

Supporting Information

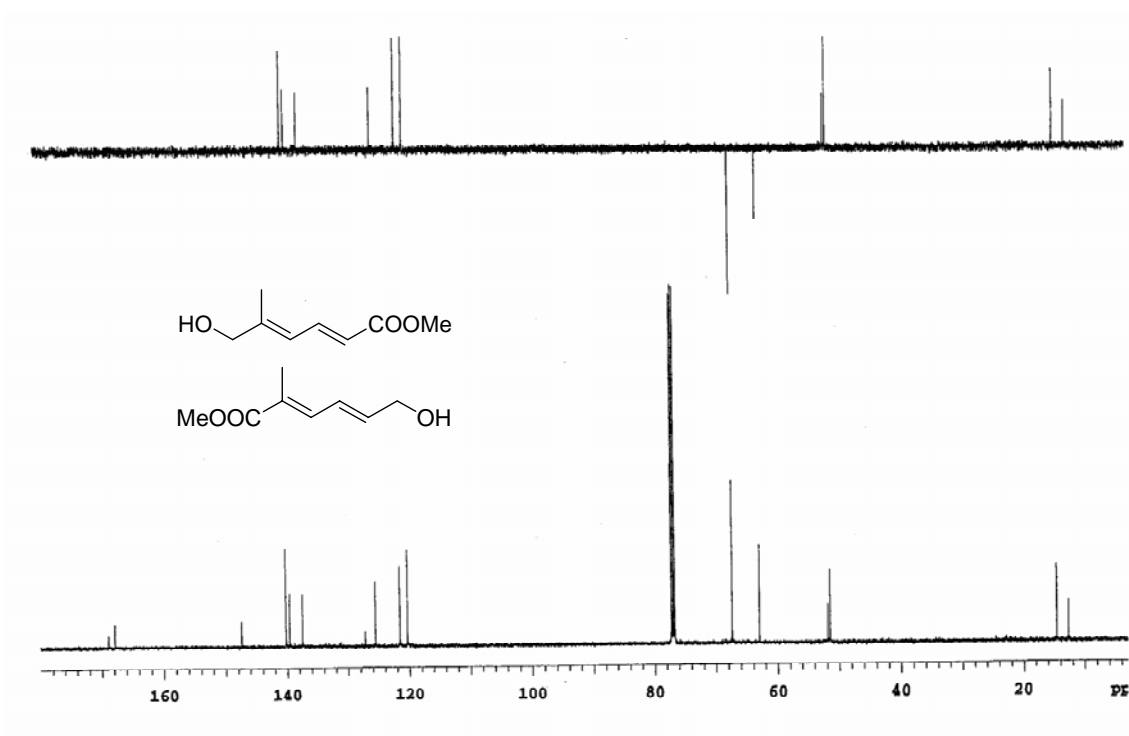
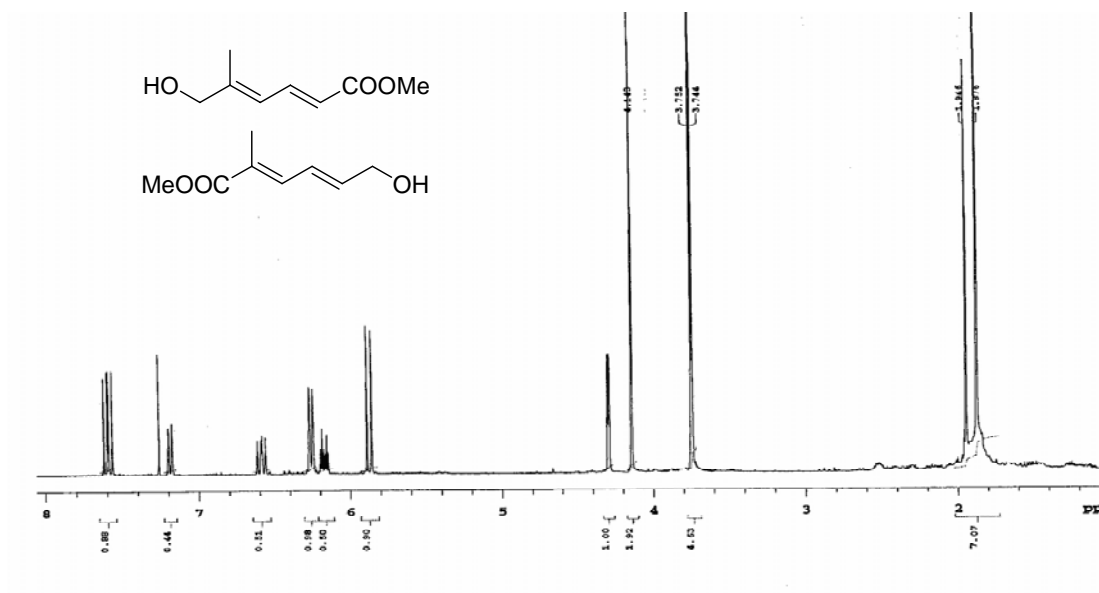
New apocarotenoids and β -carotene cleavage in *Blakeslea trispora*.

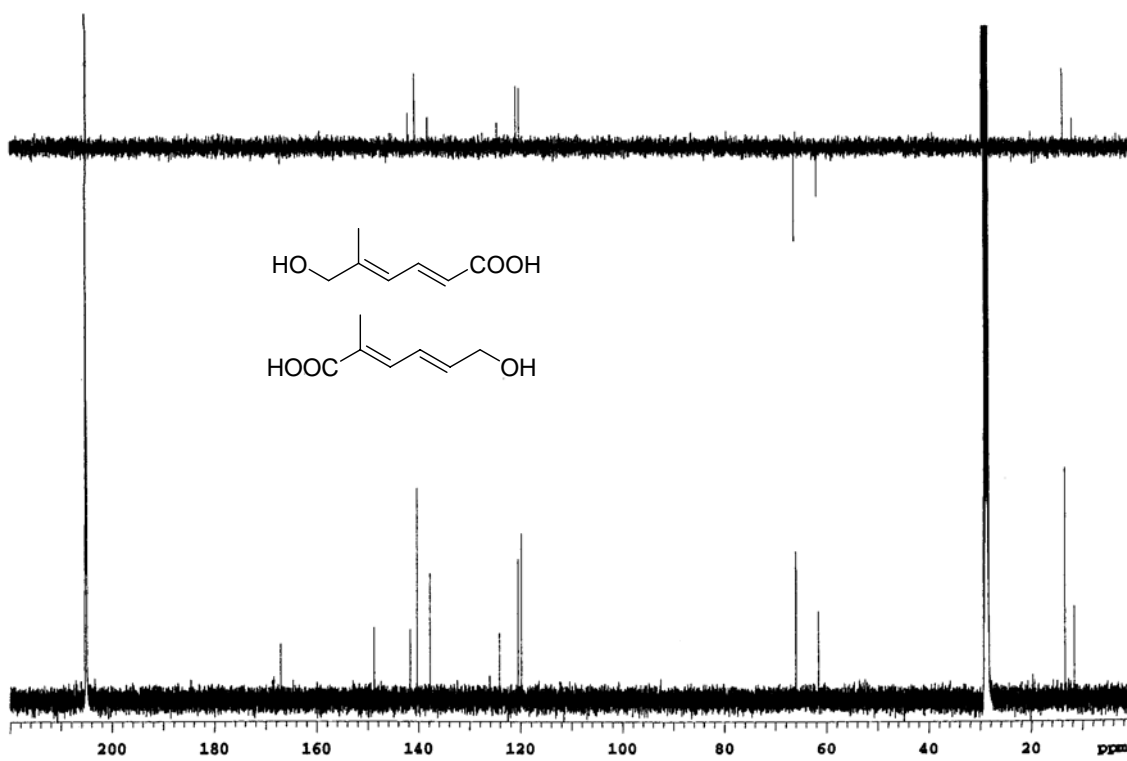
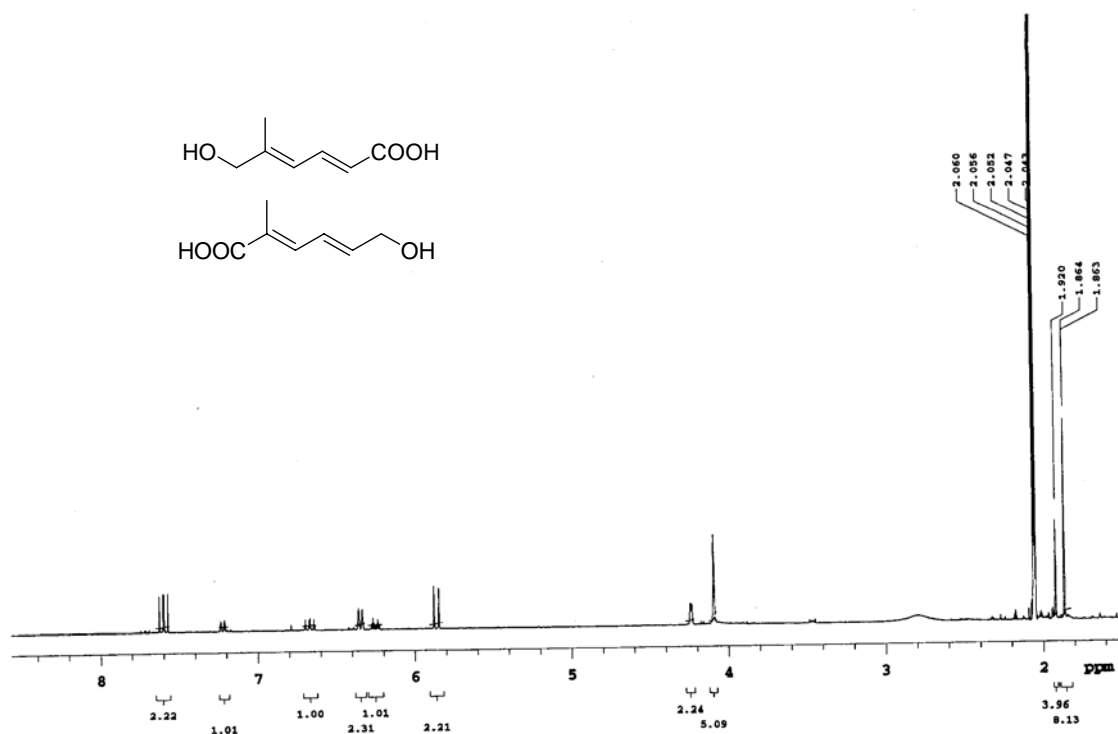
Alejandro F. Barrero,^{*a} M. Mar Herrador,^a Pilar Arteaga,^a Jesús Gil,^a Jose-Antonio González,^a
.Eugenio Alcalde,^b Enrique Cerdá-Olmedo^{*b}

