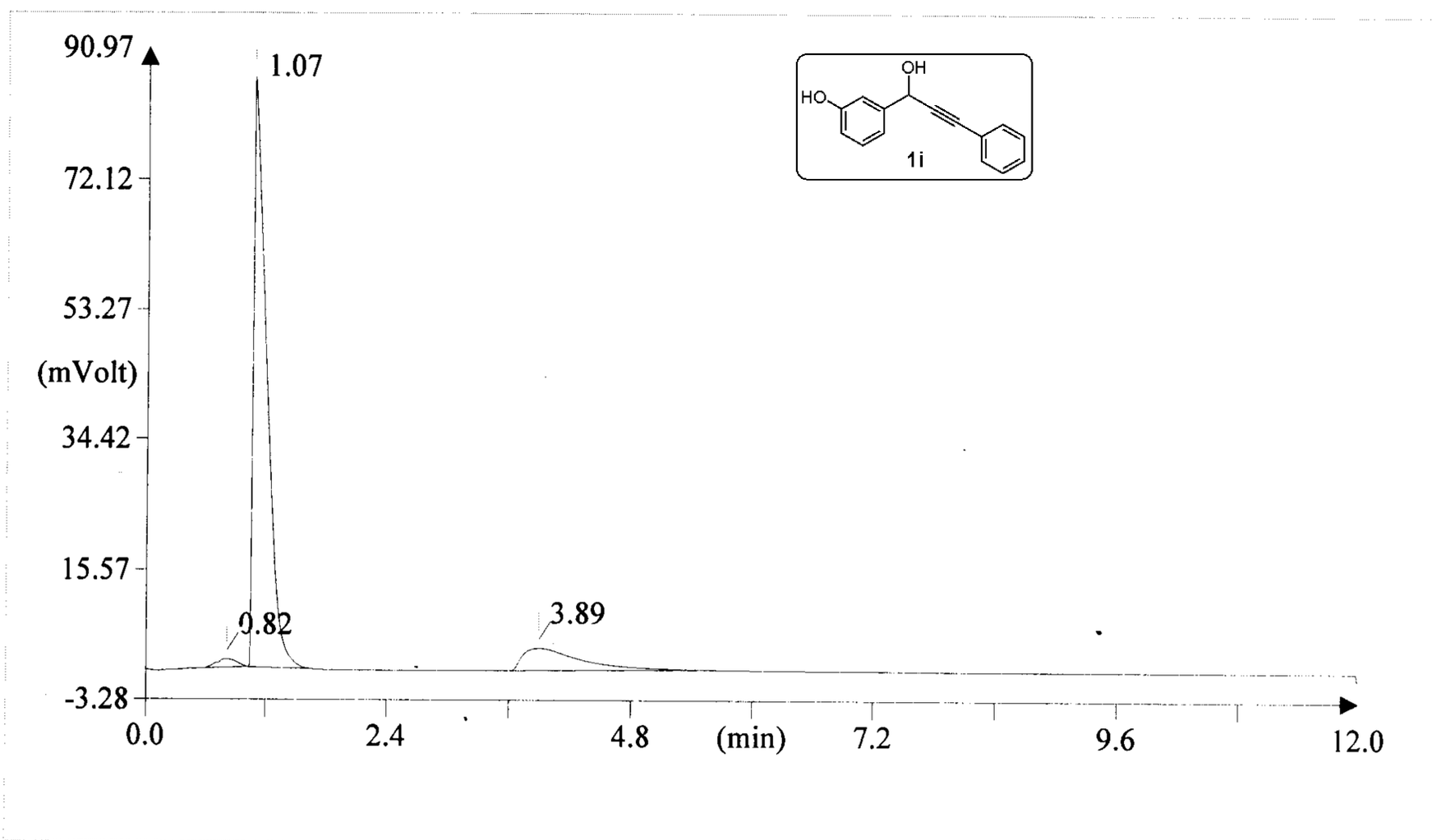


FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
Sample ID: K10-21 (# 9)
Analysis type: UnkNown
Chromatogram filename: UNK-11052011-9.dat
Sample weight: 1.412



Element Name	Element %	Ret. Time
Nitrogen	0.02	0.82
Carbon	80.15	1.07
Hydrogen	5.31	3.89

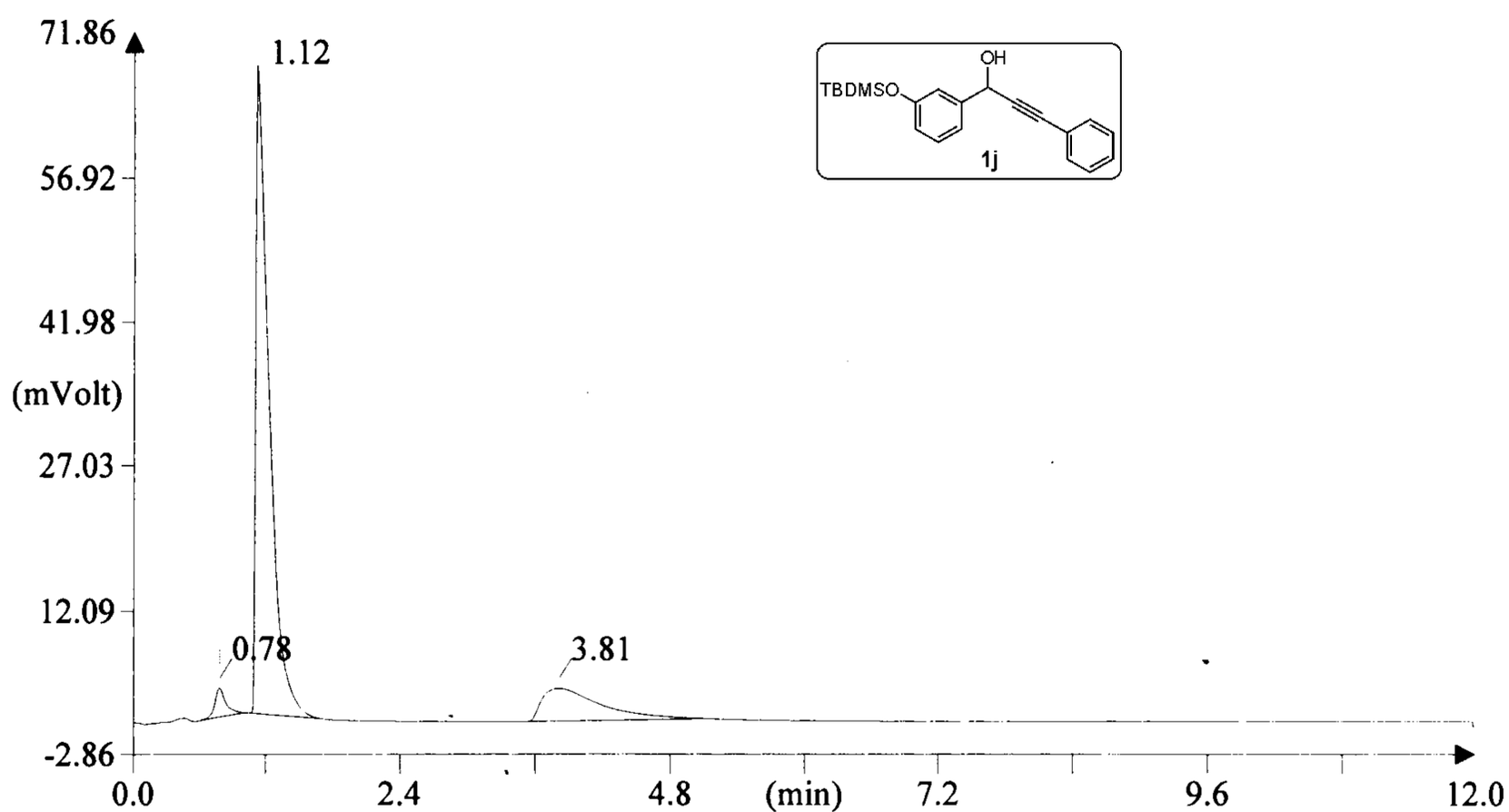
BSA

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

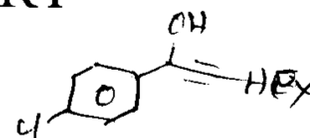
Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
Sample ID: K10-20 (# 14)
Analysis type: UnkNown
Chromatogram filename: UNK-11052011-14.dat
Sample weight: 1.291



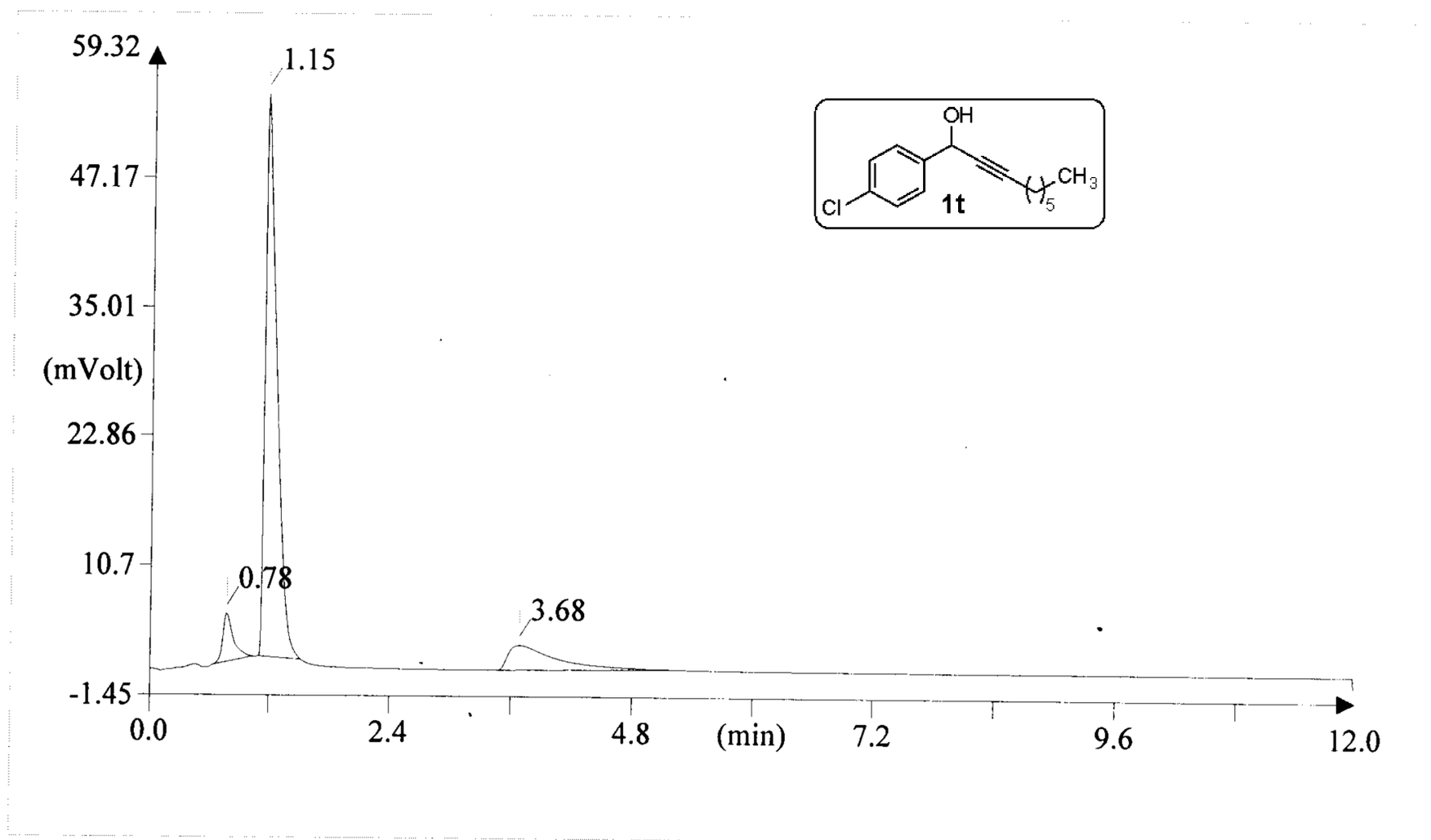
Element Name	Element %	Ret. Time
Nitrogen	0.07	0.78
Carbon	74.45	1.12
Hydrogen	7.71	3.81

Ch

FLASH EA 1112 SERIES CHN REPORT
SCHOOL OF CHEMISTRY
UNIVERSITY OF HYDERABAD

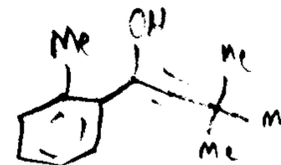


Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
Sample ID: MBC-12-36 (# 48)
Analysis type: UnkNown
Chromatogram filename: UNK-27052011-8.dat
Sample weight: 1.186

