

Supporting information;

Unrevealing The Potential of *Sansevieria trifasciata* Prain Fraction For The Treatment of Androgenetic Alopecia by Inhibiting Androgen Receptors Based on LC-MS/MS Analysis, and in-silico Studies

Henny Kasmawati^{1,4,*}, Resmi Mustarichie^{2,*}, Eli Halimah³, Ruslin Ruslin⁴, Arfan Arfan⁵, Nurramadhani A. Sida⁶

¹Doctoral Program in Pharmacy, Faculty of Pharmacy, Universitas Padjadjaran, Bandung, Indonesia, 45363; hennykasmawati@uho.ac.id

²Department of Analytical Pharmacy and Medicinal Chemistry, Faculty of Pharmacy, Universitas Padjadjaran, Bandung, Indonesia, 45363; resmi.mustarichie@unpad.ac.id

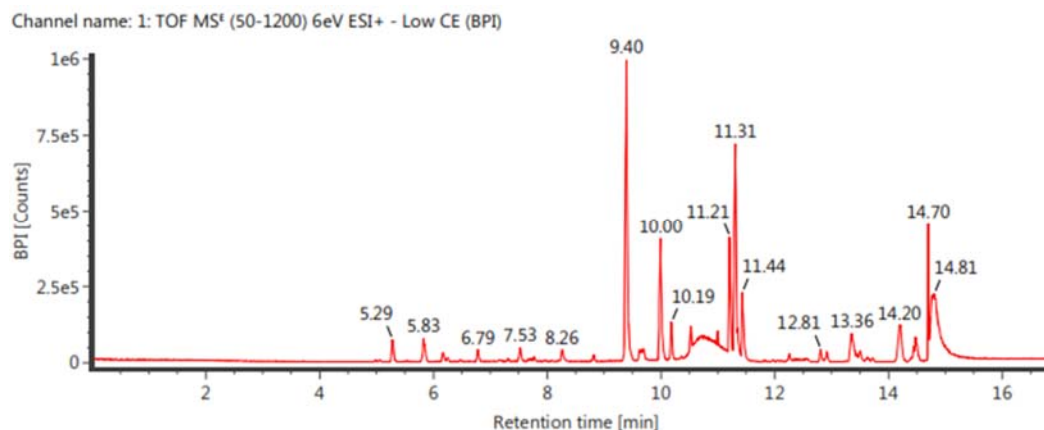
³Department of Pharmacology and Clinical Pharmacy, Faculty of Pharmacy, Universitas Padjadjaran, Bandung, Indonesia, 45363; eli.halimah@unpad.ac.id

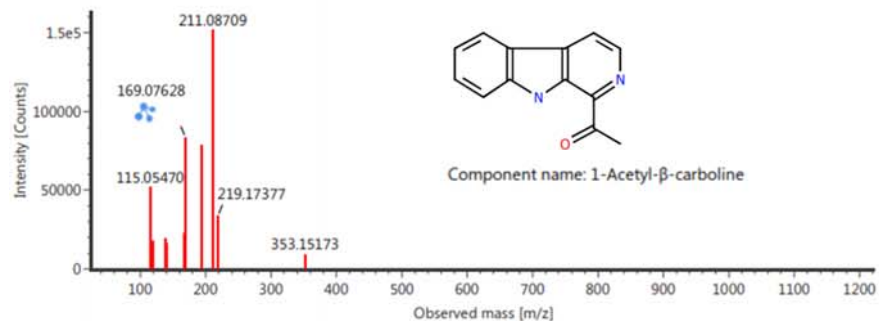
⁴Faculty of Pharmacy, Universitas Halu Oleo, Kendari, Indonesia, 93232; hennykasmawati@uho.ac.id (HK); mahaleo241@yahoo.co.id (RR); arfan09@uho.ac.id (AA); apt.nurramadhani08@gmail.com (NAS)

* Correspondence: hennykasmawati@uho.ac.id; (Henny Kasmawati), and resmi.mustarichie@unpad.ac.id (Resmi mustarichie)