^aDepartment of Organic Chemistry, Institute of Biotechnology, University of Granada, Avda. Fuente Nueva, s/n, 18071 Granada, Spain and ^bDepartment of Genetic, Faculty of Biology, University of Sevilla, Reina Mercedes, s/n, 41071 Sevilla, Spain

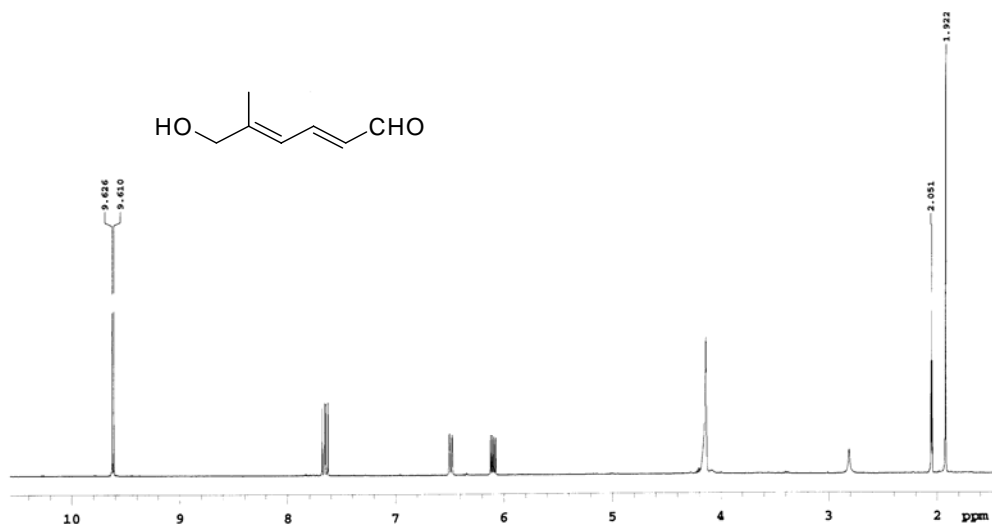
afbarre@ugr.es; eco@us.es.