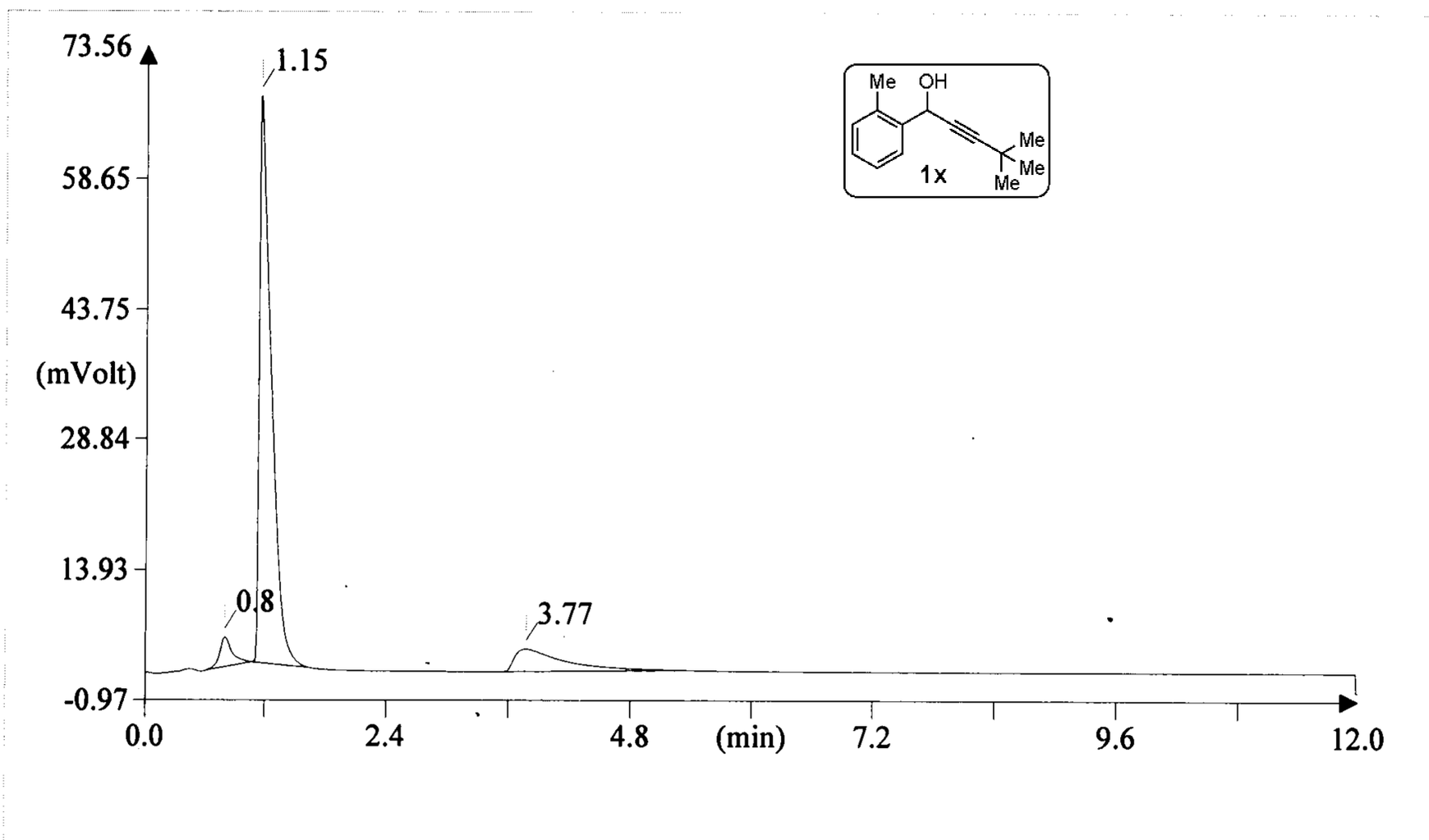


Element Name	Element %	Ret. Time
Nitrogen	0.07	0.78
Carbon	71.94	1.15
Hydrogen	7.69	3.68

FLASH EA 1112 SERIES CHN REPORT
 SCHOOL OF CHEMISTRY
 UNIVERSITY OF HYDERABAD



Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
 Sample ID: MBC-K10-70 (# 51)
 Analysis type: UnkNown
 Chromatogram filename: UNK-27052011-11.dat
 Sample weight: 1.265



Element Name	Element %	Ret. Time
Nitrogen	0.04	0.80
Carbon	83.21	1.15
Hydrogen	8.92	3.77

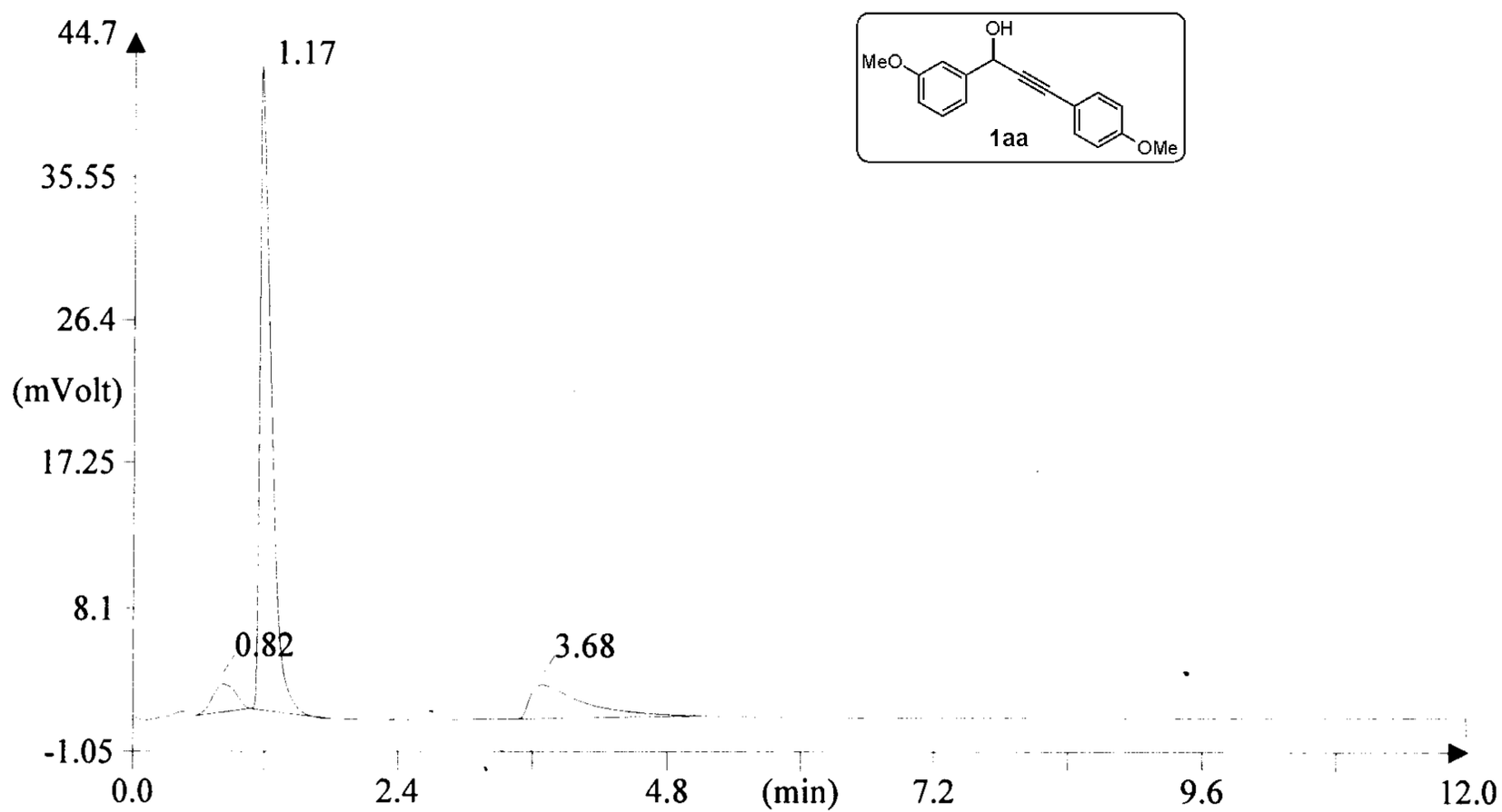
[Handwritten signature]

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

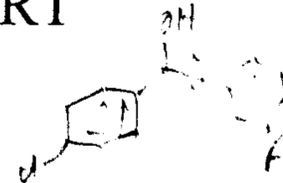
UNIVERSITY OF HYDERABAD

Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
Sample ID: K-10-69 (# 80)
Analysis type: UnkNown
Chromatogram filename: UNK-24082011-30.dat
Sample weight: 1.006

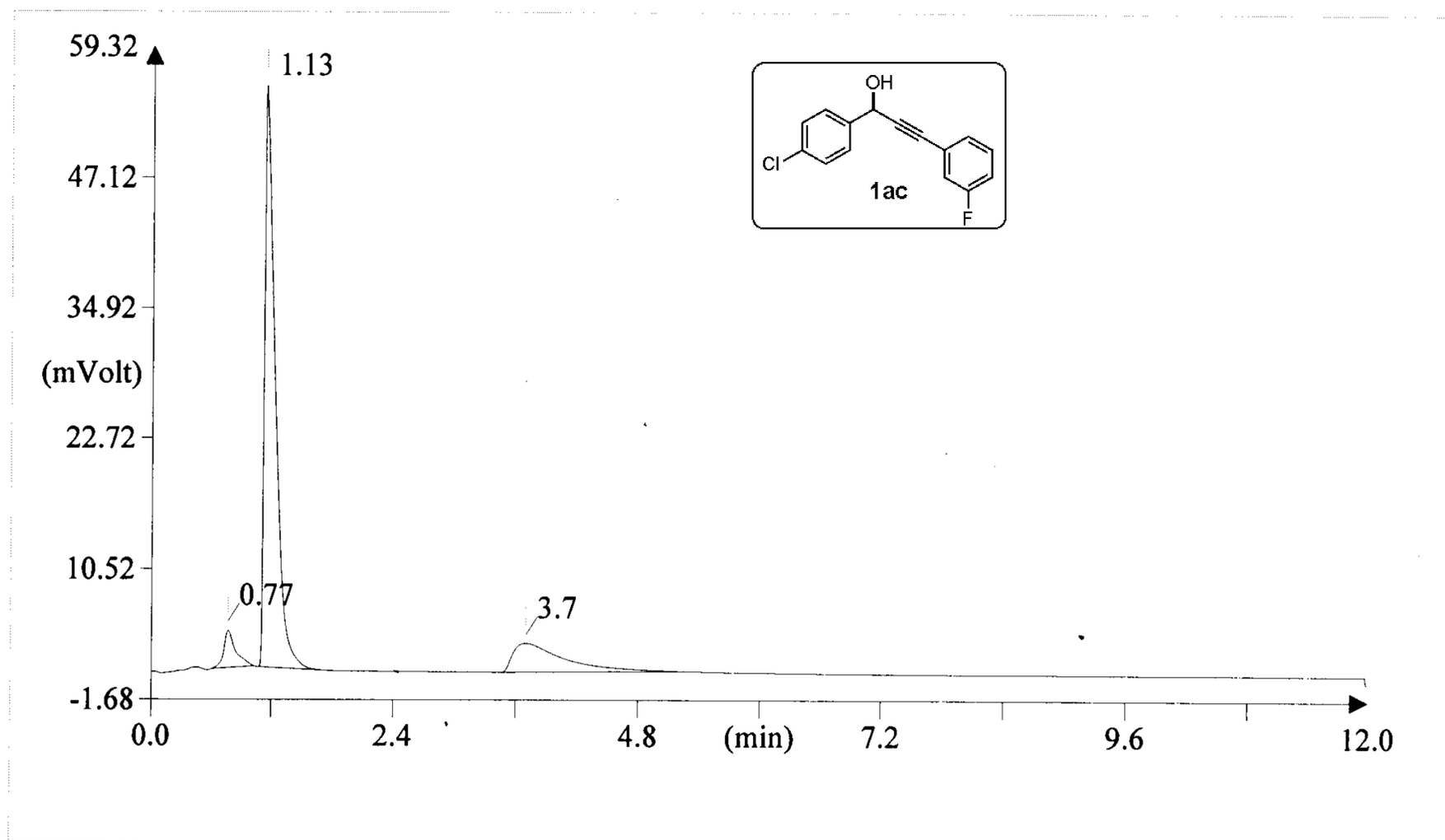


Element Name	Element %	Ret. Time
Nitrogen	0.07	0.82
Carbon	76.23	1.17
Hydrogen	6.10	3.68

FLASH EA 1112 SERIES CHN REPORT
SCHOOL OF CHEMISTRY
UNIVERSITY OF HYDERABAD



Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
Sample ID: MBC-12-37 (# 49)
Analysis type: UnkNown
Chromatogram filename: UNK-27052011-9.dat
Sample weight: 1.232



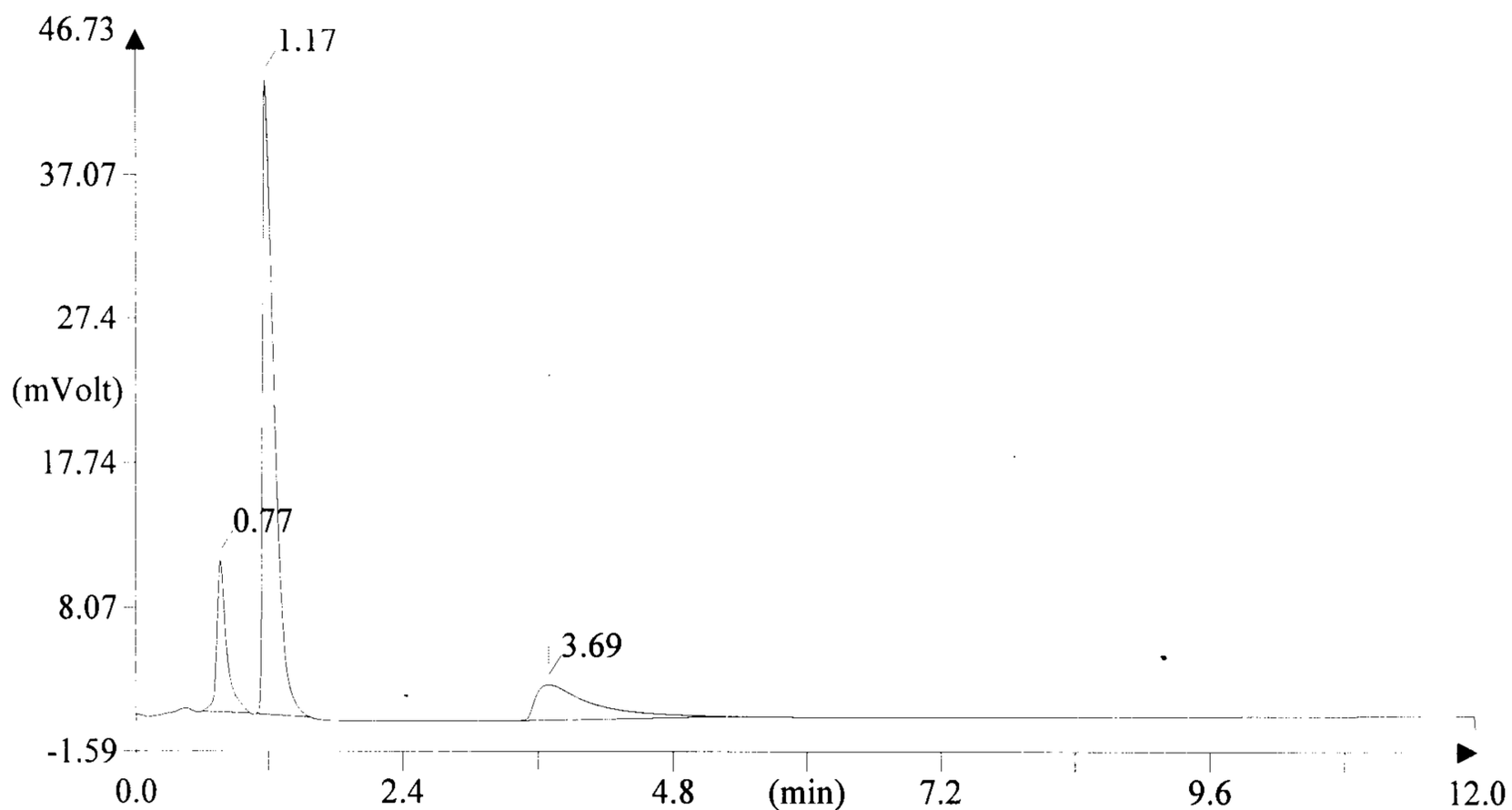
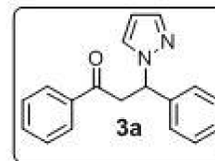
Element Name	Element %	Ret. Time
Nitrogen	0.09	0.77
Carbon	69.25	1.13
Hydrogen	3.83	3.70