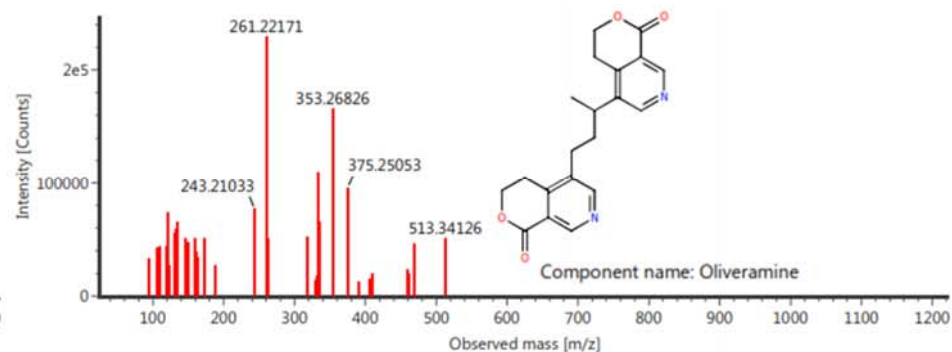
Table S1 The m/z profile of identified compounds in subfractions C, D, E, F

1. The LC-MS/MS Analysis of FRACTION C sample

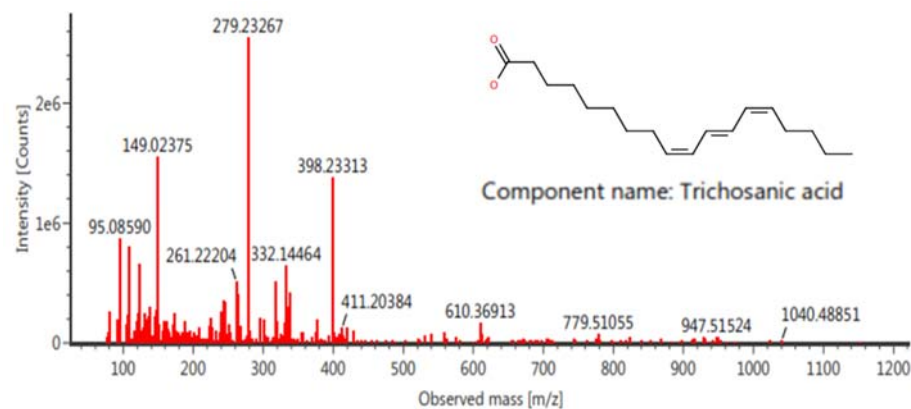




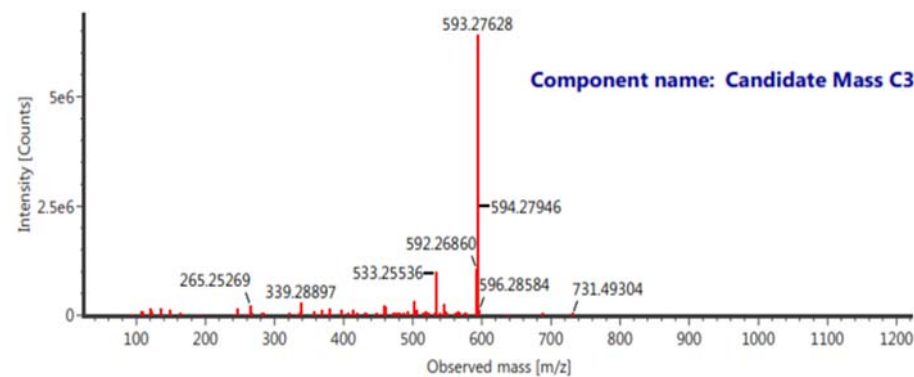
Peak 1



Peak 2



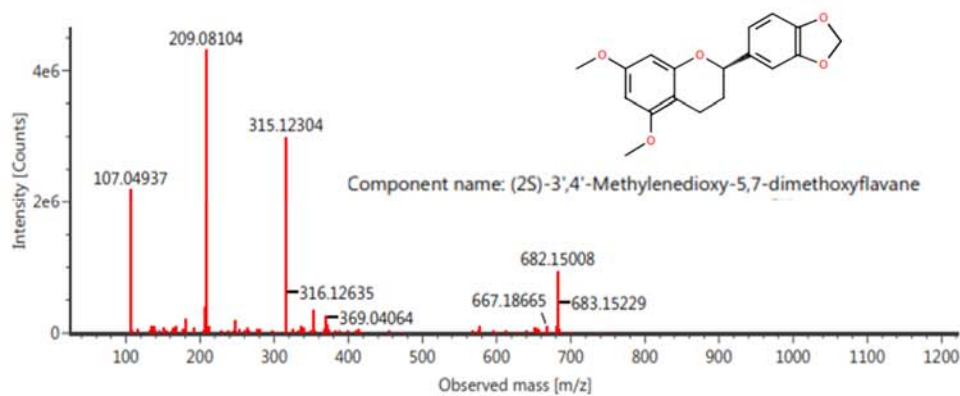
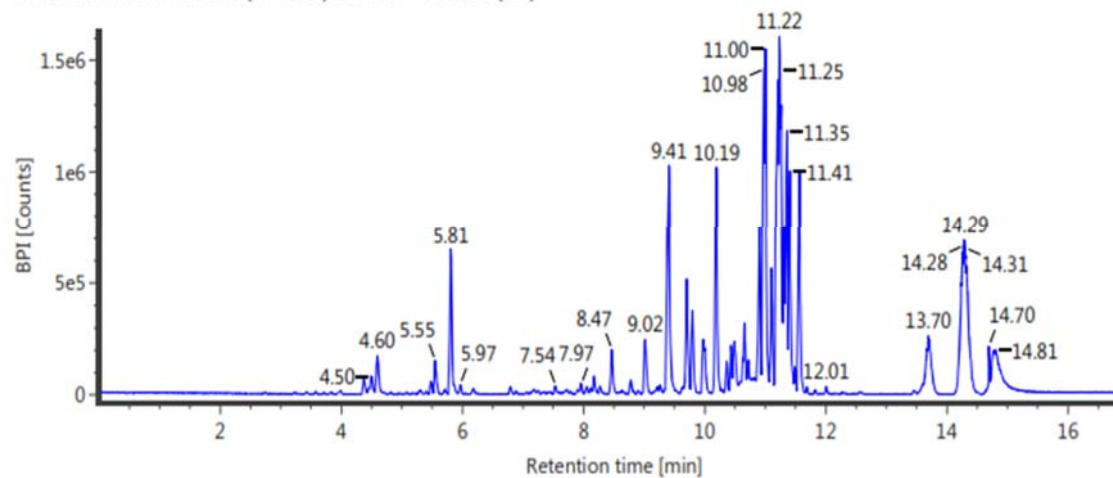
Peak 3