Table of contents	Page
Spectra	S2

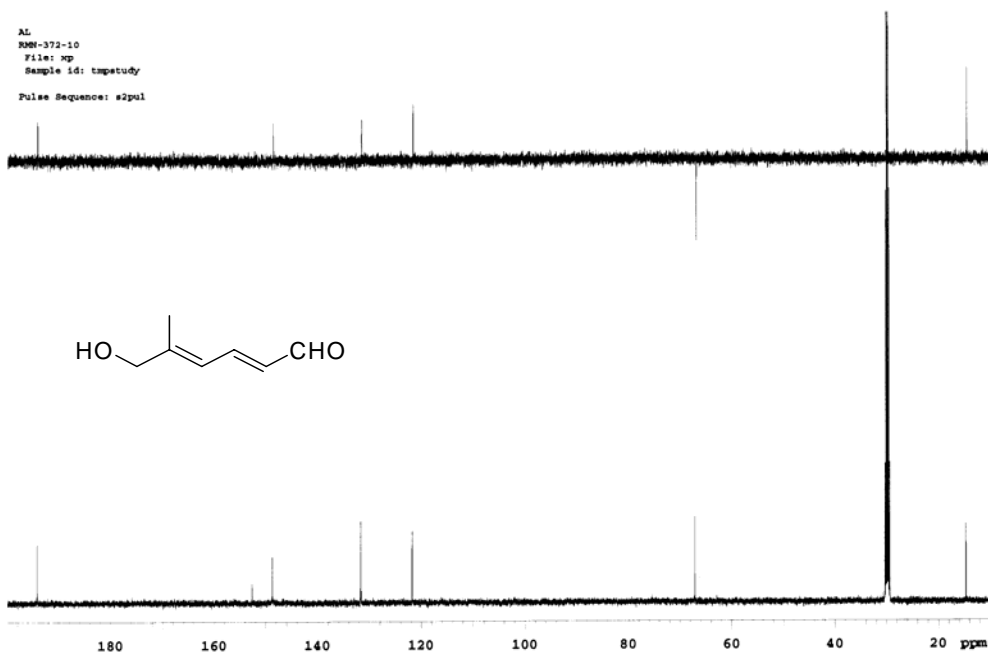


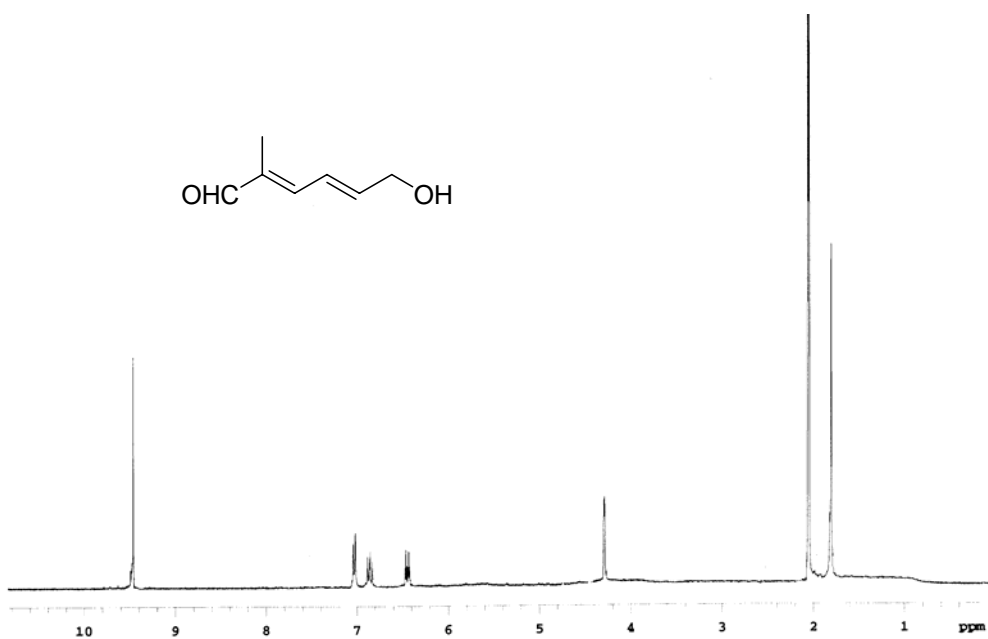


~
R08-372-10
File: KP
Sample id: tmsstudy
Pulse Sequence: s2pul

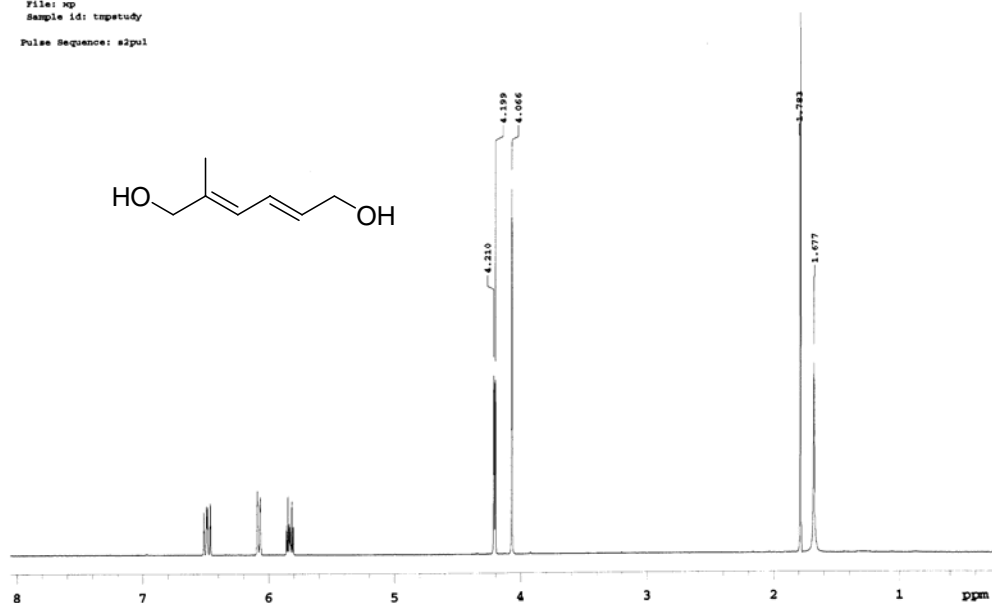


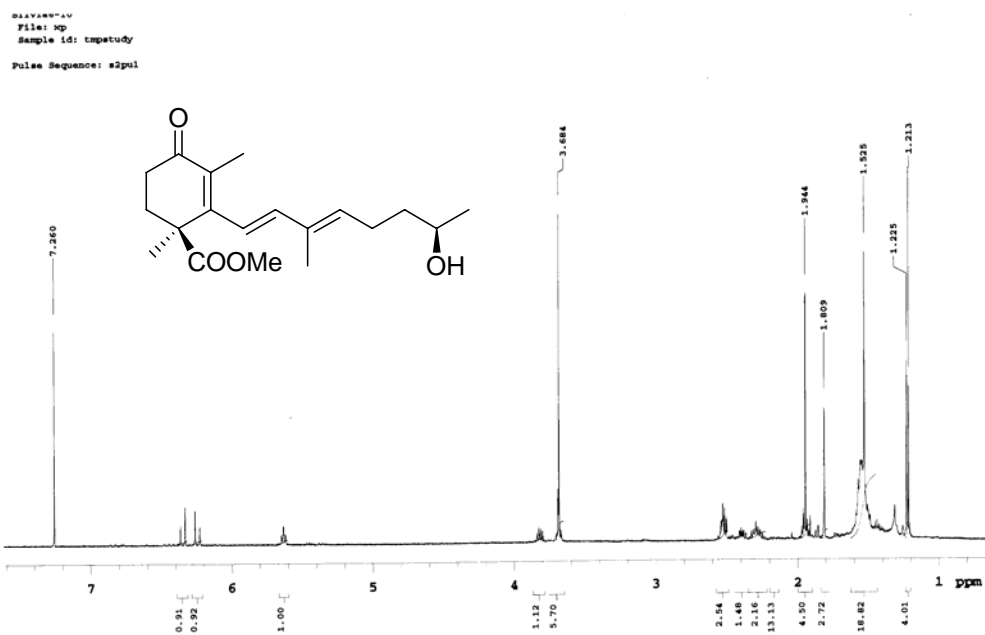
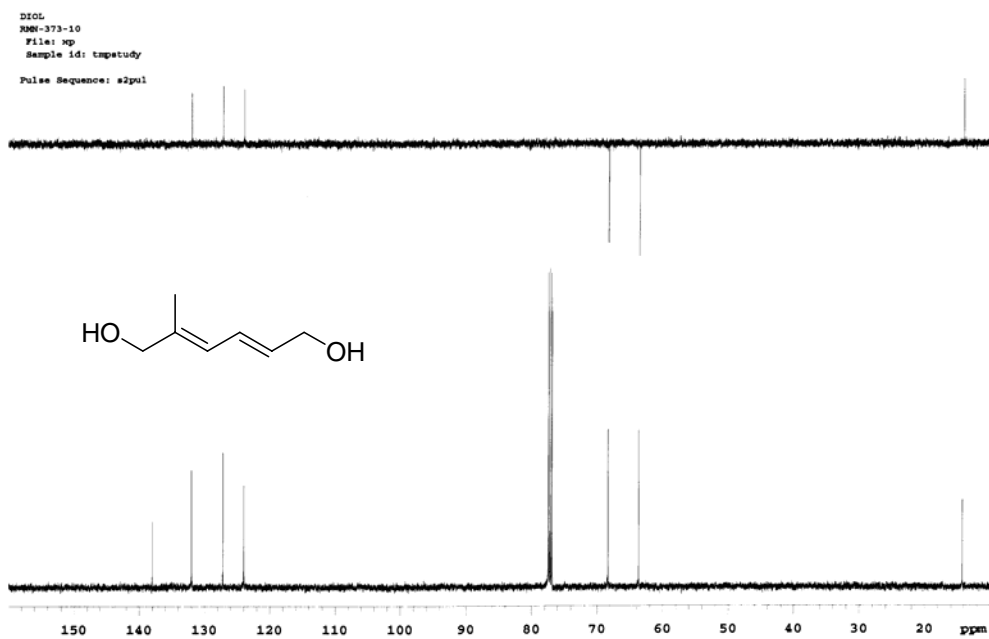
AL
R08-372-10
File: KP
Sample id: tmsstudy
Pulse Sequence: s2pul



