

Robust and economic reduction protocol employing immensely stable and leach-proof magnetically separable nanocomposites

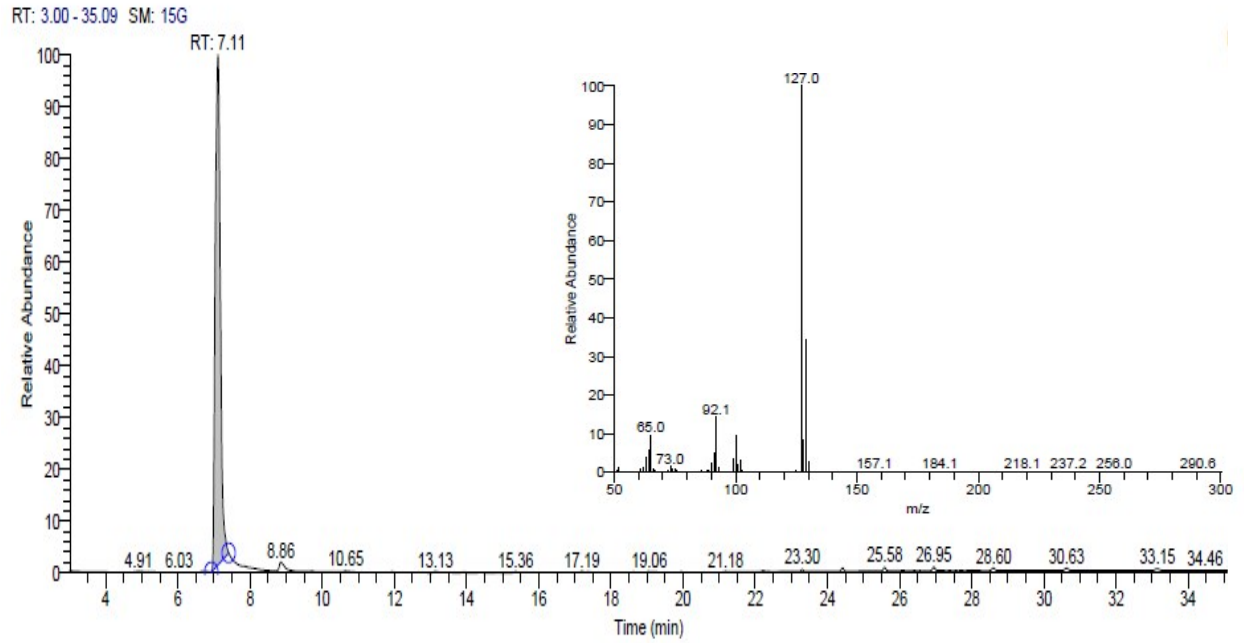
Ankita Goyal^a and Sonal Singhal^{a*}

^aDepartment of Chemistry, Panjab University, Chandigarh, India-160014.

*sonal1174@gmail.com; sonal@pu.ac.in

CORRESPONDING AUTHOR: Sonal Singhal
Associate Professor,
Department of Chemistry,
Panjab University,
Chandigarh, India - 160 014
Ph. No. +91-172-2534421(o)
+91-09872118810(m)
Fax No. +91-172-2545074
E-mail: sonal1174@gmail.com

