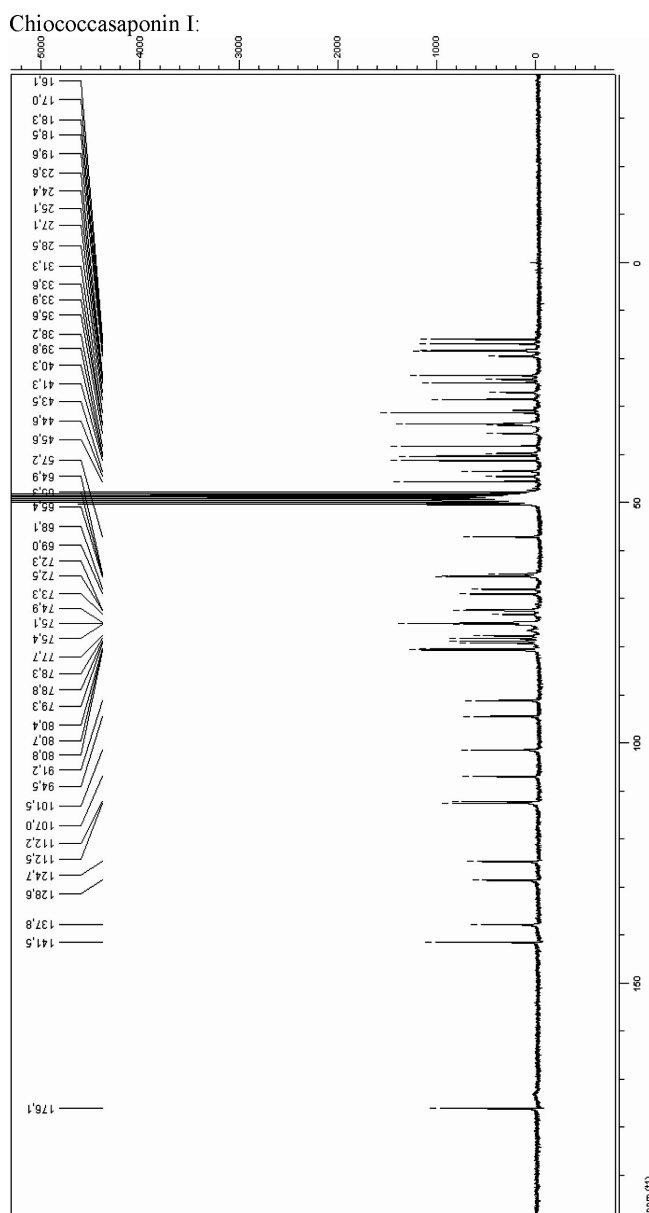


## Two New Oleanane Saponins from *Chiococca alba* (L.) Hitch.

Ricardo M. Borges,<sup>\*a</sup> Luzineide W. Tinoco,<sup>a</sup> José D. de Souza Filho,<sup>b</sup>  
Nancy dos Santos Barb<sup>c</sup> and Antonio Jorge R. da Silva<sup>a</sup>

<sup>a</sup>Núcleo de Pesquisas de Produtos Naturais and <sup>c</sup>Faculdade de Farmácia, Centro de Ciências da Saúde, Universidade Federal do Rio de Janeiro, 21941-590 Rio de Janeiro-RJ, Brazil

<sup>b</sup>Departamento de Química, Instituto de Ciências Exatas, Universidade Federal de Minas Gerais 31270-901 Belo Horizonte-MG, Brazil



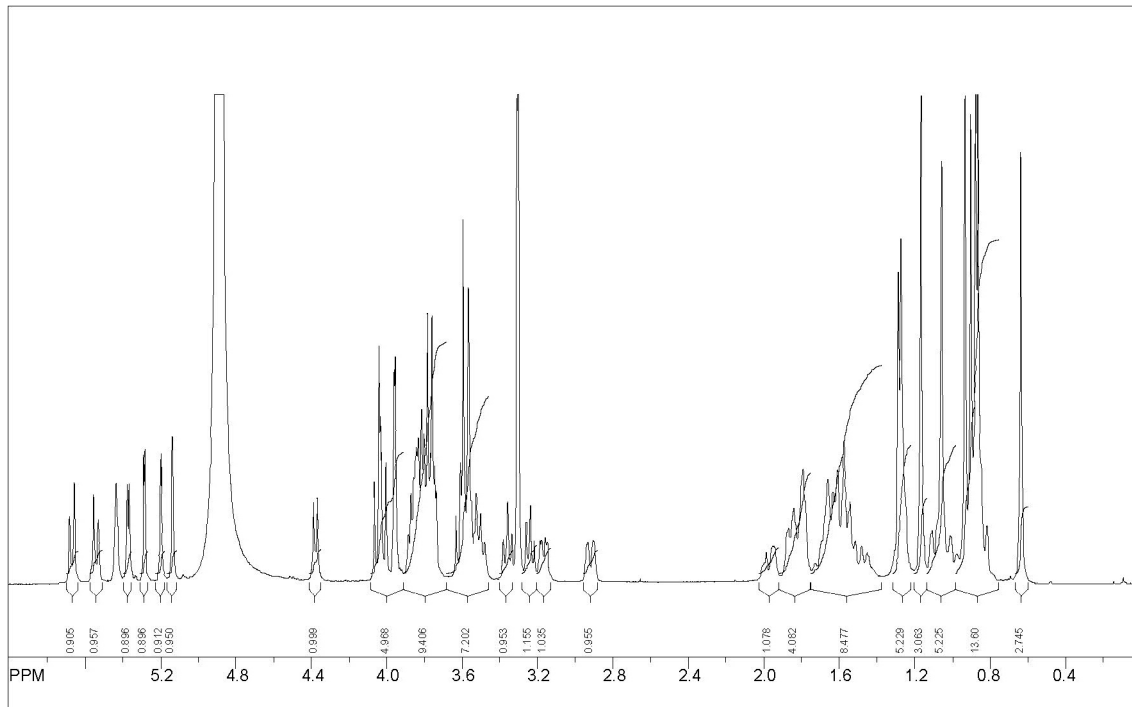


Figure S2. <sup>1</sup>H NMR of chiococcasaponin I.