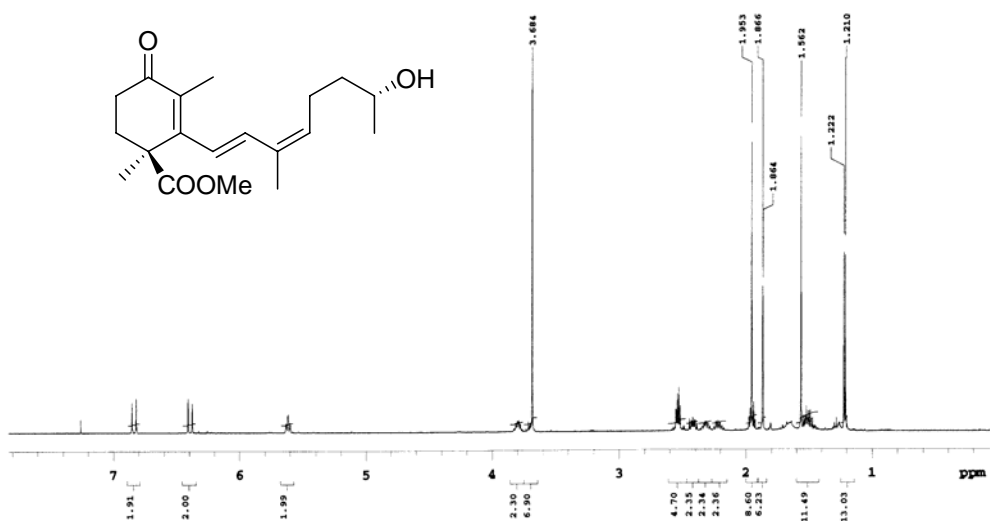


NAME
208-373-10
File: mp
Sample id: mpstudy
Pulse Sequence: s2pul

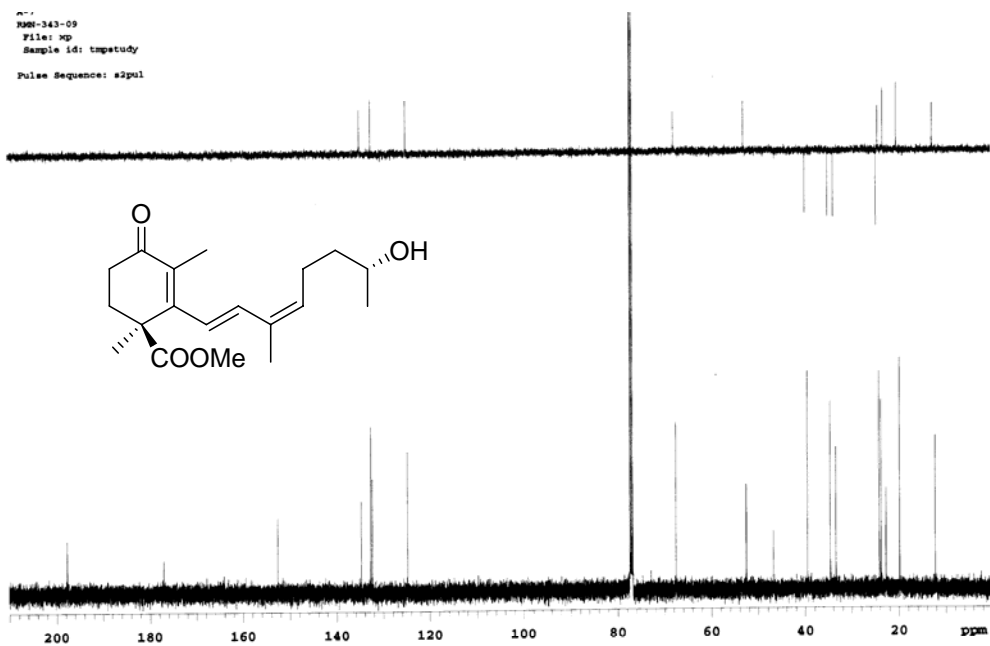




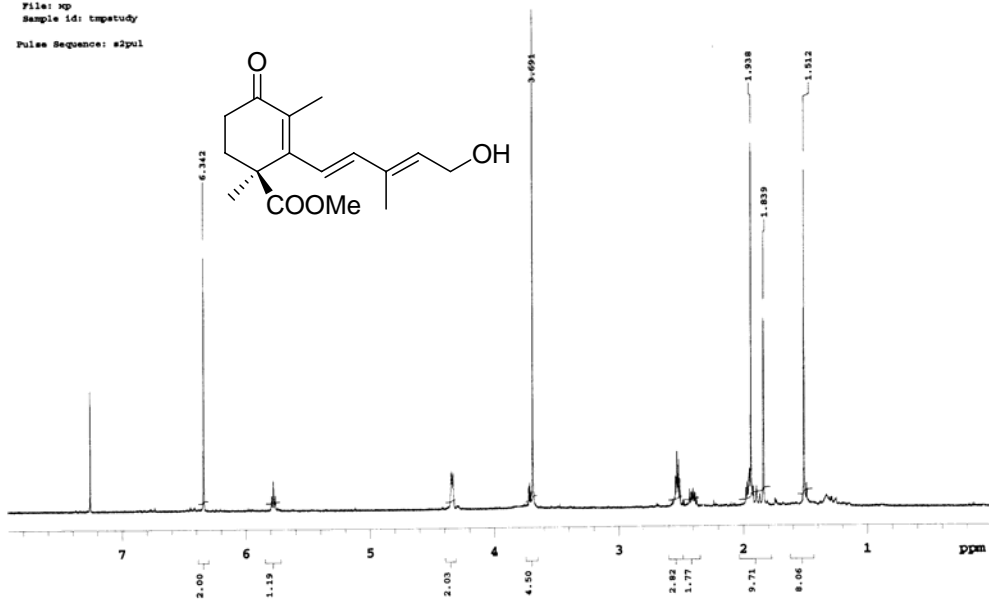
A-1
NMN-343-09
File: mp
Sample id: tmpstudy
Pulse Sequence: s2pul



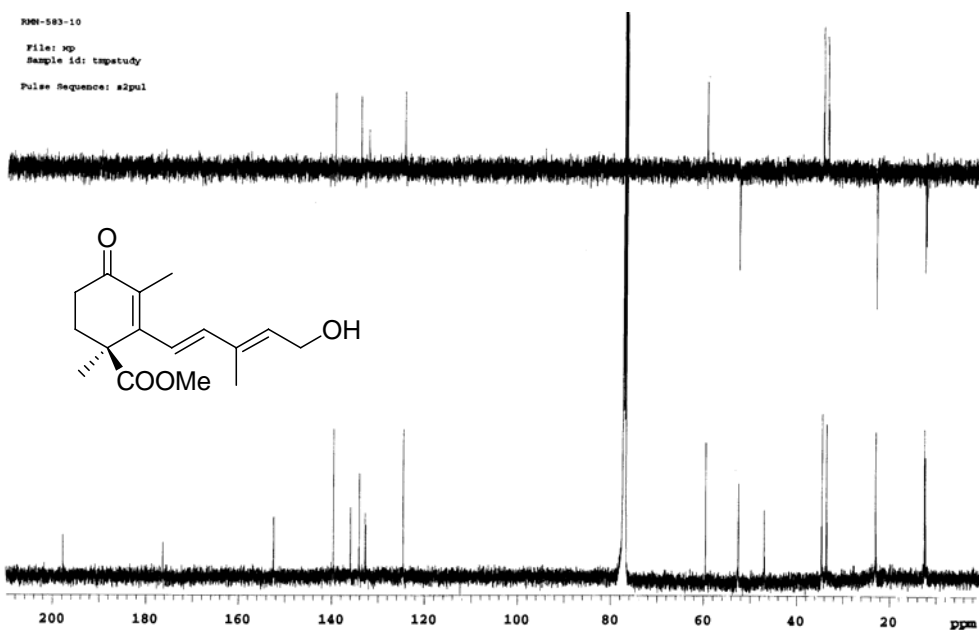
A-1
NMN-343-09
File: mp
Sample id: tmpstudy
Pulse Sequence: s2pul

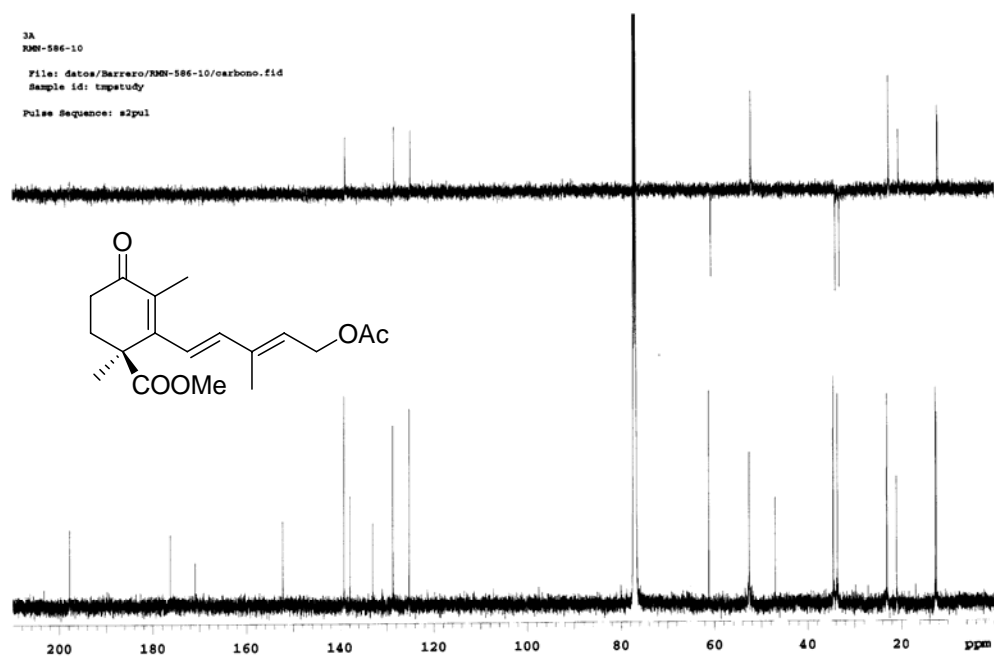
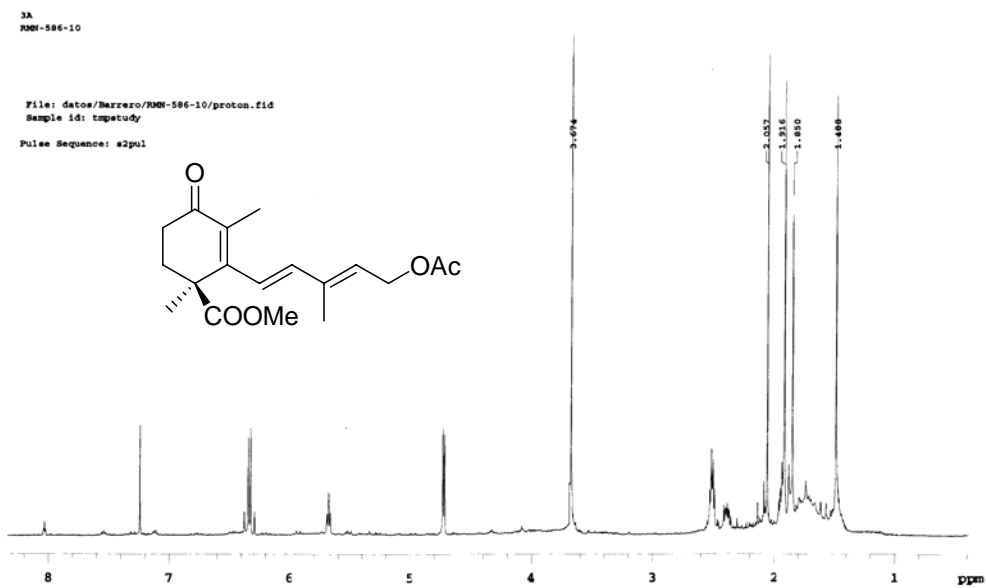


