

Supporting Information

Rec. Nat. Prod. 8:2 (2014) 148-155

Volatile Constituents of Different Plant Parts and Populations of *Malabaila aurea* Boiss. from Montenegro

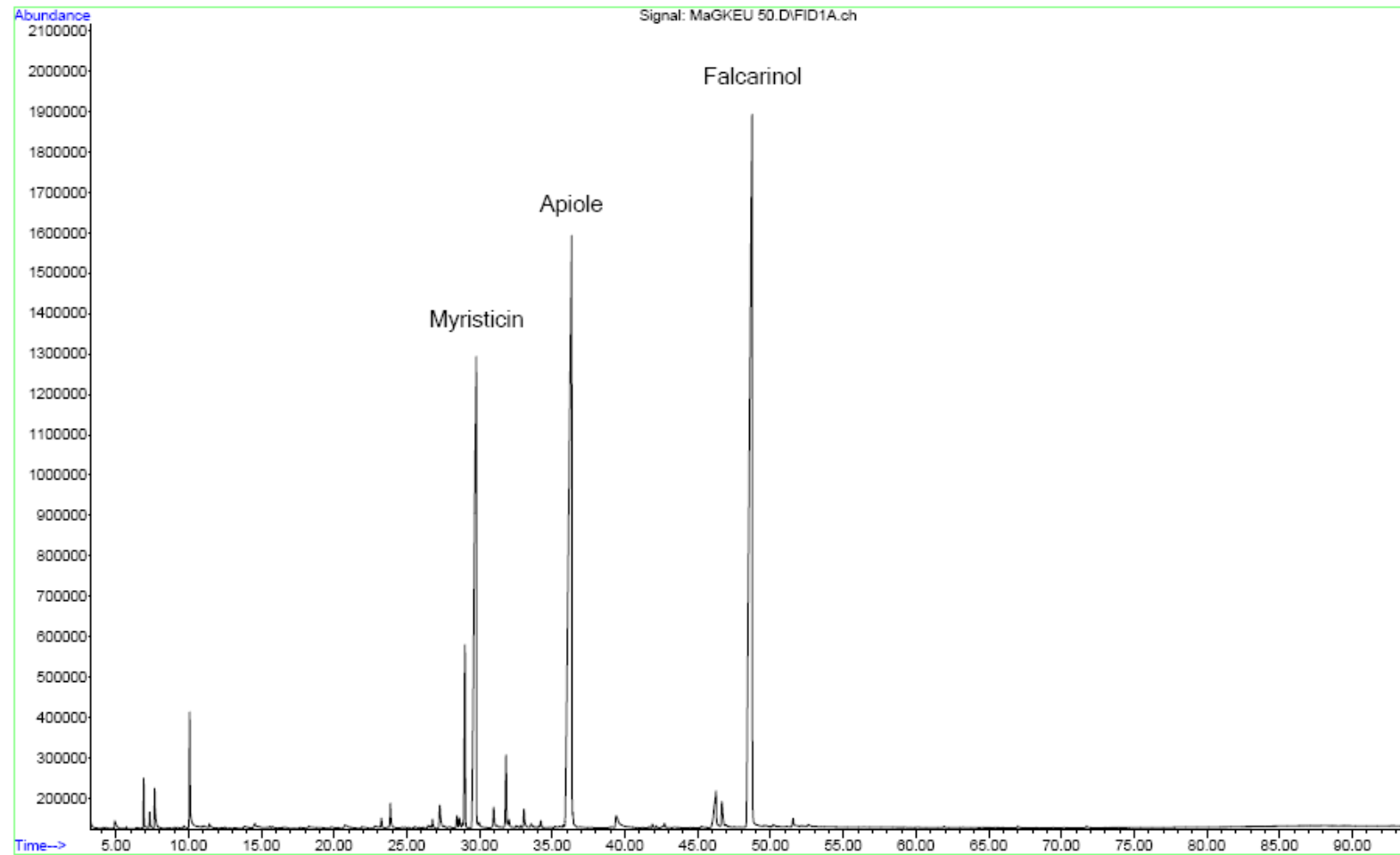
**Ivan Vučković¹, Ljubodrag Vujisić¹, Marina Todosijević¹,
Danijela Stešević², Slobodan Milosavljević¹ and Snežana Trifunović¹**

¹*Faculty of Chemistry, University of Belgrade, Studentski trg 12-16, 11158 Belgrade, Serbia*

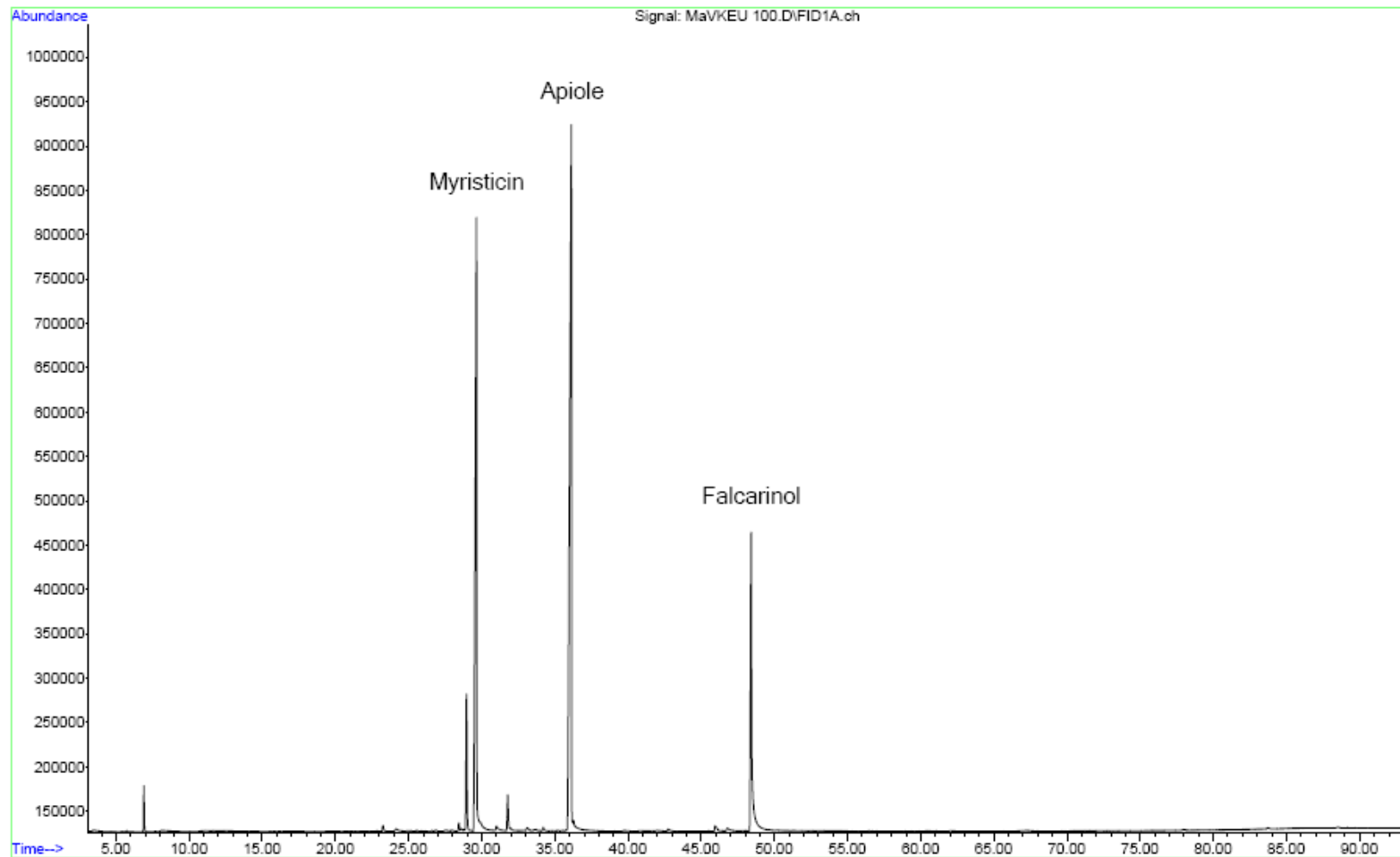
²*Faculty of Natural Sciences and Mathematics, University of Montenegro, Džordža
Vašingtona bb, 81000 Podgorica, Montenegro*