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: C:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
Sample ID: MBC-PH-O-PH (# 3)
Analysis type: UnkNown
Chromatogram filename: UNK-28122010-3.dat
Sample weight: 1.108



Element Name	Element %	Ret. Time
Nitrogen	10.25	0.77
Carbon	78.09	1.17
Hydrogen	5.76	3.69

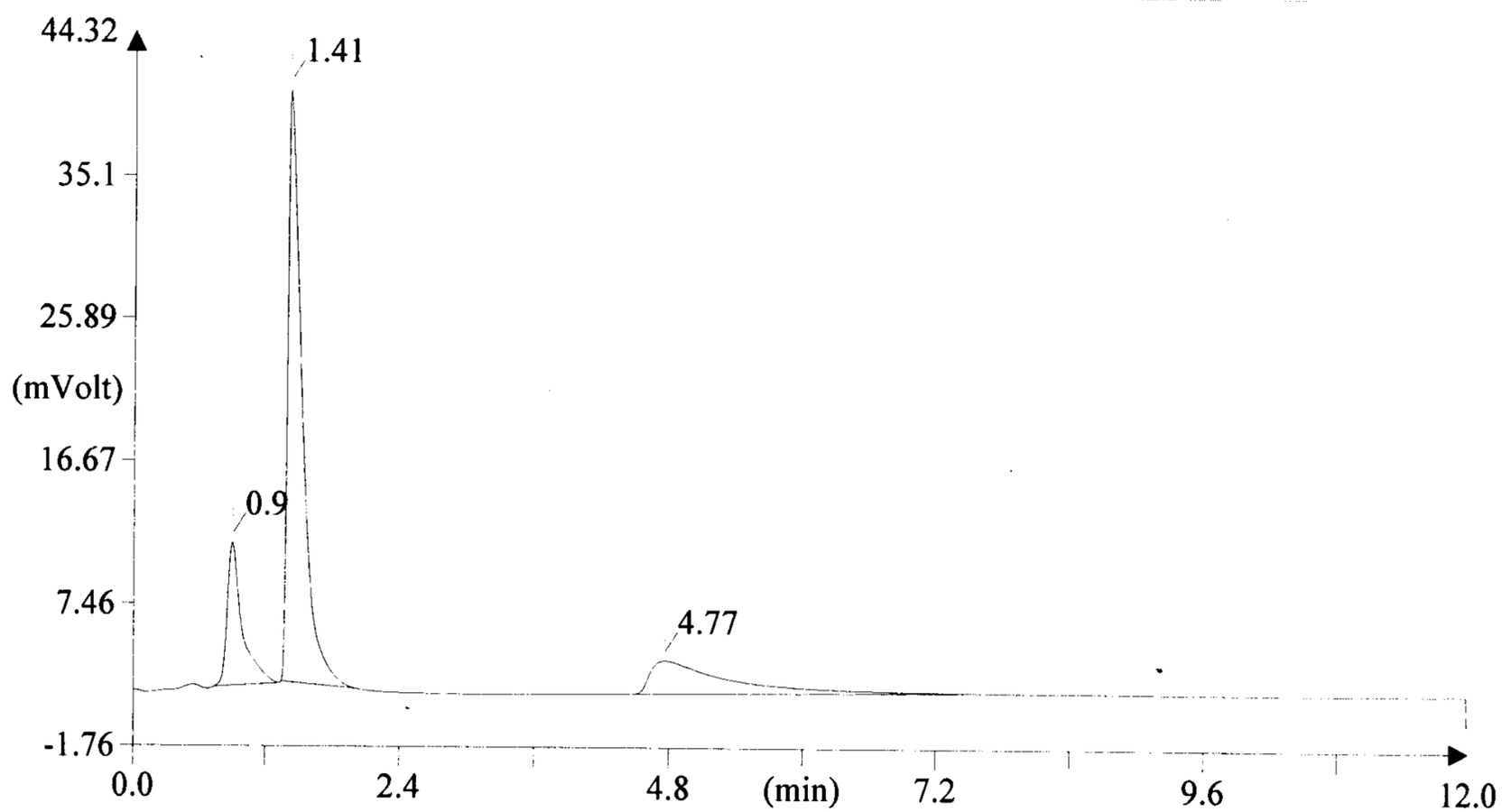
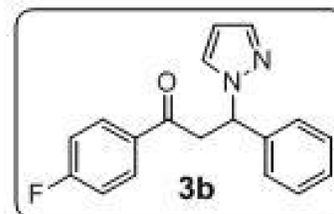
sh

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
Sample ID: MBC-11-19 (# 97)
Analysis type: UnkNown
Chromatogram filename: UNK-21122010-7.dat
Sample weight: 1.007



Element Name	Element %	Ret. Time
Nitrogen	9.66	0.90
Carbon	73.35	1.41
Hydrogen	5.21	4.77

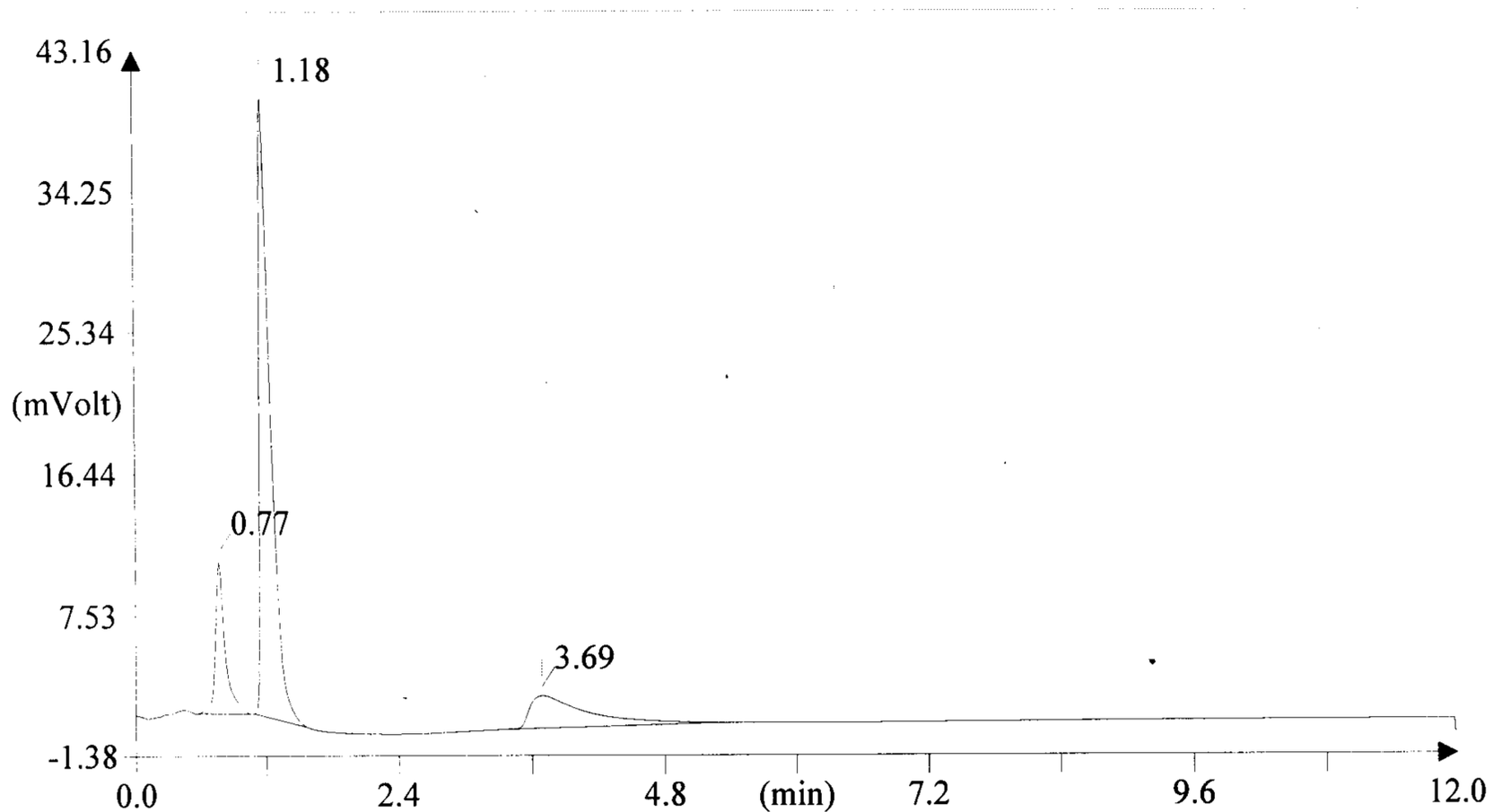
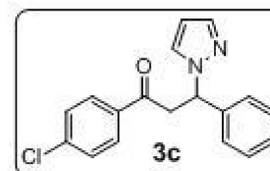
Handwritten signature

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: C:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
Sample ID: MBC-11-5 (# 1)
Analysis type: UnkNown
Chromatogram filename: UNK-28122010-1.dat
Sample weight: 1.113



Element Name	Element %	Ret. Time
Nitrogen	9.12	0.77
Carbon	69.37	1.18
Hydrogen	4.81	3.69

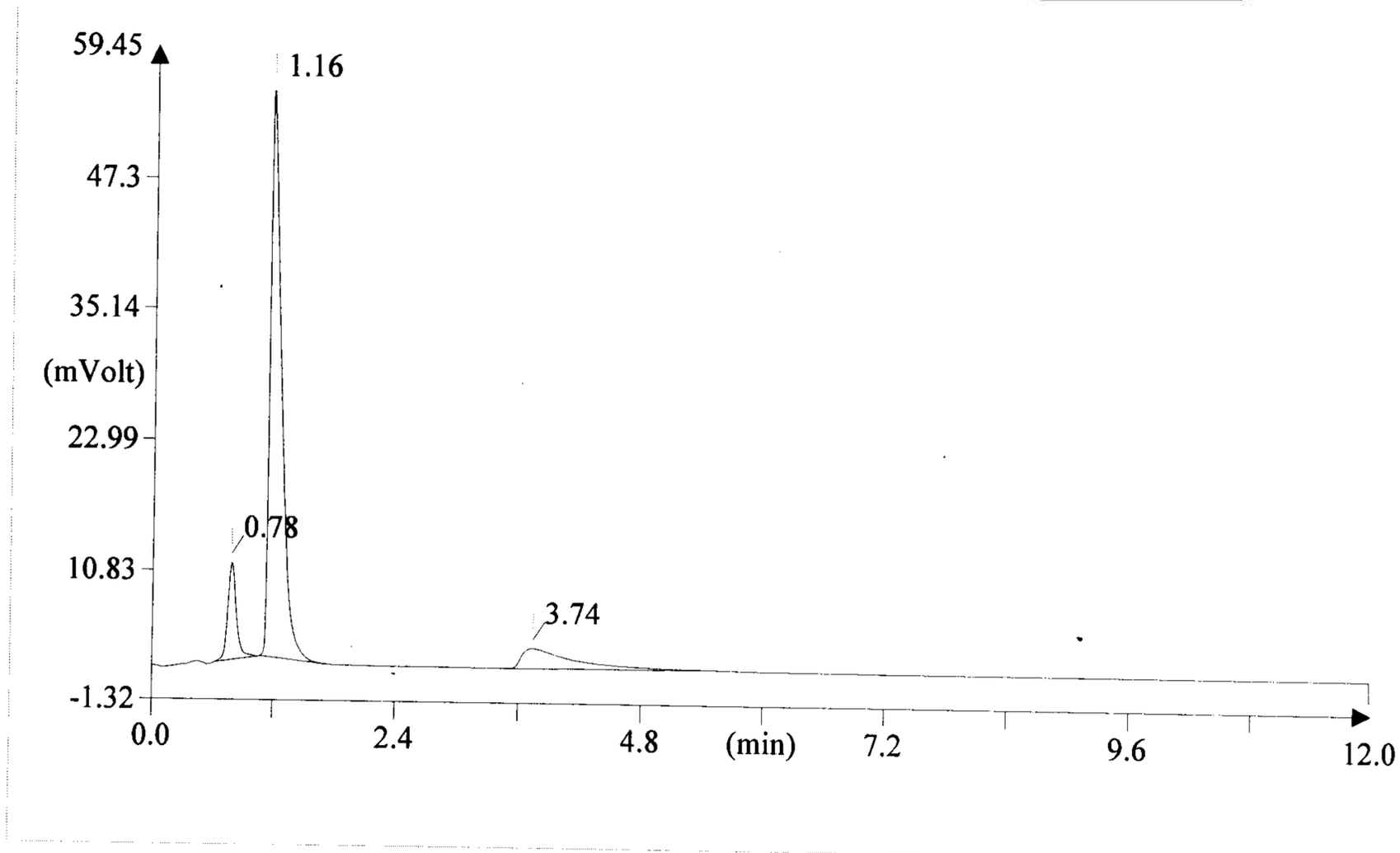
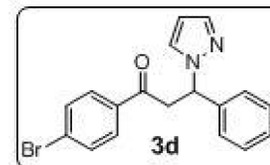
Handwritten signature

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
Sample ID: MBC-11-8-T2 (# 26)
Analysis type: UnkNown
Chromatogram filename: UNK-11032011-26.dat
Sample weight: 1.132