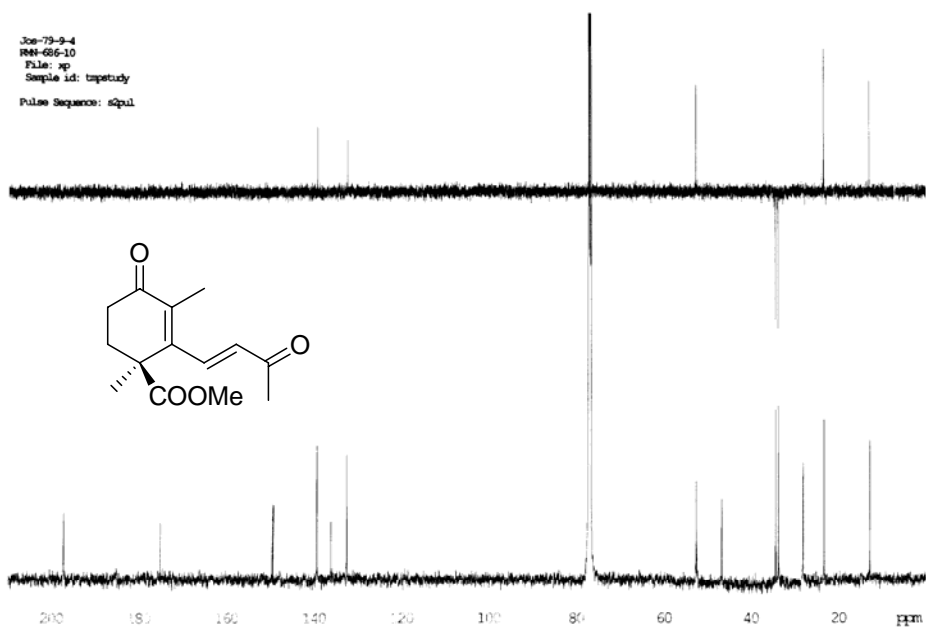
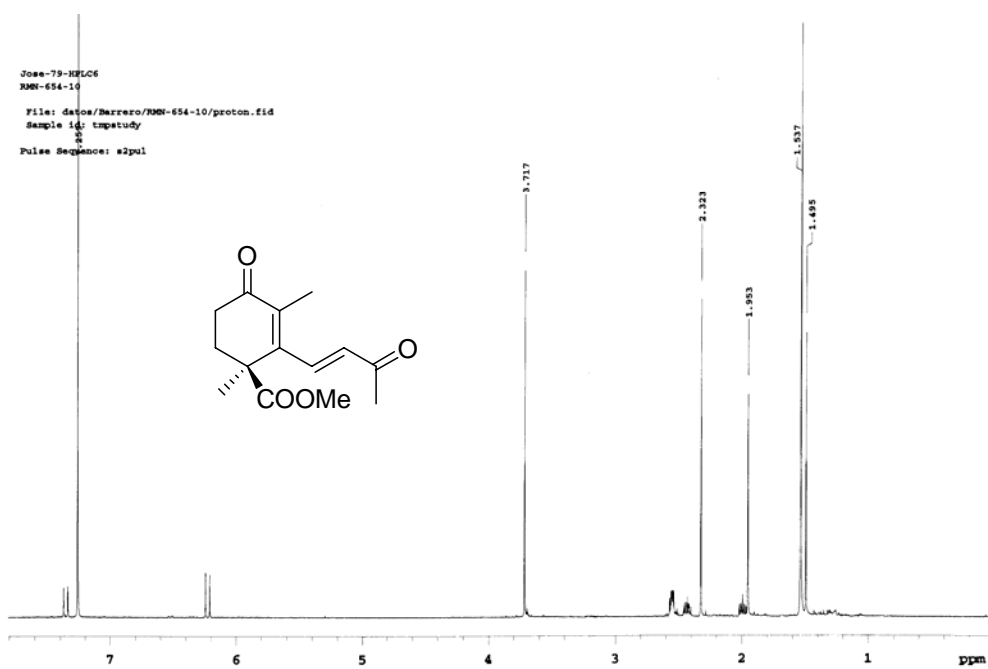
RMN-244-09
File: xp
Sample id: tmpstudy
Pulse Sequence: s2pul

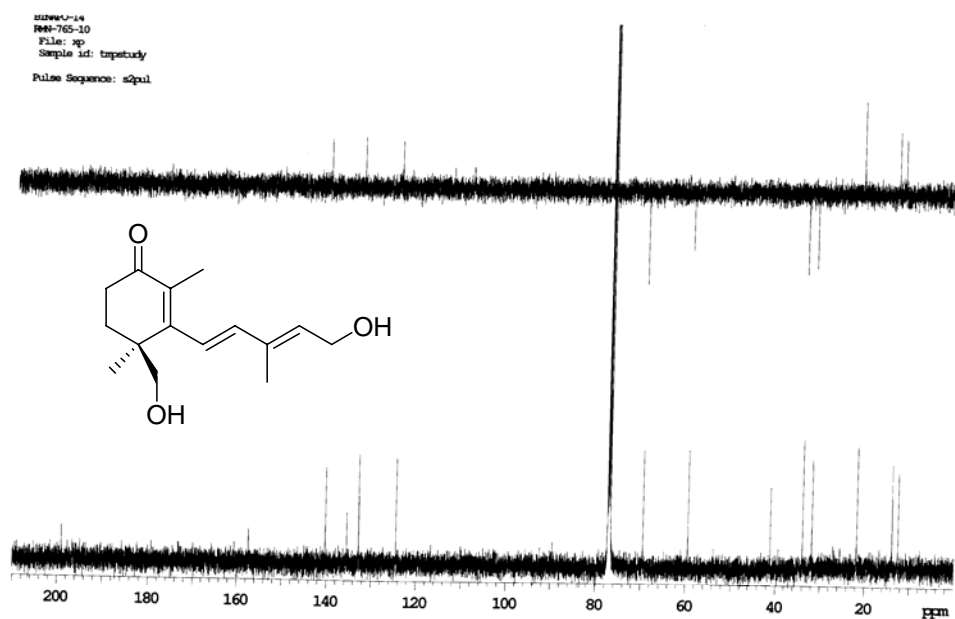
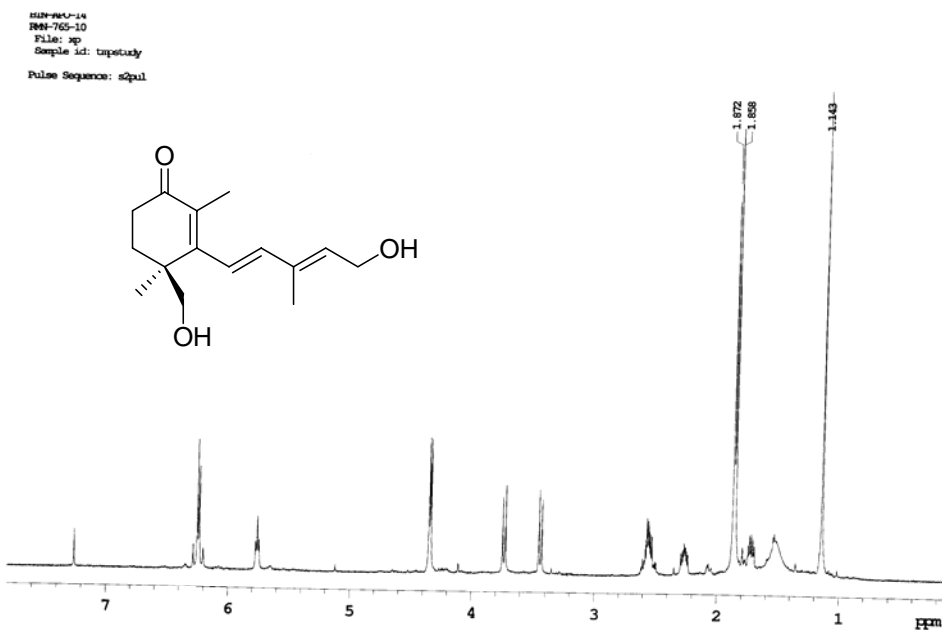