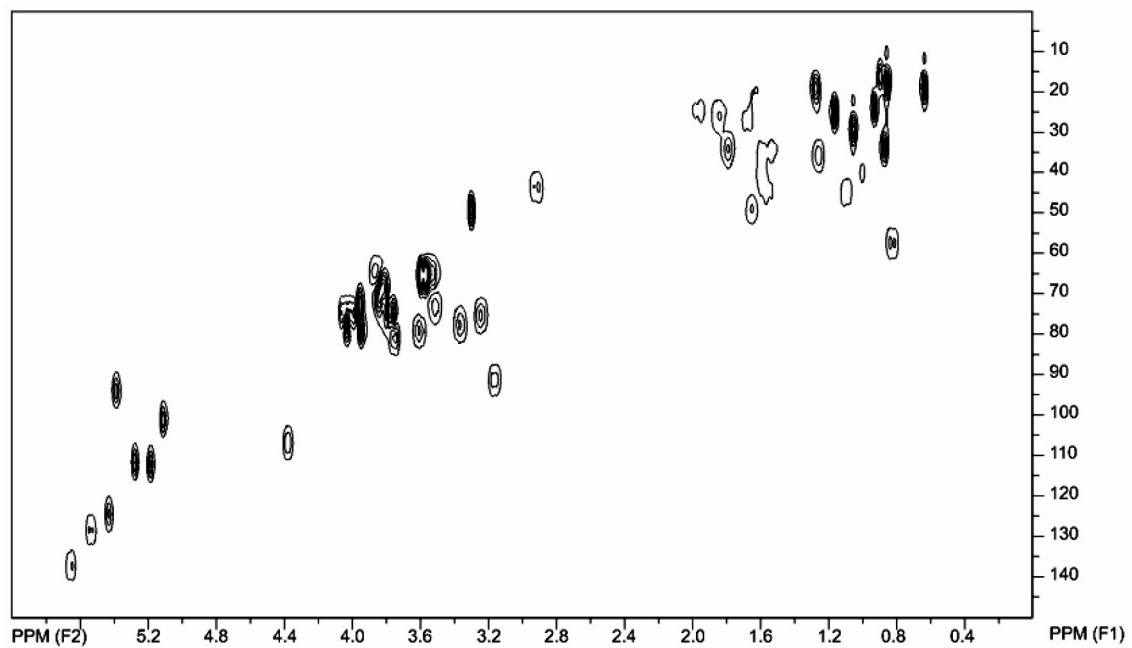
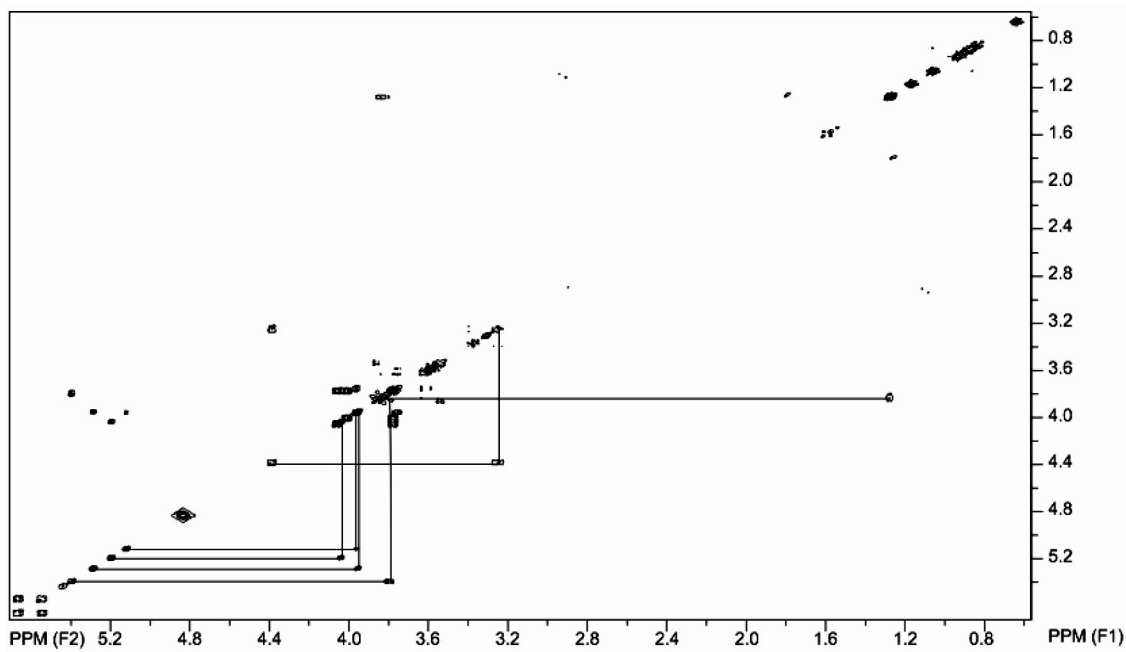
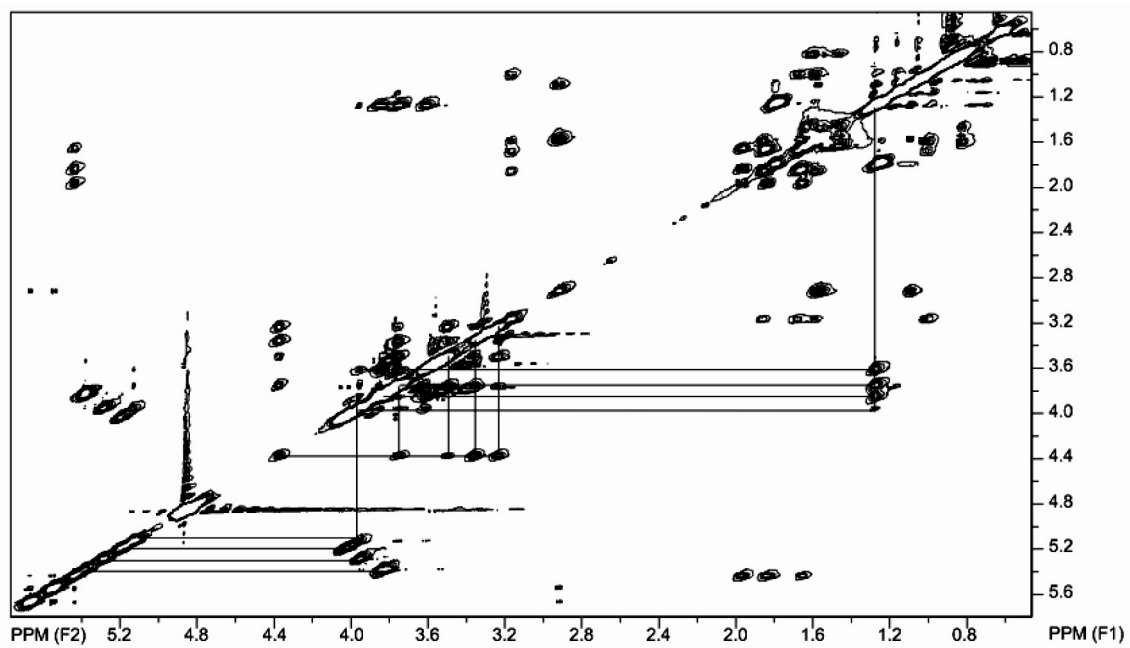


Figure S3. Edited HSQC of chiococcasaponin I.