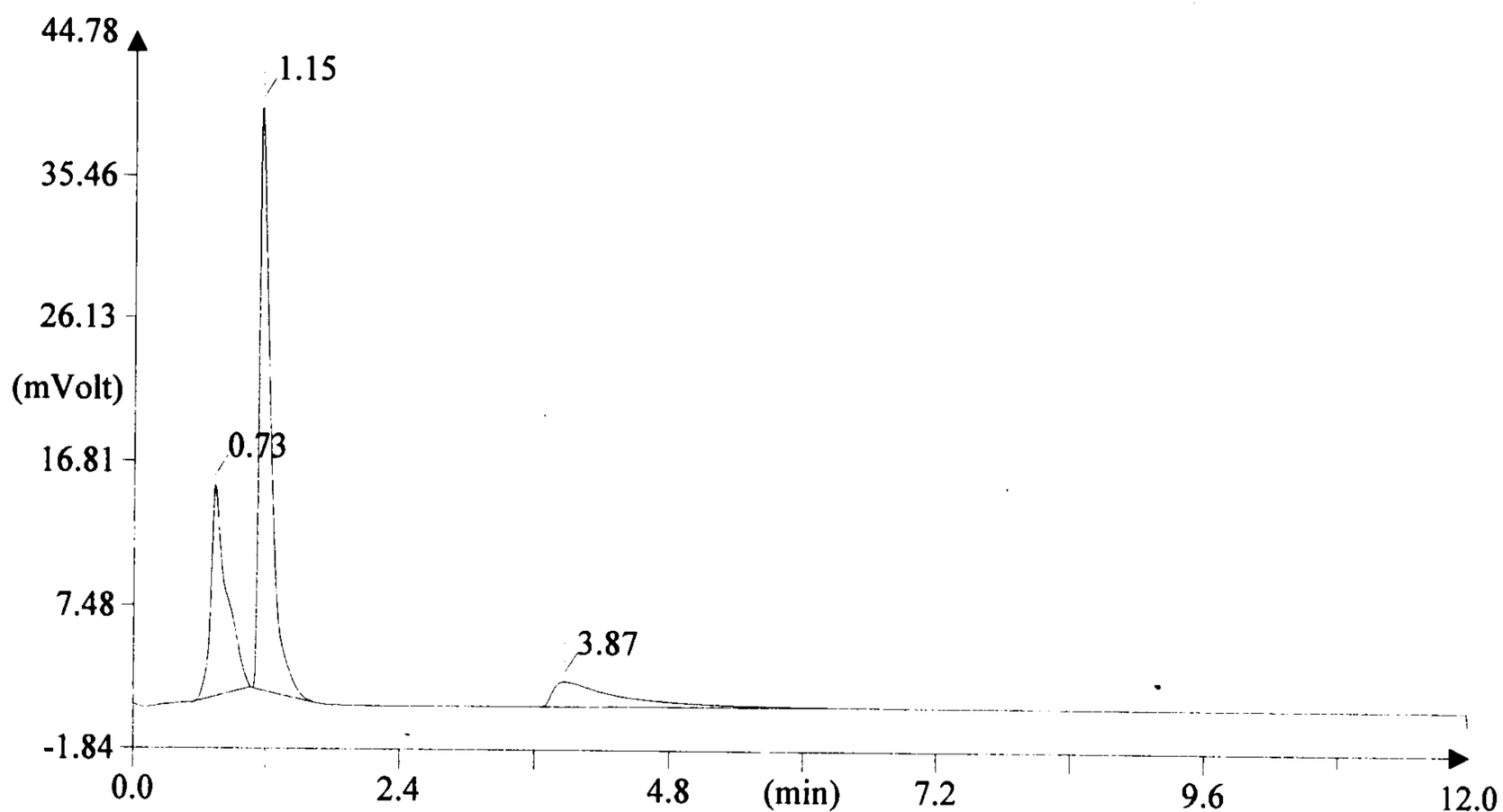
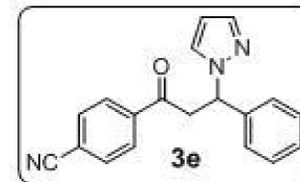


Element Name	Element %	Ret. Time
Nitrogen	7.79	0.78
Carbon	60.75	1.16
Hydrogen	4.31	3.74

Handwritten signature

FLASH EA 1112 SERIES CHN REPORT
SCHOOL OF CHEMISTRY
UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
Sample ID: MBC-11-61 (# 2)
Analysis type: UnkNown
Chromatogram filename: UNK-06042011-2.dat
Sample weight: 1.121



Element Name	Element %	Ret. Time
Nitrogen	13.86	0.73
Carbon	75.61	1.15
Hydrogen	5.10	3.87

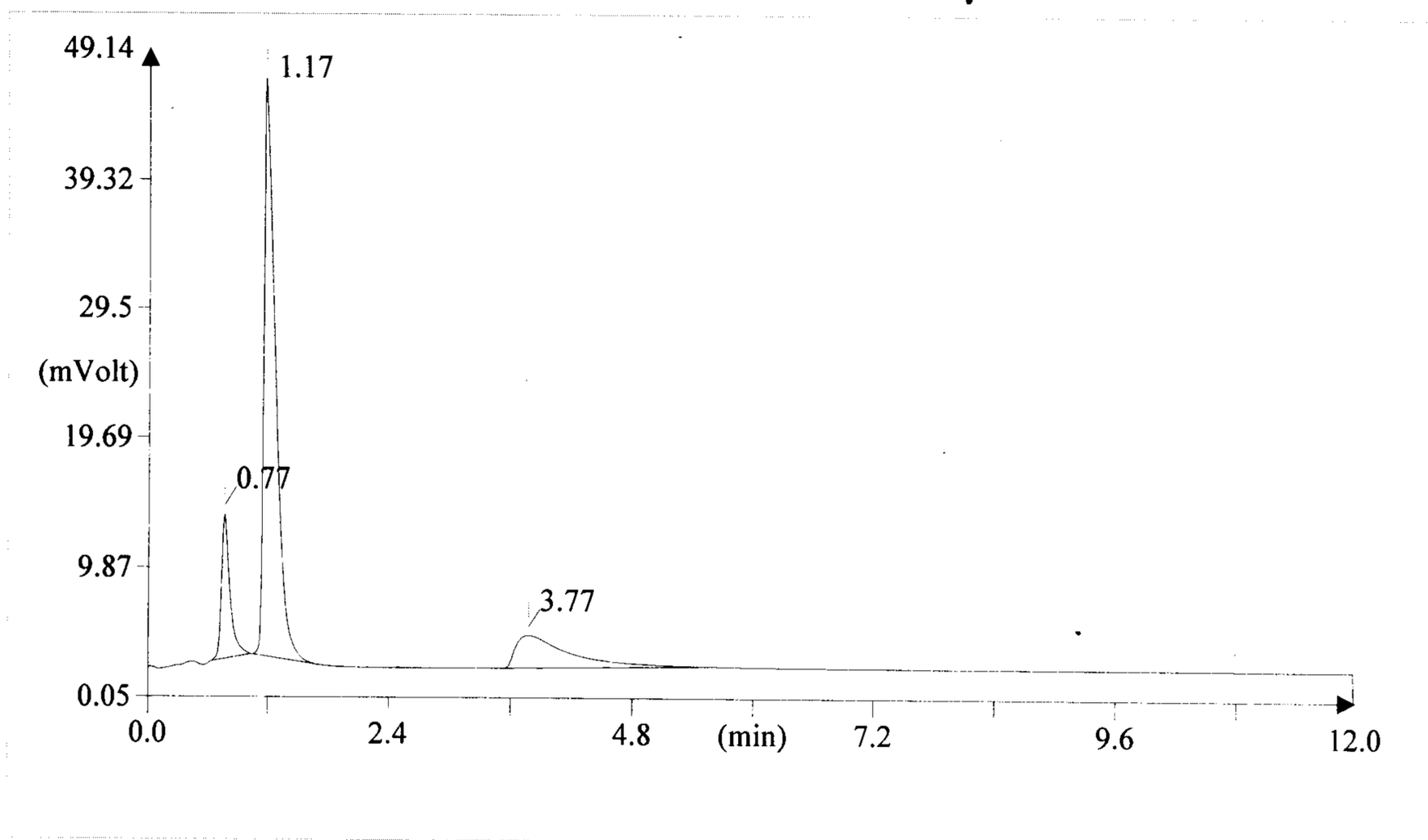
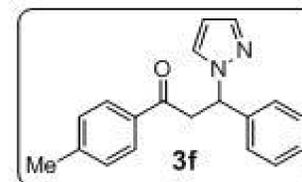
OSK
o

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
Sample ID: MBC-11-13-T2 (# 12)
Analysis type: UnkNown
Chromatogram filename: UNK-28022011-12.dat
Sample weight: .986



Element Name	Element %	Ret. Time
Nitrogen	9.55	0.77
Carbon	78.47	1.17
Hydrogen	6.32	3.77

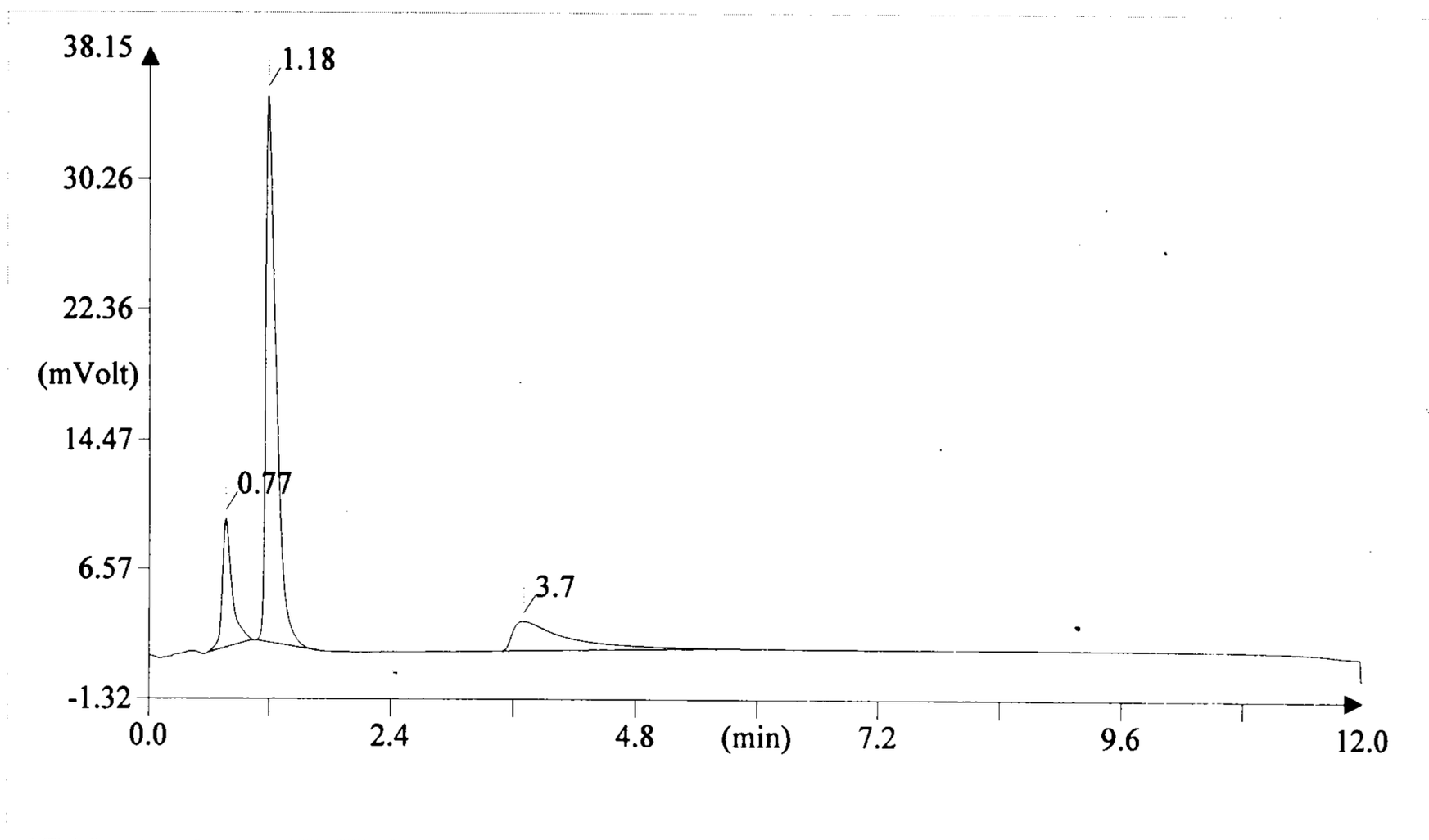
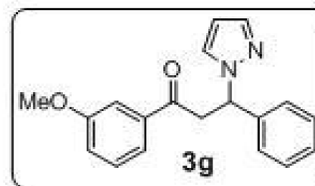
OSK

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

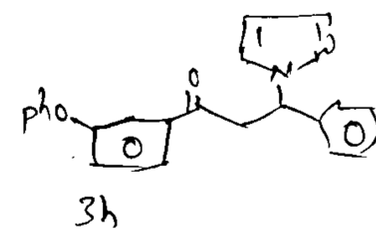
Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
Sample ID: MBC-11-9-T1 (# 25)
Analysis type: UnkNown
Chromatogram filename: UNK-11032011-25.dat
Sample weight: .978



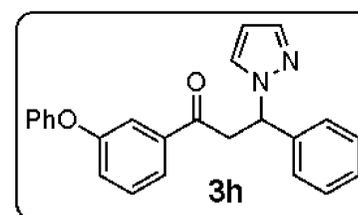
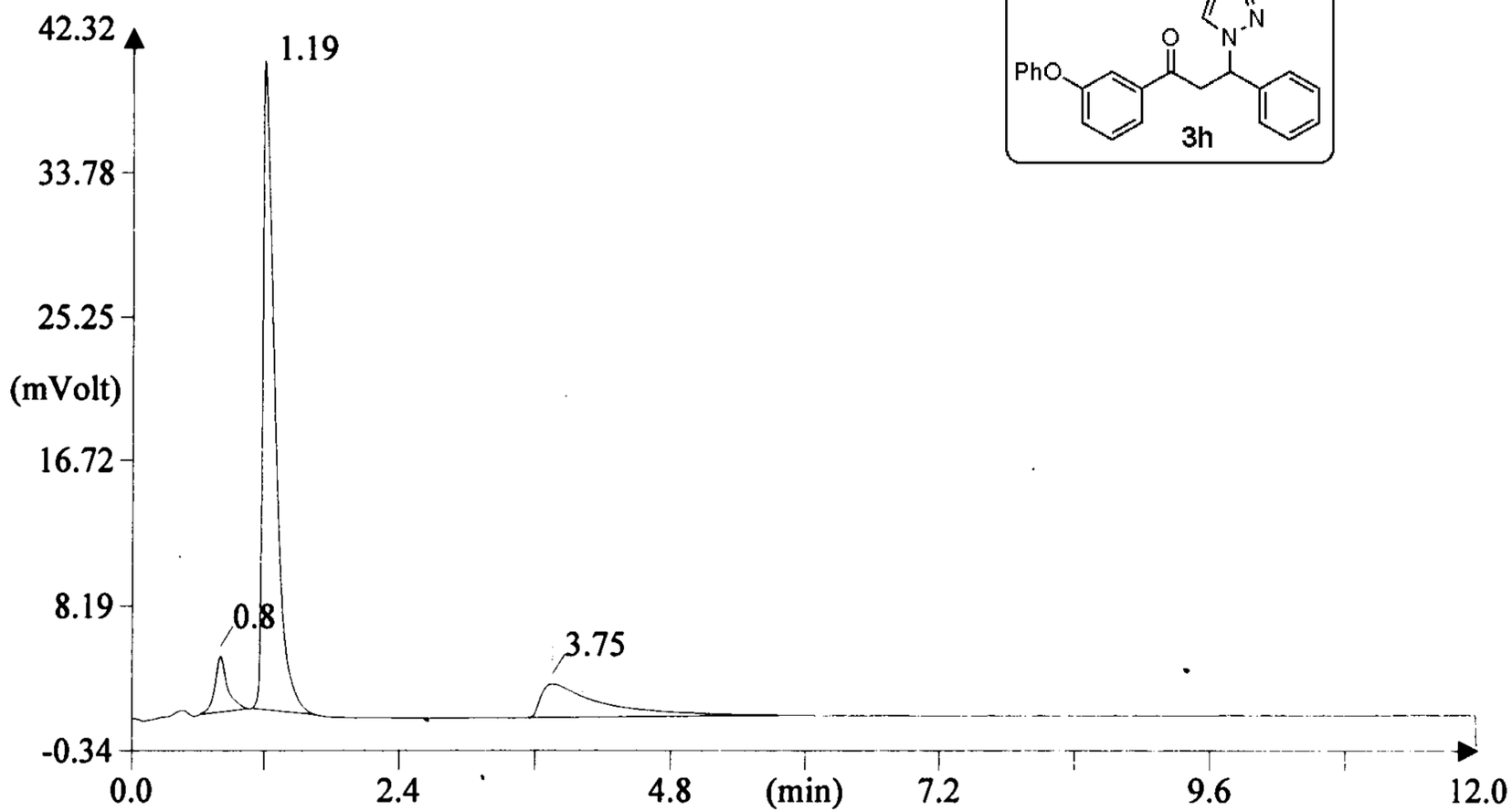
Element Name	Element %	Ret. Time
Nitrogen	9.25	0.77
Carbon	74.36	1.18
Hydrogen	5.98	3.70