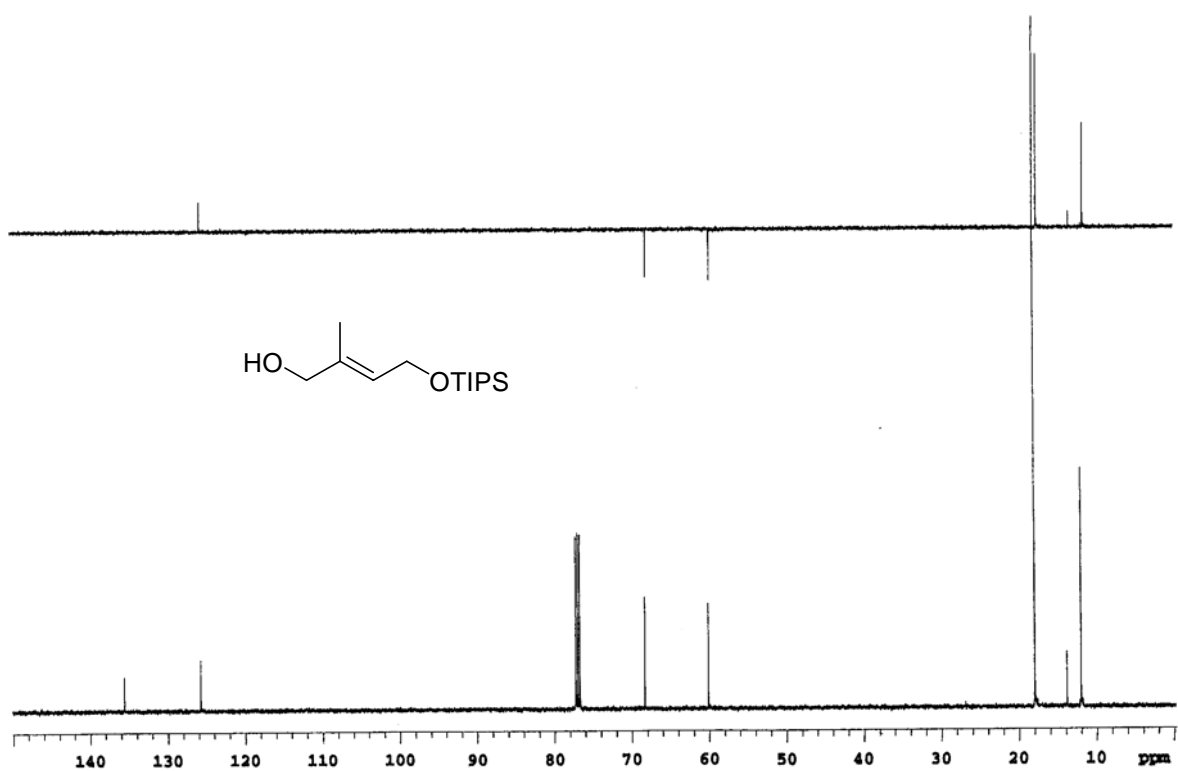
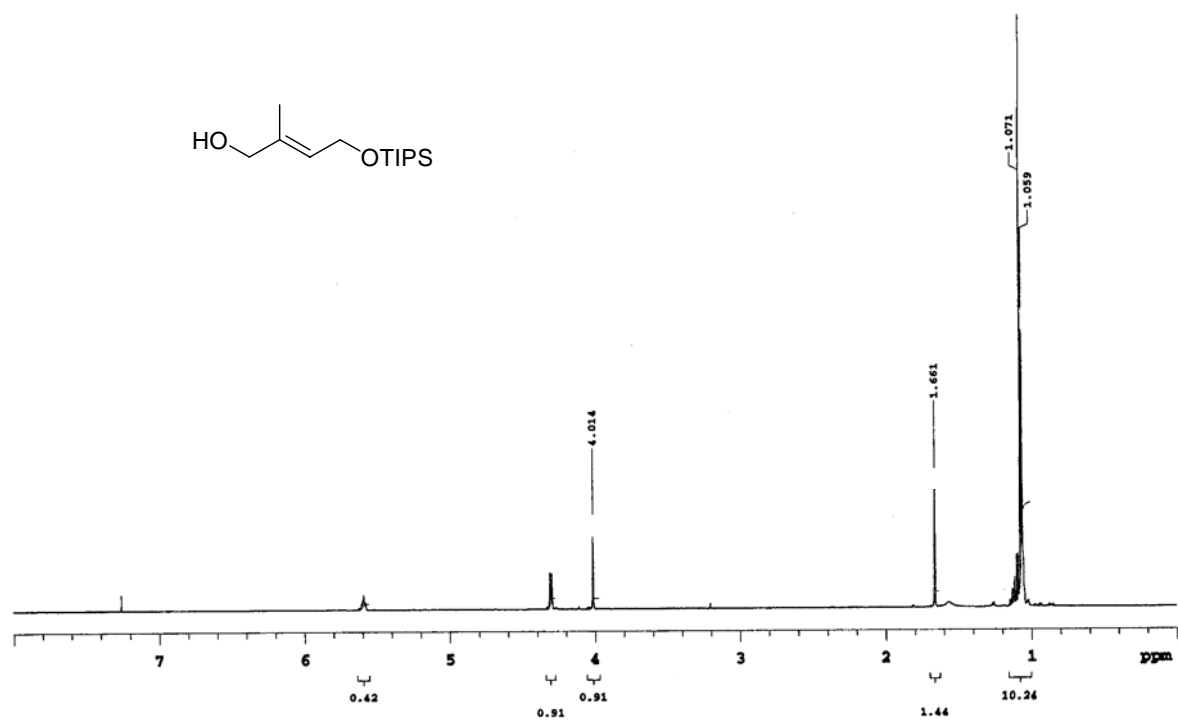
RMN-583-10
File: xp
Sample id: tmpstudy
Pulse Sequence: s2pul