**Figure S4.** COSY of chiococcasaponin I.



**Figure S5.** TOCSY of chiococcasaponin I.

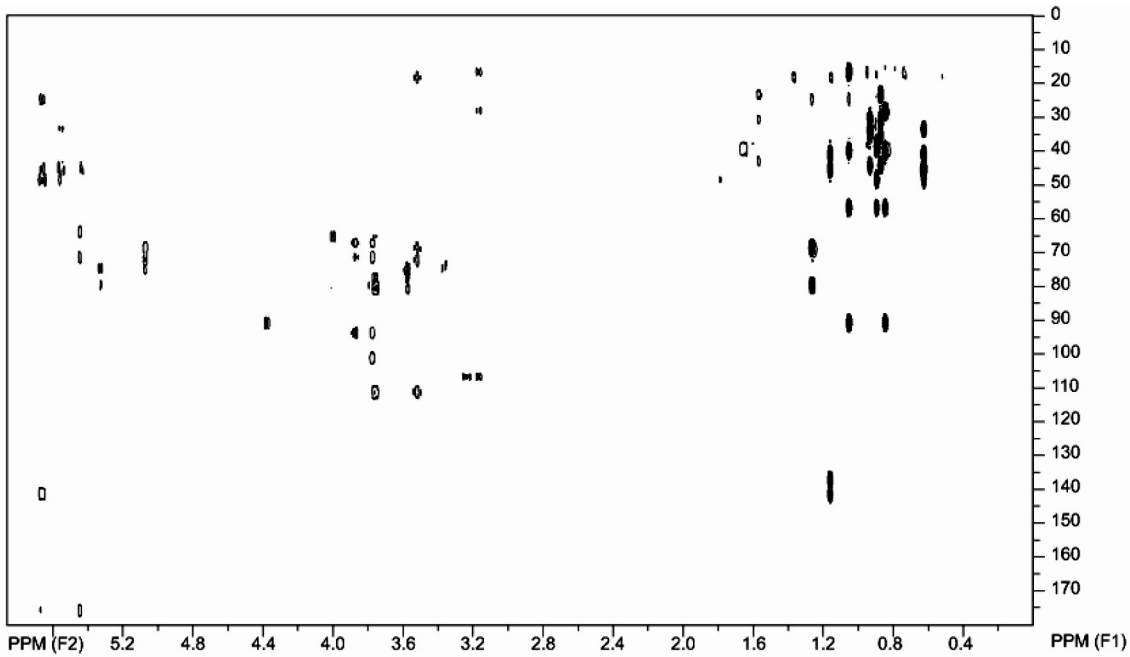


Figure S6. HMBC of chiococcasaponin I.

