

67
File: FSH-II-49a
Sample: FARIHA /DR.KHALID
Instrument: JEOL MSRoute
Inlet: Direct Probe

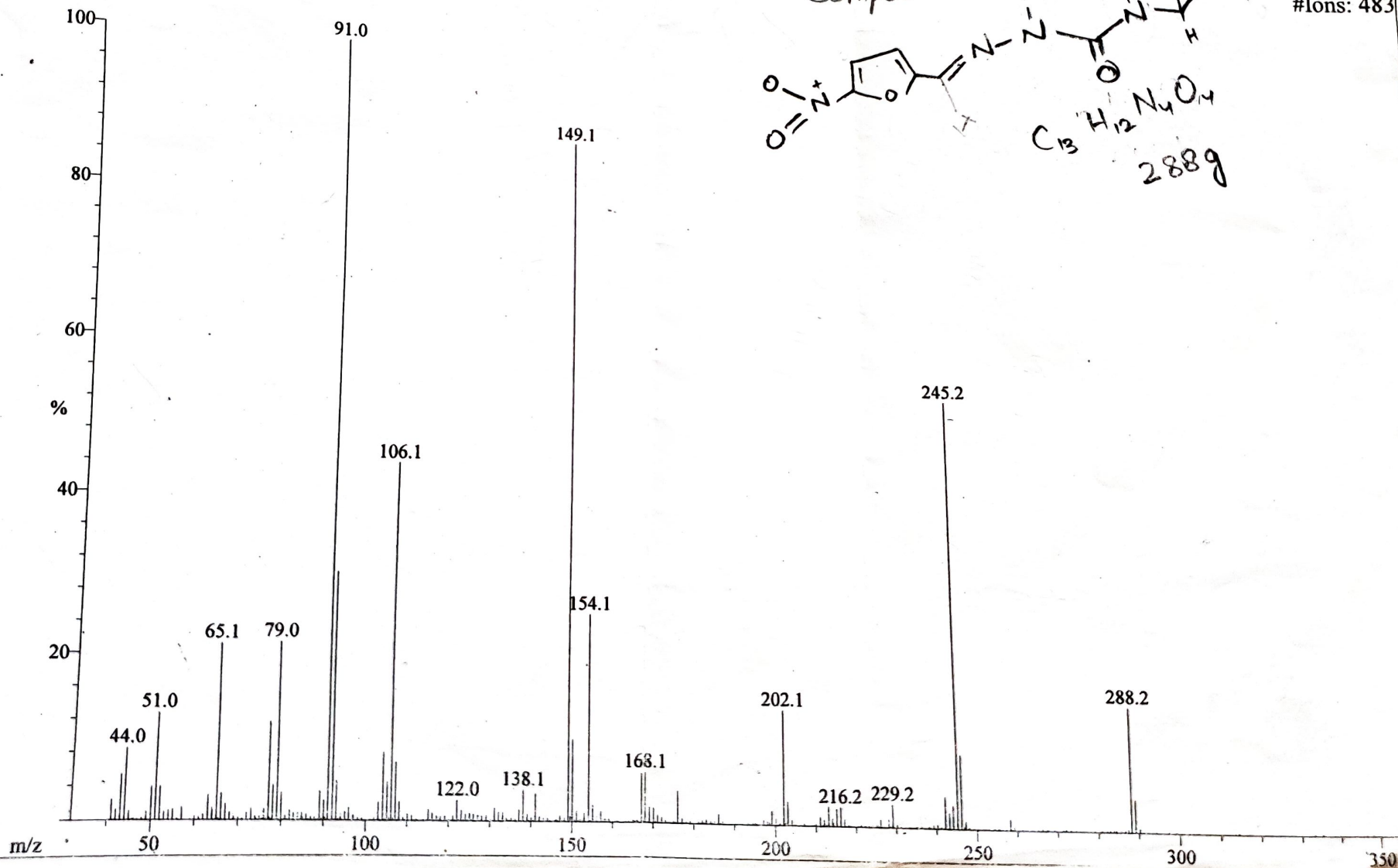
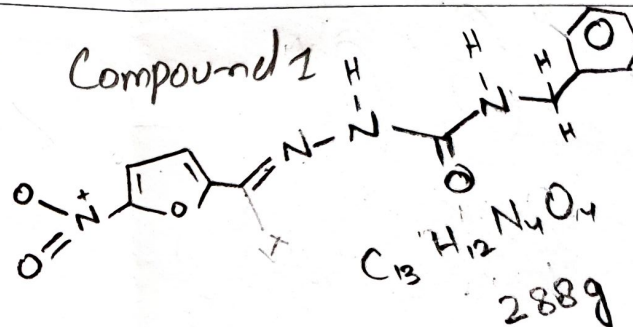
Date Run: 02-23-2018 (Time Run: 12:53:15)

Run By: HEJ-ICCBS

Ionization mode: EI+

Scan: 11
Base: m/z 91; 99.4%FS TIC: 7436753

R.T.: .88



File: SW-I-3a

Sample: SANA WAHID/ DR. KHALID

Date Run: 03-10-2018 (Time Run: 11:40:29)

Instrument: JEOL JMS 600H-1

Inlet: Direct Probe

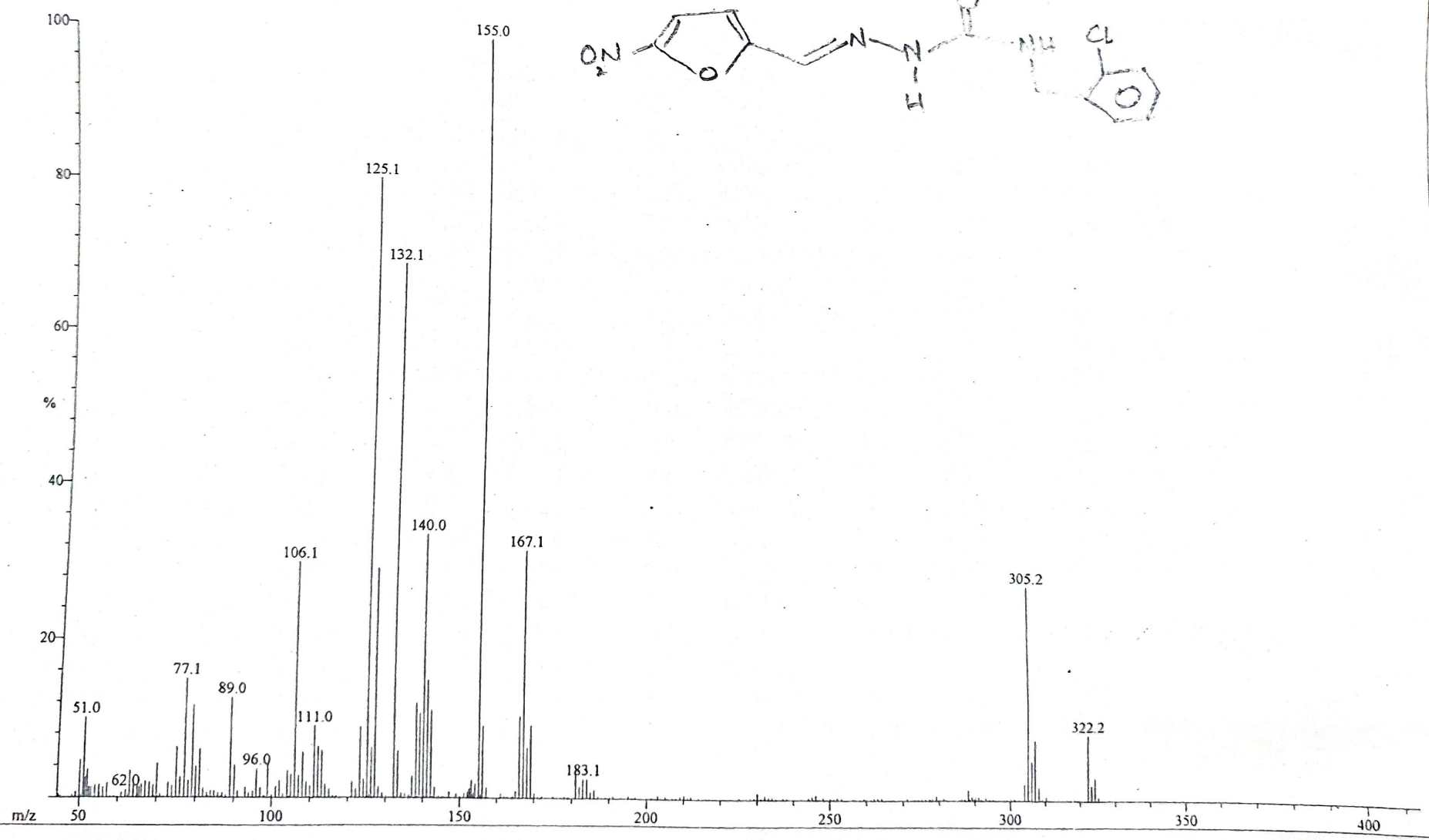
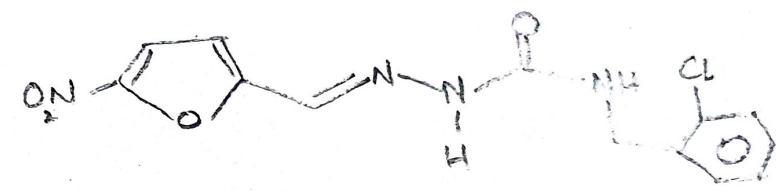
Ionization mode: EI+

Run By: HEJ MASS LAB104

Scan: 24

Base: m/z 155; 99.4%FS TIC: 8913964

Compound 2



File: SW-I-15A
Sample: SANA WAHID /DR. KHALID
Instrument: JEOL JMS 600H-1
Inlet: Direct Probe