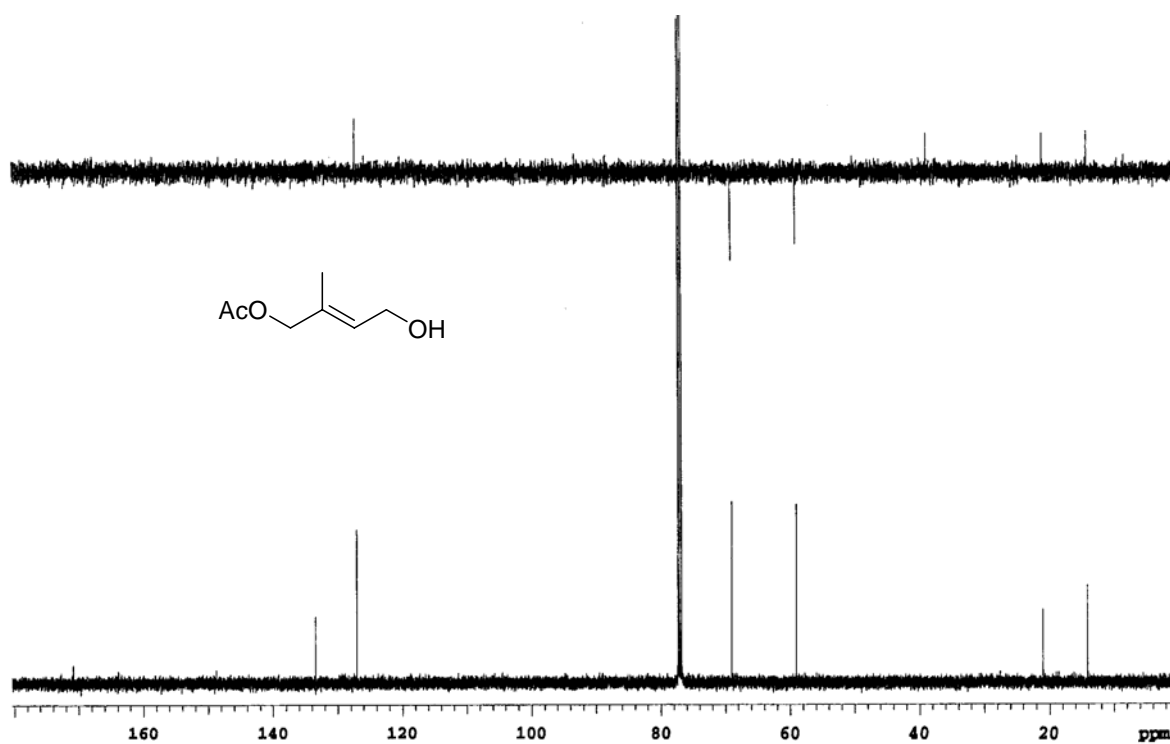
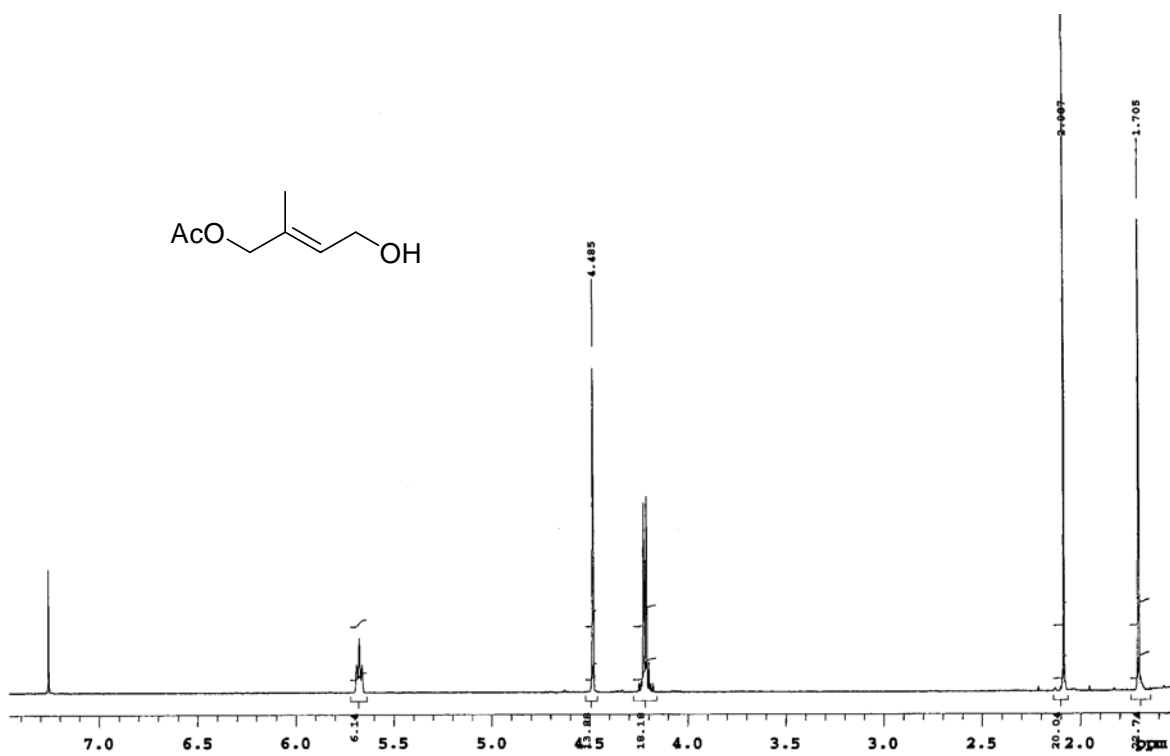


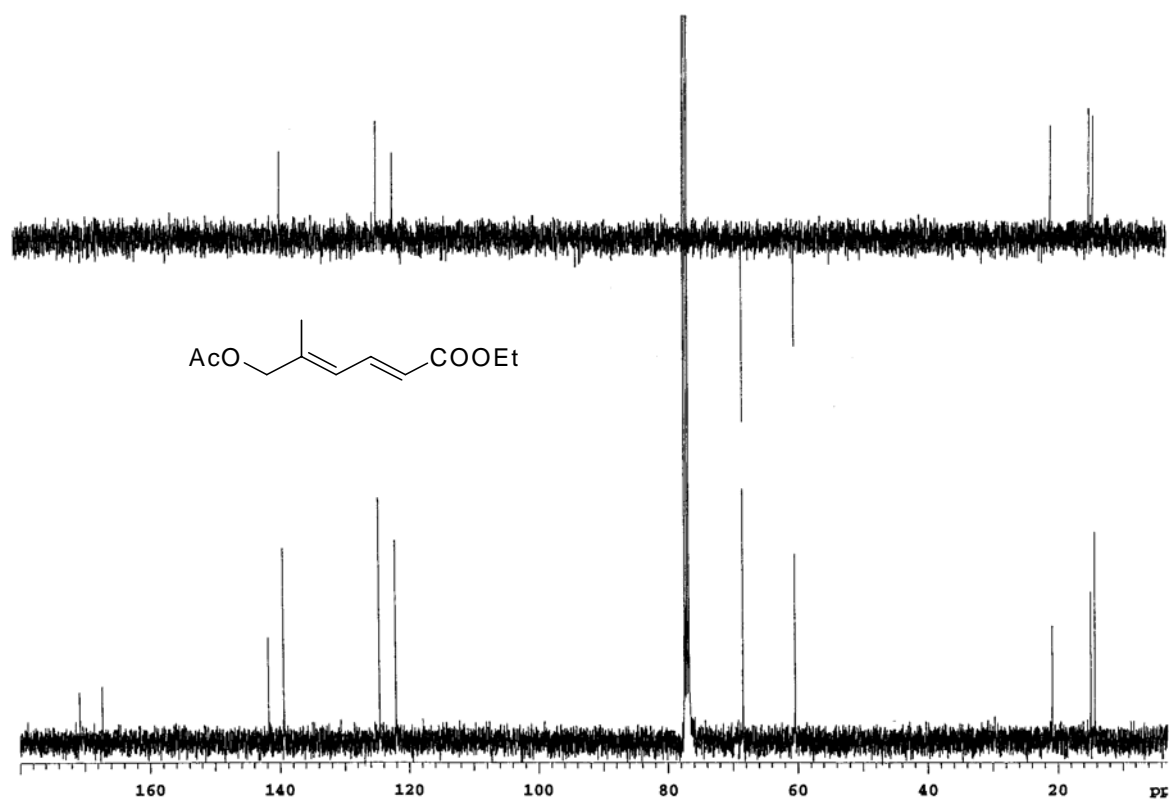
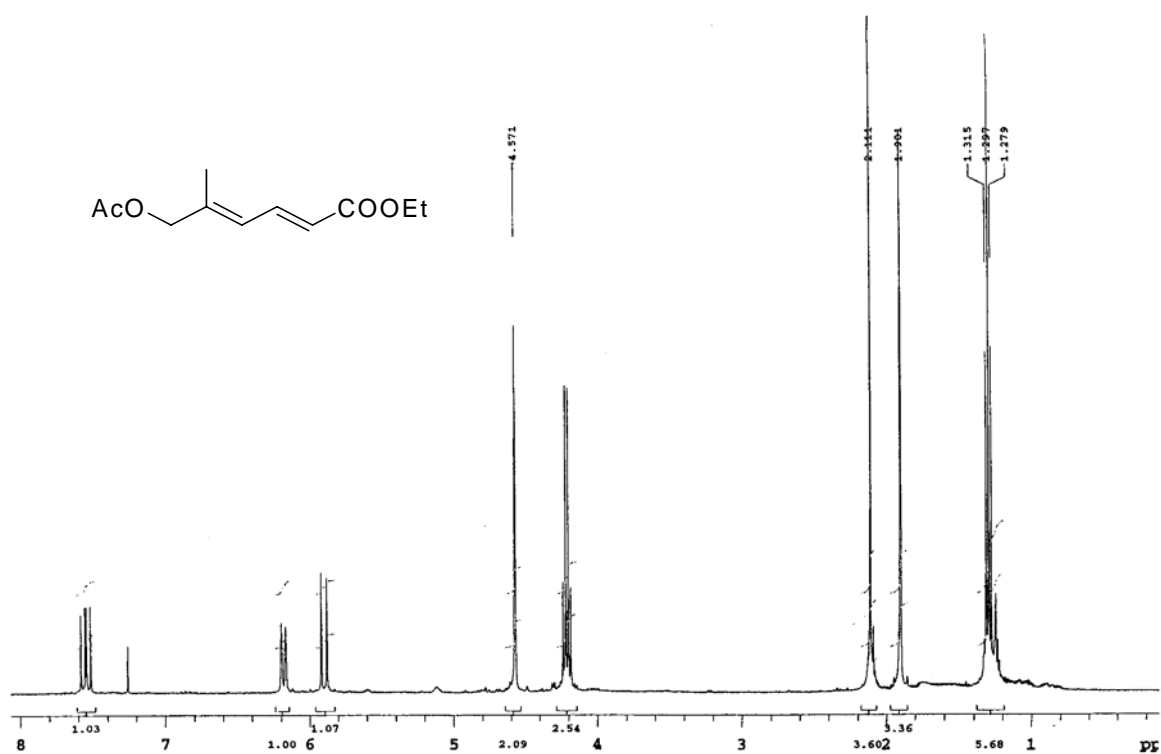