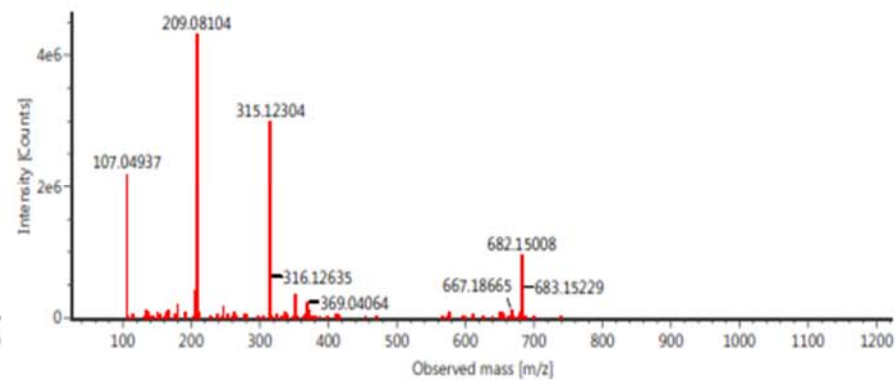
Peak 4

2. The LC-MS/MS Analysis of FRACTION D sample

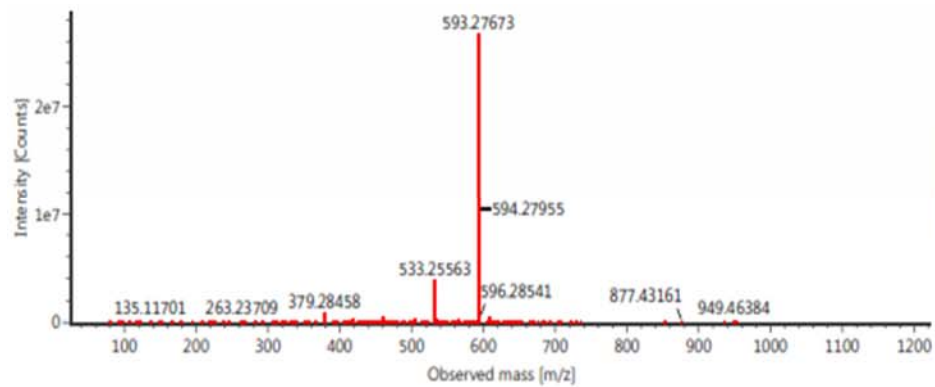
Channel name: 1: TOF MS^E (50-1200) 6eV ESI+ - Low CE (BPI)