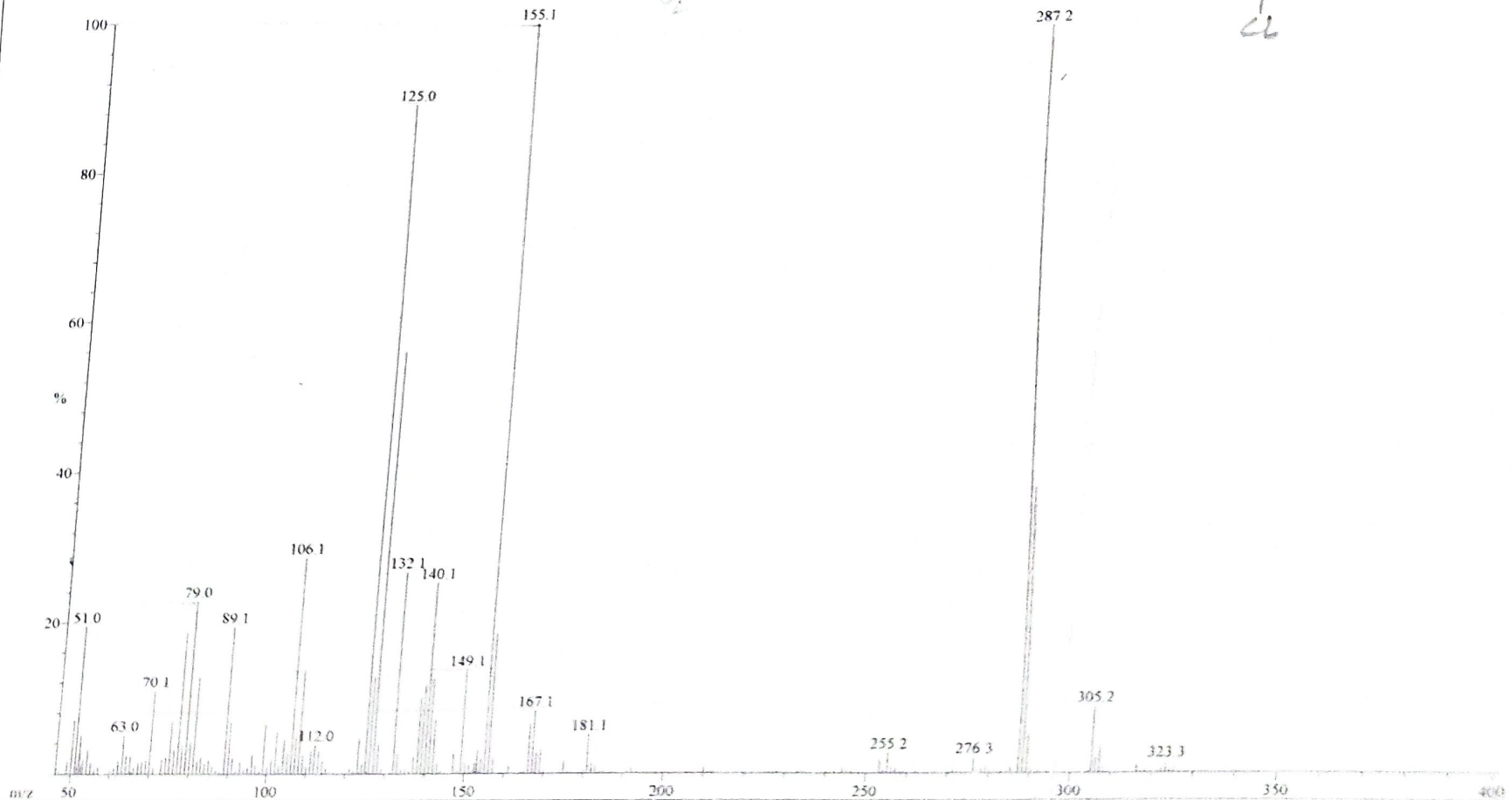
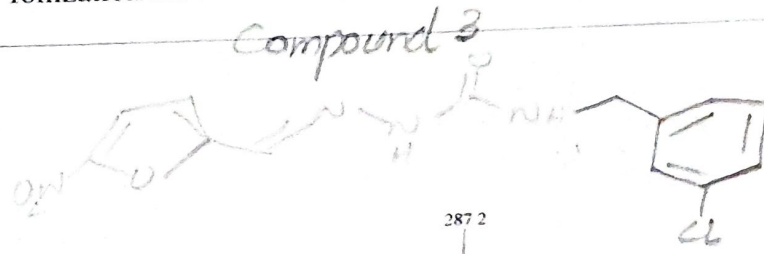
Date Run: 03-16-2018 (Time Run: 15:20:08)

Run By: HEJ MASS LAB104

Ionization mode: EI+

Scan: 27-28

Base: m/z 155; 77.7%FS TIC: 7829597



ICCBS
4/5/2018 5:18:39 PM

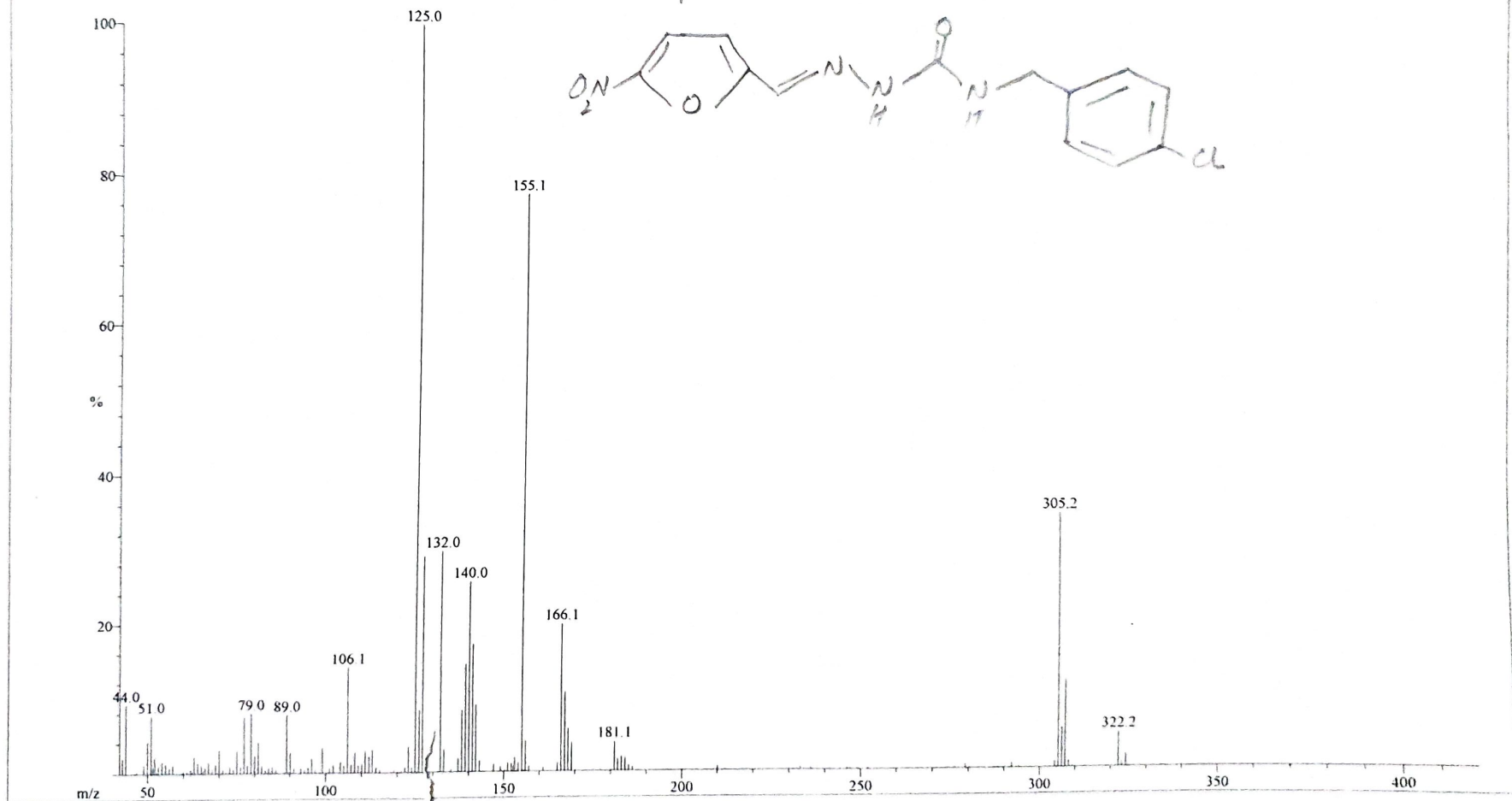
ICCBS
3/20/2018 3:42:38

File: SW-I-17a Date Run: 03-20-2018 (Time Run: 15:35:53)
Sample: SANA WAHID /DR. KHALID
Instrument: JEOL JMS 600H-1
Inlet: Direct Probe

Run By: HEJ MASS LAB104

Ionization mode: EI+

Scan: 25
Base: m/z 125; 67.9%FS TIC: 4378120



219
File: SW-1-13a

Date Run: 04-06-2018 (Time Run: 12:24:55)