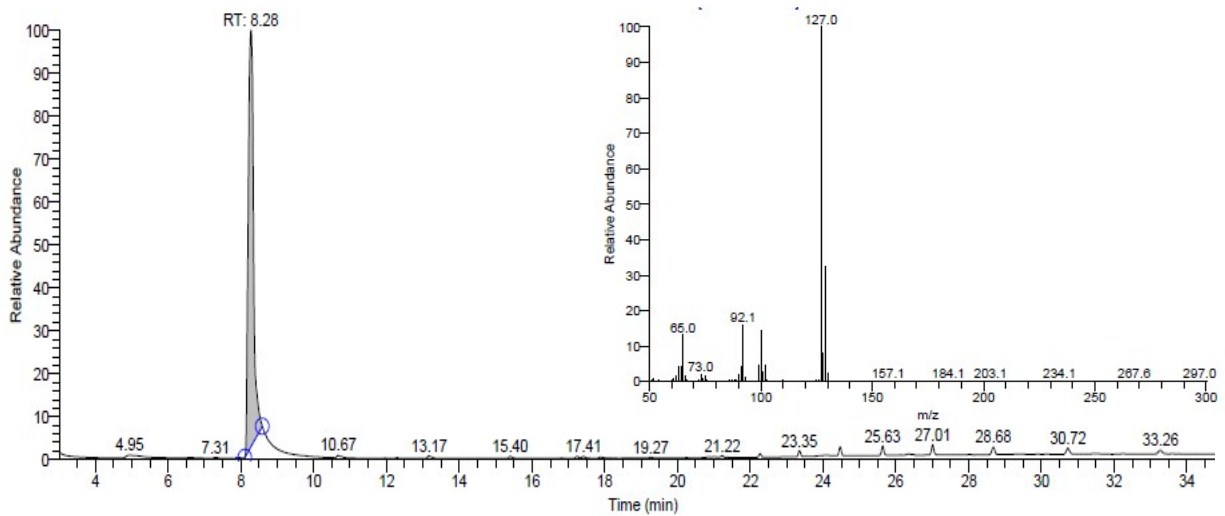
Supporting Information



Qual Peak Table

RT	Peak Area	Area %	Peak Height
7.11	13169334179.82	100.00	1322781518.25

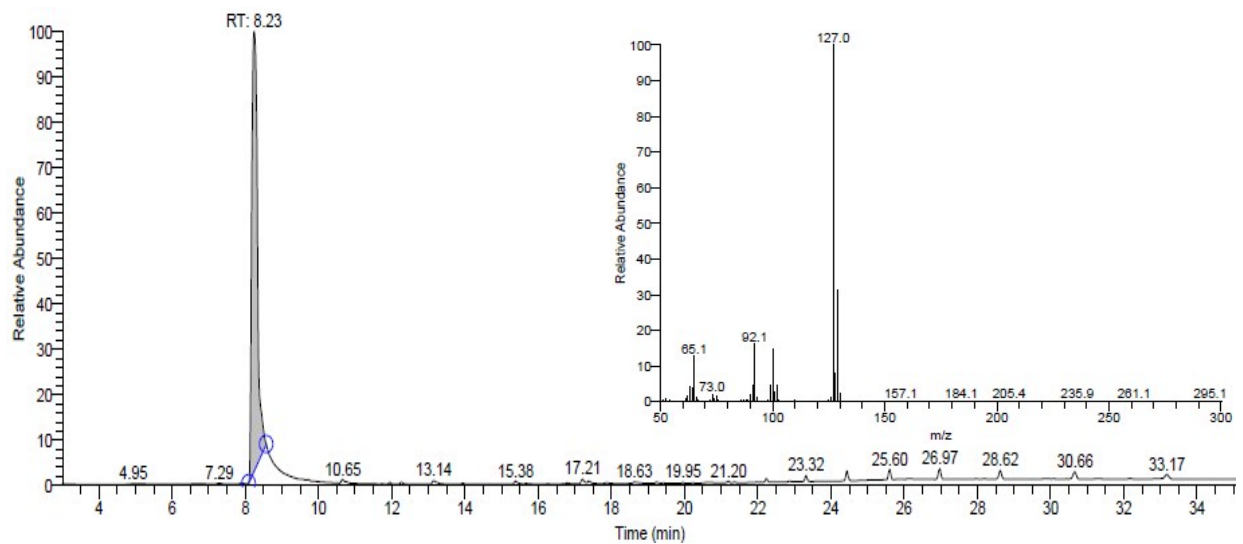
GC-MS-1



Qual Peak Table

RT	Peak Area	Area %	Peak Height
8.28	2189311211.42	100.00	215754556.08

GC-MS-2

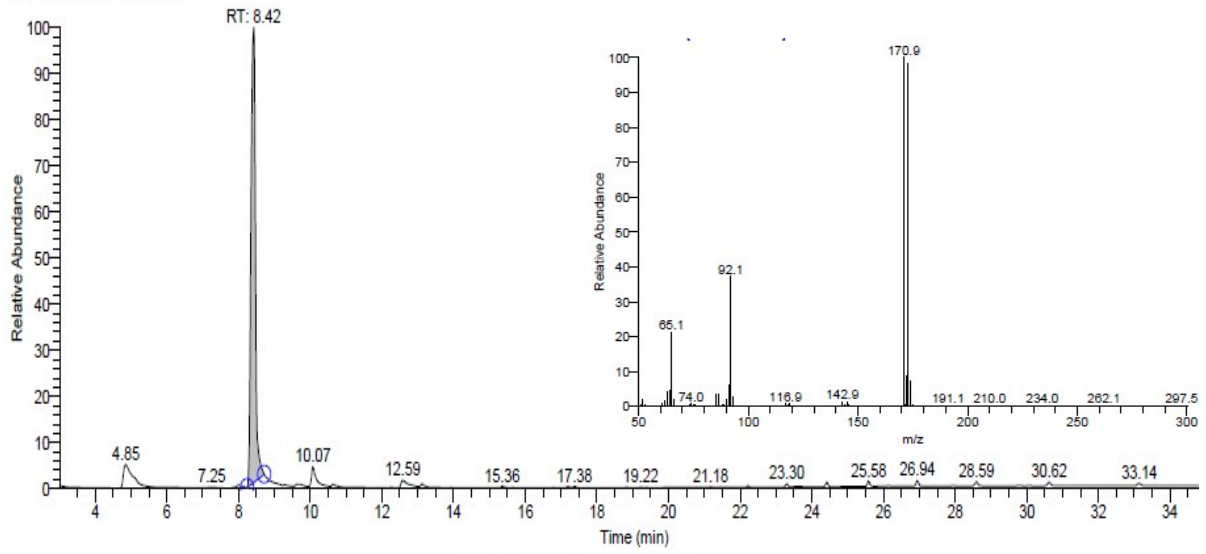