OB

FLASH EA 1112 SERIES CHN REPORT
SCHOOL OF CHEMISTRY
UNIVERSITY OF HYDERABAD



Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
Sample ID: MBC-11-10-T2 (# 175)
Analysis type: UnkNown
Chromatogram filename: UNK-15072011-15.dat
Sample weight: 1.113



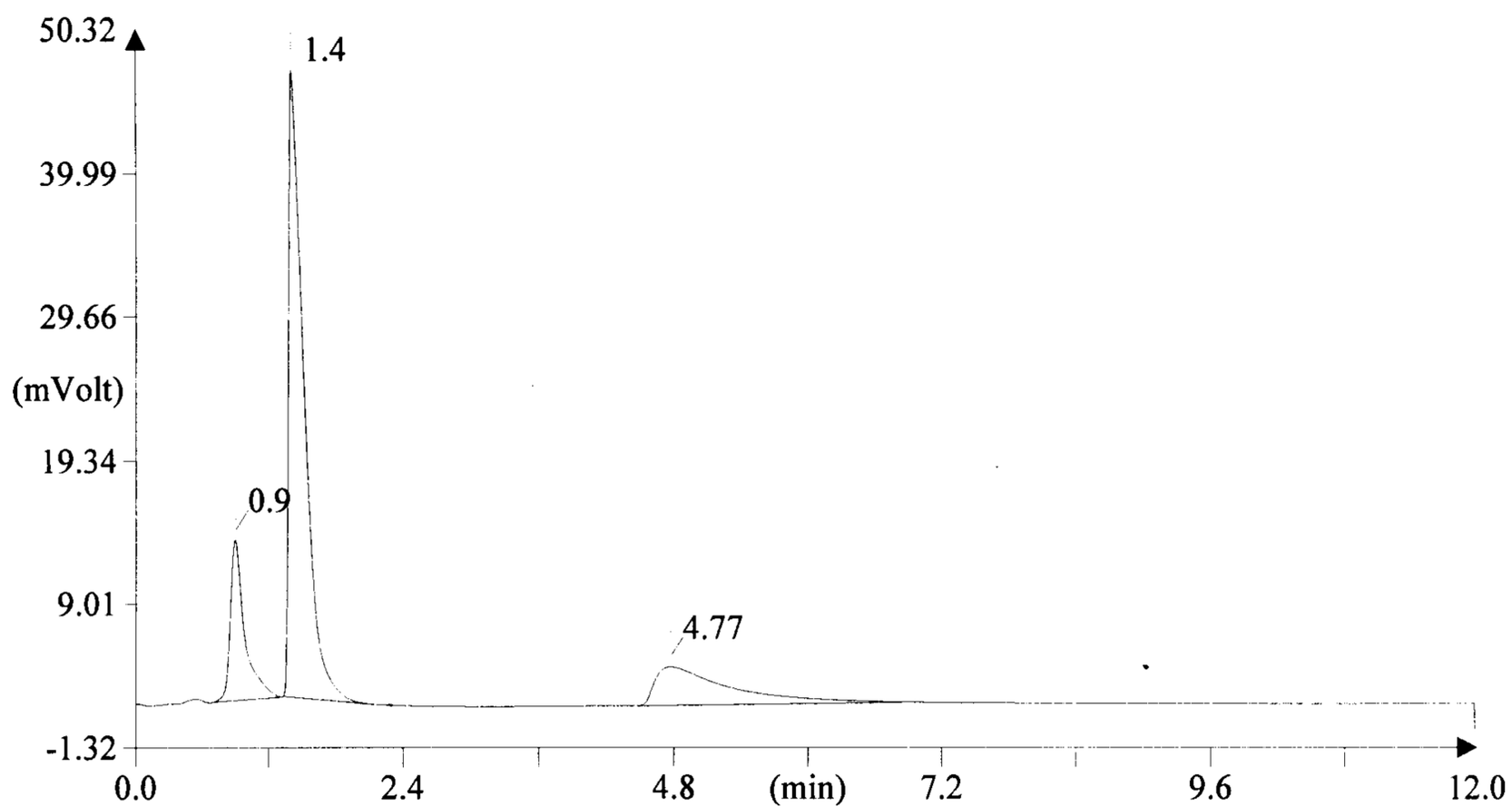
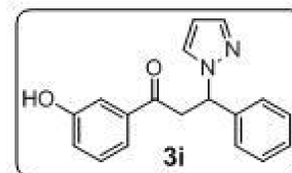
Element Name	Element %	Ret. Time
Nitrogen	7.52	0.80
Carbon	78.32	1.19
Hydrogen	5.43	3.75

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
Sample ID: MBC-11-24-T2 (# 96)
Analysis type: UnkNown
Chromatogram filename: UNK-21122010-6.dat
Sample weight: 1.113



Element Name	Element %	Ret. Time
Nitrogen	9.68	0.90
Carbon	73.85	1.40
Hydrogen	5.48	4.77

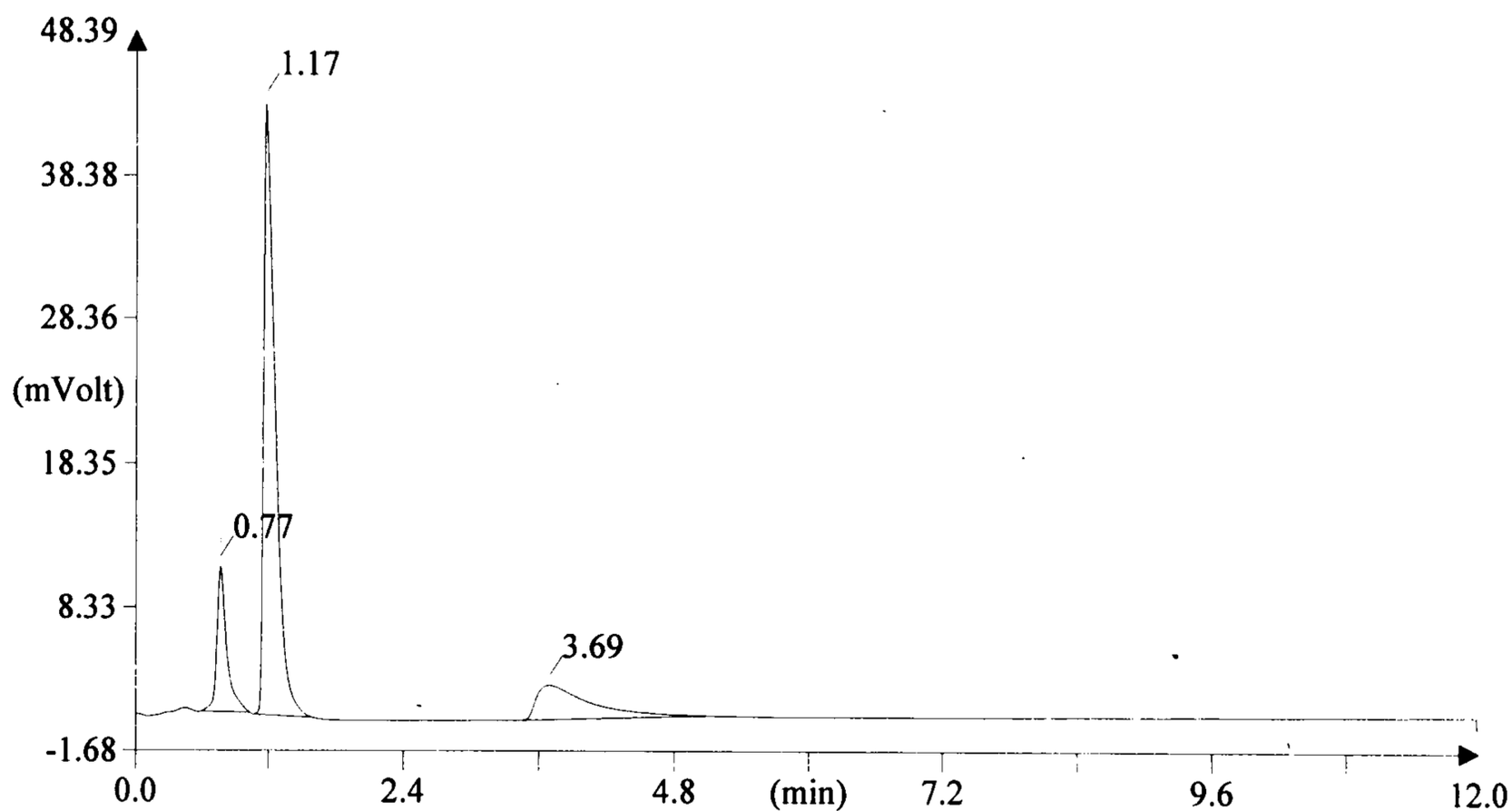
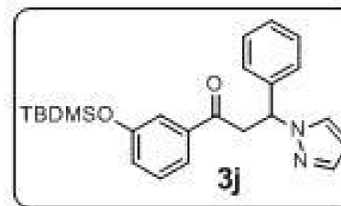
BR

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
Sample ID: MBC-11-23-T1 (# 98)
Analysis type: UnkNown
Chromatogram filename: UNK-21122010-8.dat
Sample weight: 1.121



Element Name	Element %	Ret. Time
Nitrogen	6.75	0.77
Carbon	71.21	1.17
Hydrogen	7.48	3.69

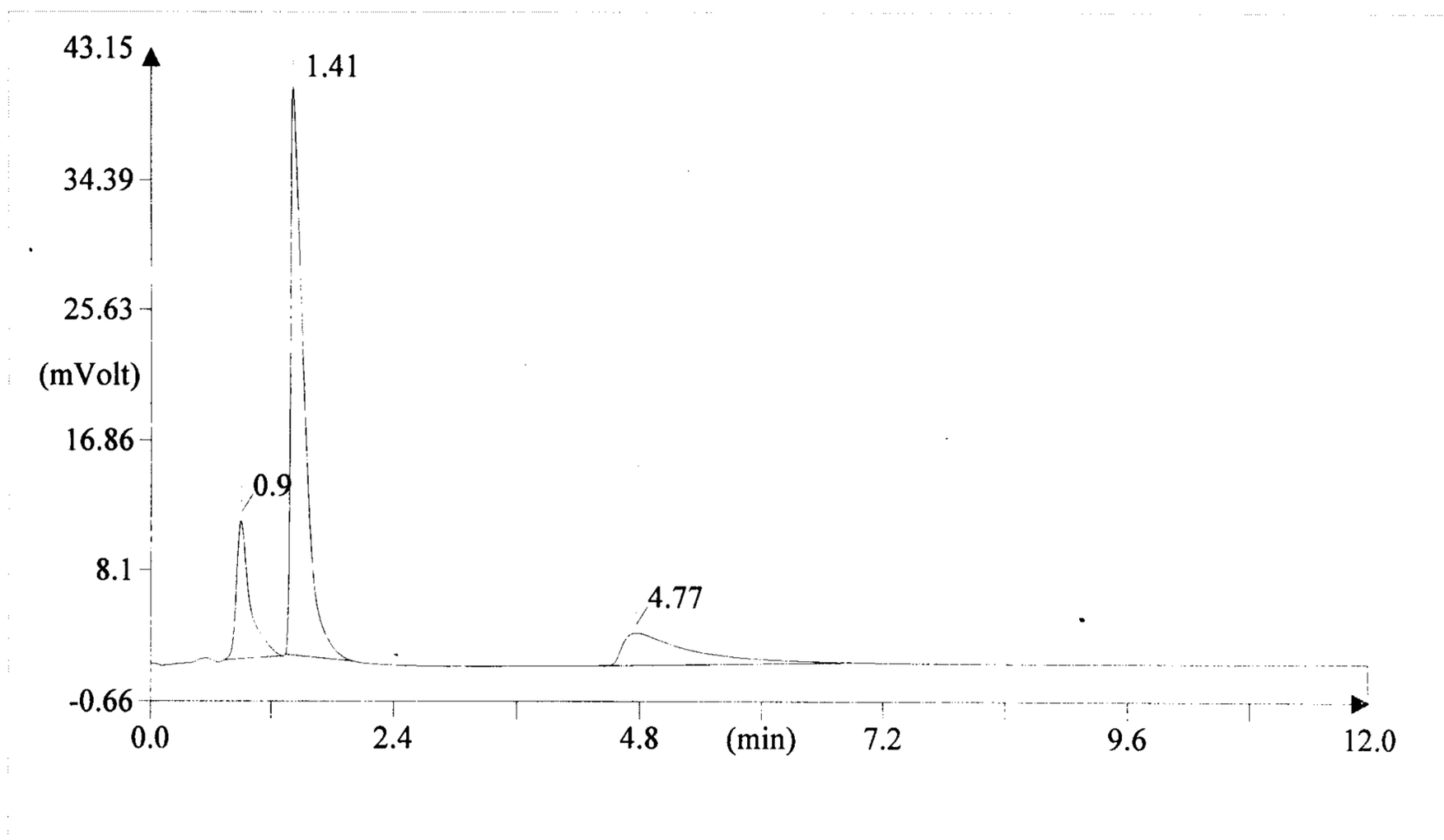
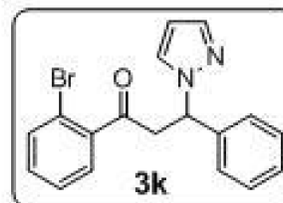
Handwritten signature