Sample: SANA /PROF. DR. KHALID

Instrument: JEOL JMS 600H-1

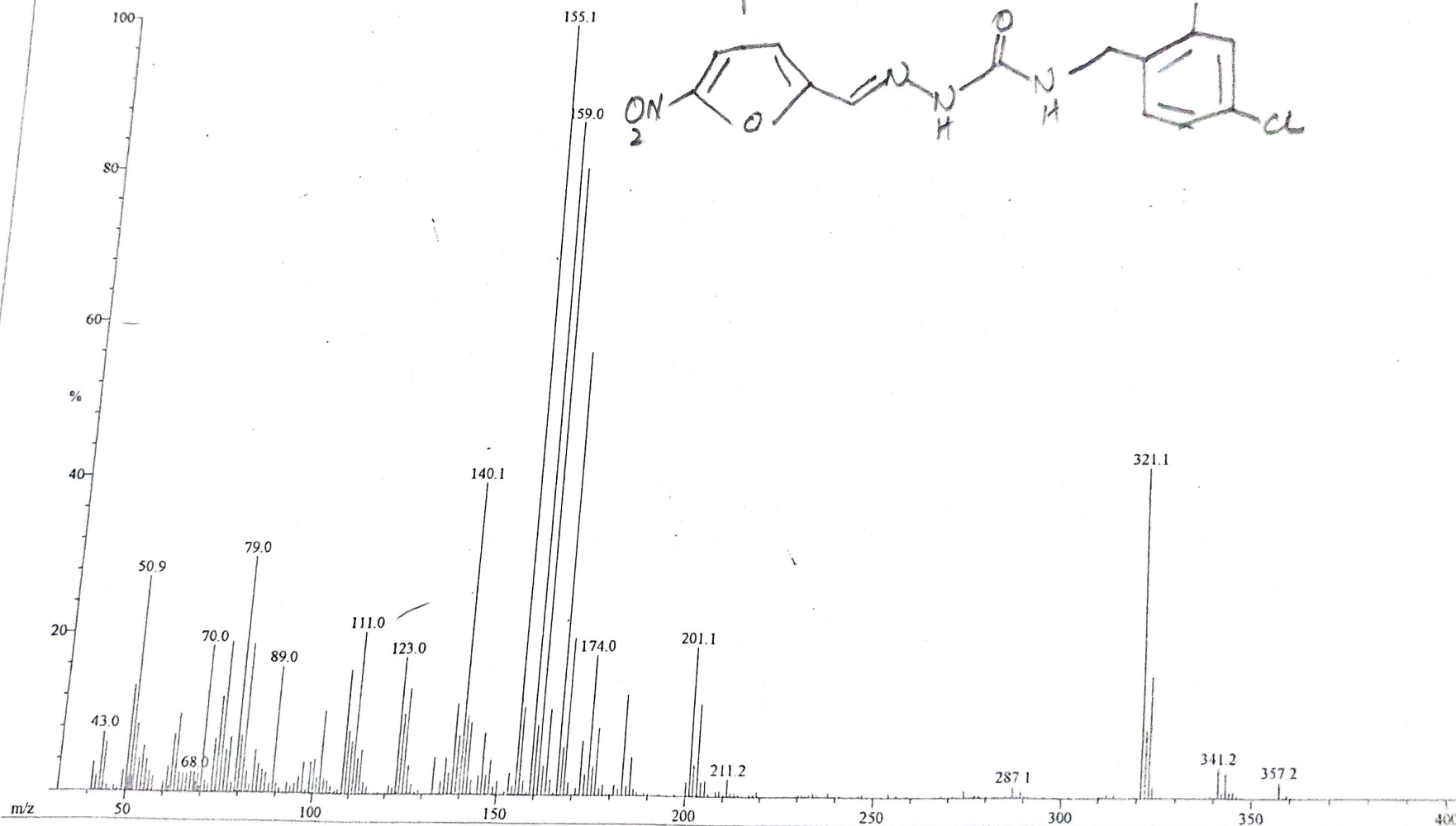
Inlet: Direct Probe

Run By: HEJ MASS LAB104

Ionization mode: EI+

Scan: 11

Base: m/z 155; 72.1%FS TIC: 9059838



4/6/2018 12:49:43 PM

File: SW-I-13a

Sample: SANA /PROF. DR. KHALID

Instrument: JEOL JMS 600H-1

Inlet: Direct Probe

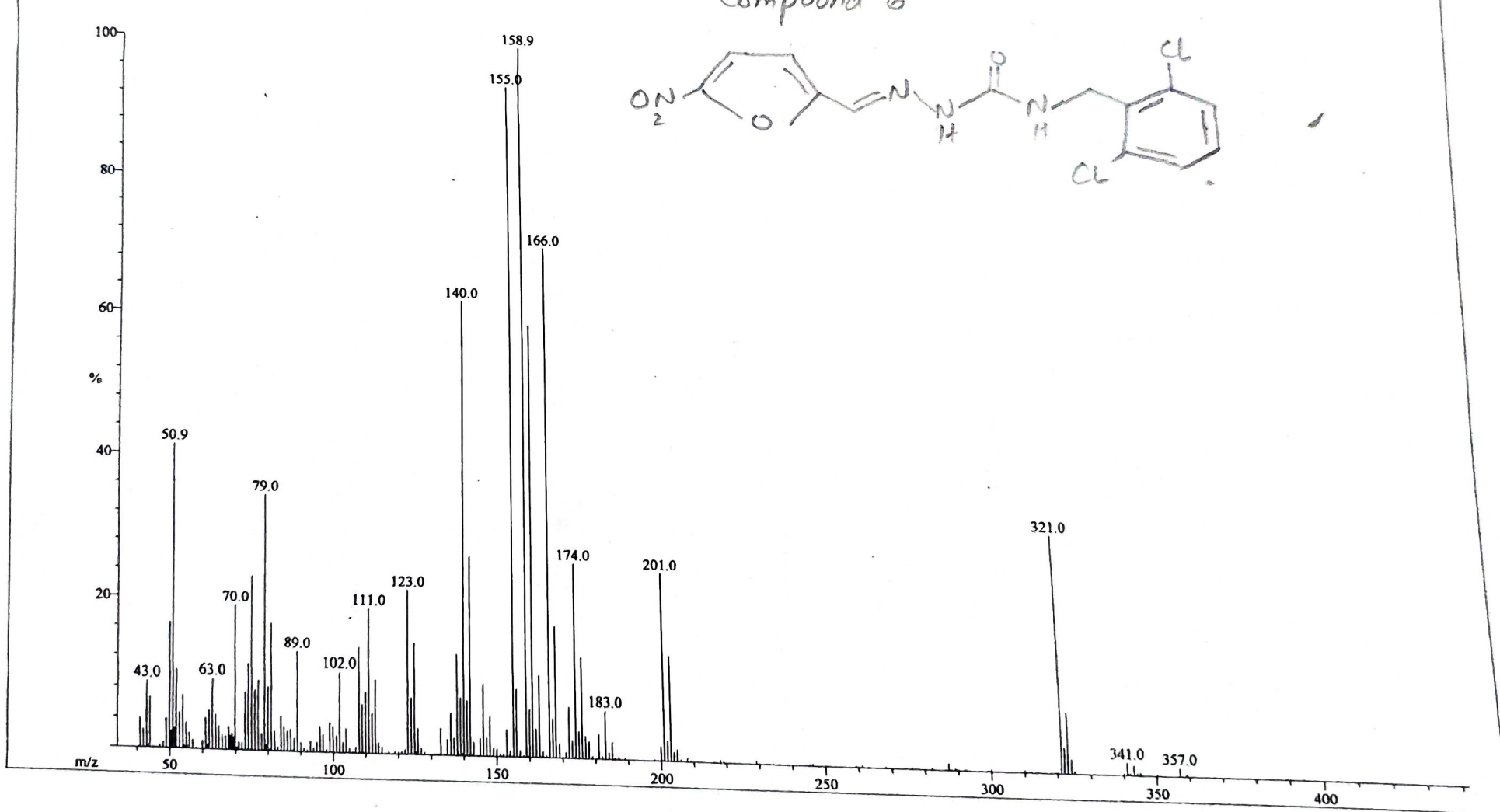
Date Run: 04-06-2018 (Time Run: 12:24:55)

Ionization mode: EI+

Run By: HEJ MASS LAB104

Scan: 15

Base: m/z 159; 95%FS TIC: 12413480



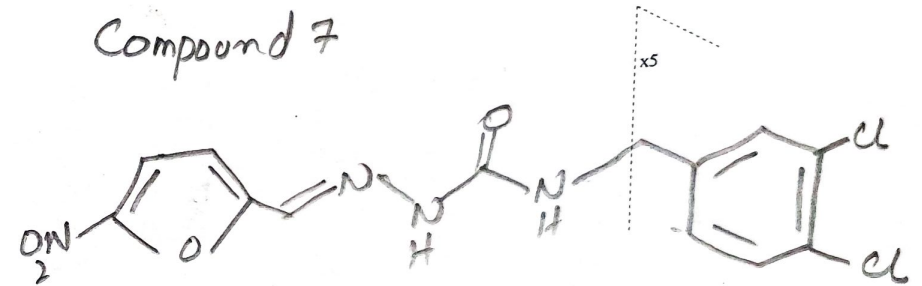
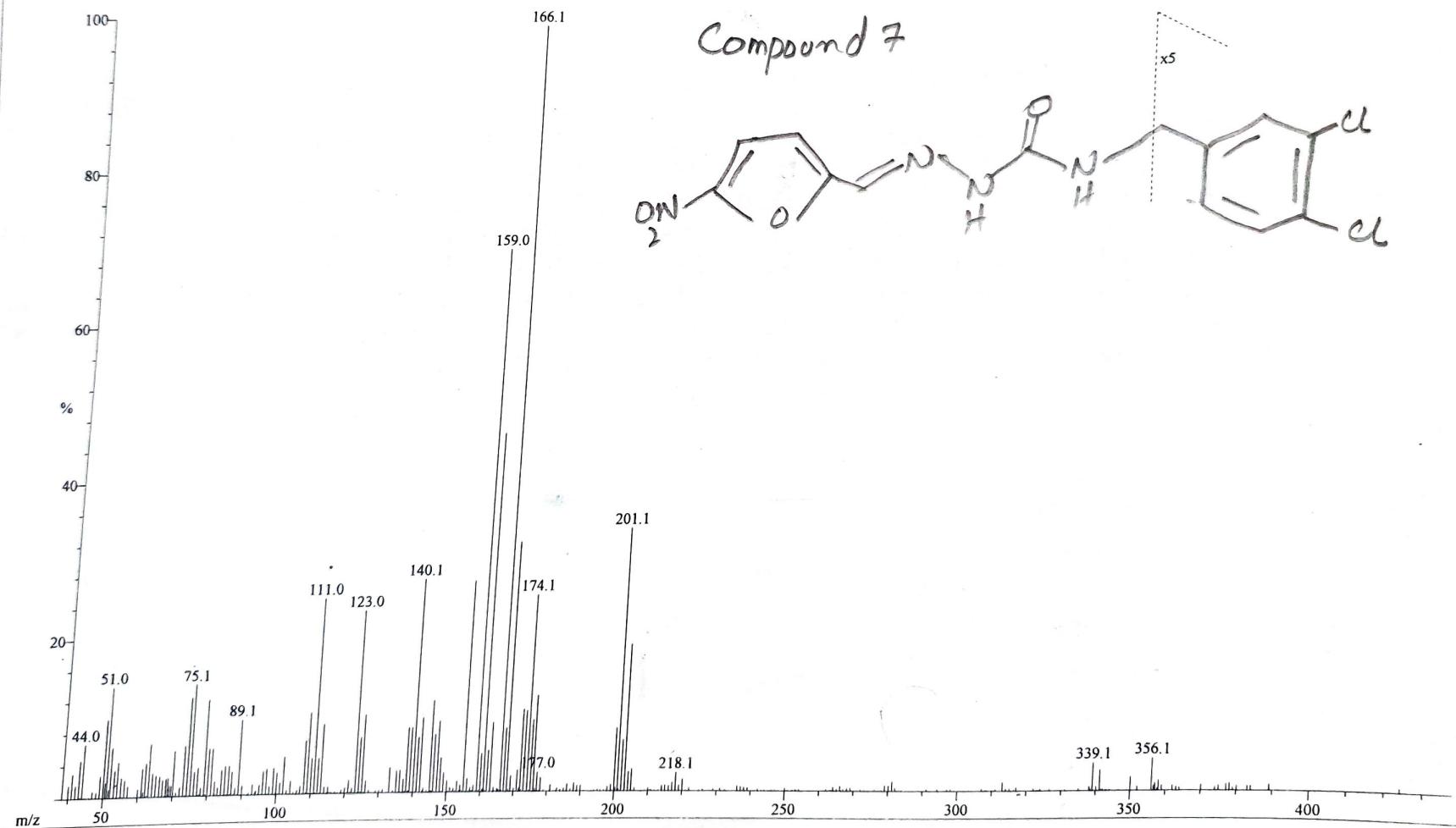
File: SW-I-23a
Sample: SANA / DR. KHALID KHAN
Instrument: JEOL JMS 600H-1
Inlet: Direct Probe

Date Run: 04-09-2018 (Time Run: 10:20:51)

Run By: HEJ MASS LAB104

Ionization mode: EI+

Scan: 23
Base: m/z 166; 61.8%FS TIC: 6473888



File: SW-I-27a
Sample: SANA WAHID /DR. KHALID
Instrument: JEOL JMS 600H-1
Inlet: Direct Probe