Qual Peak Table

RT	Peak Area	Area %	Peak Height
8.23	511749004.54	100.00	47347083.99

GC-MS-3

RT: 3.00 - 35.09 SM: 15G

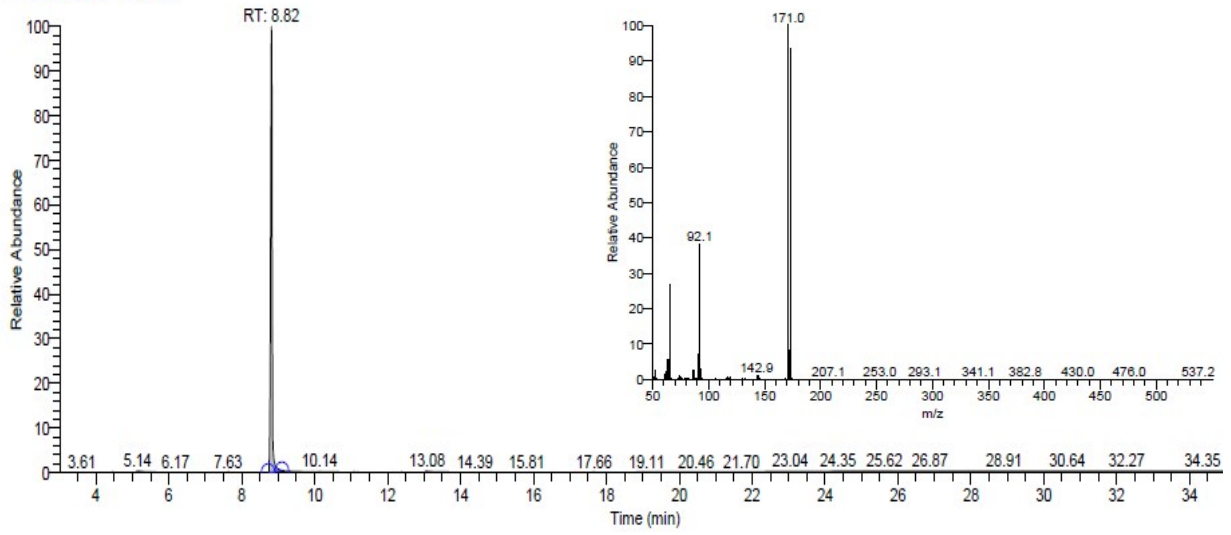


Qual Peak Table

RT	Peak Area	Area %	Peak Height
8.42	11782228229.99	100.00	1357242306.85

GC-MS-4

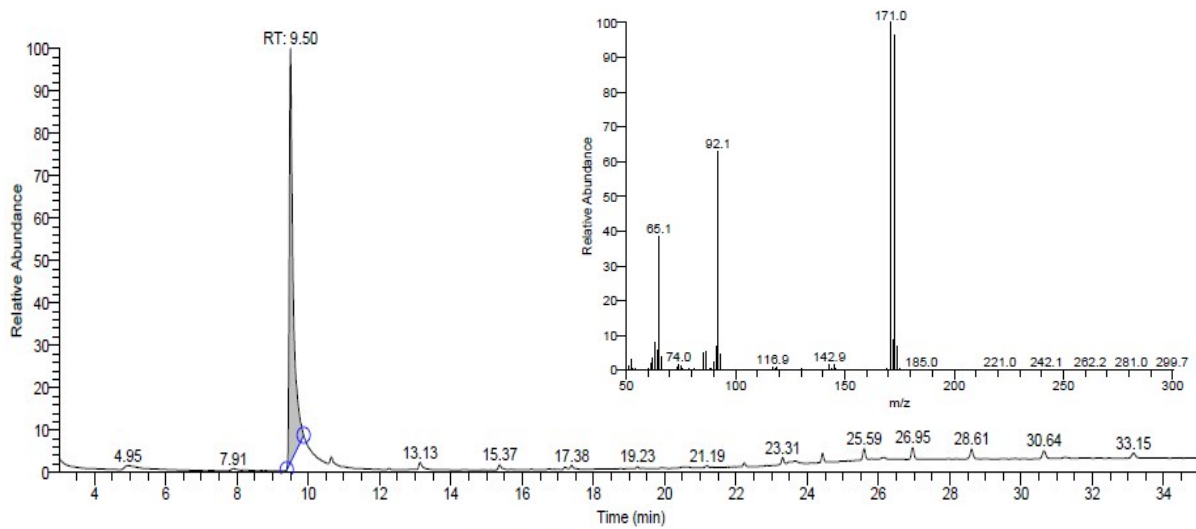