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
Sample ID: MBC-11-90-T3 (# 6)
Analysis type: UnkNown
Chromatogram filename: UNK-28022011-6.dat
Sample weight: 1.142



Element Name	Element %	Ret. Time
Nitrogen	7.68	0.90
Carbon	60.75	1.41
Hydrogen	4.32	4.77

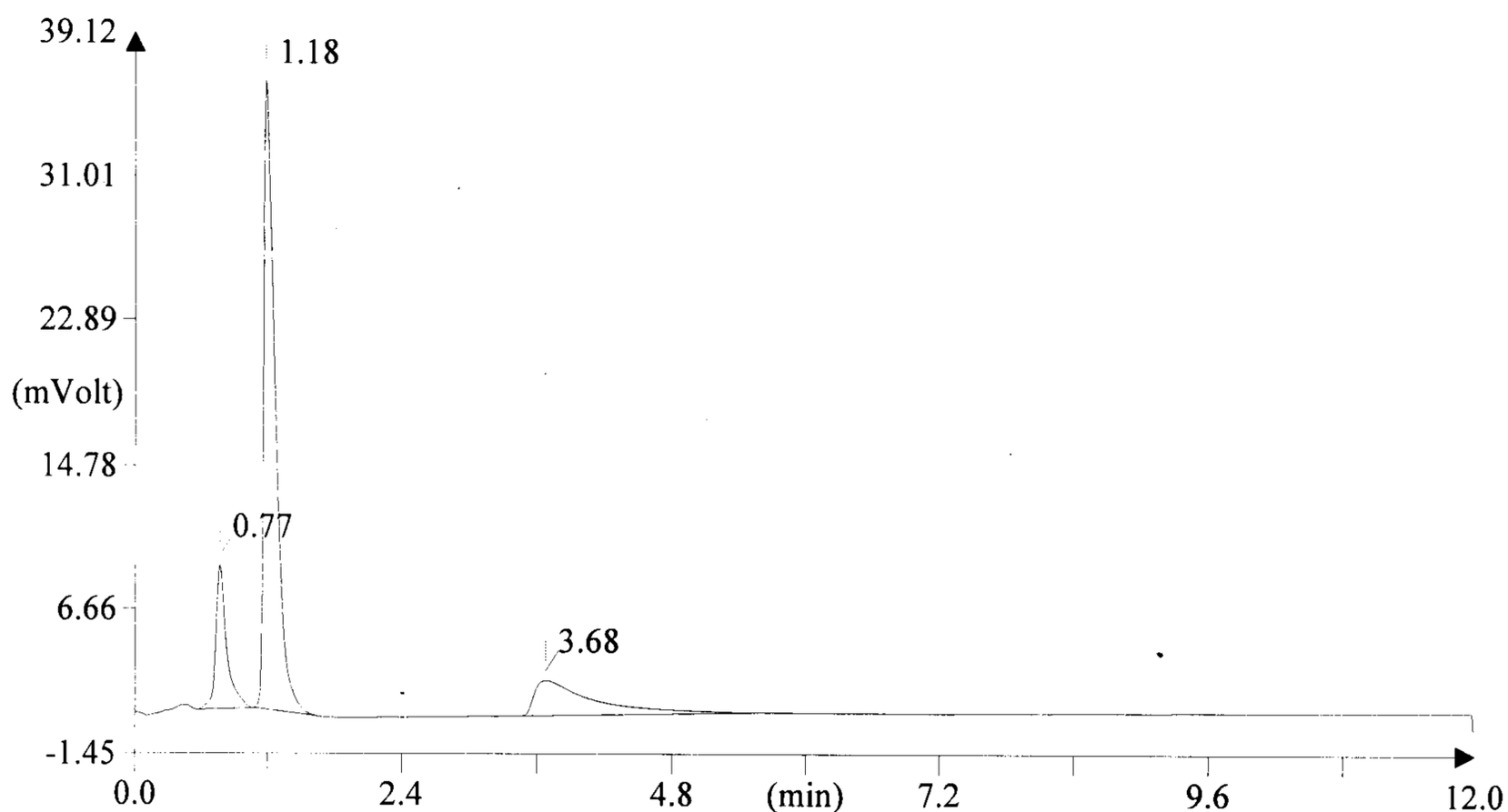
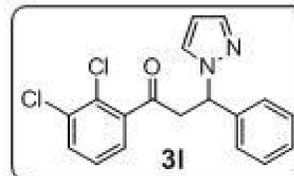
Handwritten signature

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: C:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
Sample ID: MBC-11-2 (# 4)
Analysis type: UnkNown
Chromatogram filename: UNK-28122010-4.dat
Sample weight: .975



Element Name	Element %	Ret. Time
Nitrogen	8.25	0.77
Carbon	62.48	1.18
Hydrogen	4.15	3.68

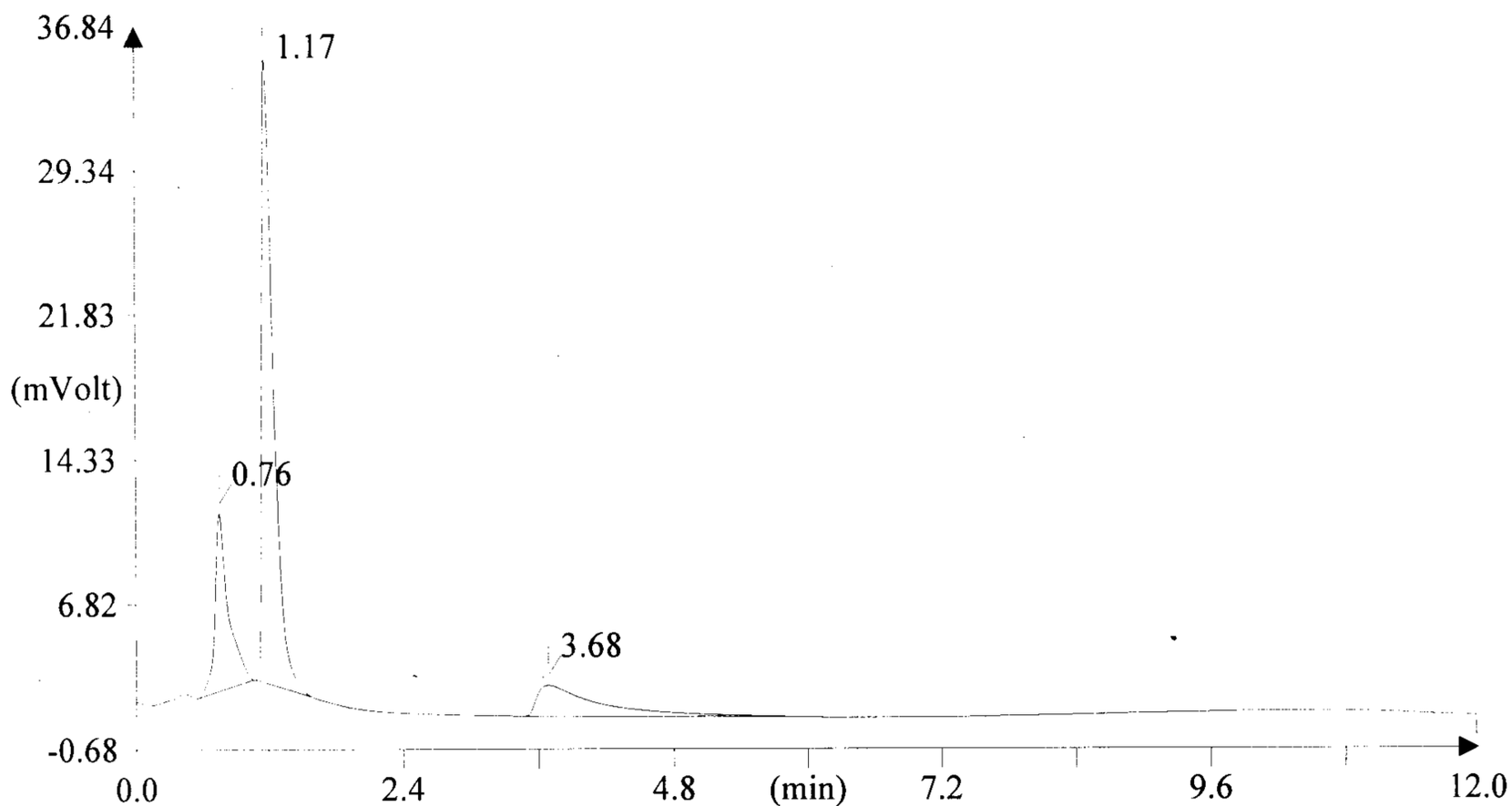
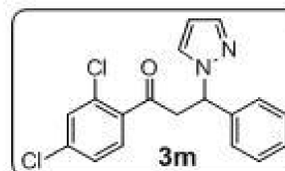
BSL

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: C:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
Sample ID: MBC-11-3 (# 5)
Analysis type: UnkNown
Chromatogram filename: UNK-28122010-5.dat
Sample weight: .973



Element Name	Element %	Ret. Time
Nitrogen	8.07	0.76
Carbon	62.71	1.17
Hydrogen	4.03	3.68

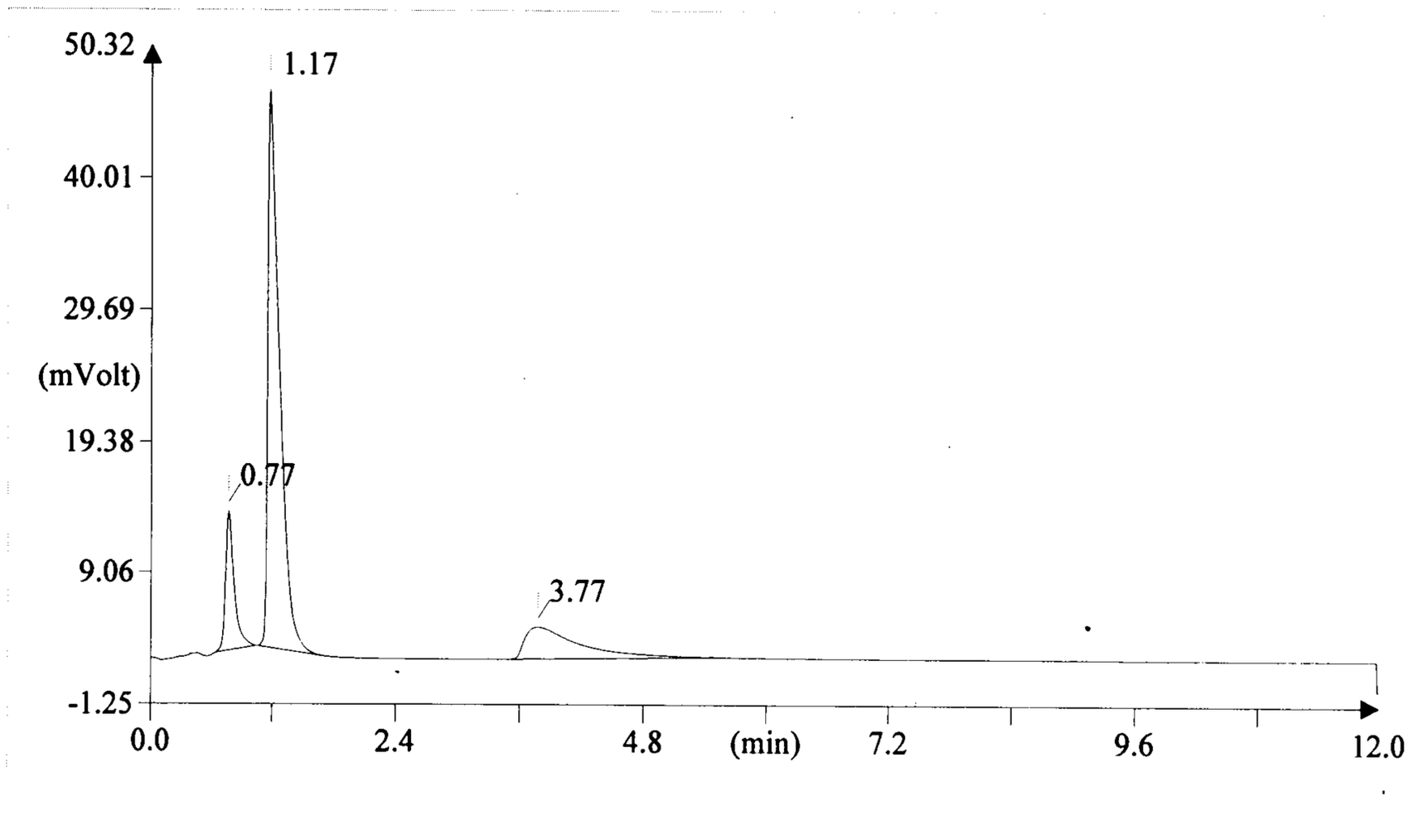
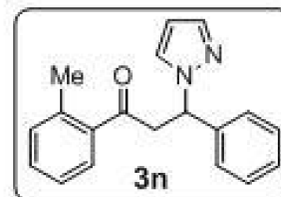
Signature

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
Sample ID: MBC-11-7-T2 (# 24)
Analysis type: UnkNown
Chromatogram filename: UNK-11032011-24.dat
Sample weight: .982