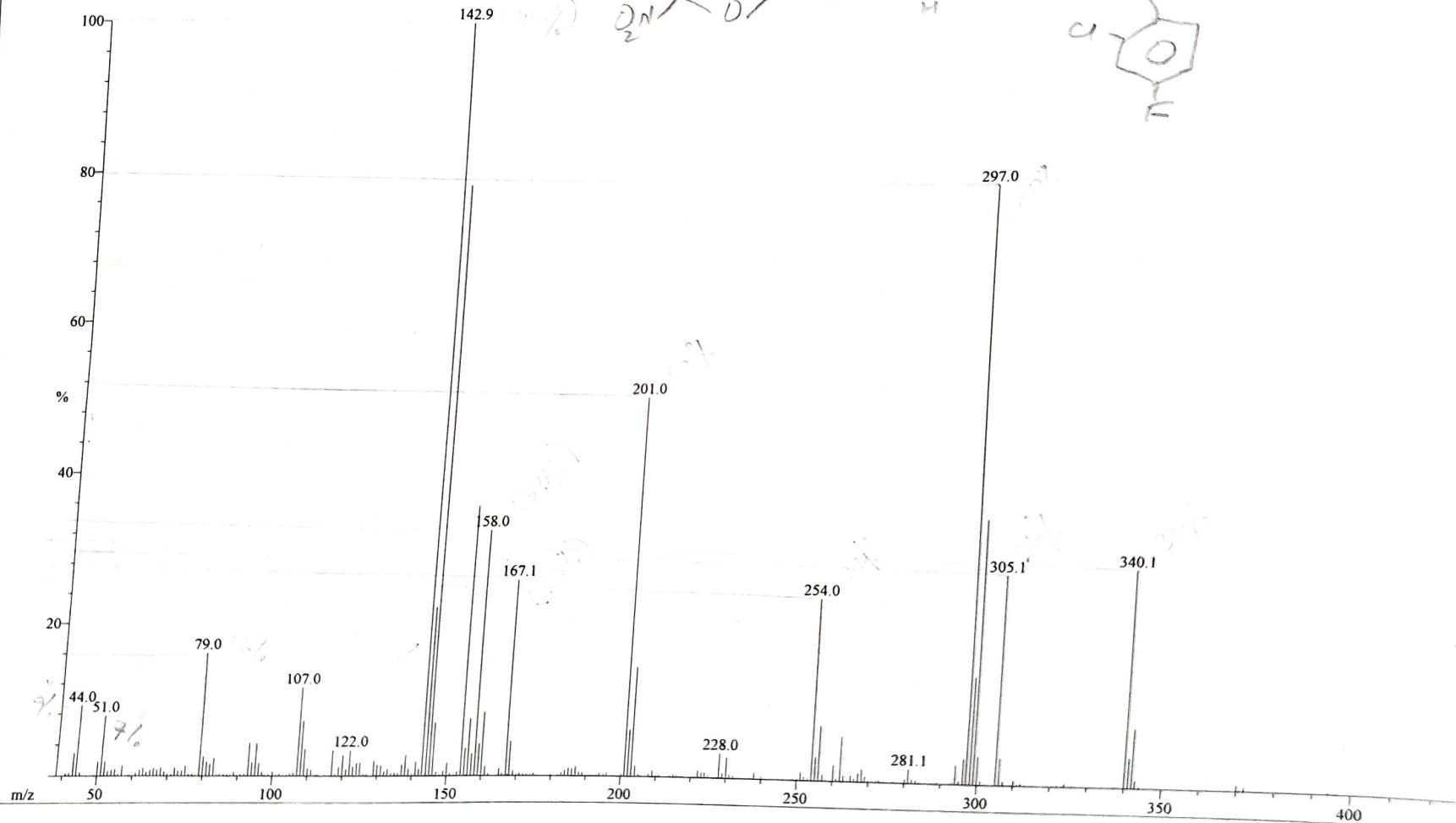
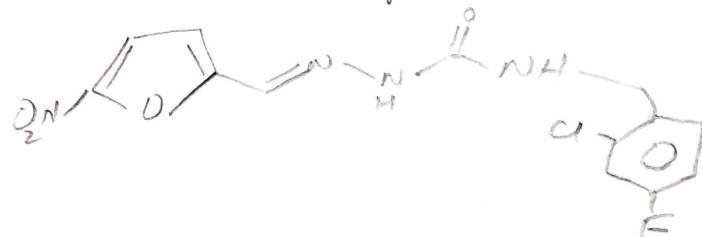
Date Run: 03-22-2018 (Time Run: 16:22:45)

Run By: HEJ MASS LAB104

Ionization mode: EI+

Scan: 21-22
Base: m/z 143; 99.4%FS TIC: 9229778

compound 8 comp 2



File: SW-1-7a

Date Run: 03 22-2018 (Time Run: 16:22:45)

Sample: SANA WAHID /DR. KHALID

Instrument: JEOL JMS 600H-1

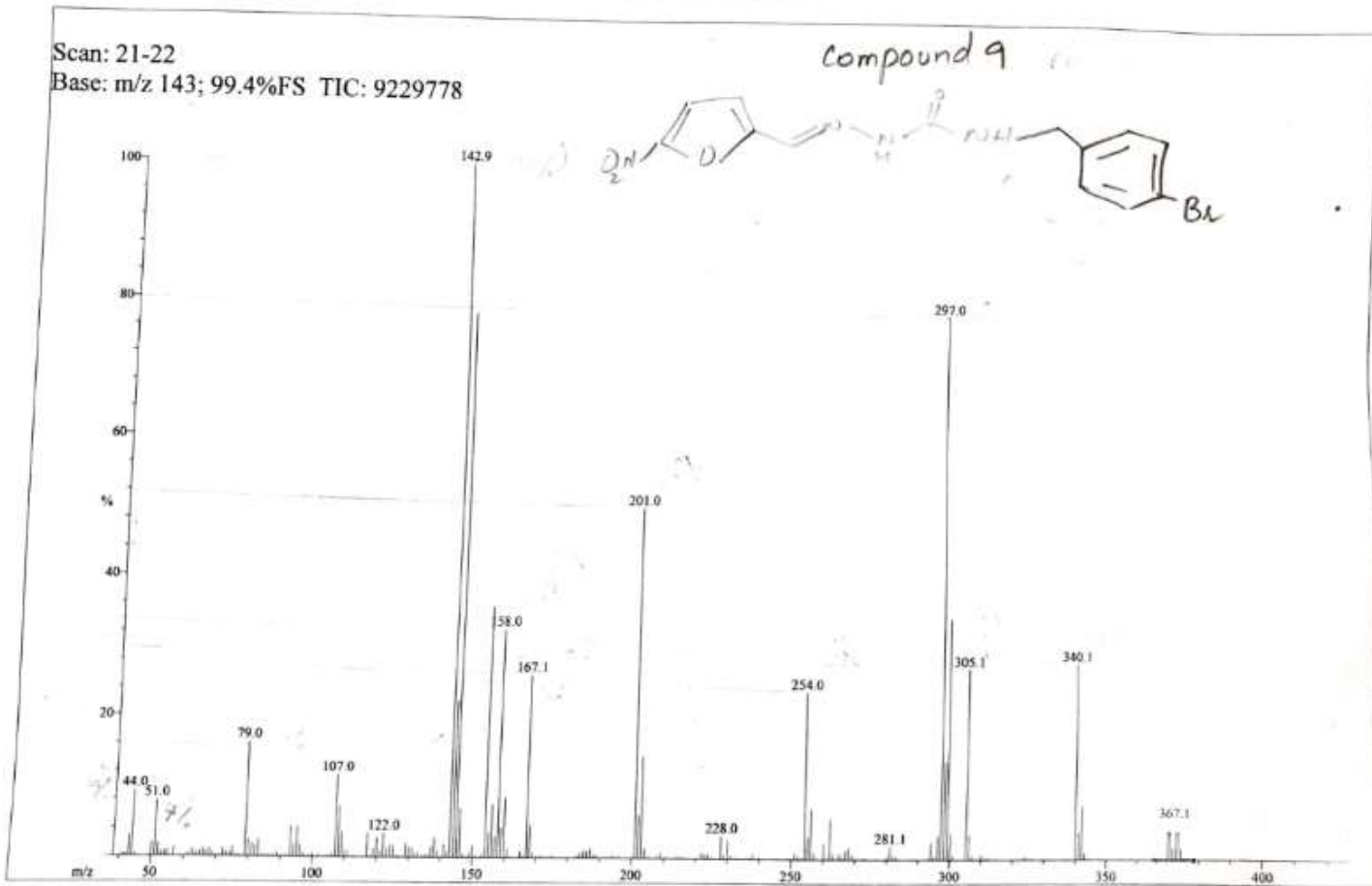
Inlet: Direct Probe

Ionization mode: EI+

Run By: HEJ MASS LAB104

Scan: 21-22

Base: m/z 143; 99.4%FS TIC: 9229778



File: SW-I-31a

Date Run: 04-23-2018 (Time Run: 16:20:17)