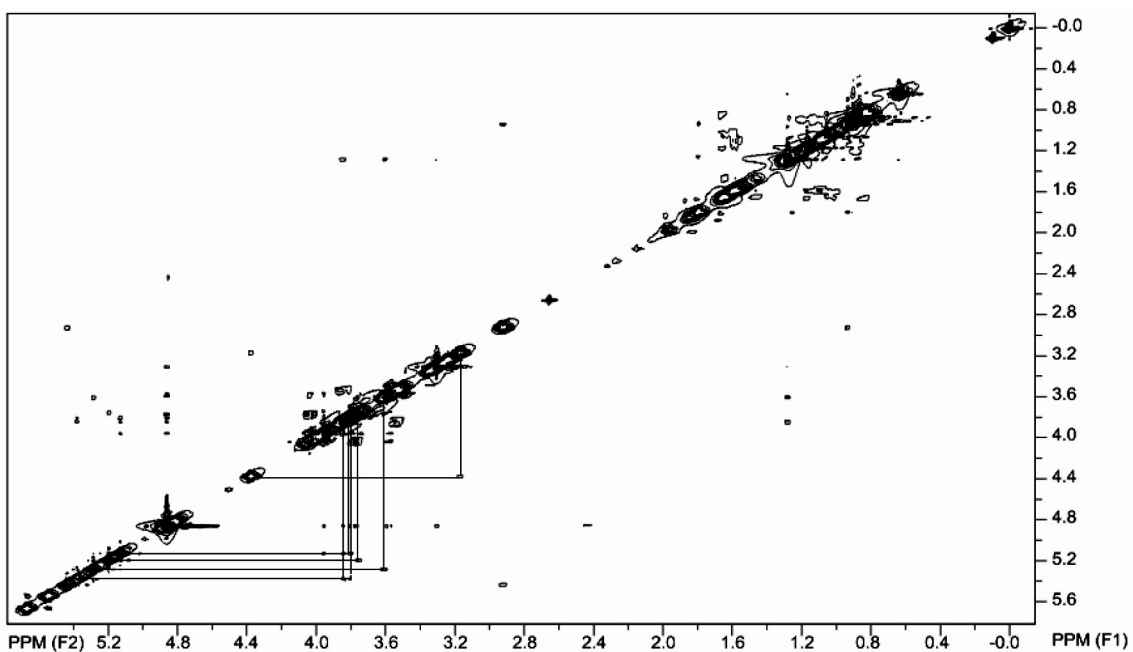


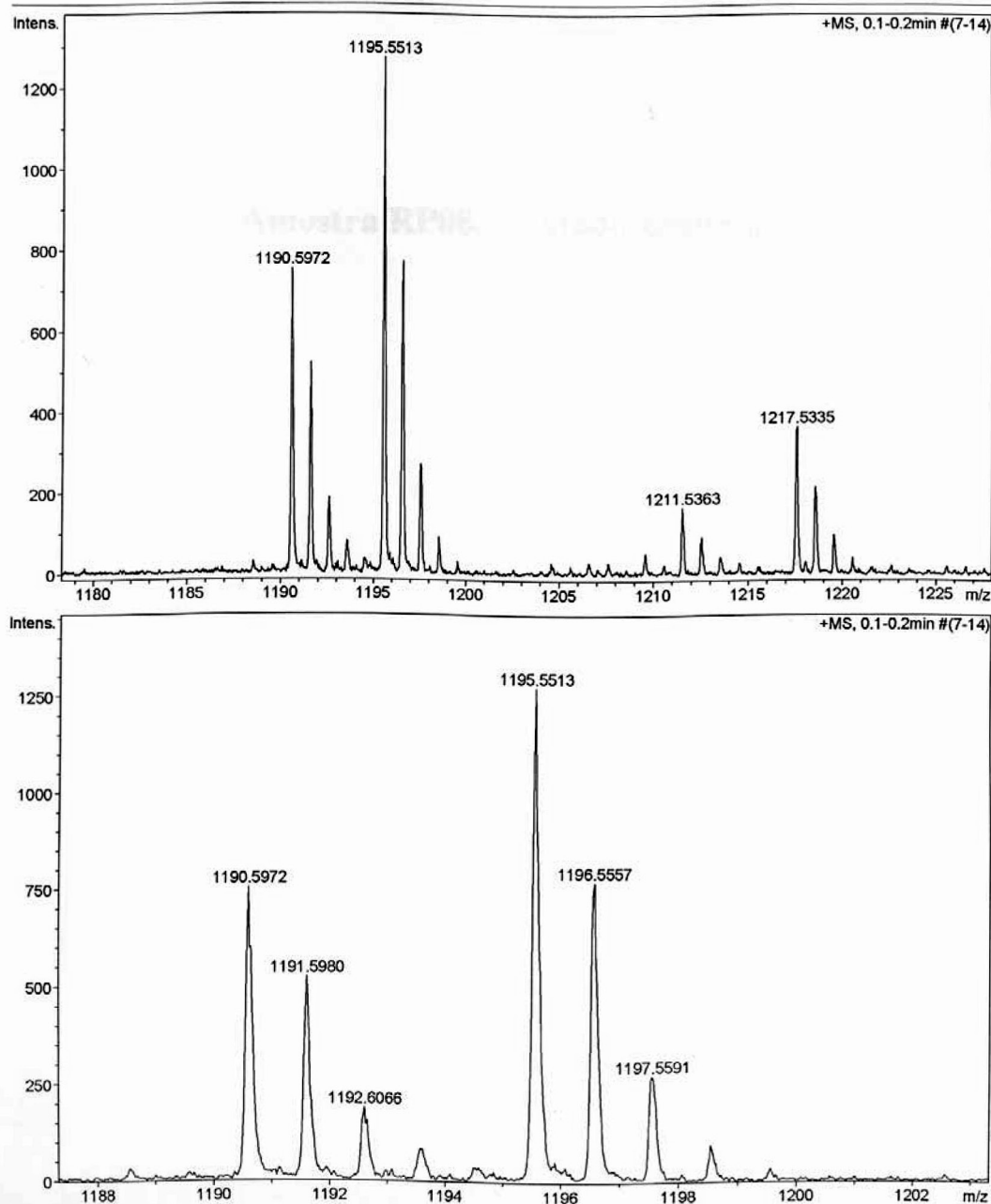
Figure S7. T-ROESY of chiococcasaponin I.

### Generic Display Report

**Analysis Info**

Analysis Name D:\Data\Sinc\240407\rp8.1.a.d  
 Method Ale\_Alta1304.m  
 Sample Name prof. antonio jorge  
 Comment

Acquisition Date 24/4/2007 11:05:11  
 Operator Alessandra  
 Instrument micrOTOF