Table of Contents	Page
S1: GC-FID chromatogram of the volatile fraction from the roots of <i>Malabaila aurea</i> (sampling site <i>i</i> =Gorica)	3
S2: GC-FID chromatogram of the volatile fraction from the roots of <i>Malabaila aurea</i> (sampling site <i>ii</i> =Vranjske njive)	4
S3: GC-FID chromatogram of the volatile fraction from the roots of <i>Malabaila aurea</i> (sampling site <i>iii</i> =Bioče)	5
S4: GC-FID chromatogram of the volatile fraction from the roots of <i>Malabaila aurea</i> (sampling site <i>iv</i> =Bušat)	6
S5: GC-FID chromatogram of the volatile fraction from stems&leaves of <i>Malabaila aurea</i> (sampling site <i>i</i> =Gorica)	7
S6: GC-FID chromatogram of the volatile fraction from stems&leaves of <i>Malabaila aurea</i> (sampling site <i>ii</i> =Vranjske njive)	8
S7: GC-FID chromatogram of the volatile fraction from stems&leaves of <i>Malabaila aurea</i> (sampling site <i>iii</i> =Bioče)	9

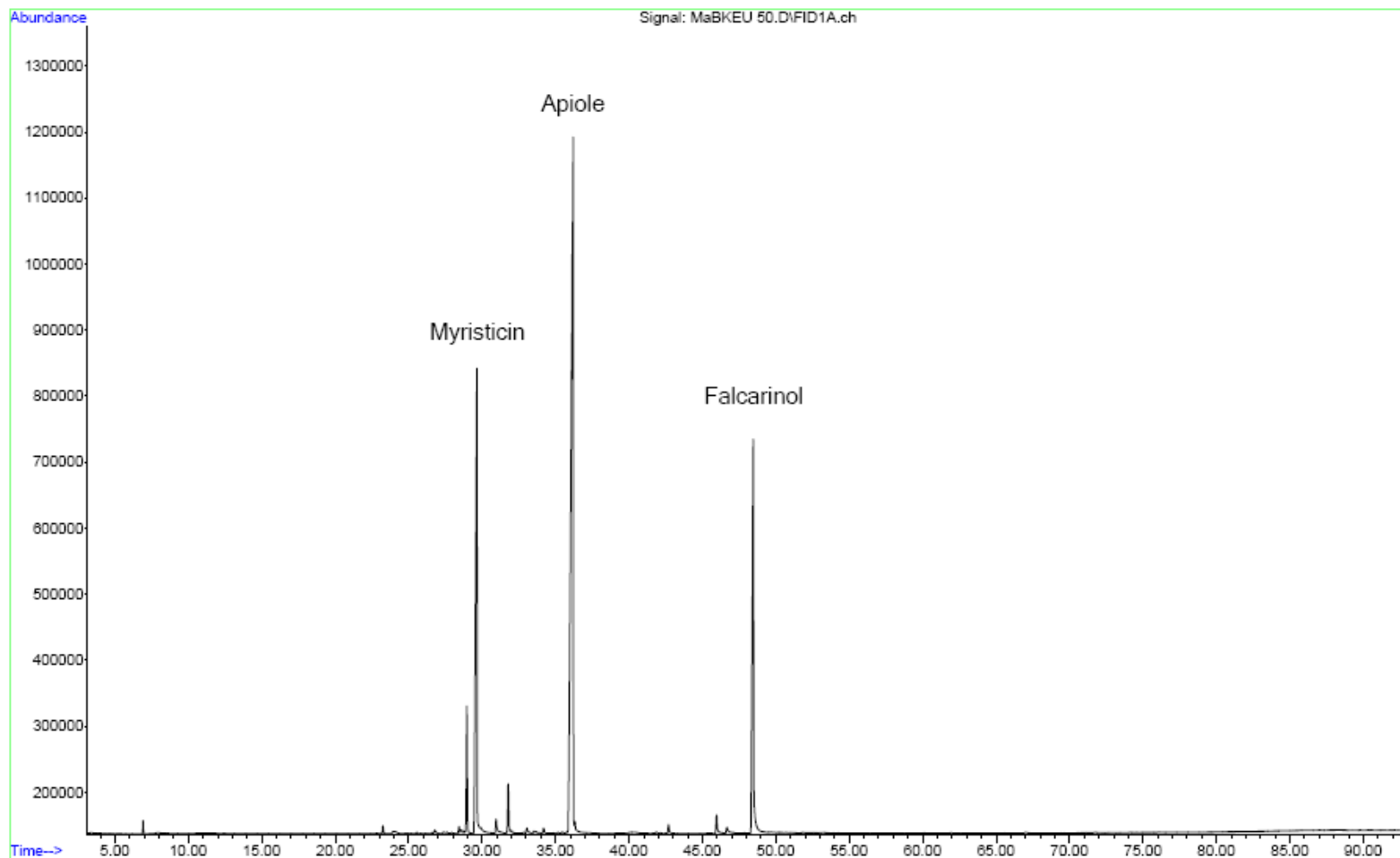
S8: GC-FID chromatogram of the volatile fraction from stems&leaves of <i>Malabaila aurea</i> (sampling site <i>iv</i> =Bušat)	10
S9: GC-FID chromatogram of the volatile fraction from fruits&flowers of <i>Malabaila aurea</i> (sampling site <i>i</i> =Gorica)	11
S10: GC-FID chromatogram of the volatile fraction from fruits&flowers of <i>Malabaila aurea</i> (sampling site <i>ii</i> =Vranjske njive)	12
S11: GC-FID chromatogram of the volatile fraction from fruits&flowers of <i>Malabaila aurea</i> (sampling site <i>iii</i> =Bioče)	13
S12: GC-FID chromatogram of the volatile fraction from fruits&flowers of <i>Malabaila aurea</i> (sampling site <i>iv</i> =Bušat)	14
S13: ¹ H NMR spectrum of the volatile fraction from fruits&flowers of <i>Malabaila aurea</i> (sampling site <i>i</i> =Gorica)	15