RT: 3.00 - 35.12 SM: 15G



Qual Peak Table

RT	Peak Area	Area %	Peak Height
8.82	6351149817.09	100.00	1998334538.26

GC-MS-5

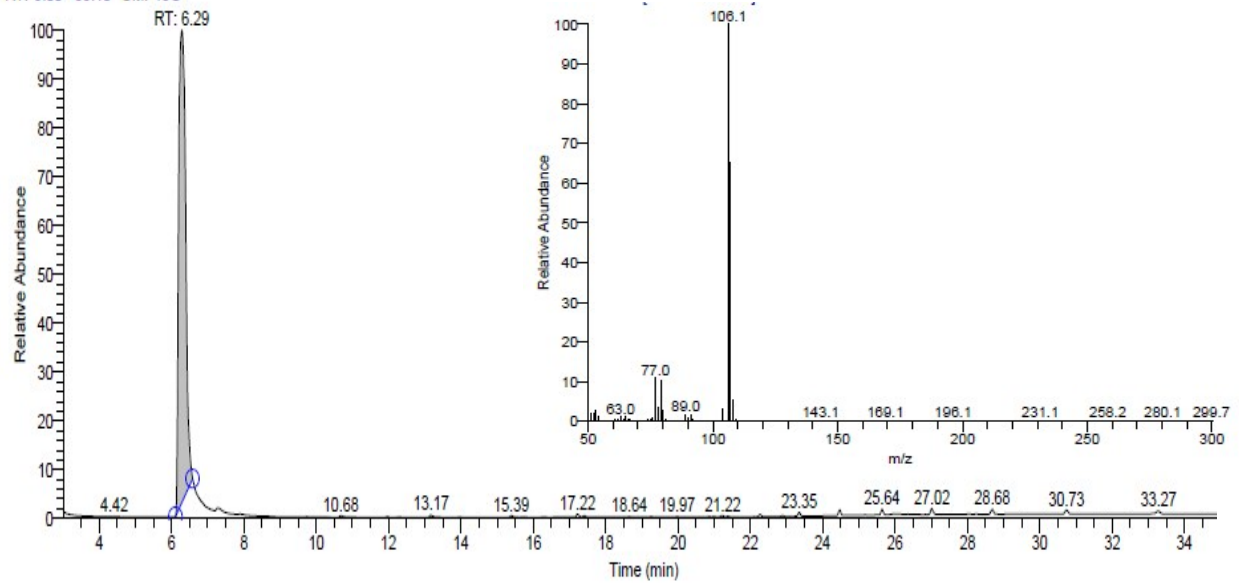


Qual Peak Table

RT	Peak Area	Area %	Peak Height
9.50	2247268035.88	100.00	288660375.69

GC-MS-6

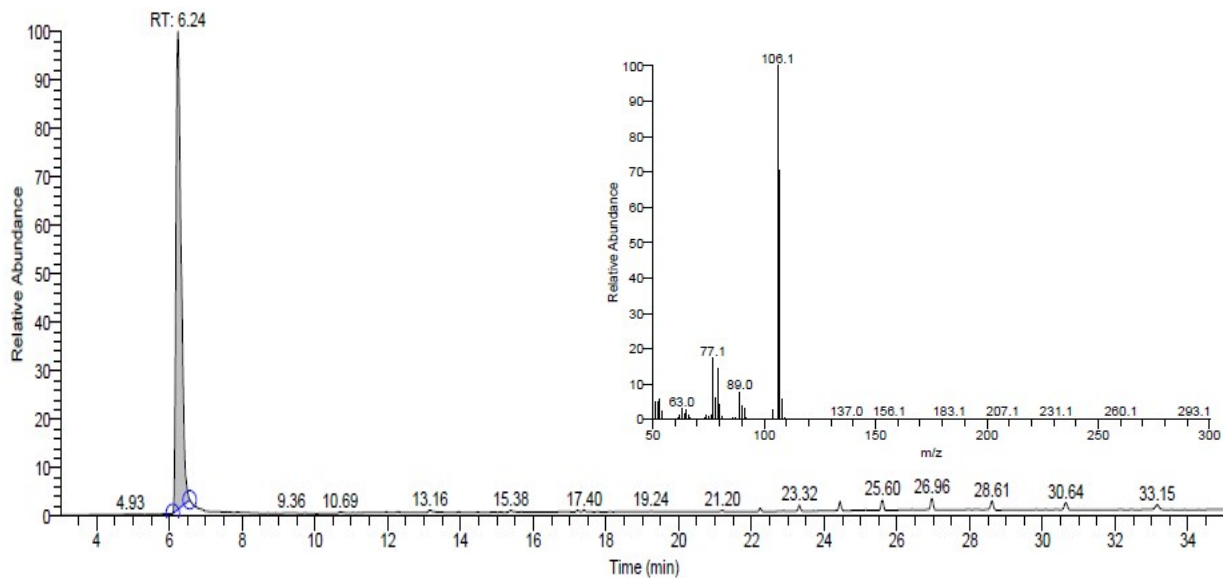
RT: 3.00 - 35.10 SM: 15G