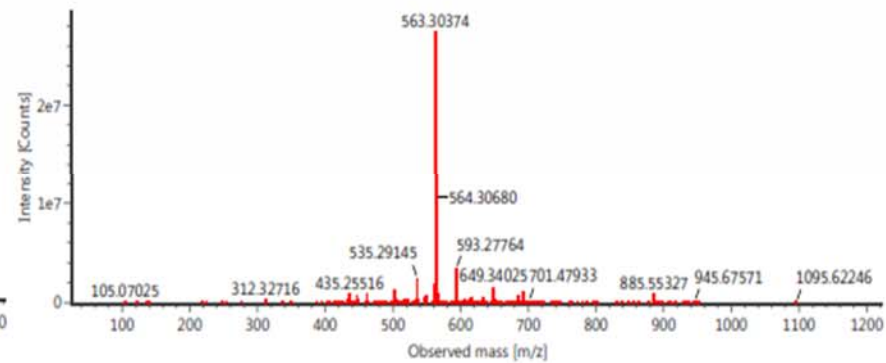
Peak 1



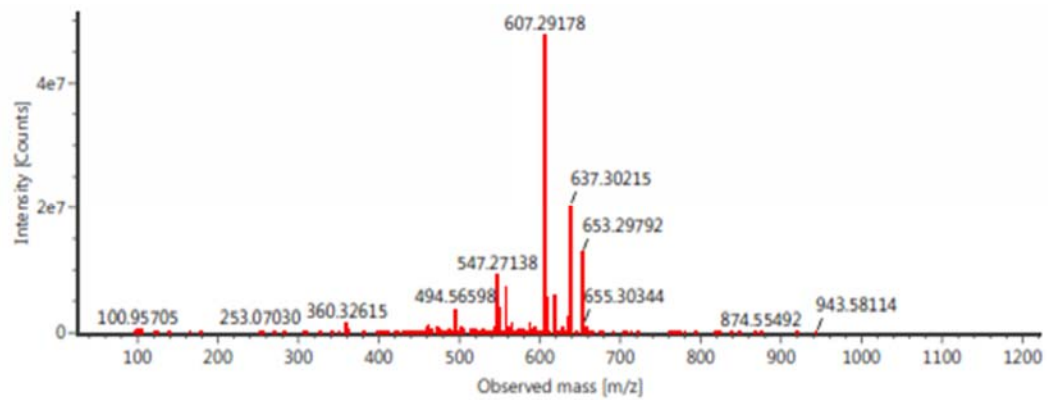
Peak 2



Peak 3



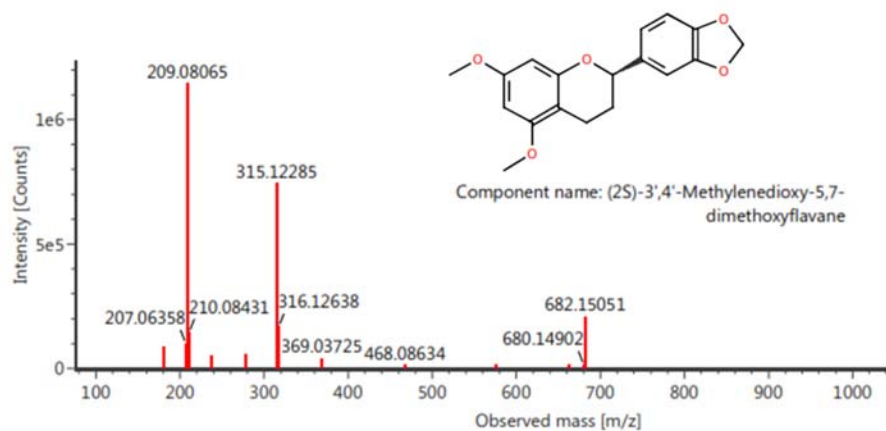
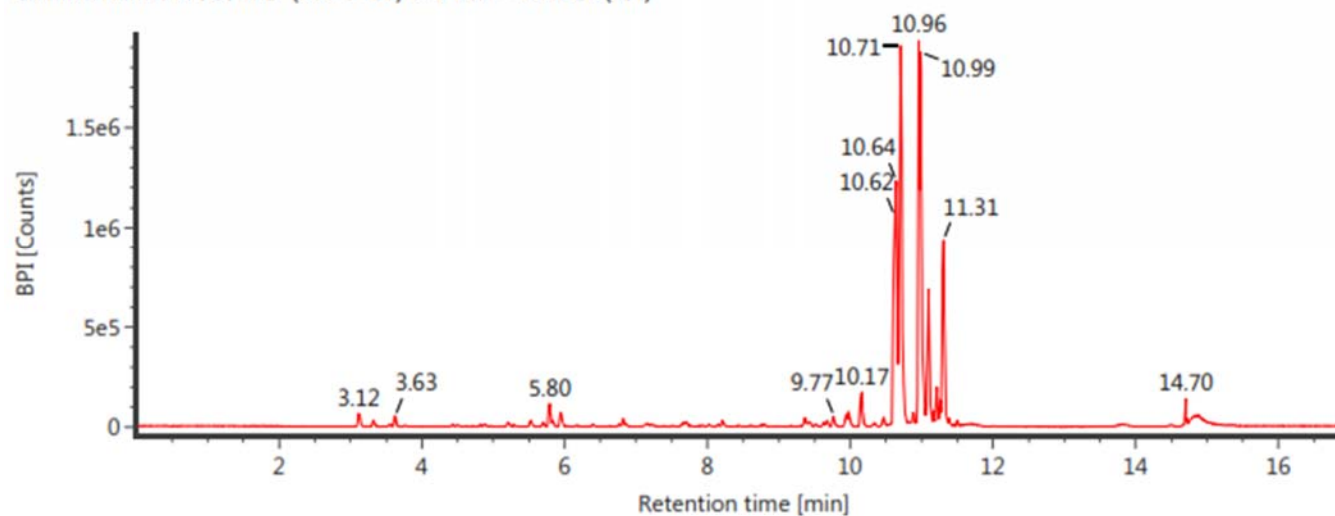
Peak 4