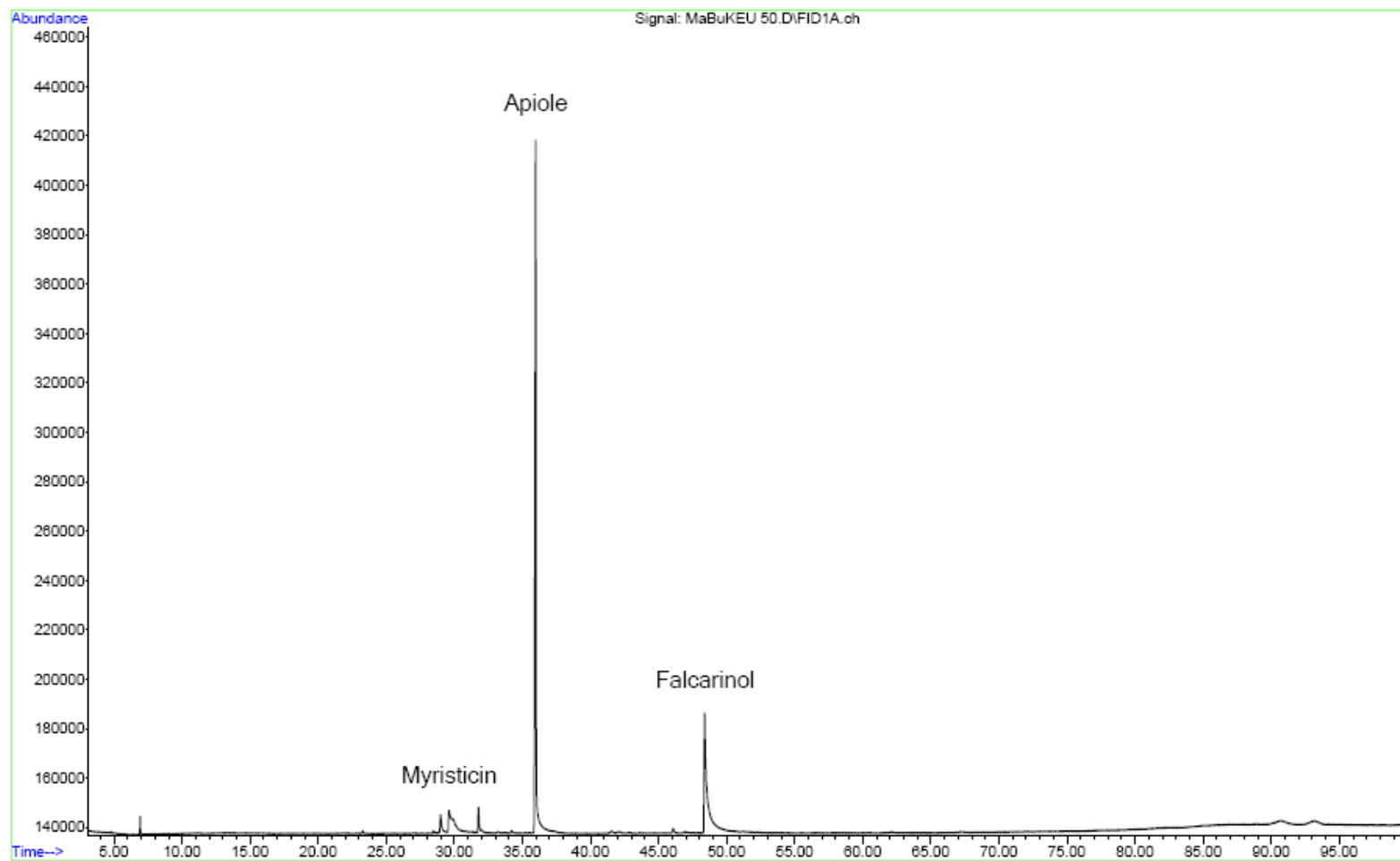
S1: GC-FID chromatogram of the volatile fraction from the roots of *Malabaila aurea* (sampling site *i*=Gorica)



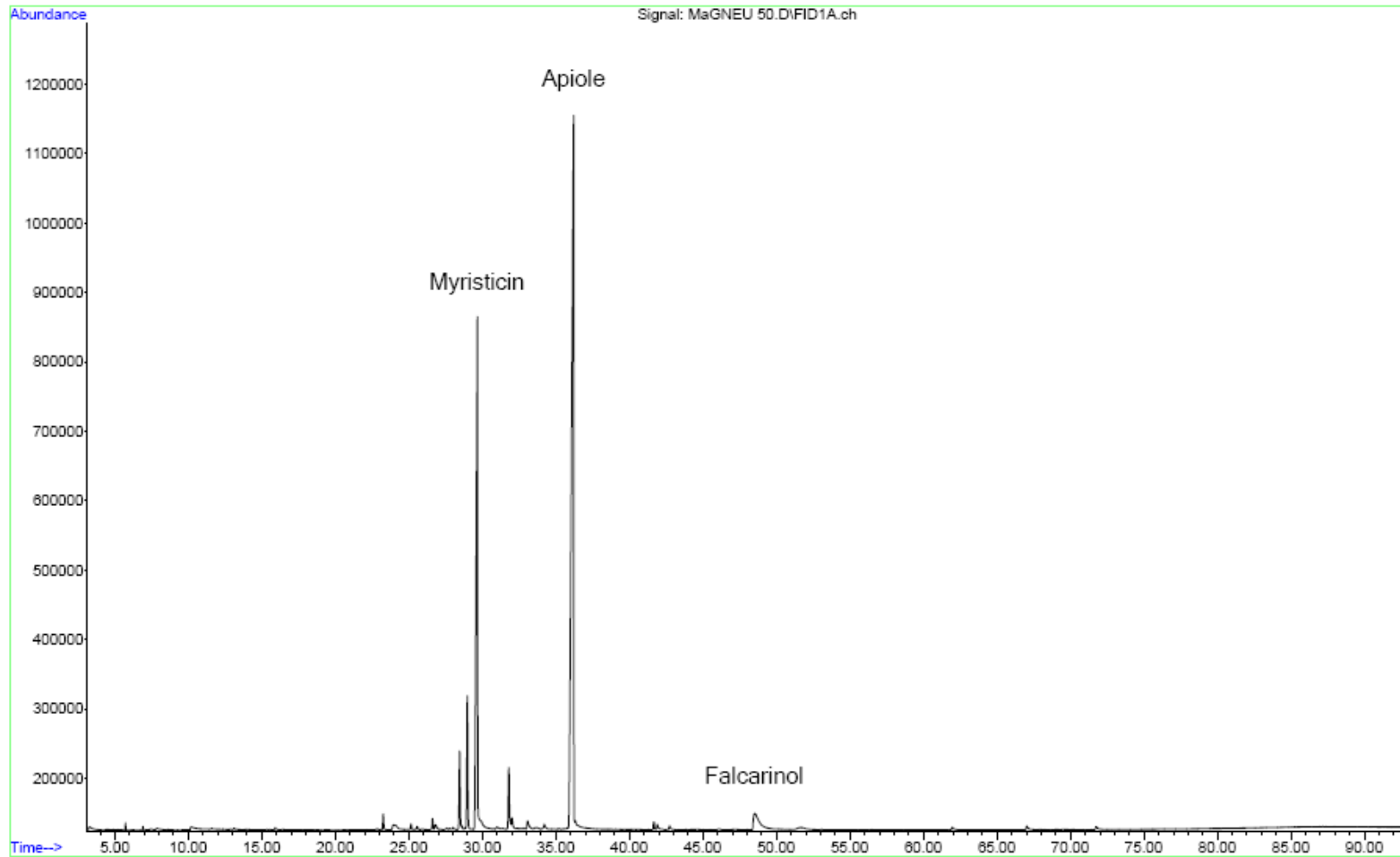
S2: GC-FID chromatogram of the volatile fraction from the roots of *Malabaila aurea* (sampling site *ii*=Vranjske njive)