Qual Peak Table

RT	Peak Area	Area %	Peak Height
6.29	3579364661.61	100.00	265989954.17

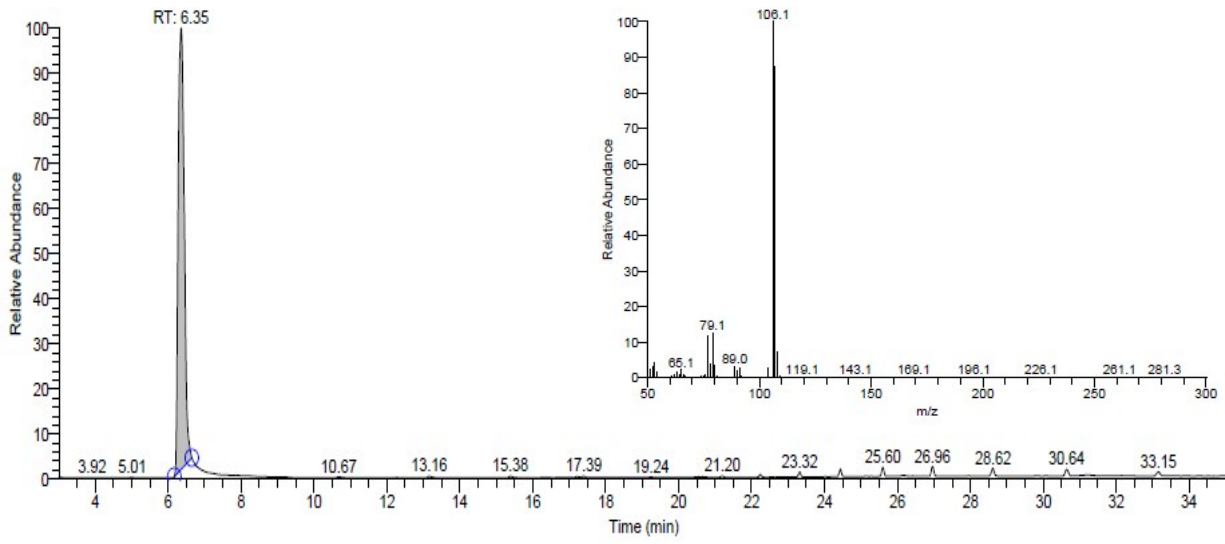
GC-MS-7



Qual Peak Table

RT	Peak Area	Area %	Peak Height
6.24	5719425479.81	100.00	577778588.35

GC-MS-8

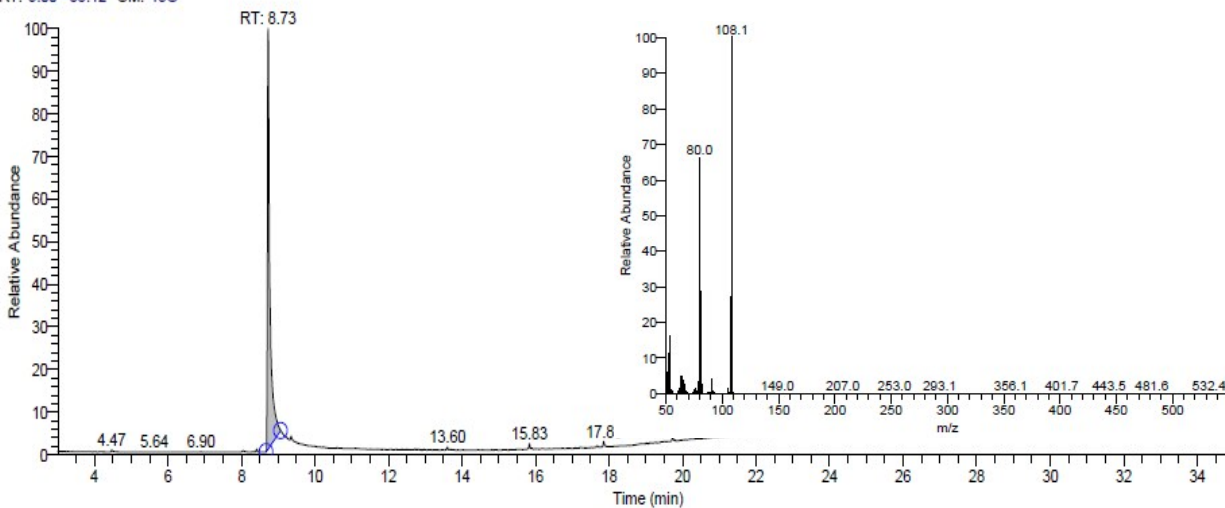


Qual Peak Table

RT	Peak Area	Area %	Peak Height