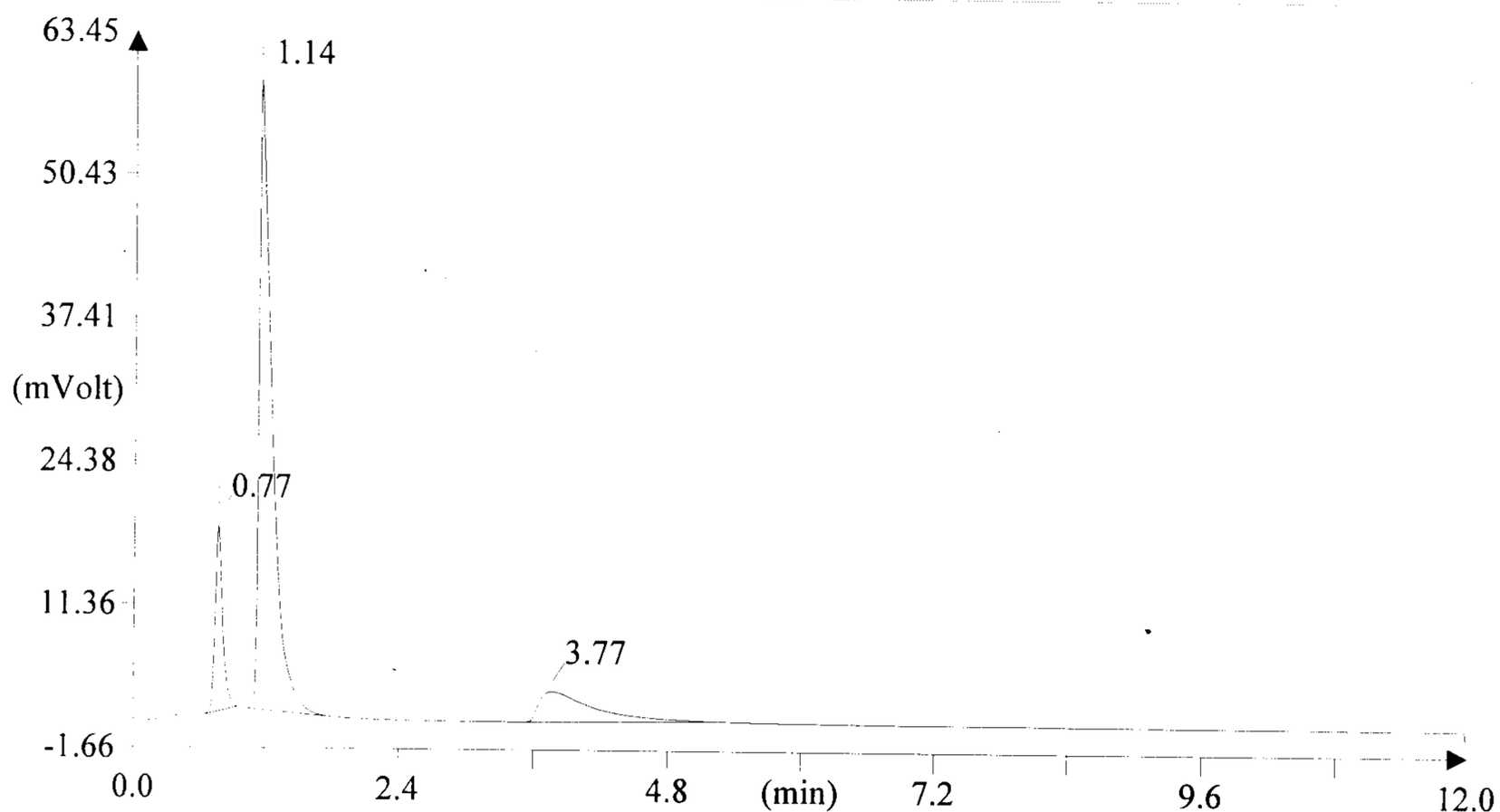
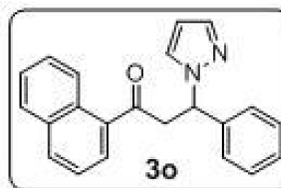
Element Name	Element %	Ret. Time
Nitrogen	9.58	0.77
Carbon	78.66	1.17
Hydrogen	6.21	3.77

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: C:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
Sample ID: MBC-11-4 (# 16)
Analysis type: UnkNown
Chromatogram filename: UNK-28122010-16.dat
Sample weight: 1.265



Element Name	Element %	Ret. Time
Nitrogen	8.49	0.77
Carbon	80.75	1.14
Hydrogen	5.51	3.77

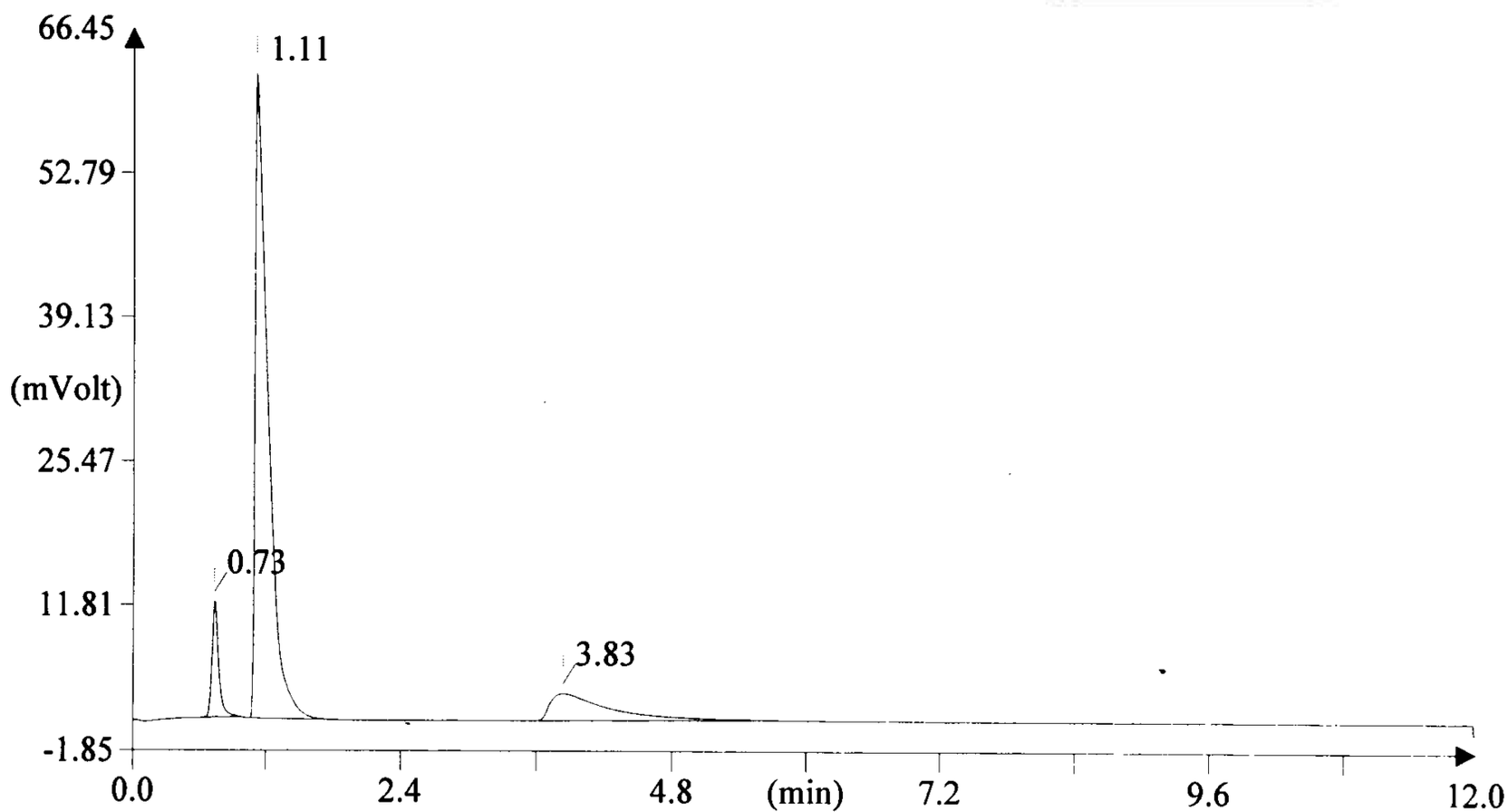
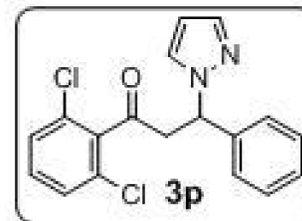
BH

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
Sample ID: MBC-11-6-T2 (# 28)
Analysis type: UnkNown
Chromatogram filename: UNK-11032011-28.dat
Sample weight: 1.138



Element Name	Element %	Ret. Time
Nitrogen	8.21	0.73
Carbon	62.51	1.11
Hydrogen	4.15	3.83

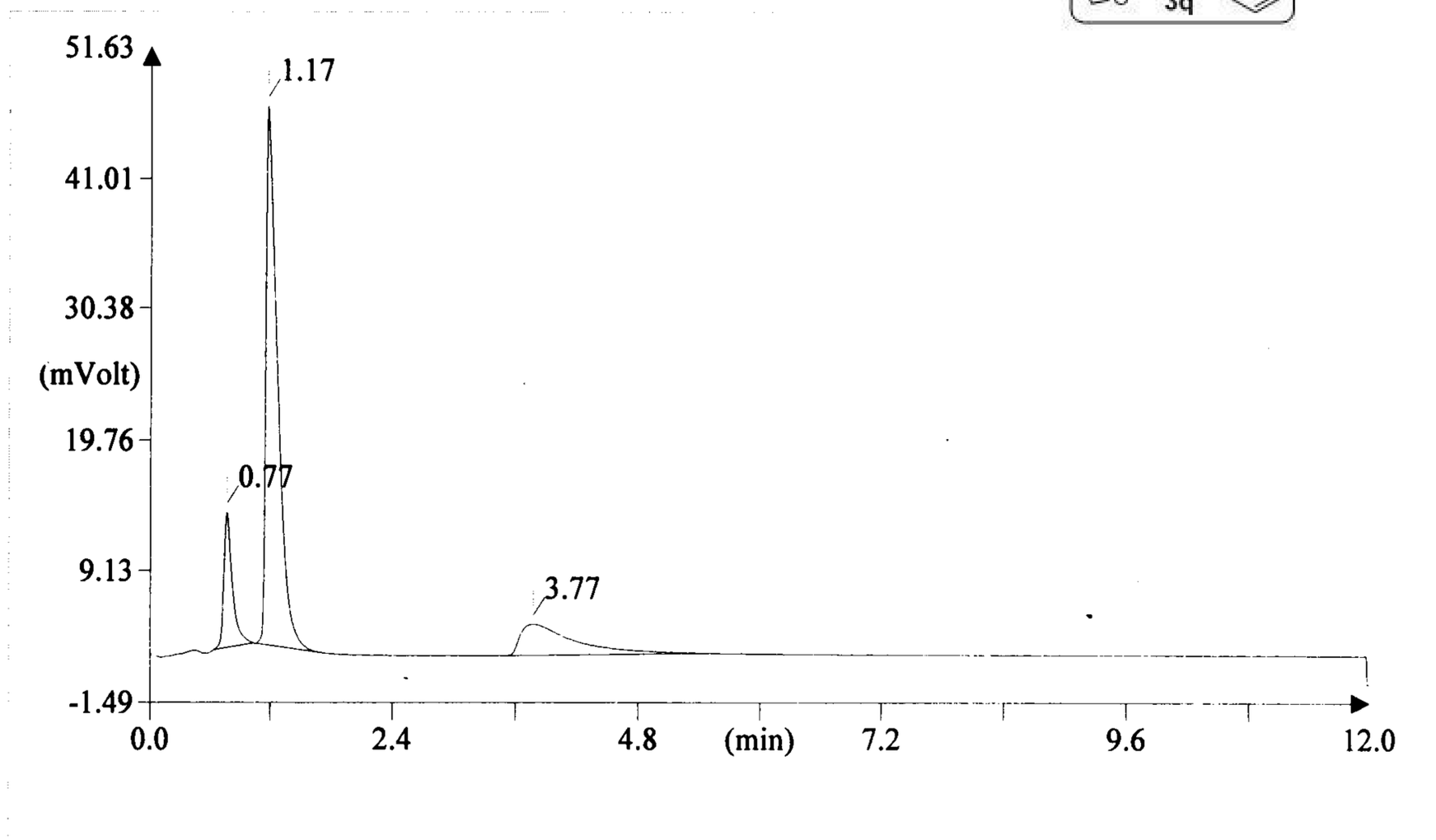
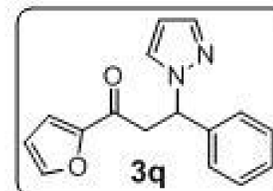
Handwritten signature

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
Sample ID: MBC-11-60-T2 (# 3)
Analysis type: UnkNown
Chromatogram filename: UNK-06042011-3.dat
Sample weight: 1.132

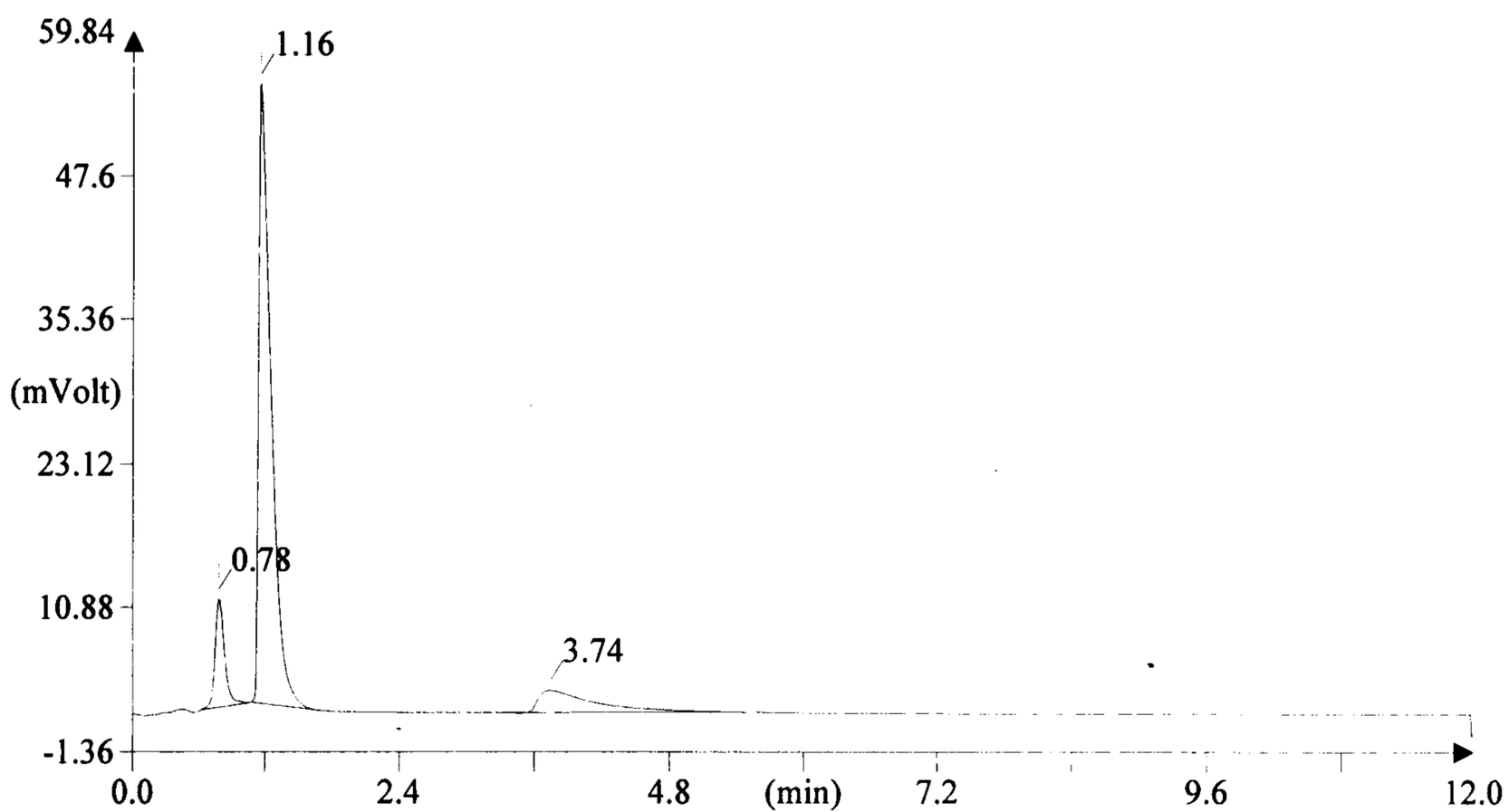
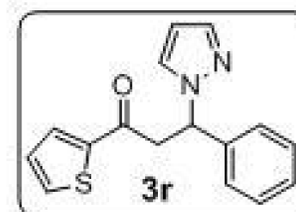