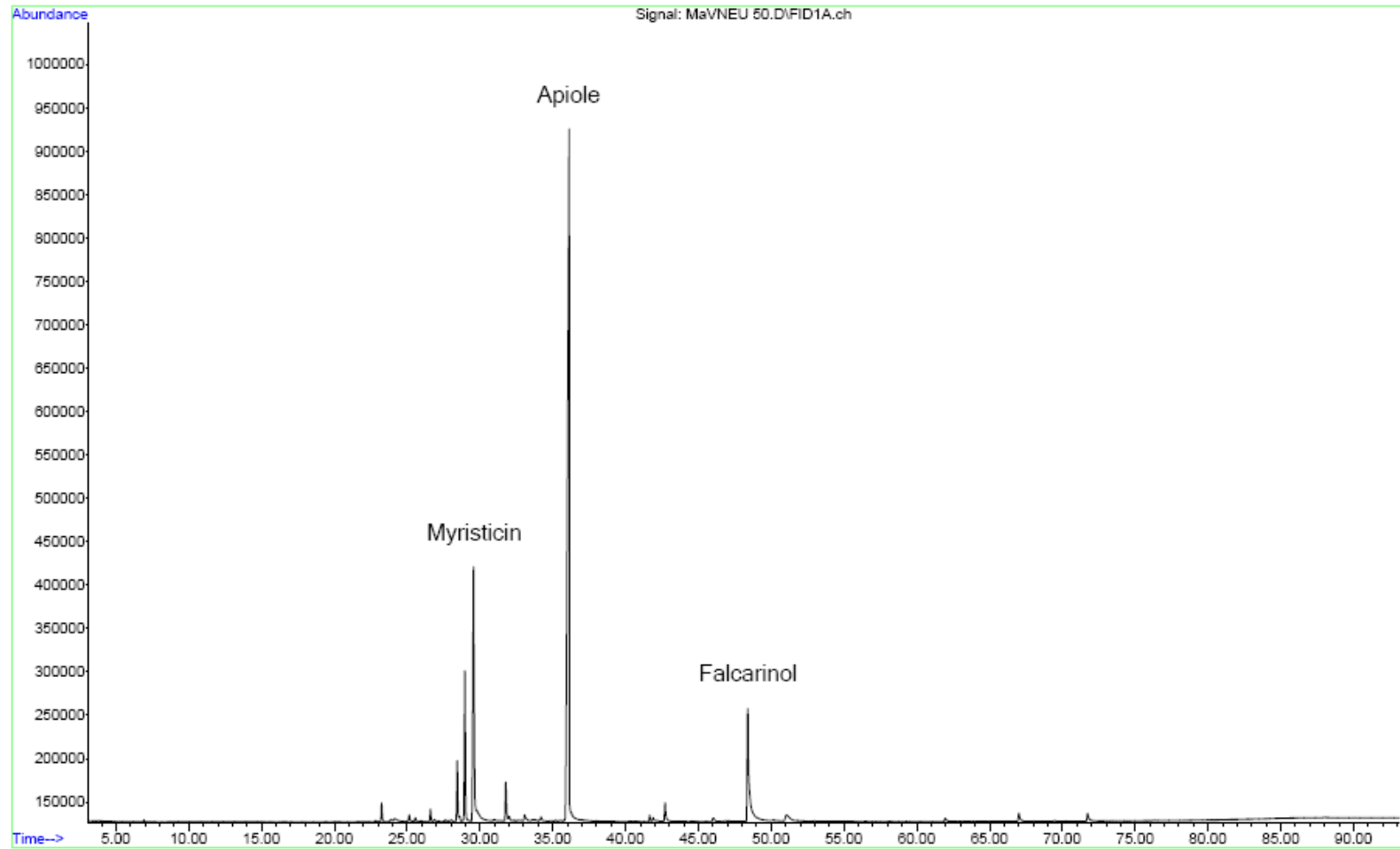
S3: GC-FID chromatogram of the volatile fraction from the roots of *Malabaila aurea* (sampling site *iii*=Bioče)