Sample: SANA / DR. KHALID KHAN

Run By: HEJ MASS LAB104

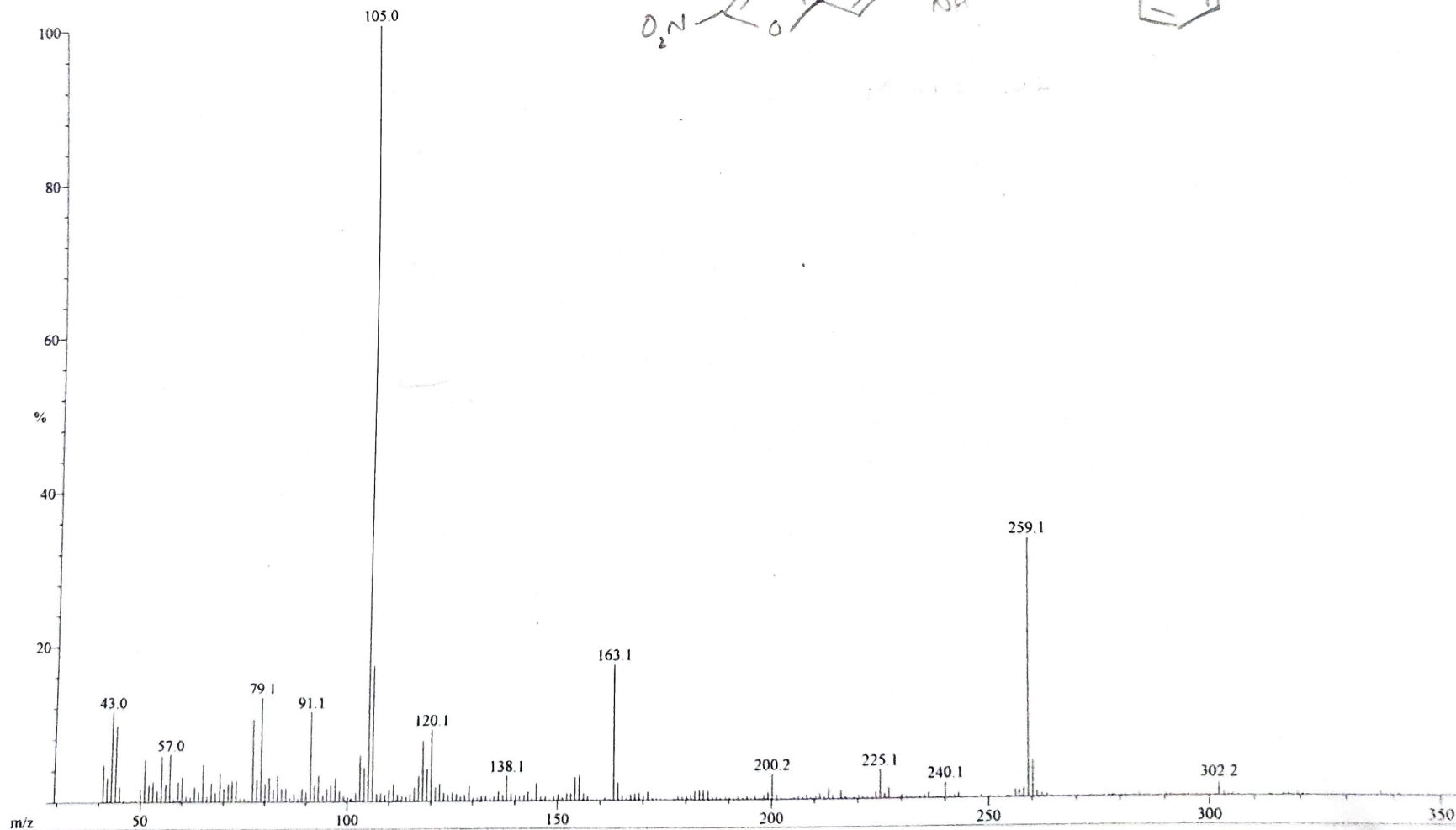
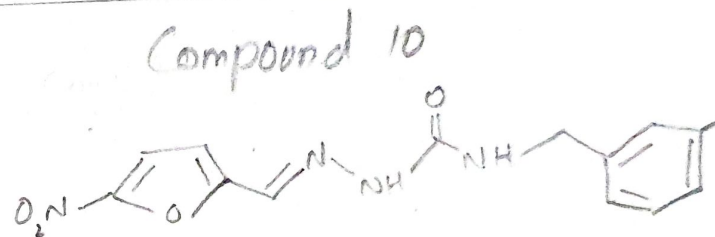
Instrument: JEOL JMS 600H-1

Ionization mode: EI+

Inlet: Direct Probe

Scan: 9

Base: m/z 105; 99.4%FS TIC: 5686878



File: SW-I-19a
Sample: SANA / DR.KHALID KHAN
Instrument: JEOL JMS 600H-1
Inlet: Direct Probe

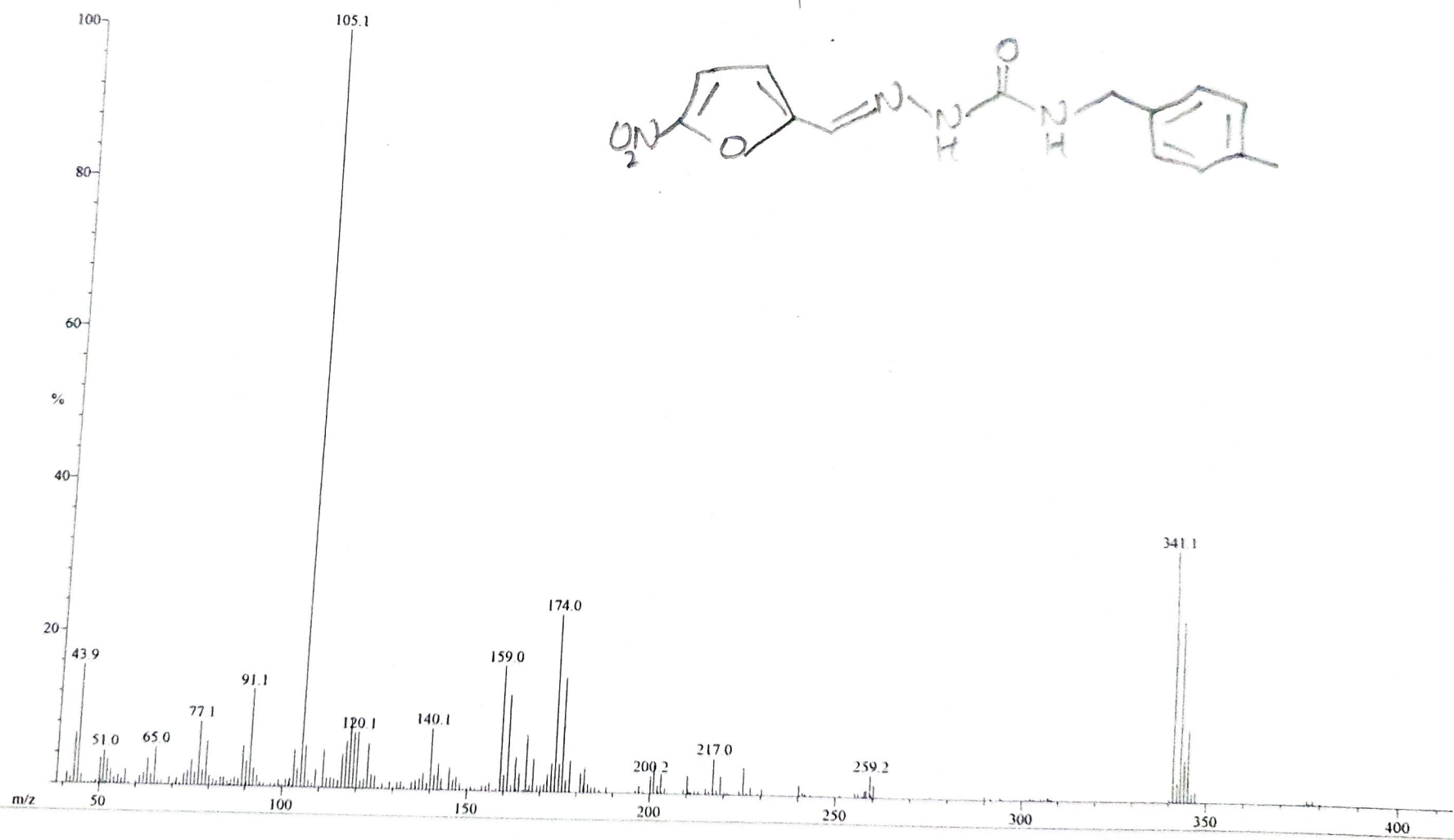
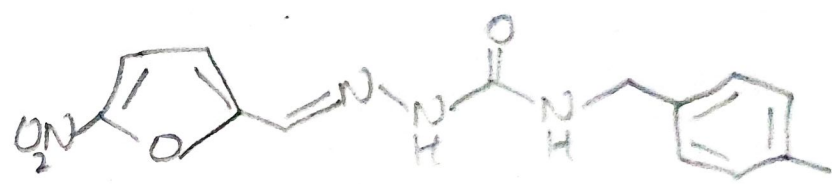
Date Run: 04-05-2018 (Time Run: 17:12:26)

Ionization mode: EI+

Run By: HEJ MASS LAB104

Scan: 15
Base: m/z 105; 19.2%FS TIC: 1214713

Compound 11



File: SW-I-9a

Date Run: 04-27-2018 (Time Run: 15:10:49)

Sample: SANA WAHID / DR. KHALID KHAN

Instrument: JEOL JMS 600H-1

Run By: HEJ MASS LAB104

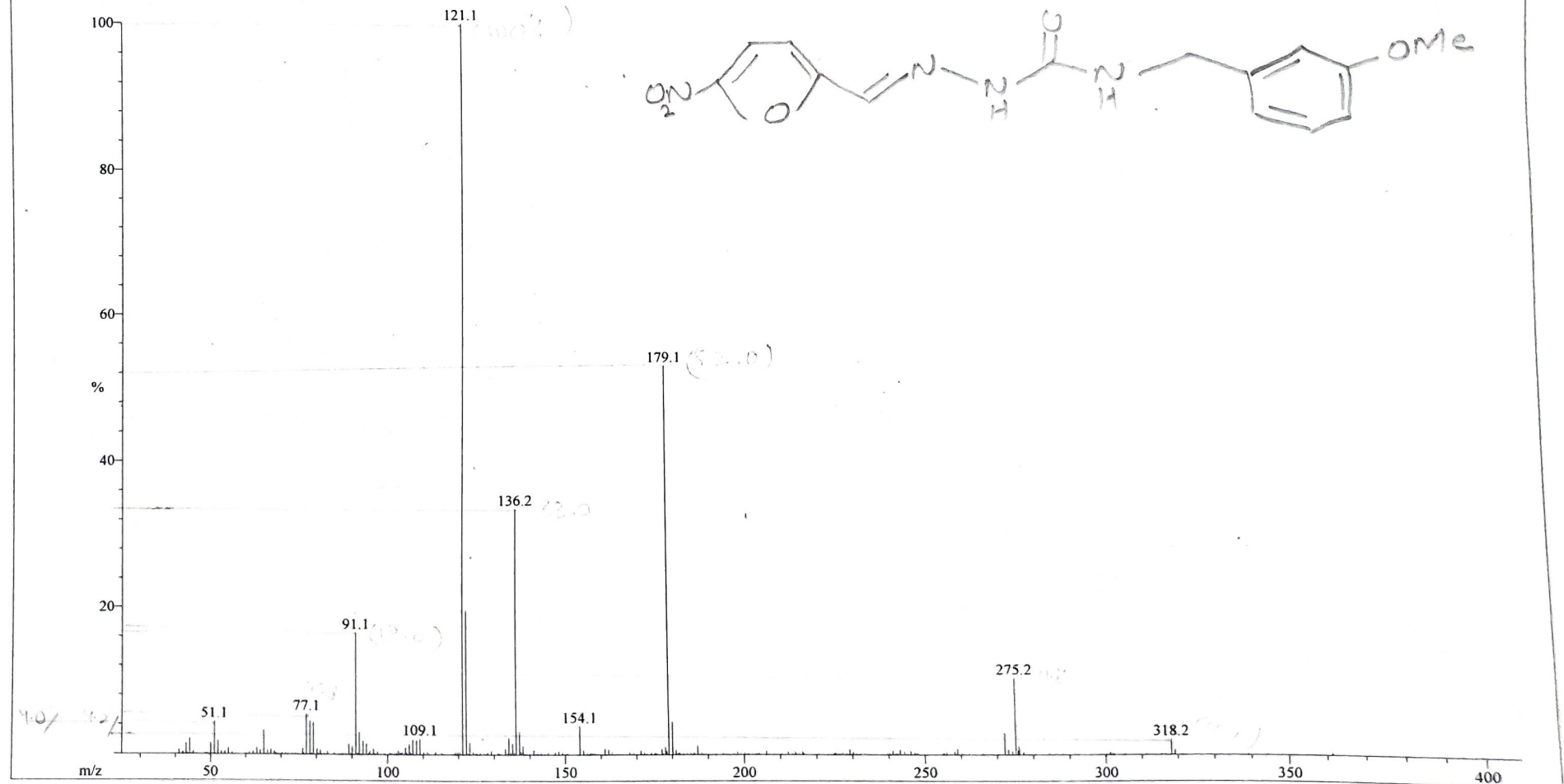
Inlet: Direct Probe

Ionization mode: EI+

Scan: 12

Base: m/z 121; 37.6%FS TIC: 1499435

Compound 12



File: SW-I-41a
Sample: SANA /PROF. DR. KHALID
Instrument: JEOL JMS 600H-1
Inlet: Direct Probe