**Figure S8.** Mass spectrometry of Chiococcasaponin I (positive mode).

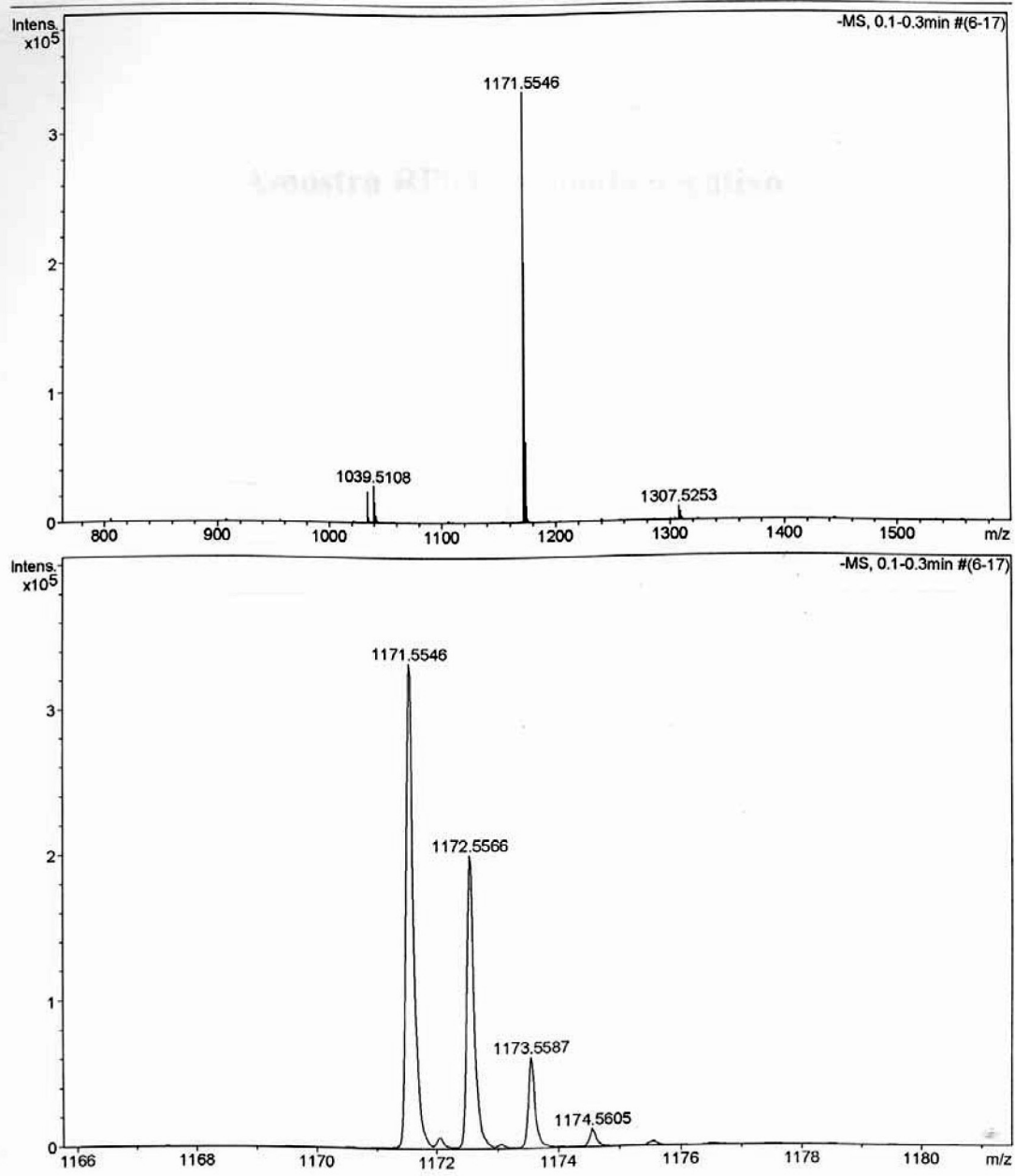
### Generic Display Report

**Analysis Info**

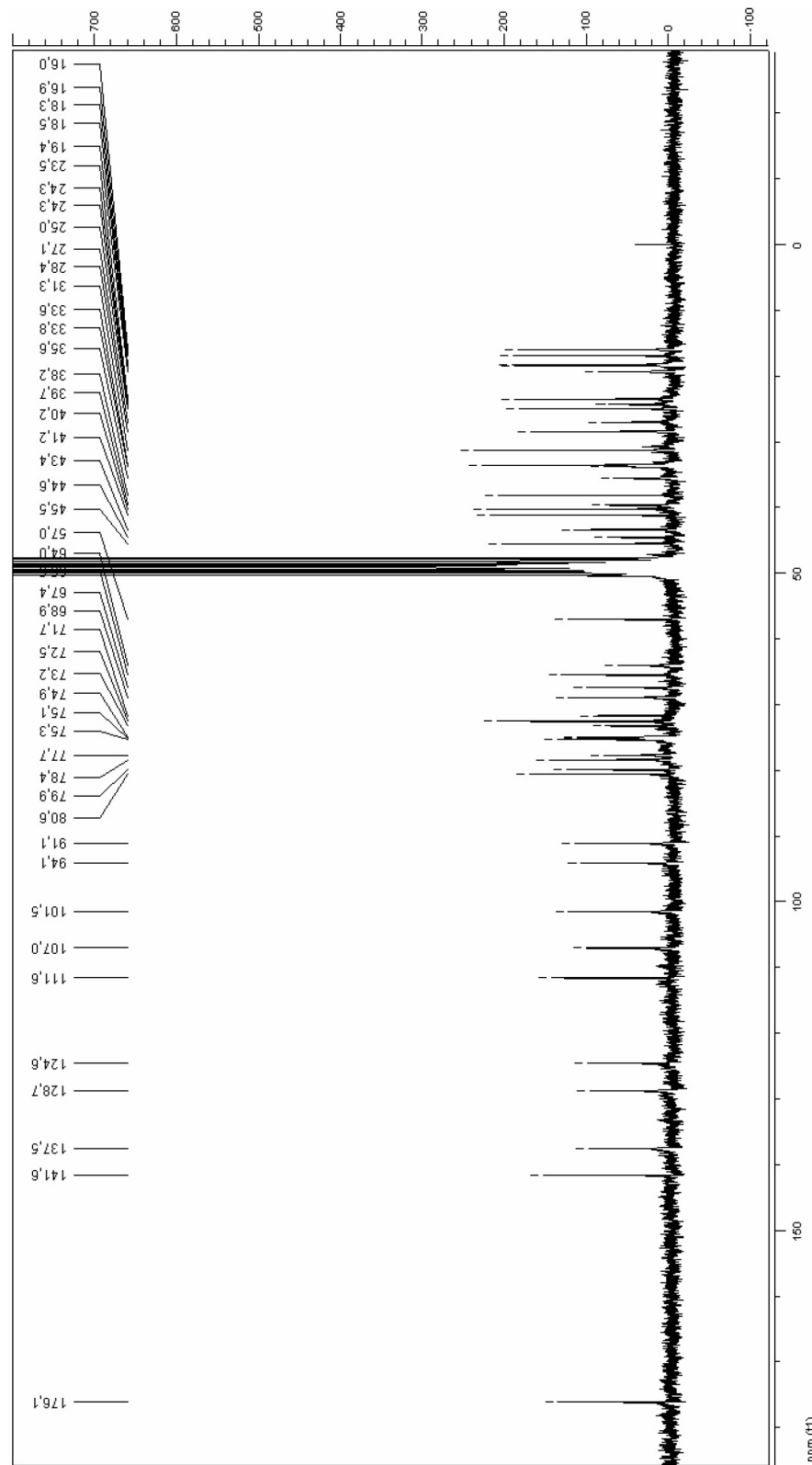
Analysis Name D:\Data\Siinc\240407\rp8.1\_neg.a.d  
 Method Ale\_Alta1304.m  
 Sample Name prof. antonio jorge  
 Comment

Acquisition Date 24/4/2007 12:52:38

Operator Alessandra  
 Instrument micrOTOF

**Figure S9.** Mass spectrometry of Chiococcasaponin I (negative mode).

## Chiococcasaponin II:



**Figure S10.**  $^{13}\text{C}$  NMR of chiococcasaponin II.

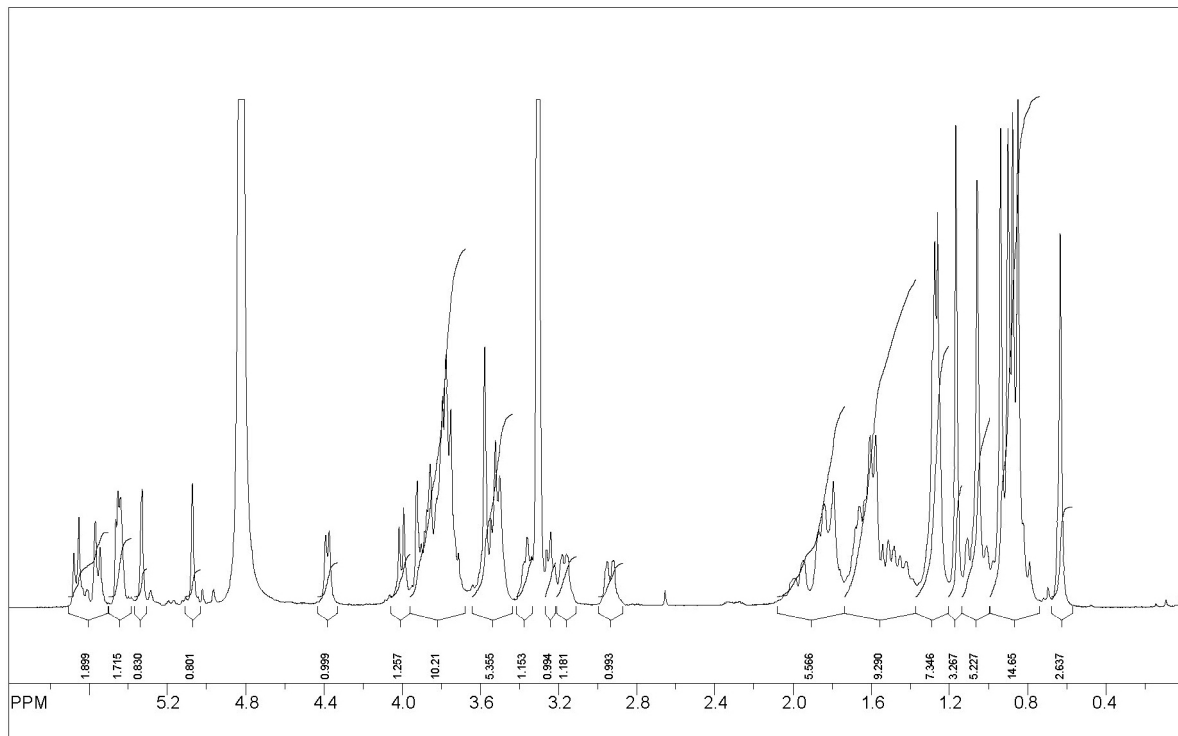


Figure S11. <sup>1</sup>H NMR of chiococcasaponin II.