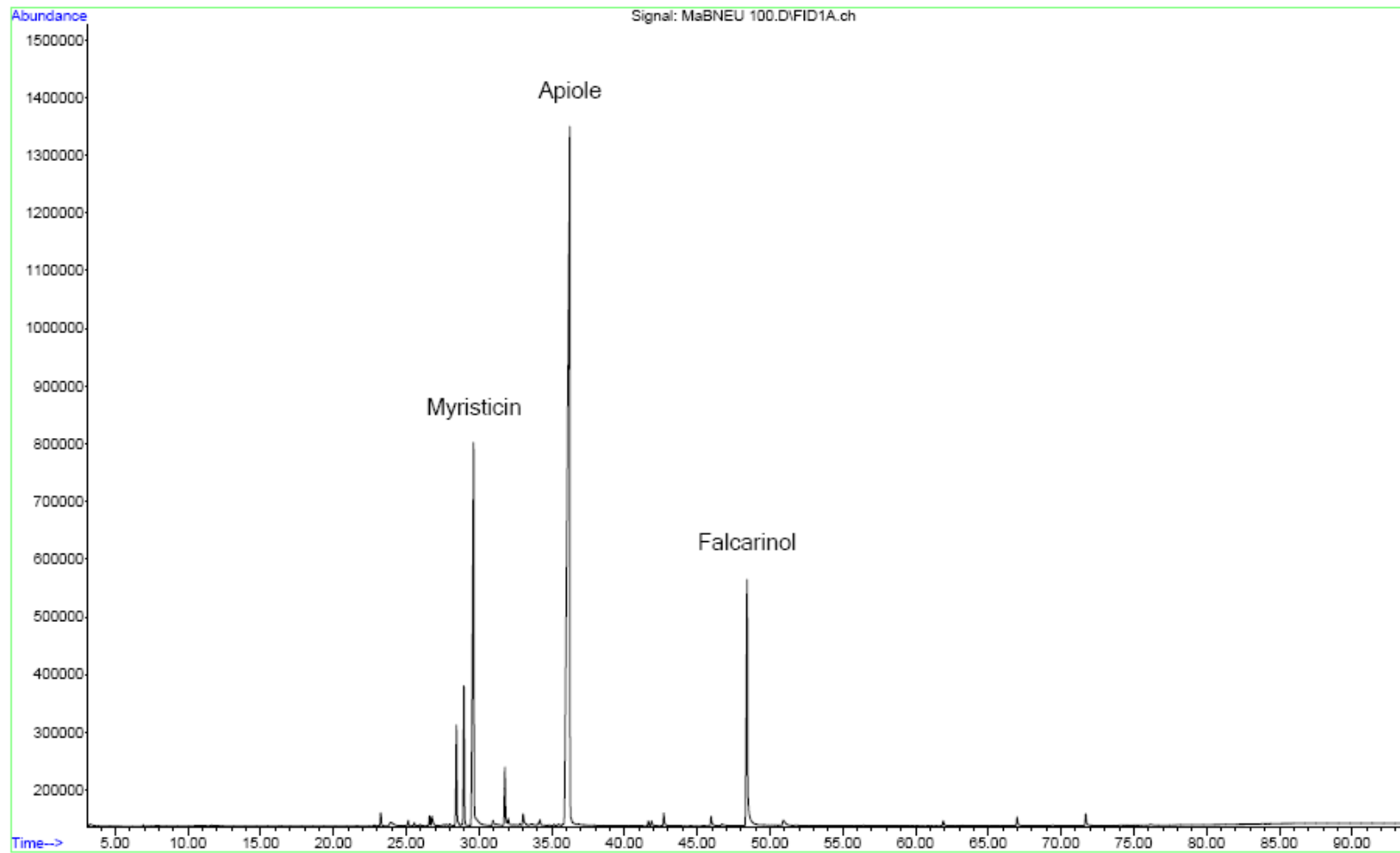
S4: GC-FID chromatogram of the volatile fraction from the roots of *Malabaila aurea* (sampling site *iv*= Bušat)



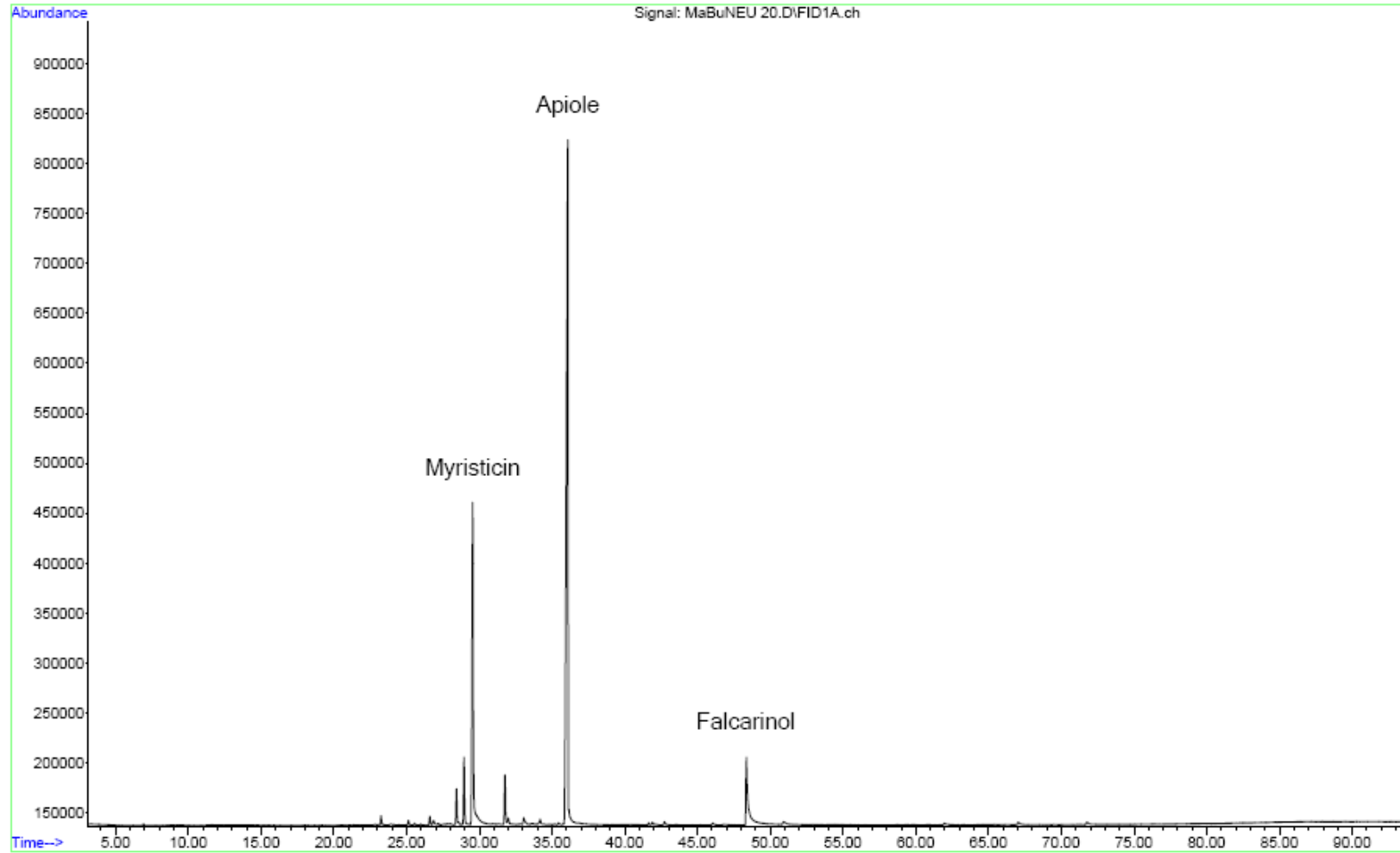
S5: GC-FID chromatogram of the volatile fraction from stems&leaves of *Malabaila aurea* (sampling site *i*=Gorica)