6.35	16283229408.08	100.00	1403254553.16

GC-MS-9

RT: 3.00 - 35.12 SM: 15G

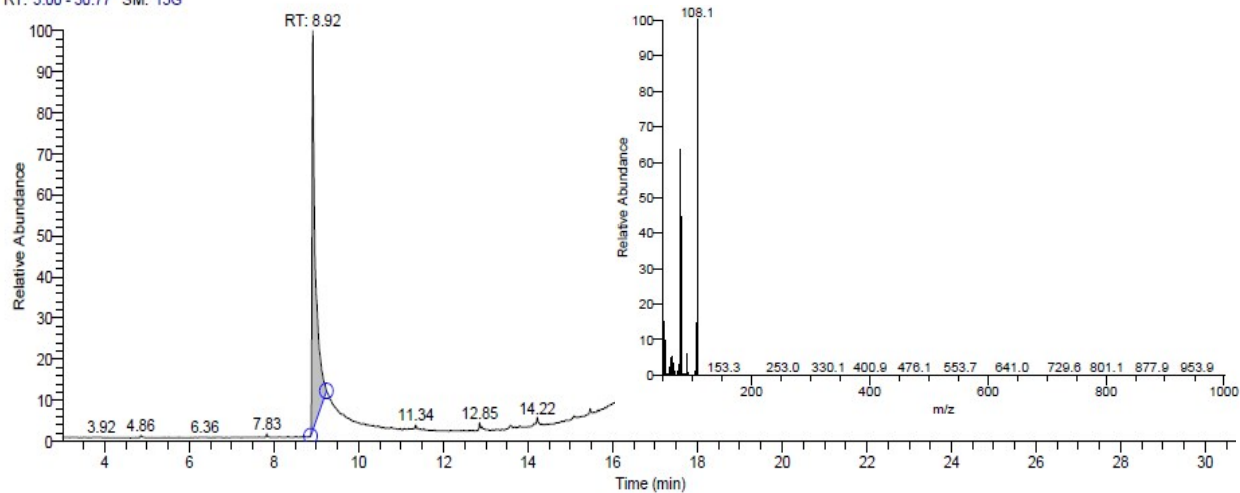


Qual Peak Table

RT	Peak Area	Area %	Peak Height
8.73	1142251914.07	100.00	244909687.70

GC-MS-10

RT: 3.00 - 30.77 SM: 15G

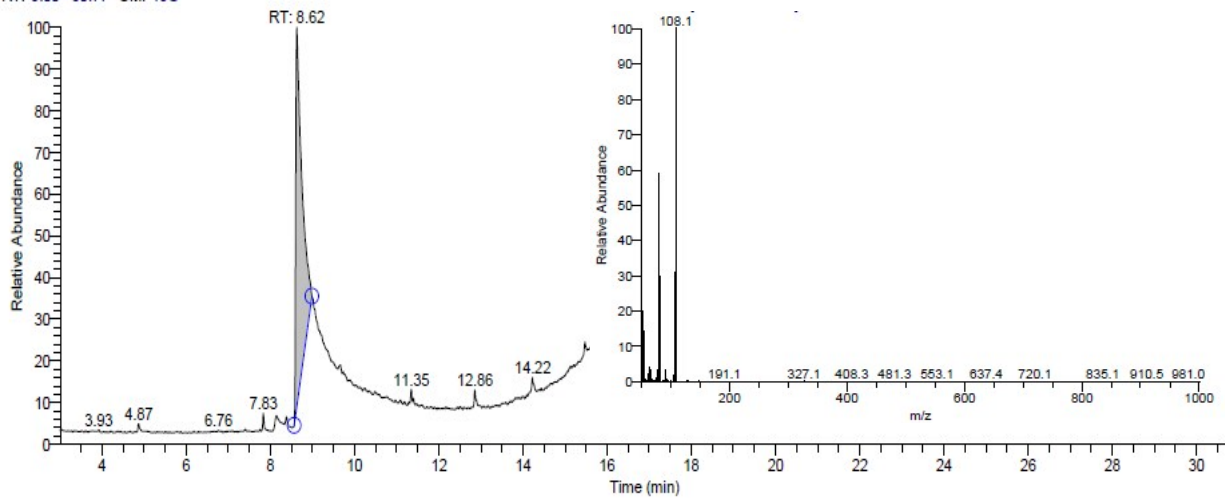


Qual Peak Table

RT	Peak Area	Area %	Peak Height