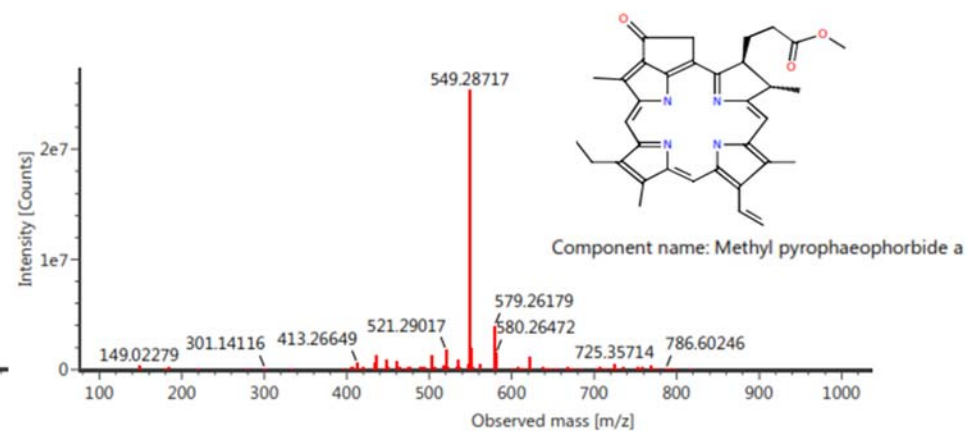
Peak 5

3. The LC-MS/MS Analysis of FRACTION E sample

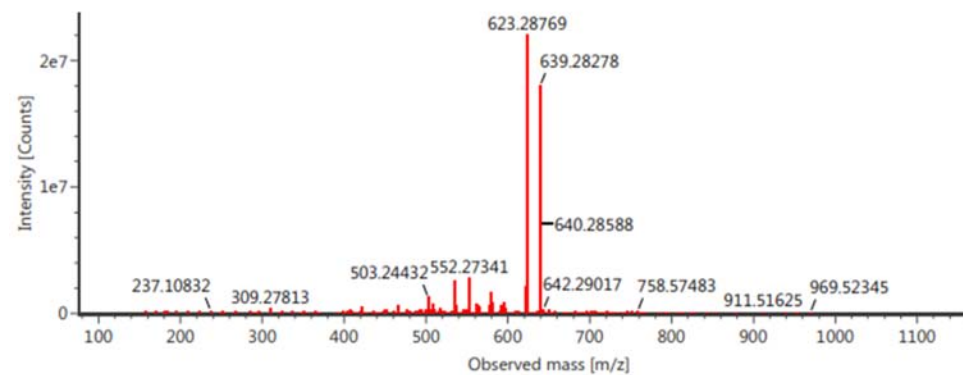
Channel name: 1: TOF MS^E (100-1200) 6eV ESI+ - Low CE (BPI)