Date Run: 04-06-2018 (Time Run: 13:02:02)

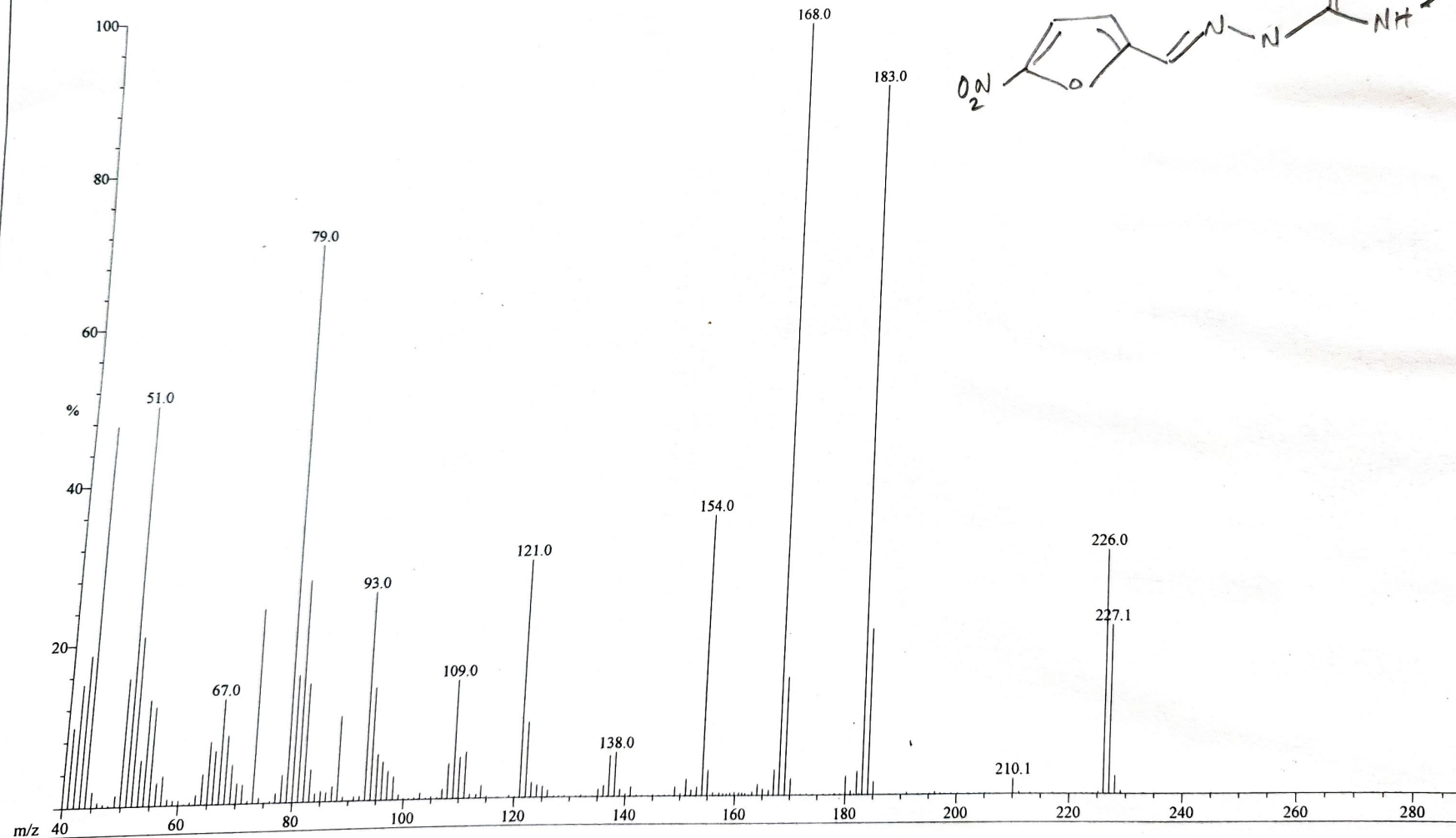
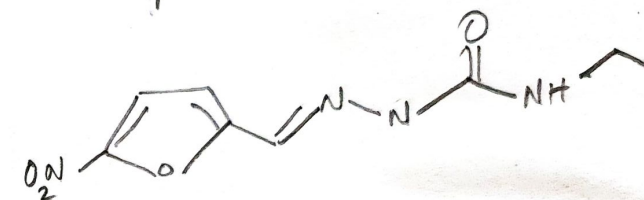
Run By: HEJ MASS LAB104

Ionization mode: EI+

Scan: 9-10

Base: m/z 168; 97.6%FS TIC: 10094044

Compound 13



3/22/2018 4:10:43 PM

File: SW-I-29a-
Sample: SANA WAHID /DR. KHALID
Instrument: JEOL JMS 600H-1
Inlet: Direct Probe

Date Run: 03-22-2018 (Time Run: 16:05:23)

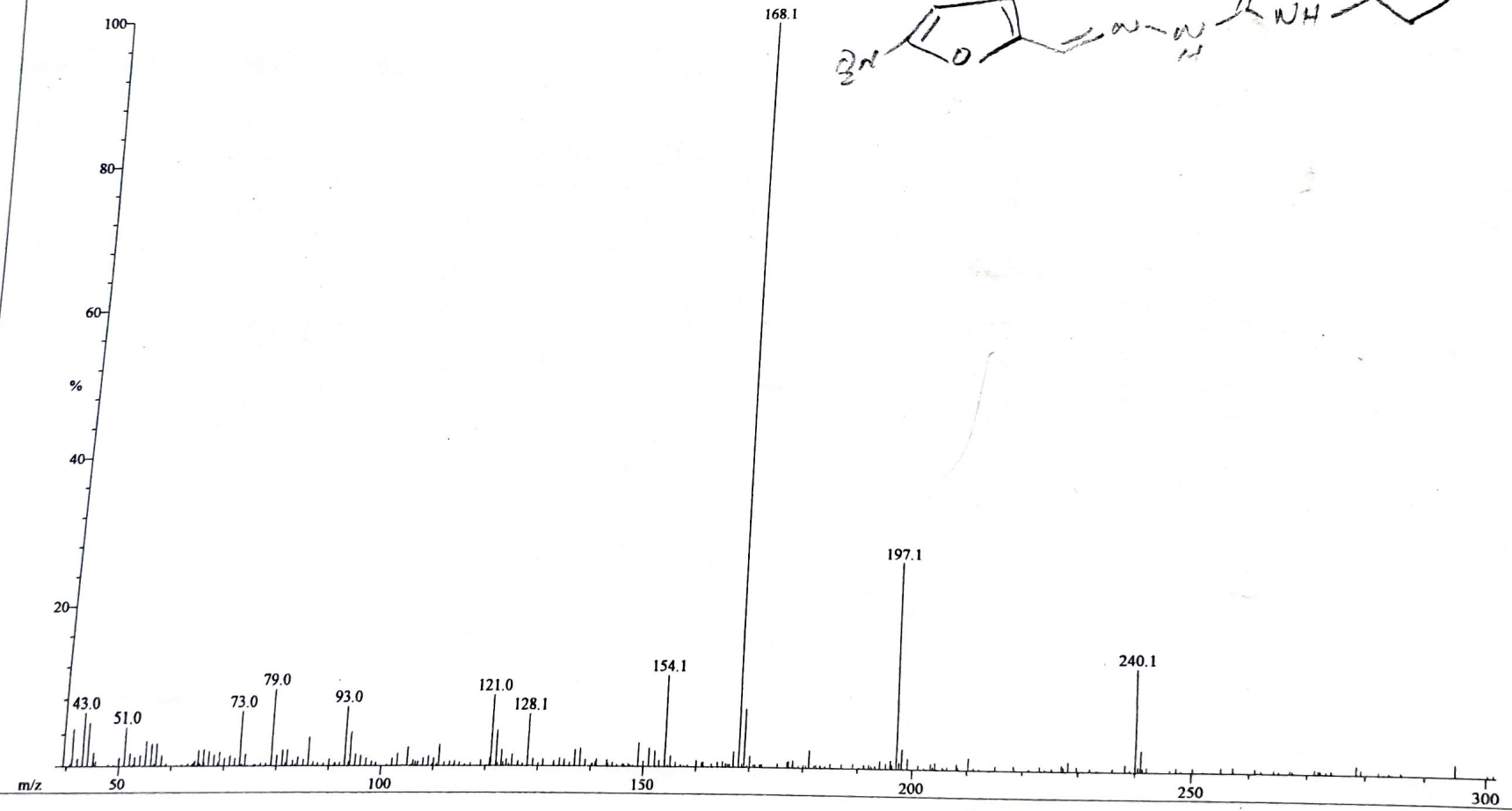
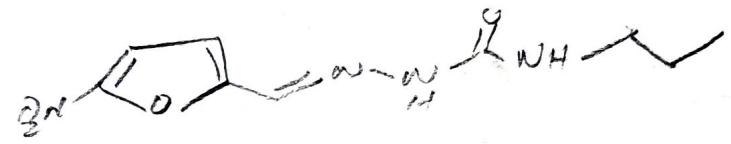
Run By: HEJ MASS LAB104

Ionization mode: EI+

Scan: 7

Base: m/z 168; 17.5%FS TIC: 791095

Compound 14



File: SW-I- 5A

Date Run: 04-05-2018 (Time Run: 15:17:49)