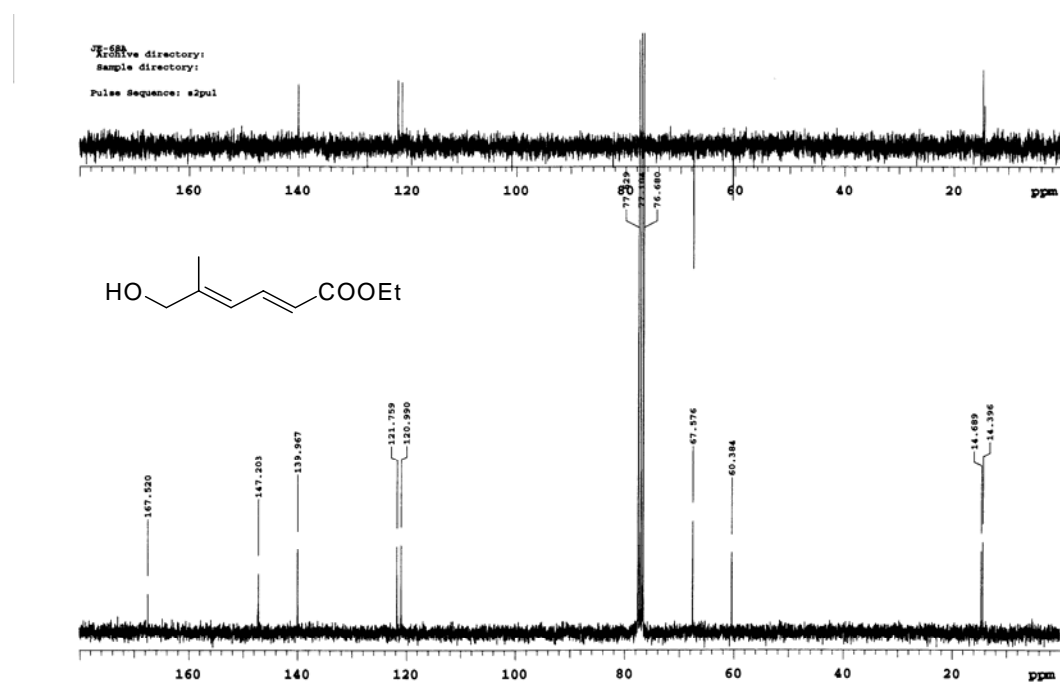
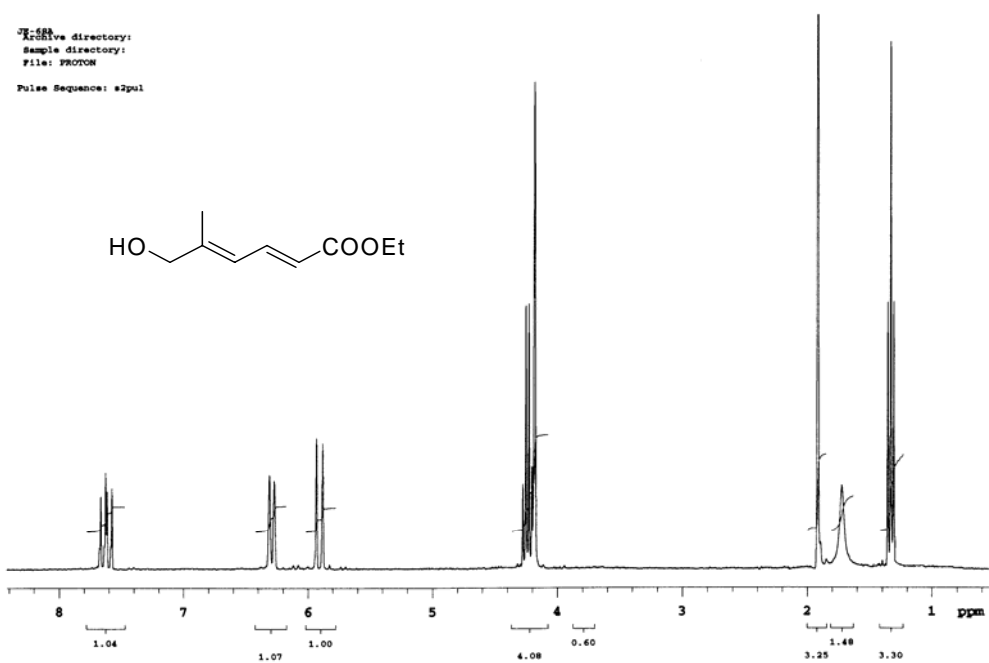




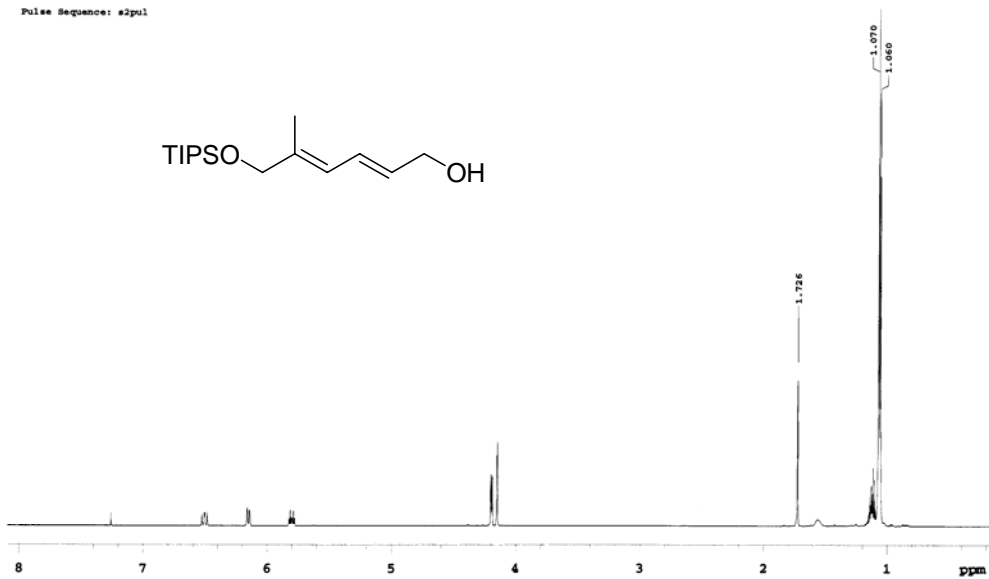






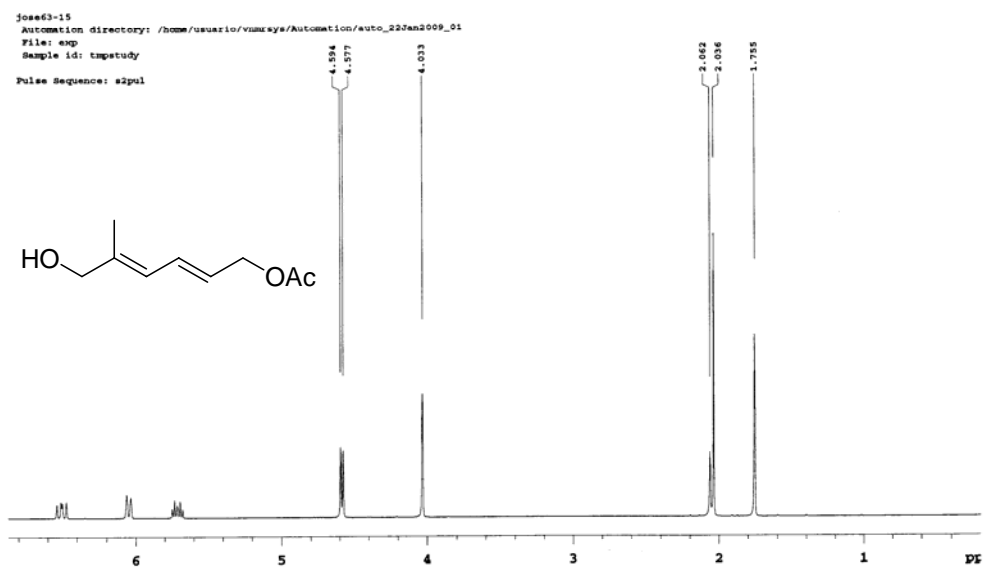


RMN-346-10
File: datos/Barrero/RMN-346-10/proton.fid
Sample id: tmpstudy
Pulse Sequence: s2pul



RMN-346-10
File: datos/Barrero/RMN-346-10/carbono.fid
Sample id: tmpstudy
Pulse Sequence: s2pul





Jose 63.15
Automation directory: /home/usuario/vnmrwa/Automation/auto_22Jan2009_01
File: exp
Sample id: tmpstudy
Pulse sequence: DEPT