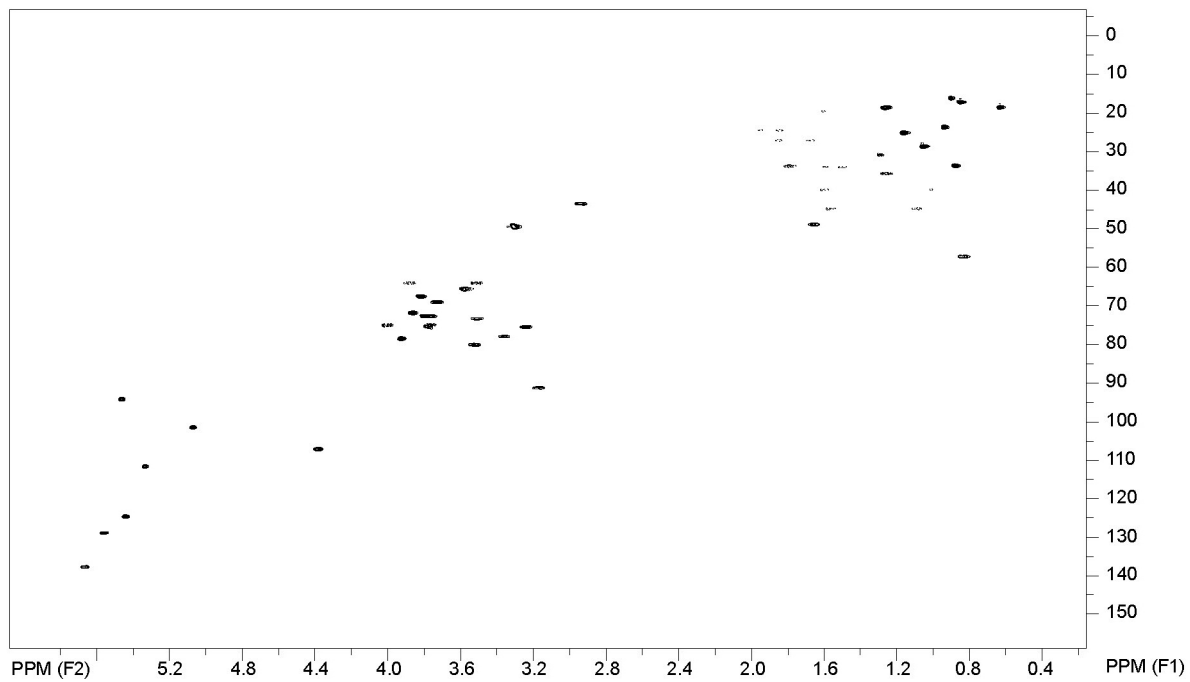
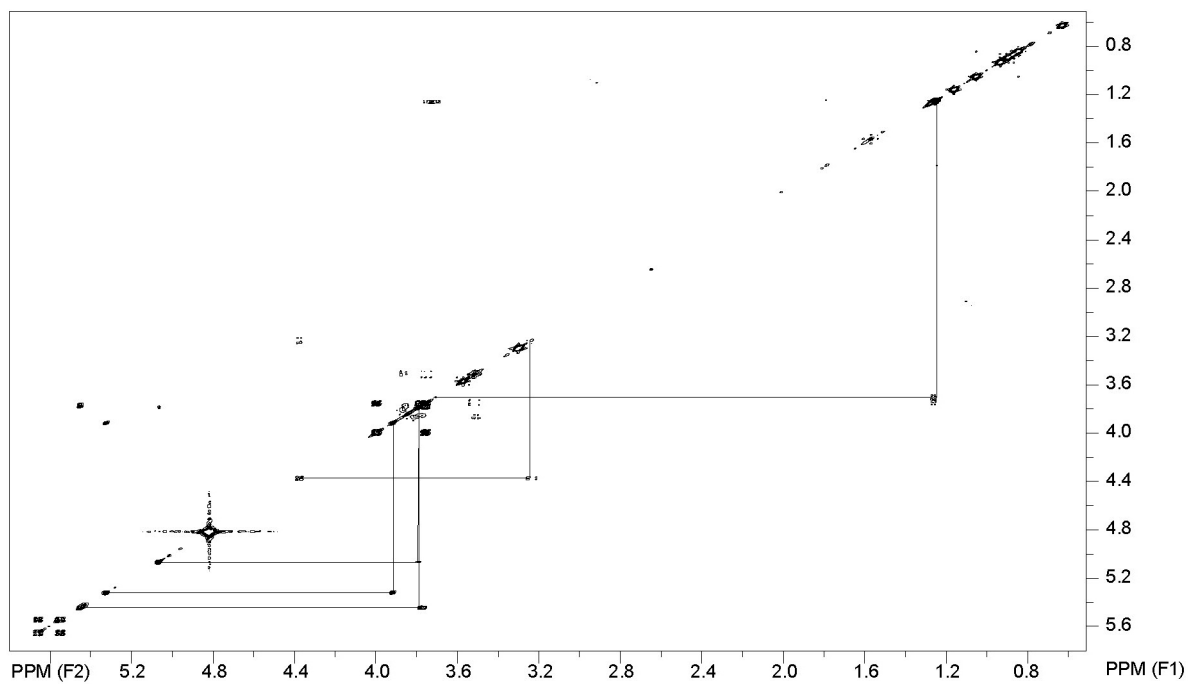
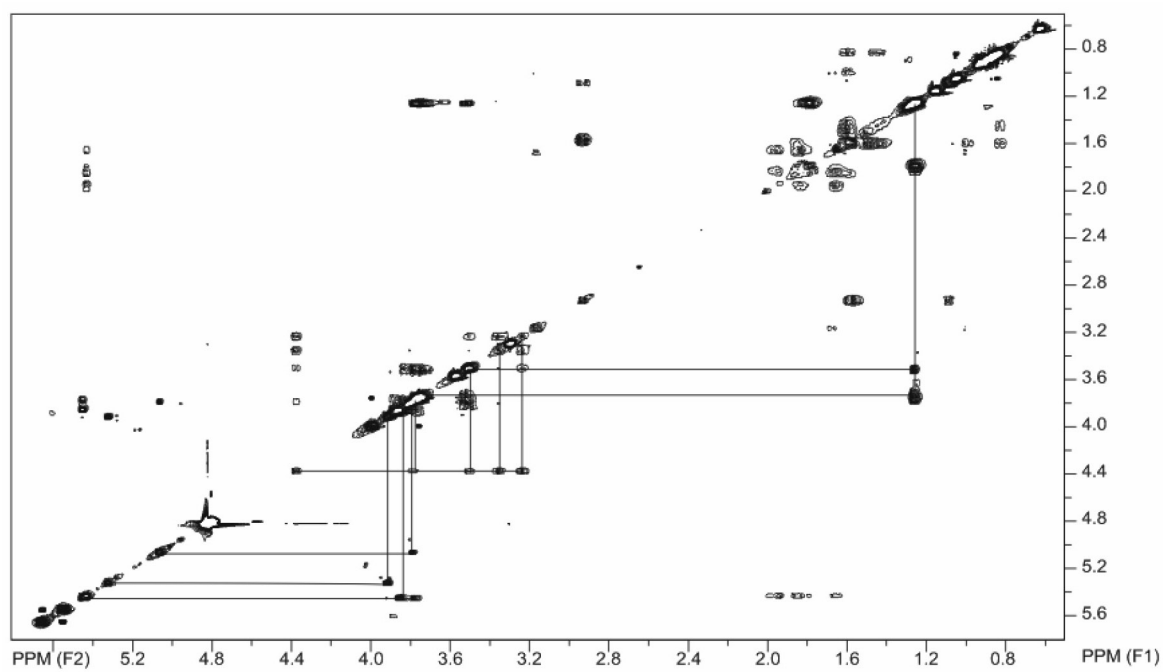