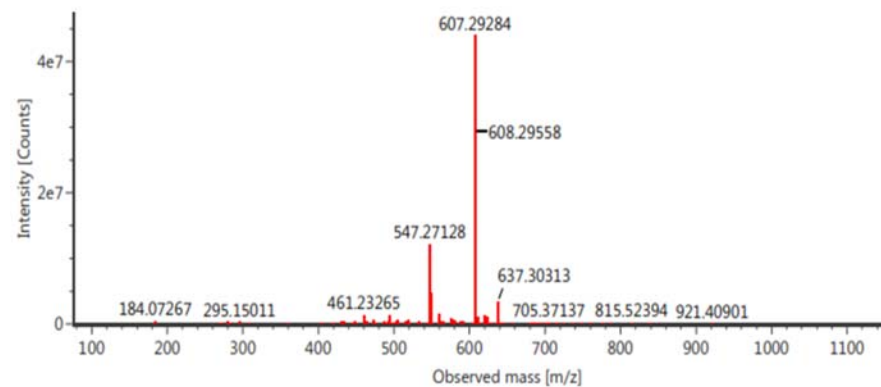
Peak 1



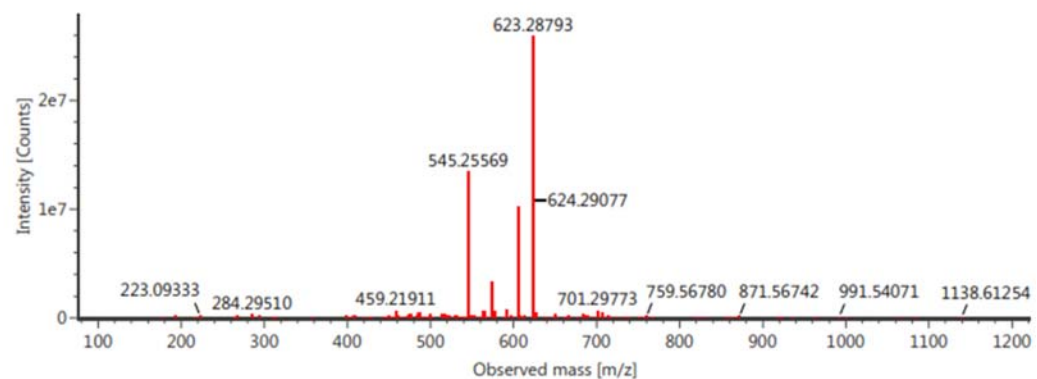
Peak 2



Peak 3



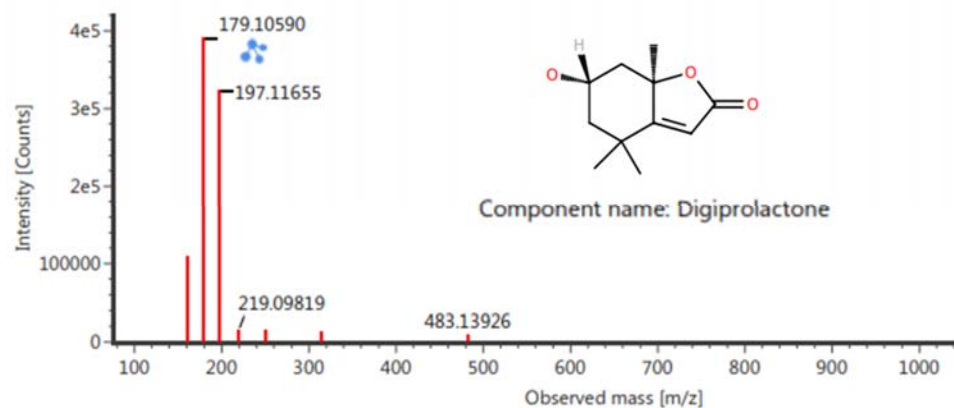
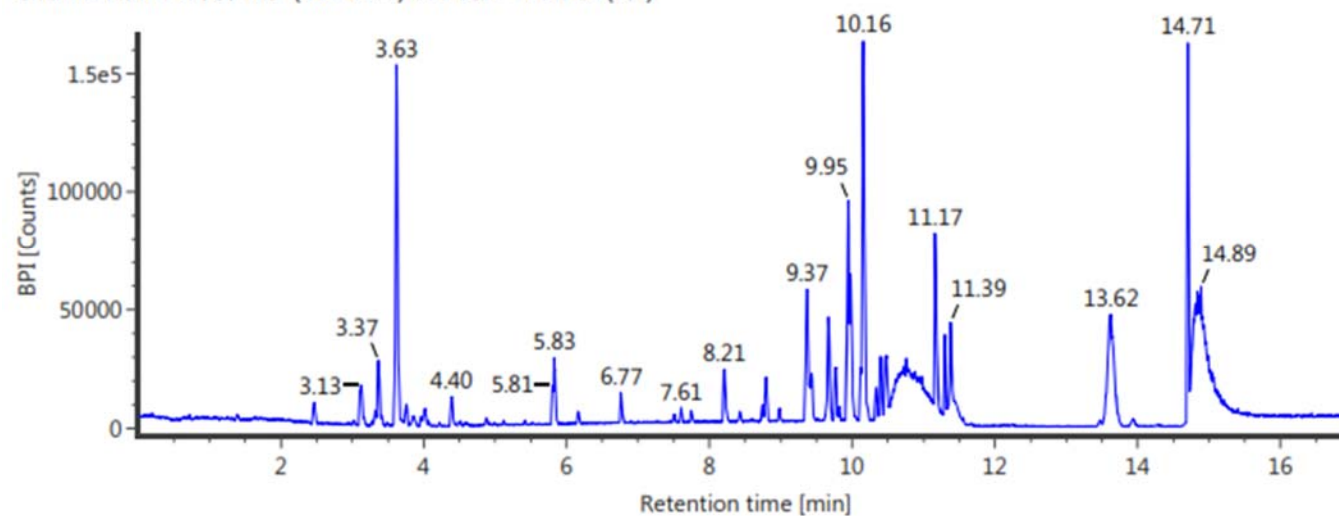
Peak 4