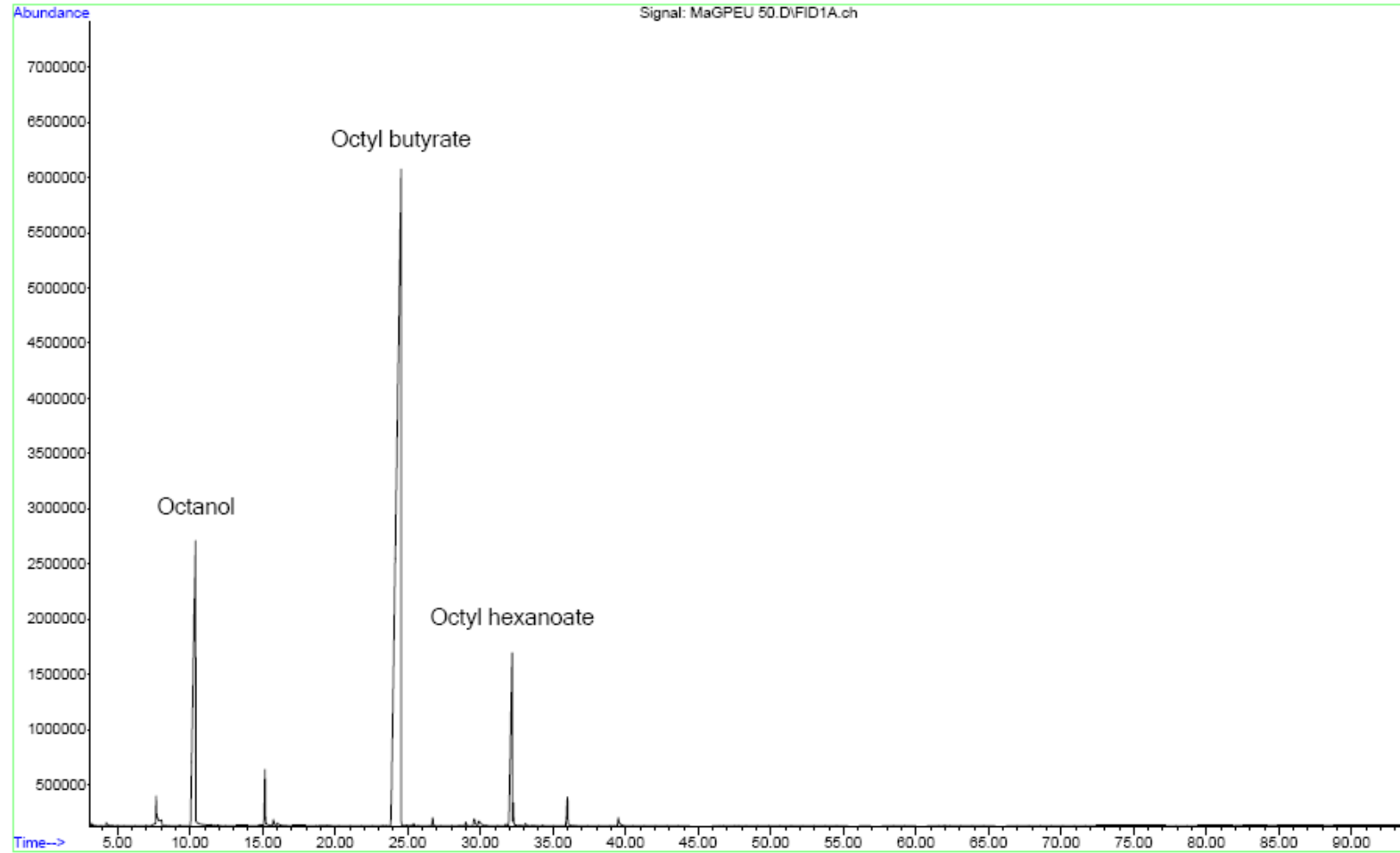
S6: GC-FID chromatogram of the volatile fraction from stems&leaves of *Malabaila aurea* (sampling site *ii*=Vranjske njive)



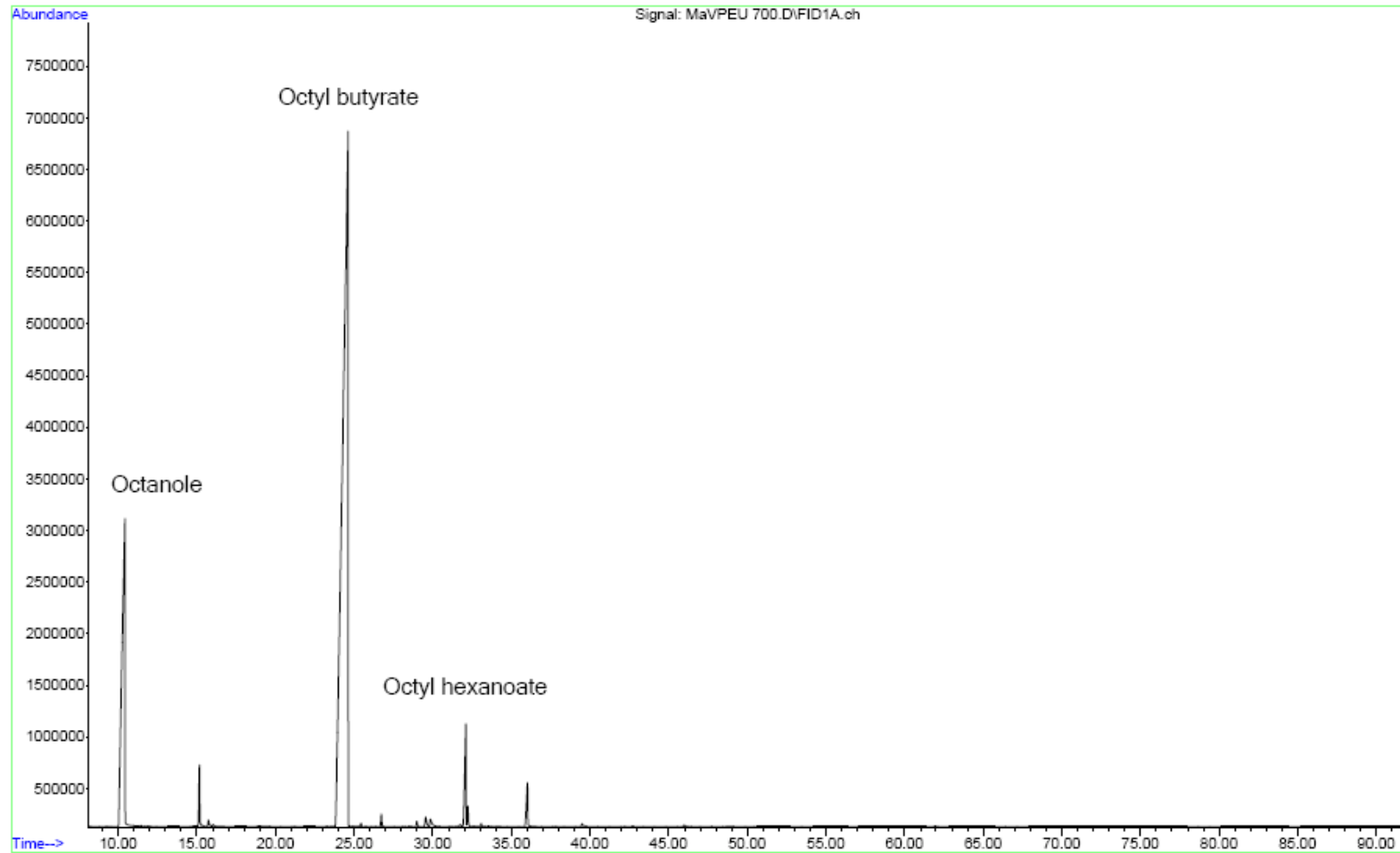
S7: GC-FID chromatogram of the volatile fraction from stems&leaves of *Malabaila aurea* (sampling site *iii*=Bioče)