Figure S12. Edited HSQC of chiococcasaponin II.



**Figure S13.** COSY of chiococcasaponin II.



**Figure S14.** TOCSY of chiococcasaponin II.

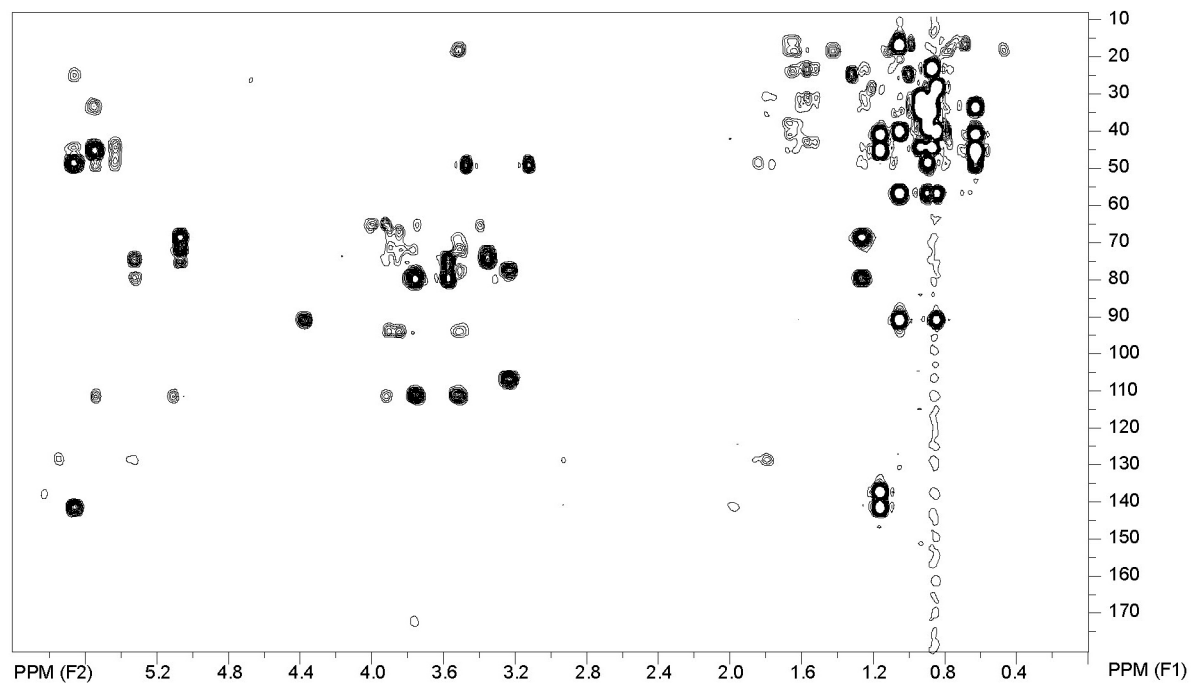


Figure S15. HMBC of chiococcasaponin II.