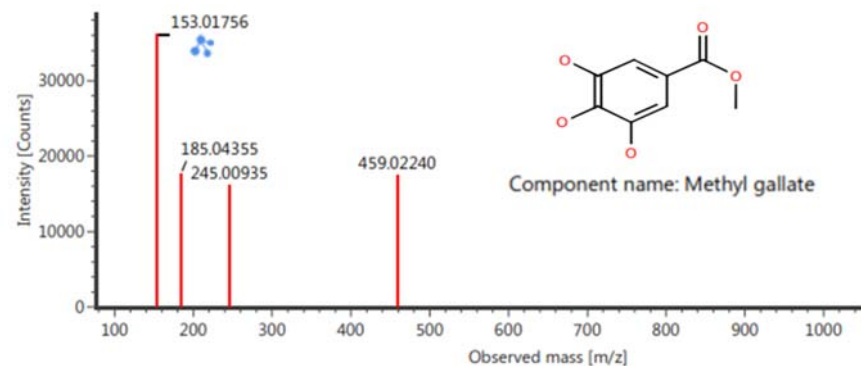
Peak 5

4. The LC-MS/MS Analysis of FRACTION F sample

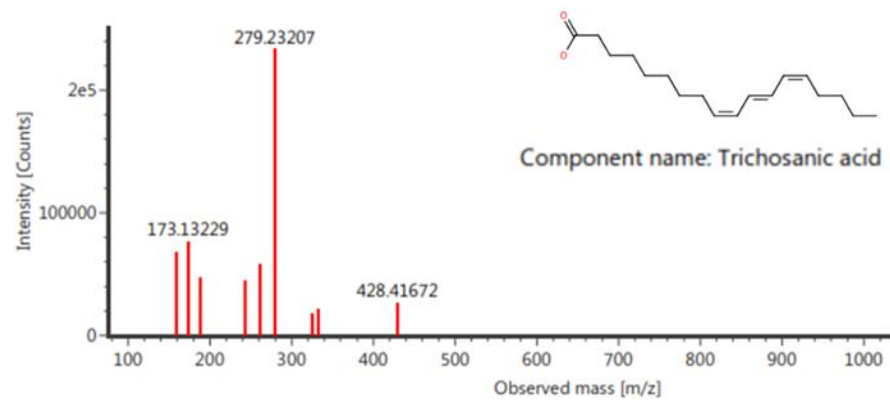
Channel name: 1: TOF MS^E (100-1200) 6eV ESI+ - Low CE (BPI)



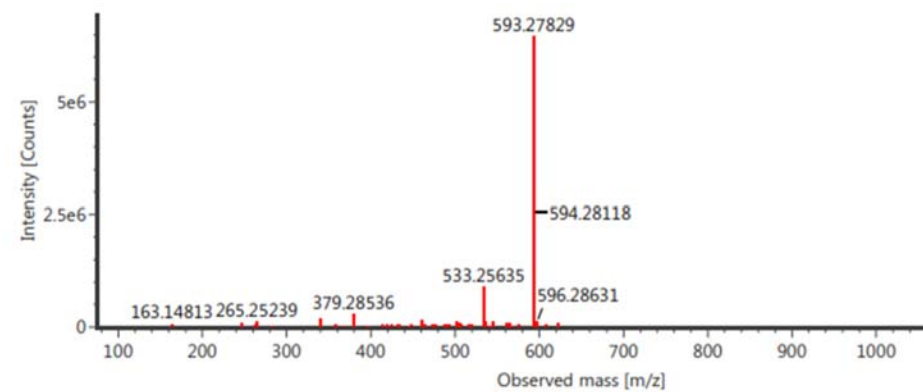
Peak 1



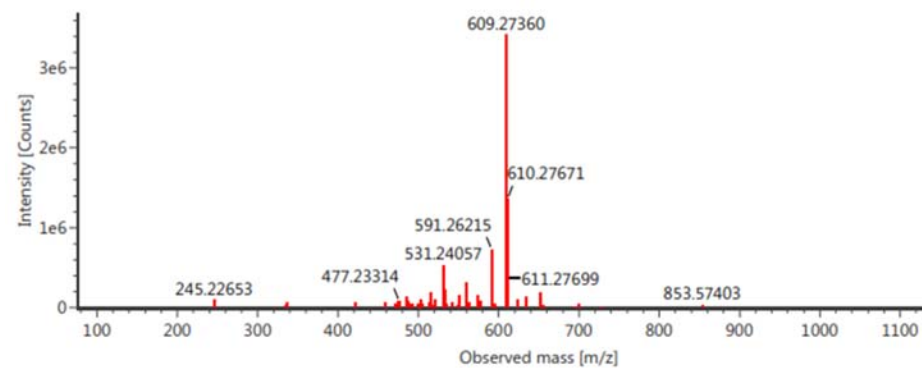
Peak 2



Peak 3



Peak 4



Peak 5