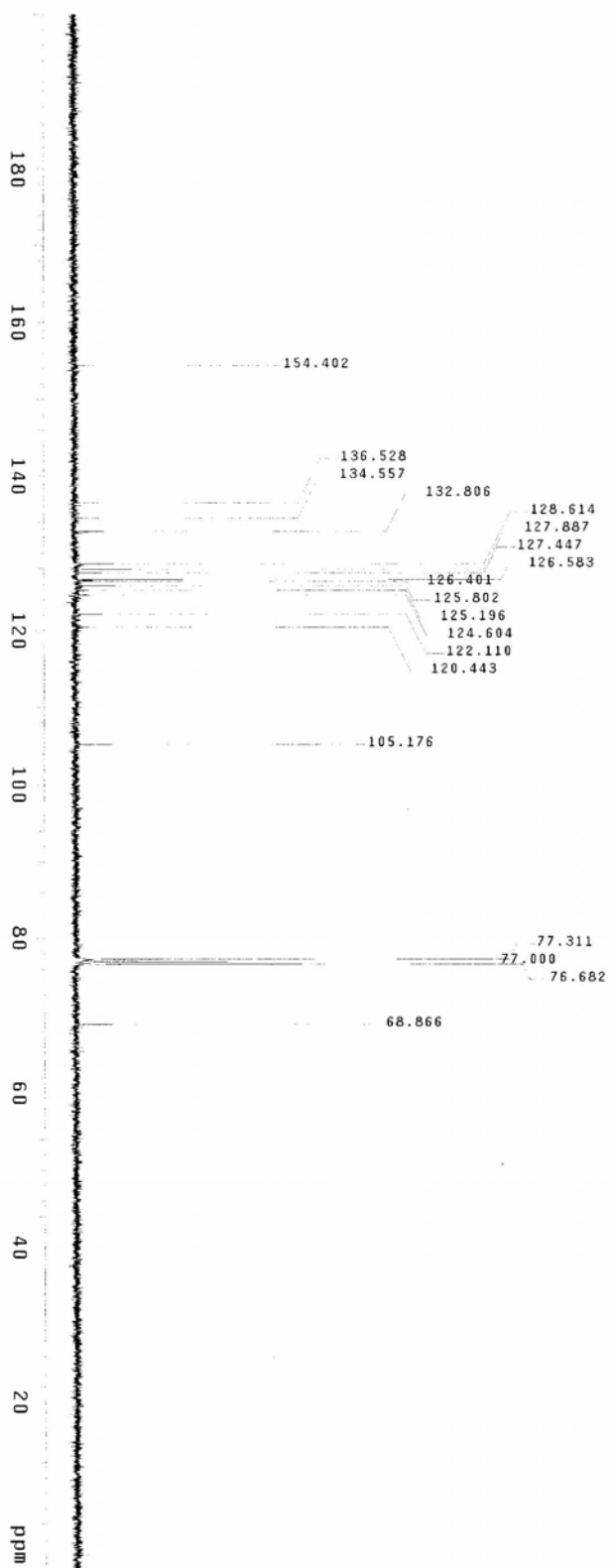








ARA
Pulse Sequence: szpu1
UNITYPUS-400 "unitypjus400"
Date_01: 30/2007
Solvent: CDCl3
Ambient temperature
Total 2208 repetitions



9b

Date: Dec 26 2007
Solvent: CDCl3
Ambient temperature
Total 1728 repetitions