8.92	487925273.64	100.00	85652623.02

GC-MS-11

RT: 3.00 - 30.77 SM: 15G

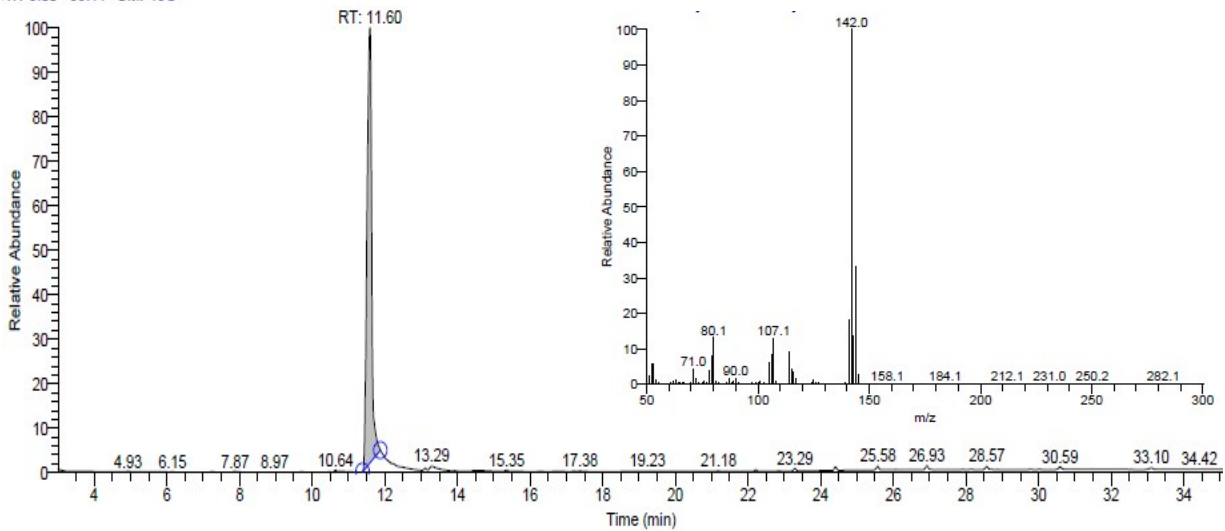


Qual Peak Table

RT	Peak Area	Area %	Peak Height
8.62	228405769.40	100.00	22468360.75

GC-MS-12

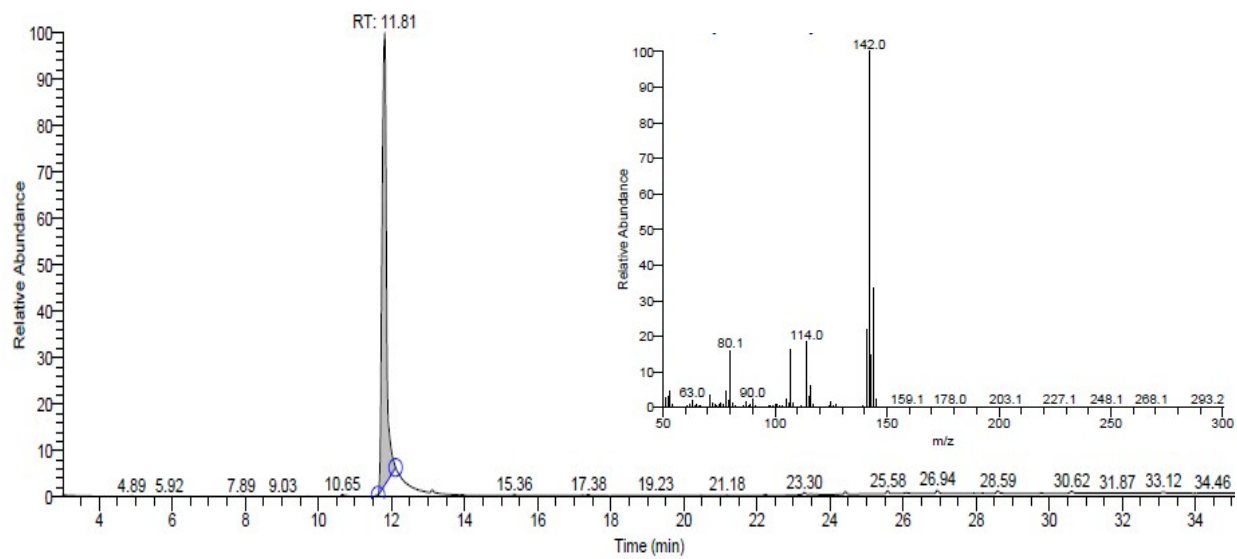
RT: 3.00 - 35.11 SM: 15G



Qual Peak Table

RT	Peak Area	Area %	Peak Height