---

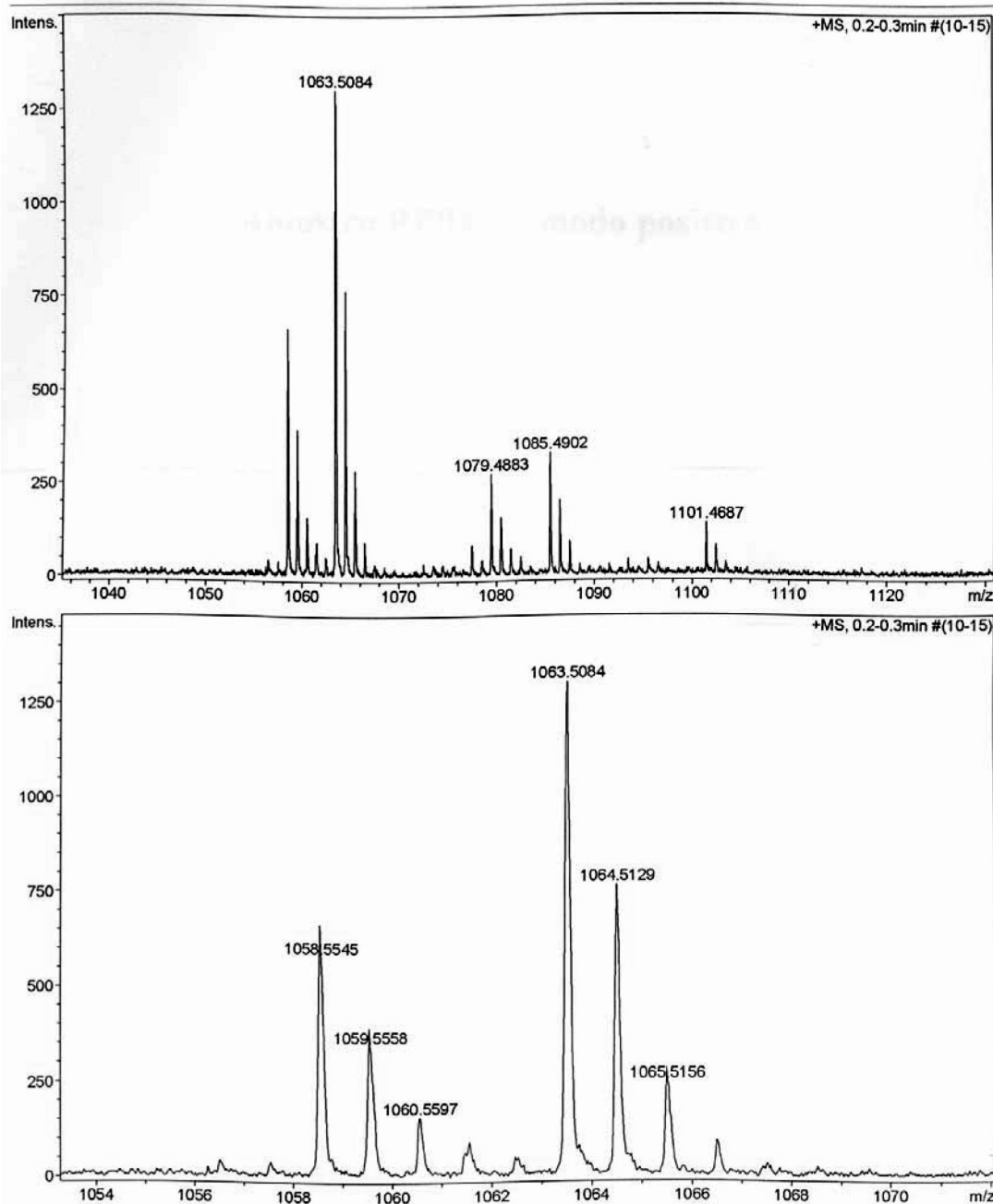
### Generic Display Report

---

**Analysis Info**

Analysis Name D:\Data\Sinc\240407\rp8.2\_b.d  
 Method Ale\_Alta1304.m  
 Sample Name prof. antonio jorge  
 Comment

Acquisition Date 24/4/2007 11:13:42

Operator Alessandra  
Instrument micrOTOF**Figure S16.** Mass spectrometry of Chiococcasaponin II (positive mode).

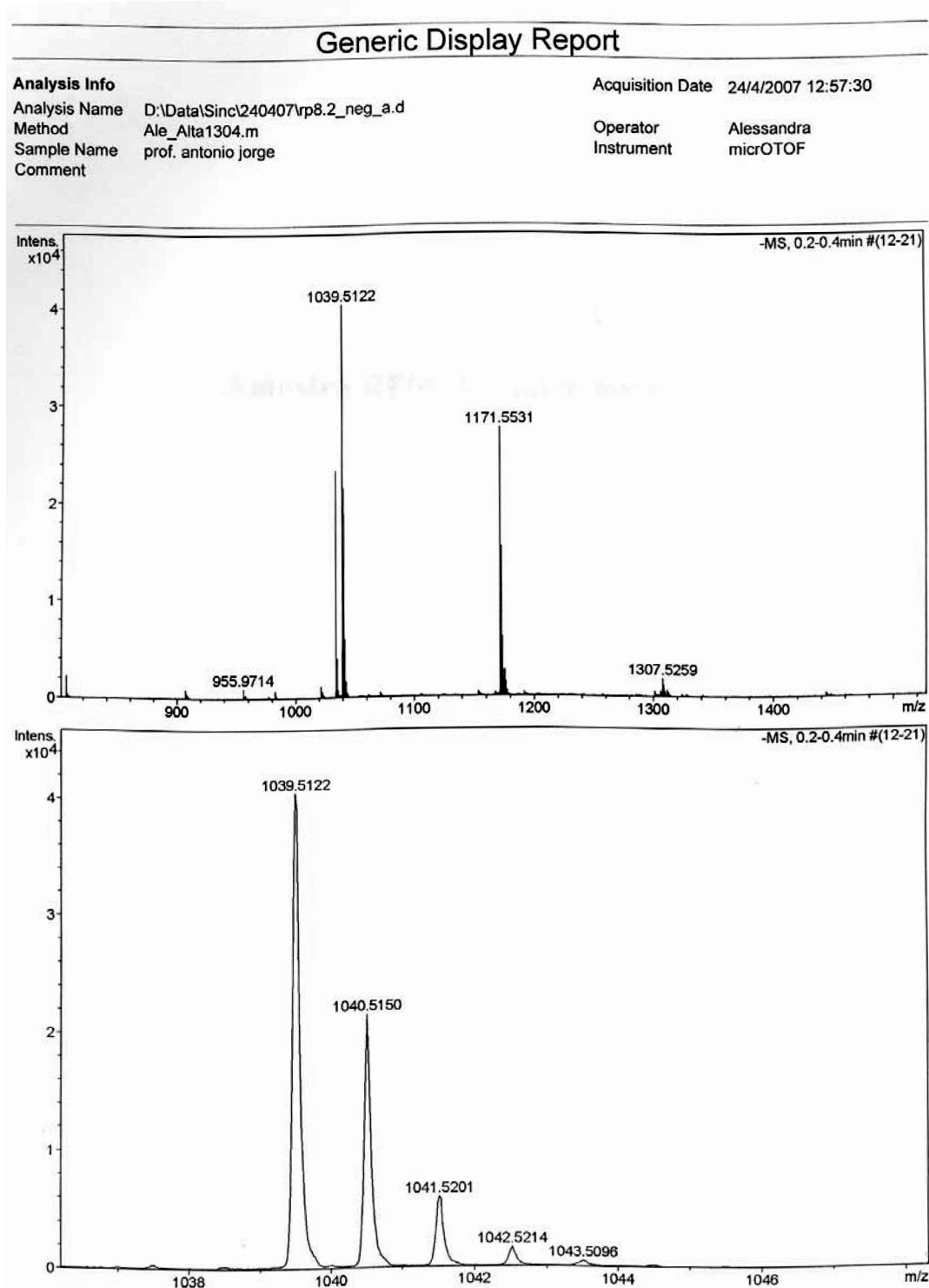


Figure S17. Mass spectrometry of Chiococcasaponin II (negative mode).