Sample: SANA WAHID /DR. KHALID

Instrument: JEOL JMS 600H-1

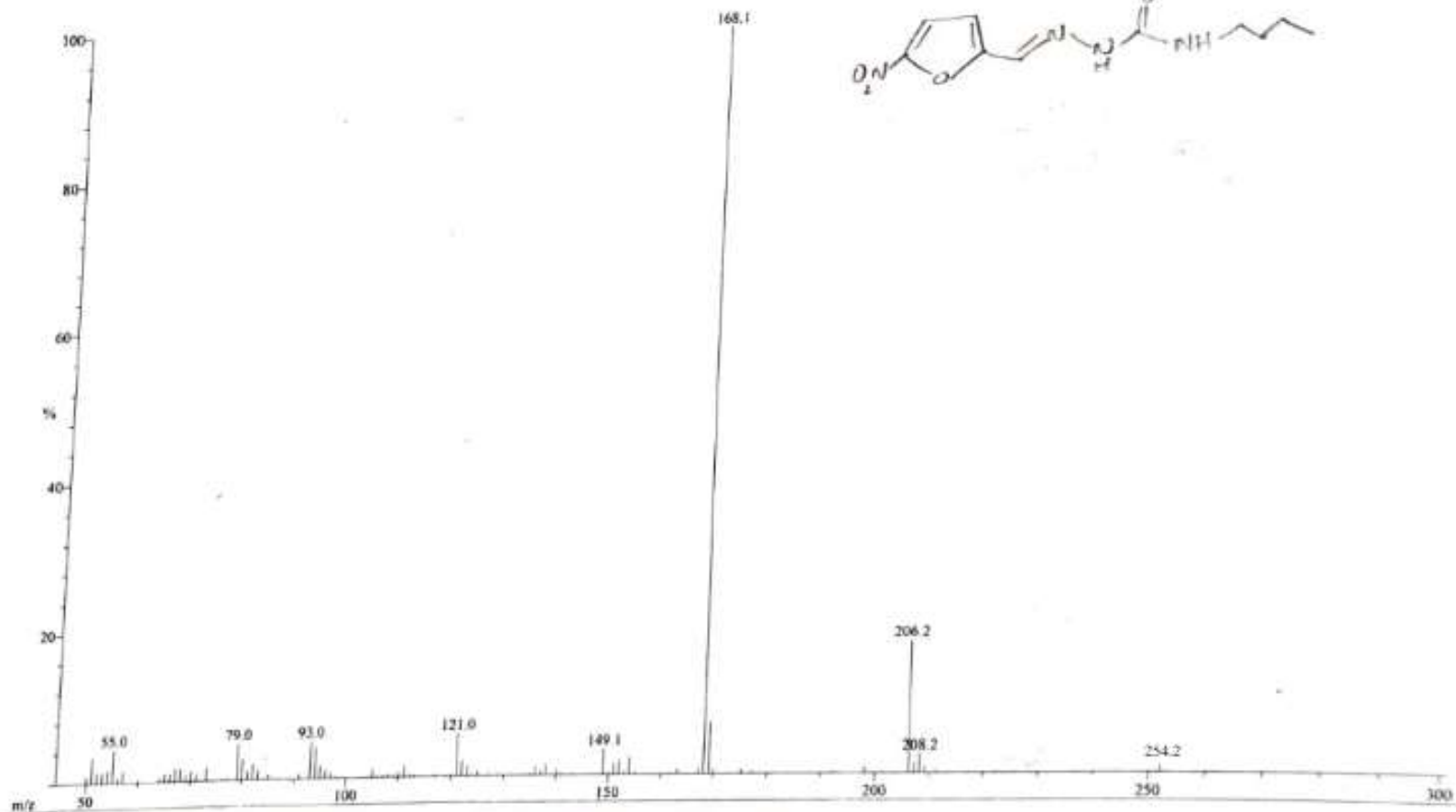
Inlet: Direct Probe

Ionization mode: EI+

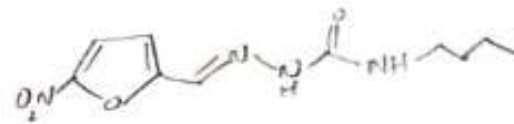
Run By: HEJ MASS LAB104

Scan: 3

Base: m/z 168; 75.7%FS TIC: 1946127



Compound No 15



File: SW-I-35A

Date Run: 04-05-2018 (Time Run: 15:17:49)

Sample: SANA WAHID /DR. KHALID

Instrument: JEOL JMS 600H-1

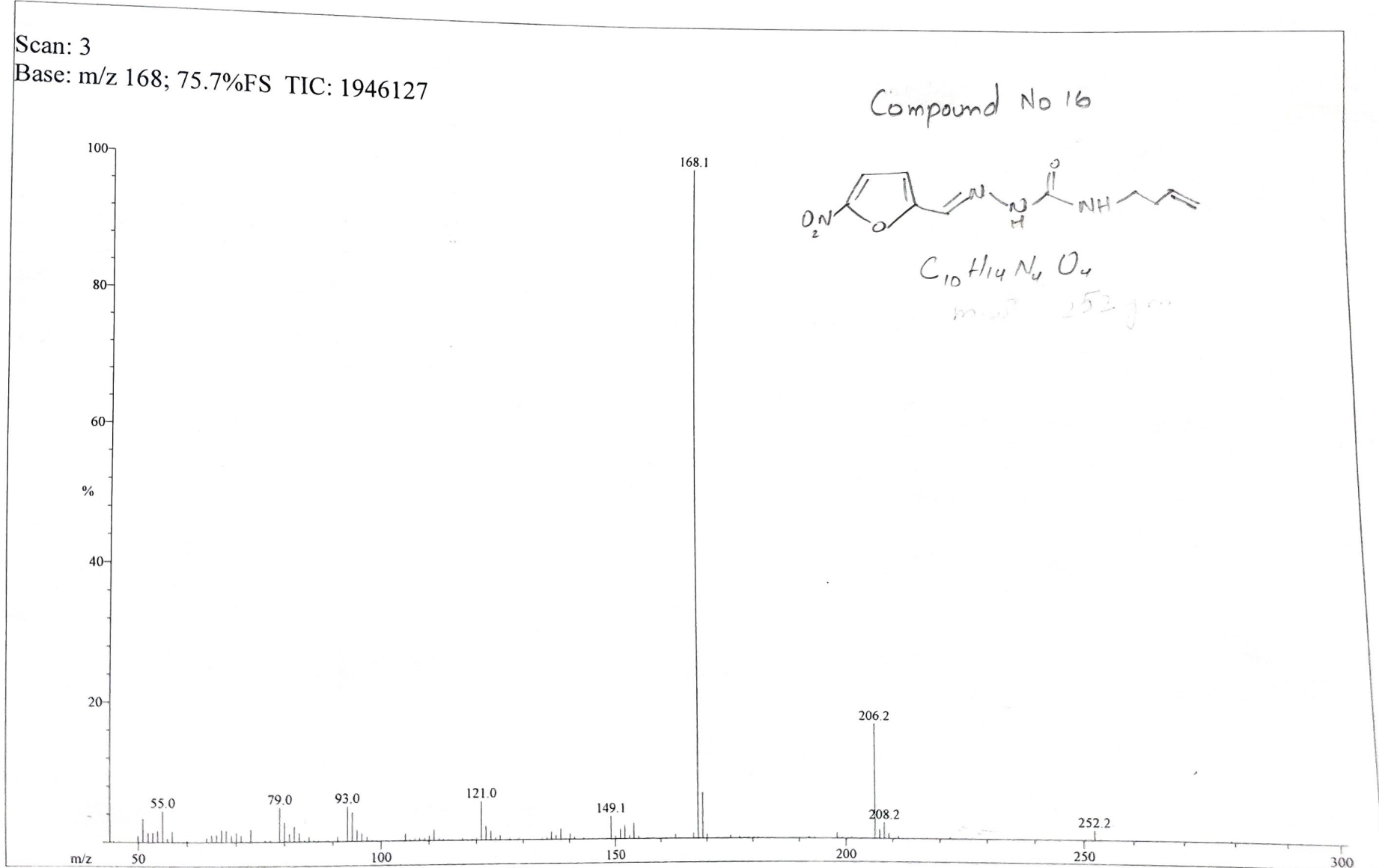
Inlet: Direct Probe

Run By: HEJ MASS LAB104

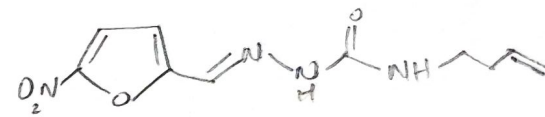
Ionization mode: EI+

Scan: 3

Base: m/z 168; 75.7%FS TIC: 1946127



Compound No 16



$C_{10}H_{14}N_2O_4$

m.w. 252 gm

-NH
04
= 25

ICCBS
4/5/2018 3:35:20 PM

File: SW-I-37A
Sample: SANA WAHID /DR. KHALID
Instrument: JEOL JMS 600H-1
Inlet: Direct Probe

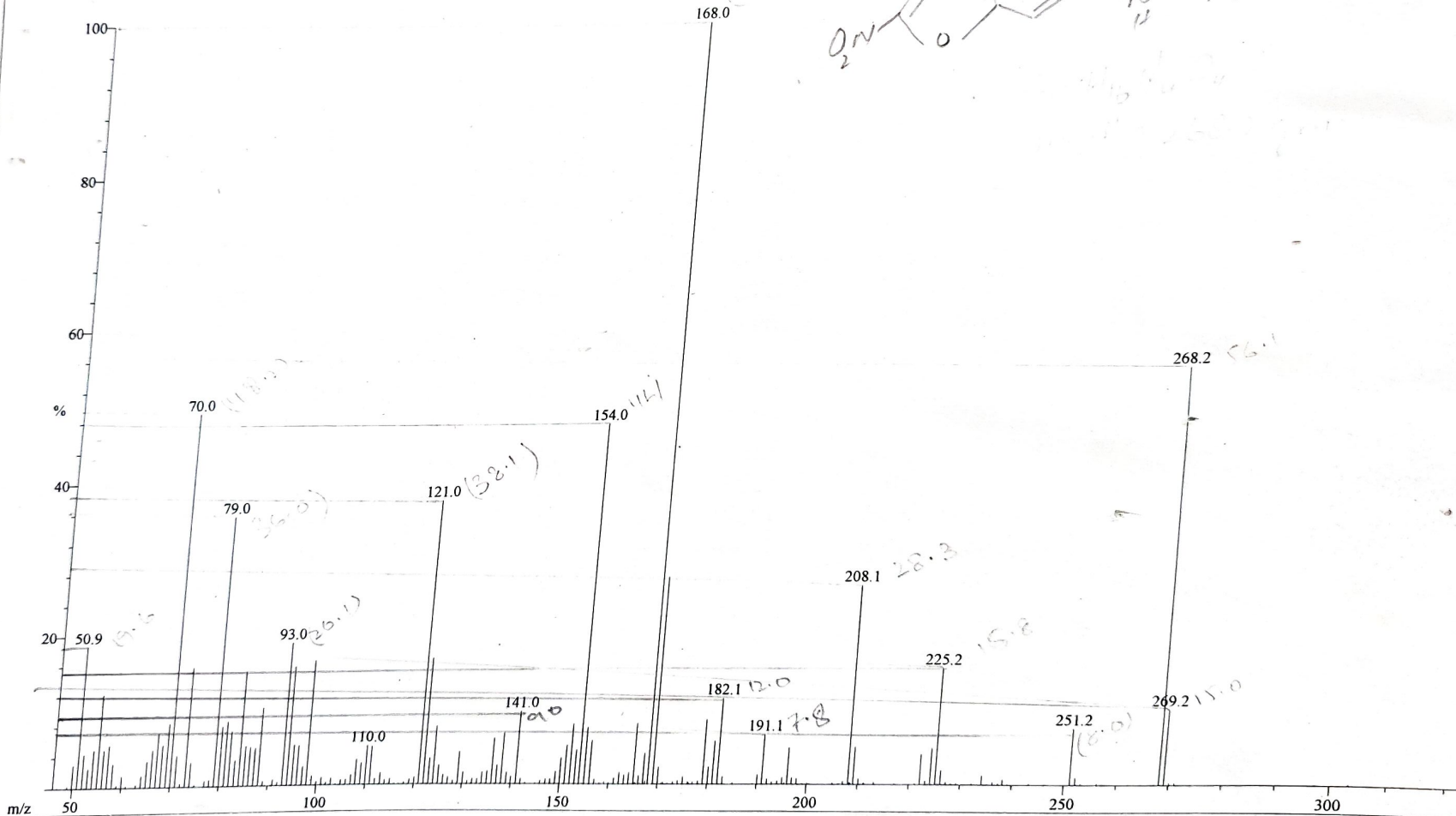
Date Run: 04-05-2018 (Time Run: 15:28:32)