11.60	8716567208.49	100.00	971002686.03

GC-MS-13

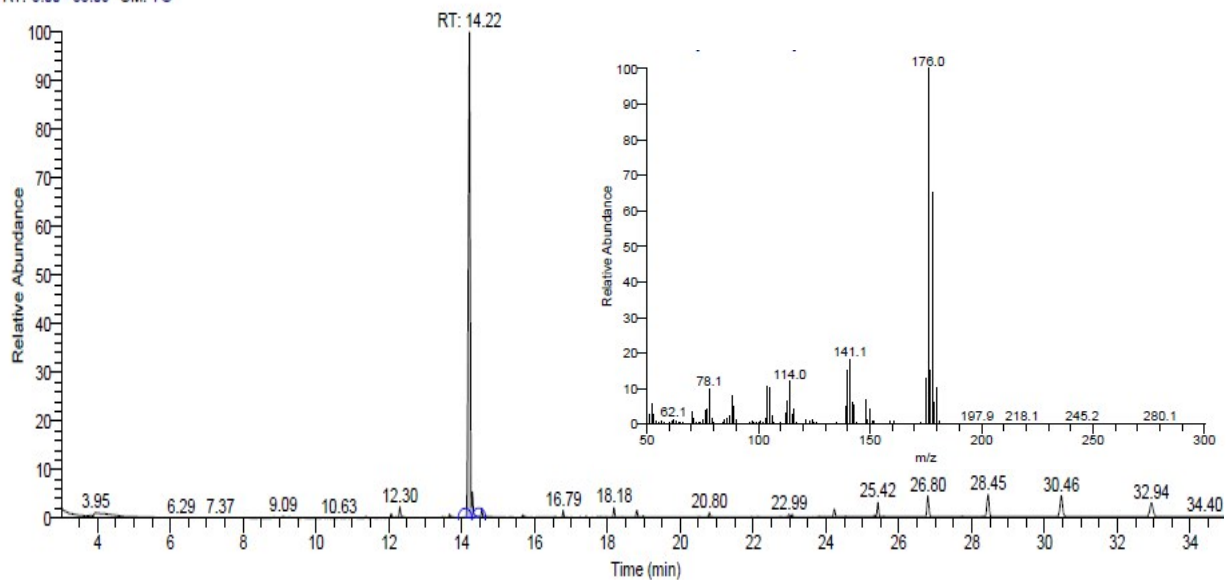


Qual Peak Table

RT	Peak Area	Area %	Peak Height
11.81	11043157107.06	100.00	1278253047.54

GC-MS-14

RT: 3.00 - 35.09 SM: 7G



Qual Peak Table

RT	Peak Area	Area %	Peak Height
14.22	10895095772.09	100.00	2793003321.13

GC-MS-15