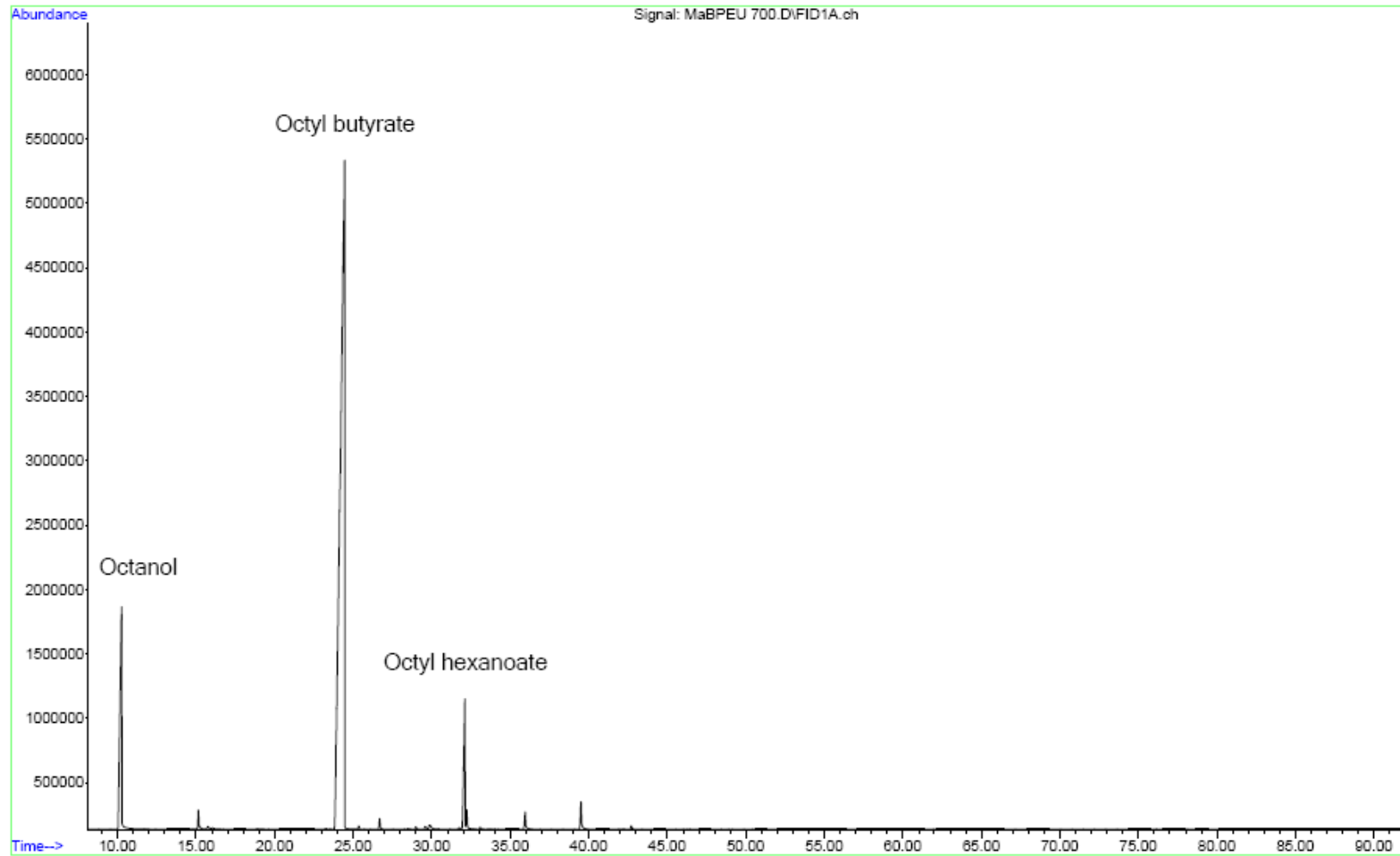
S8: GC-FID chromatogram of the volatile fraction from stems&leaves of *Malabaila aurea* (sampling site *iv*= Bušat)