Run By: HEJ MASS LAB104

Ionization mode: EI+

Scan: 6

Base: m/z 168; 99.4%FS TIC: 10295218



File: SW-I-39a

Date Run: 04-05-2018 (Time Run: 16:53:19)

Sample: SANA / DR.KHALID KHAN

Run By: HEJ MASS LAB104

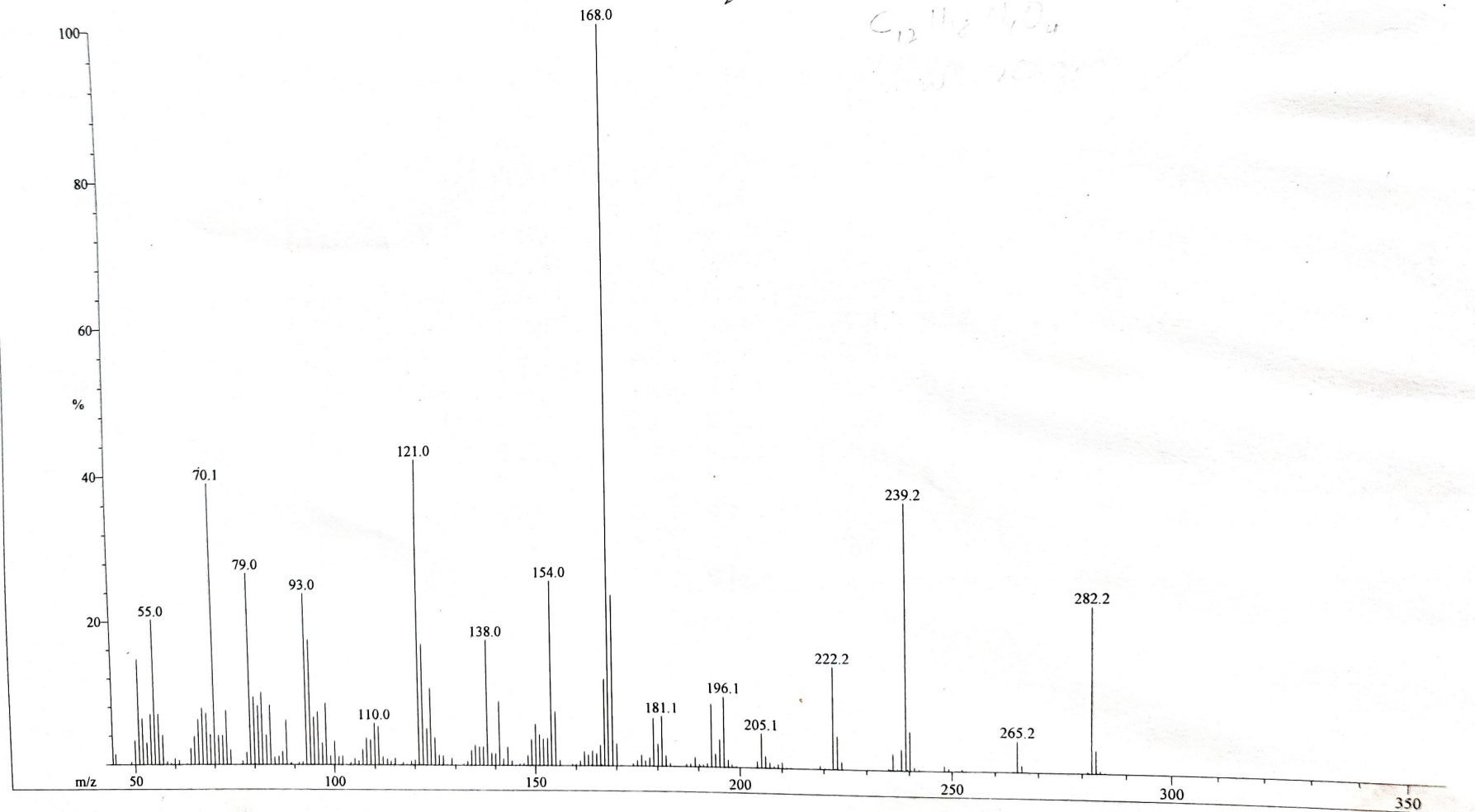
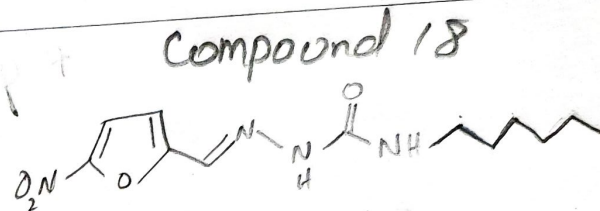
Instrument: JEOL JMS 600H-1

Inlet: Direct Probe

Ionization mode: EI+

Scan: 6

Base: m/z 168; 99.4%FS TIC: 9859451



File: SW-I-43a
Sample: SANA / DR. KHALID KHAN
Instrument: JEOL JMS 600H-1
Inlet: Direct Probe

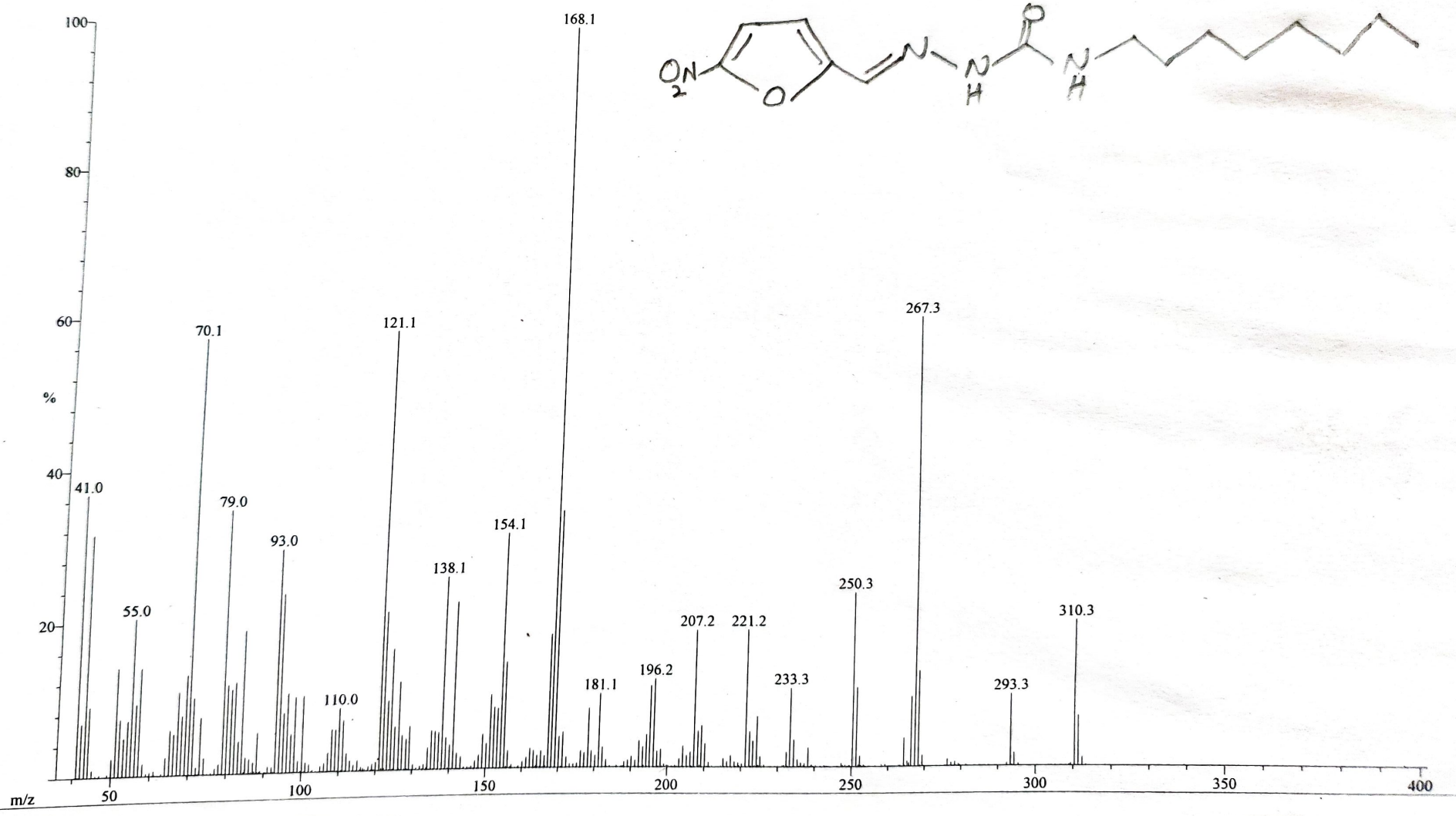
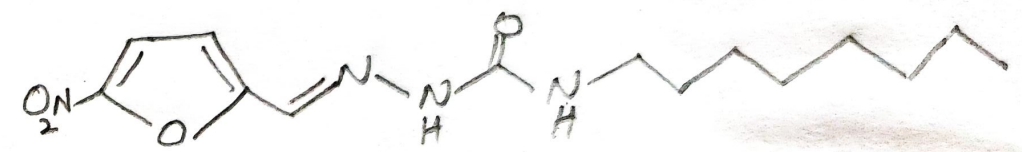
Date Run: 04-09-2018 (Time Run: 10:36:57)

Run By: HEJ MASS LAB104

Ionization mode: EI+

Scan: 10
Base: m/z 168; 99.4%FS TIC: 14717608

Compound 19



File: SW-I-47a
Sample: SANA / DR. KHALID KHAN
Instrument: JEOL JMS 600H-1
Inlet: Direct Probe

Date Run: 04-09-2018 (Time Run: 10:31:15)

Run By: HEJ MASS LAB104

Ionization mode: EI+

Scan: 13

Base: m/z 168; 65%FS TIC: 7281404

Compound 20