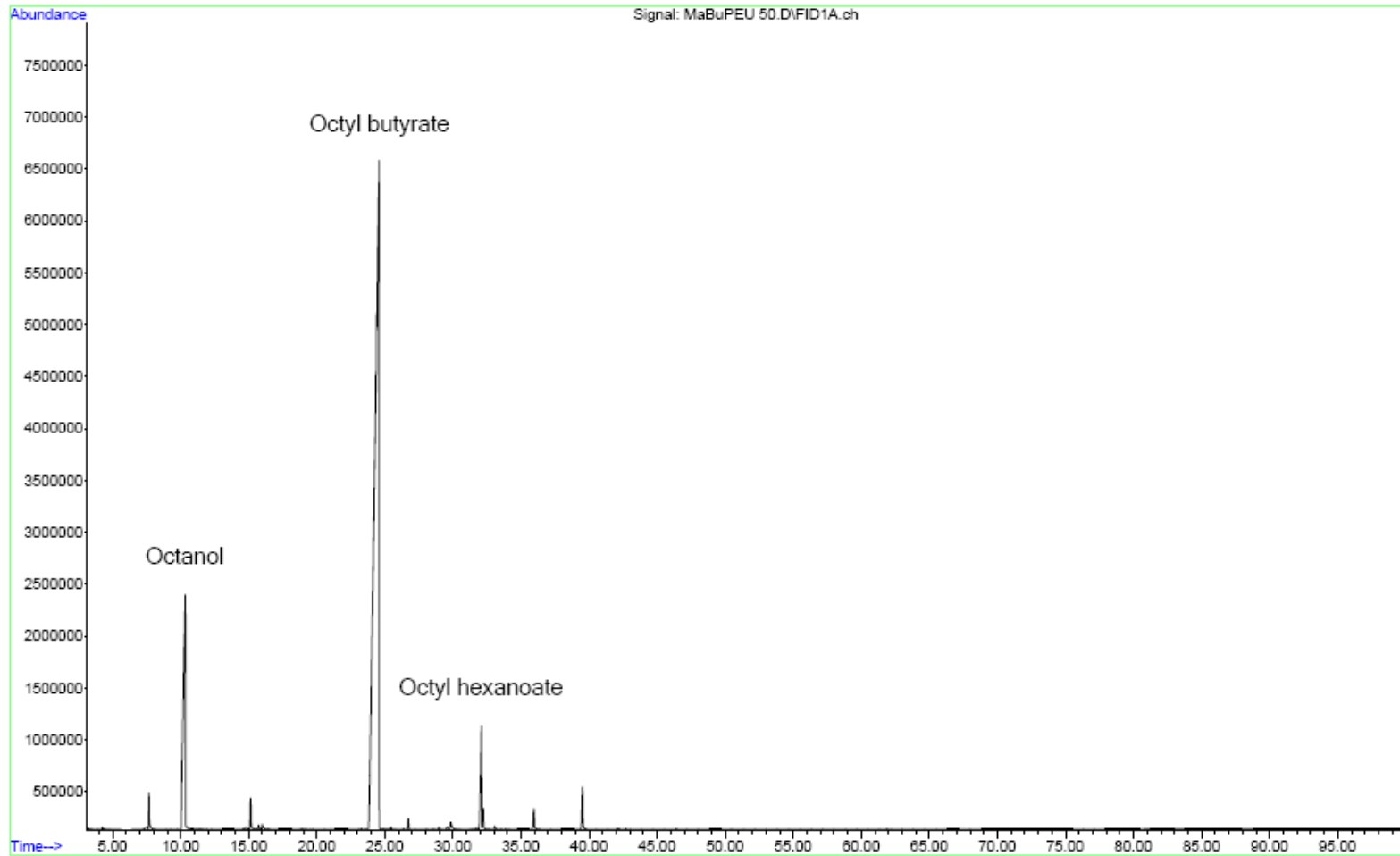
S9: GC-FID chromatogram of the volatile fraction from fruits&flowers of *Malabaila aurea* (sampling site *i*=Gorica)



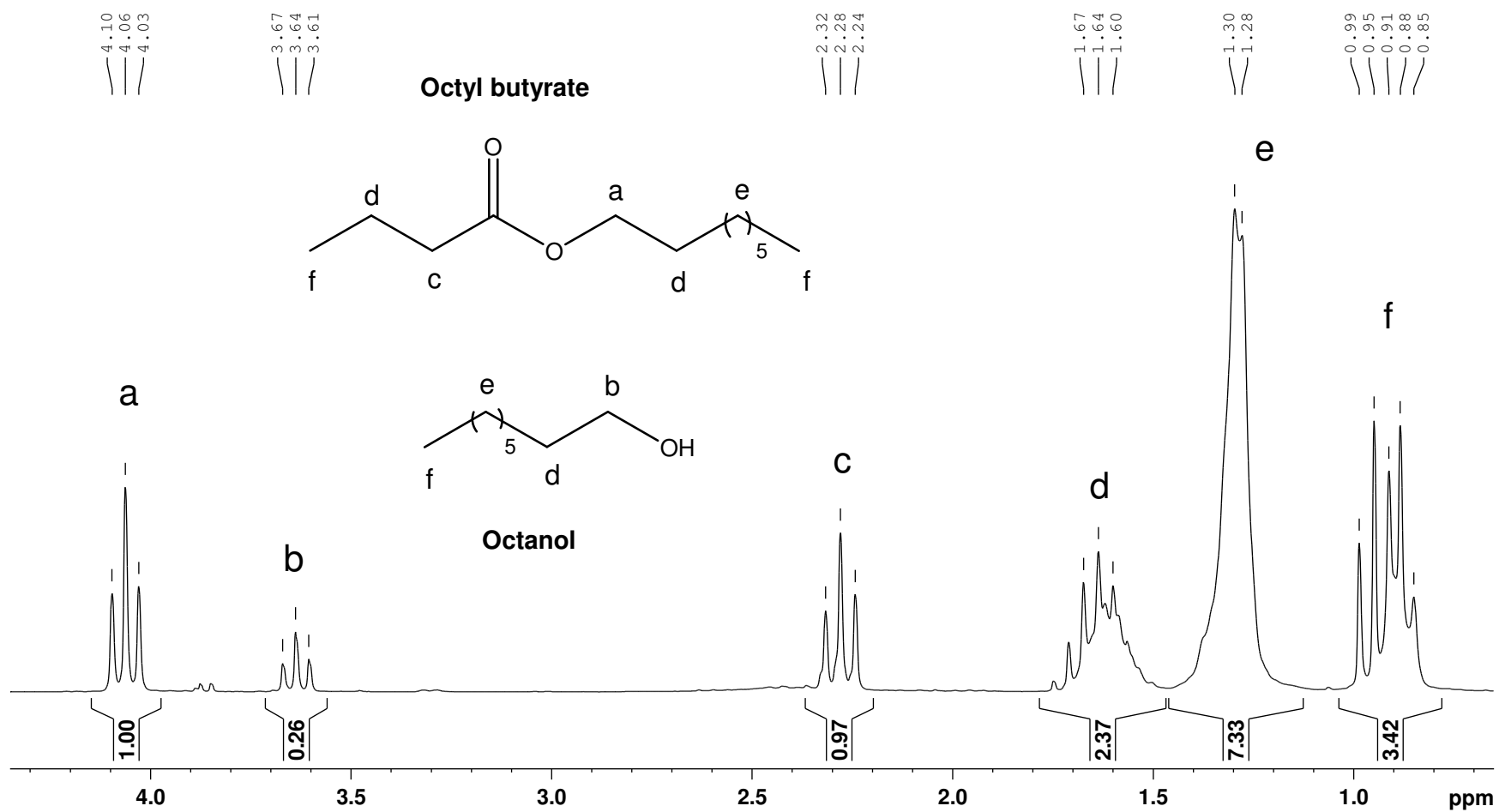
S10: GC-FID chromatogram of the volatile fraction from fruits&flowers of *Malabaila aurea* (sampling site *ii*=Vranjske njive)



S11: GC-FID chromatogram of the volatile fraction from fruits&flowers of *Malabaila aurea* (sampling site *iii*=Bioče)



S12: GC-FID chromatogram of volatile constituents from fruits&flowers of *Malabaila aurea* (sampling site *iv*= Bušat)



S13: ^1H NMR spectrum (200 MHz, CDCl_3) of the volatile fraction from fruits&flowers of *Malabaila aurea* (sampling site i =Gorica)