Element Name	Element %	Ret. Time
Nitrogen	10.41	0.77
Carbon	72.28	1.17
Hydrogen	5.36	3.77

Handwritten signature

FLASH EA 1112 SERIES CHN REPORT
SCHOOL OF CHEMISTRY
UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
Sample ID: MBC-11-59-T4 (# 4)
Analysis type: UnkNown
Chromatogram filename: UNK-06042011-4.dat
Sample weight: 1.314



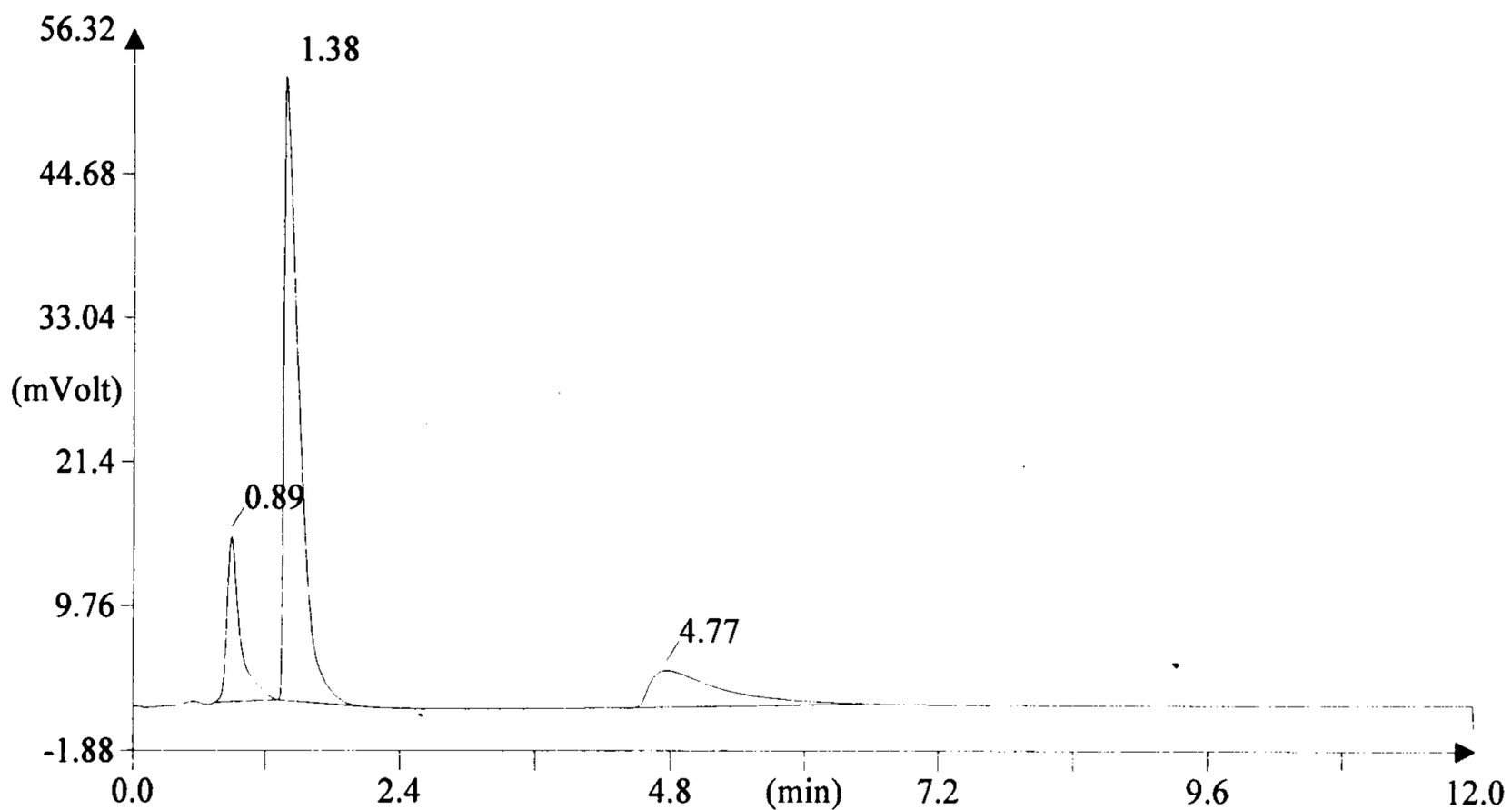
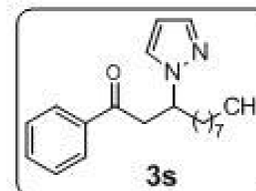
Element Name	Element %	Ret. Time
Nitrogen	9.86	0.78
Carbon	68.15	1.16
Hydrogen	5.12	3.74

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
Sample ID: MBC-11-15 (# 2)
Analysis type: UnkNown
Chromatogram filename: UNK-28022011-2.dat
Sample weight: 1.109



Element Name	Element %	Ret. Time
Nitrogen	8.85	0.89
Carbon	76.81	1.38
Hydrogen	9.08	4.77

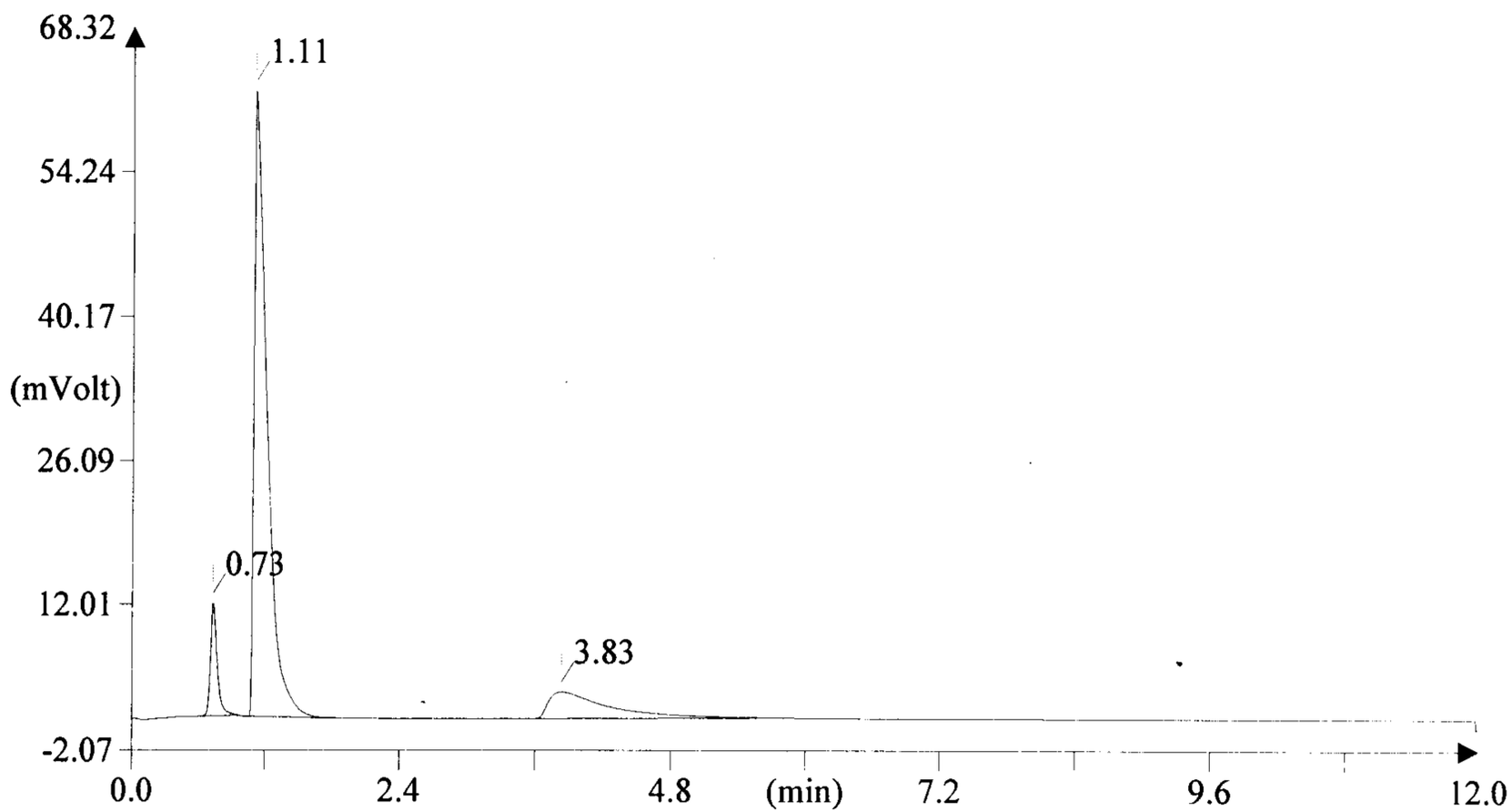
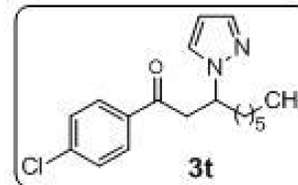
Handwritten signature

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
Sample ID: MBC-12-39 (# 139)
Analysis type: UnkNown
Chromatogram filename: UNK-05052011-19.dat
Sample weight: 1.136



Element Name	Element %	Ret. Time
Nitrogen	8.68	0.73
Carbon	67.71	1.11
Hydrogen	7.21	3.83

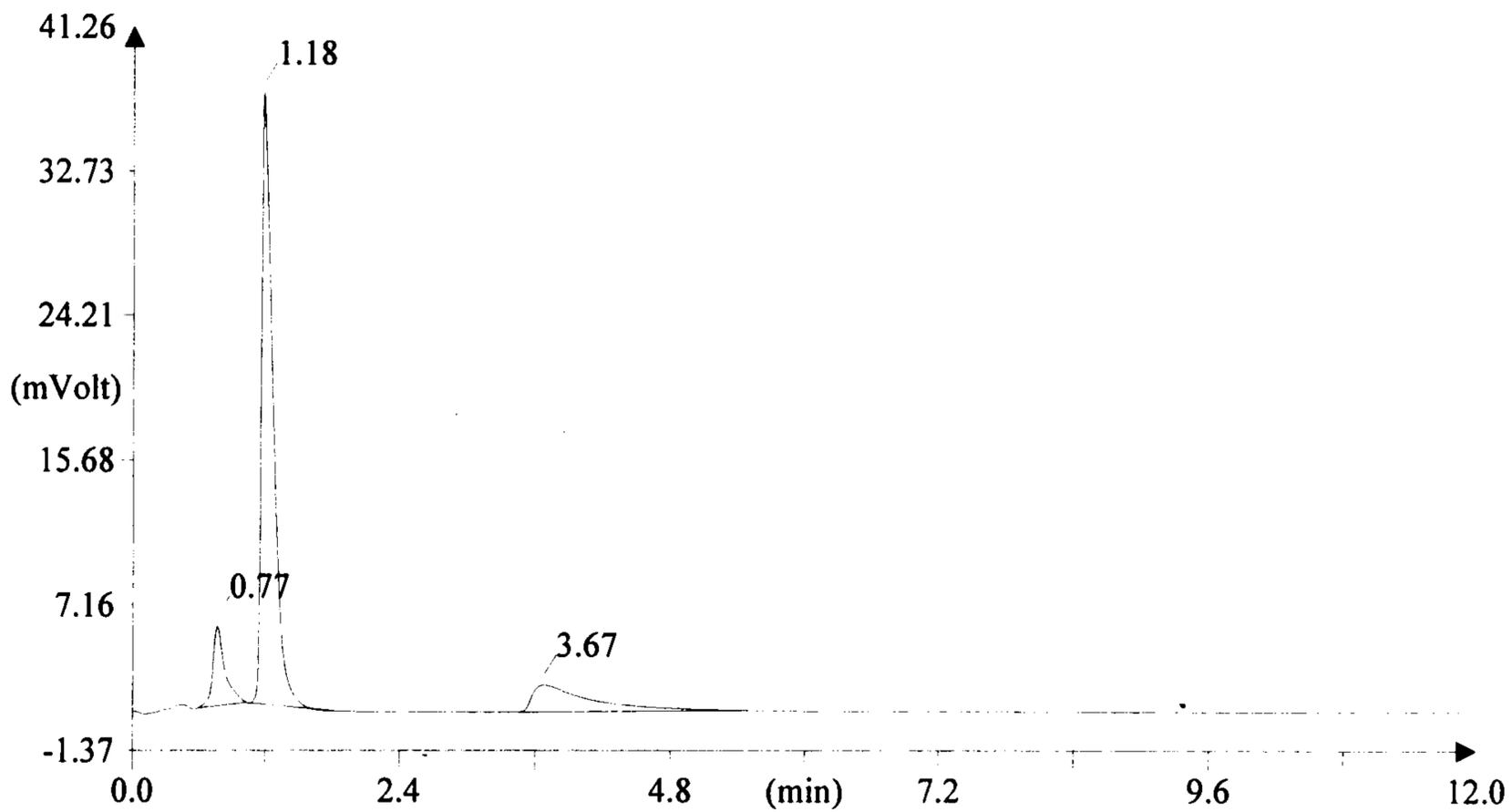
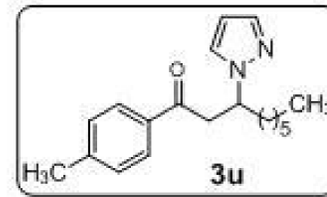
OSK

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
Sample ID: MBC-12-5 (# 177)
Analysis type: UnkNown
Chromatogram filename: UNK-22082011-7.dat
Sample weight: 1.009



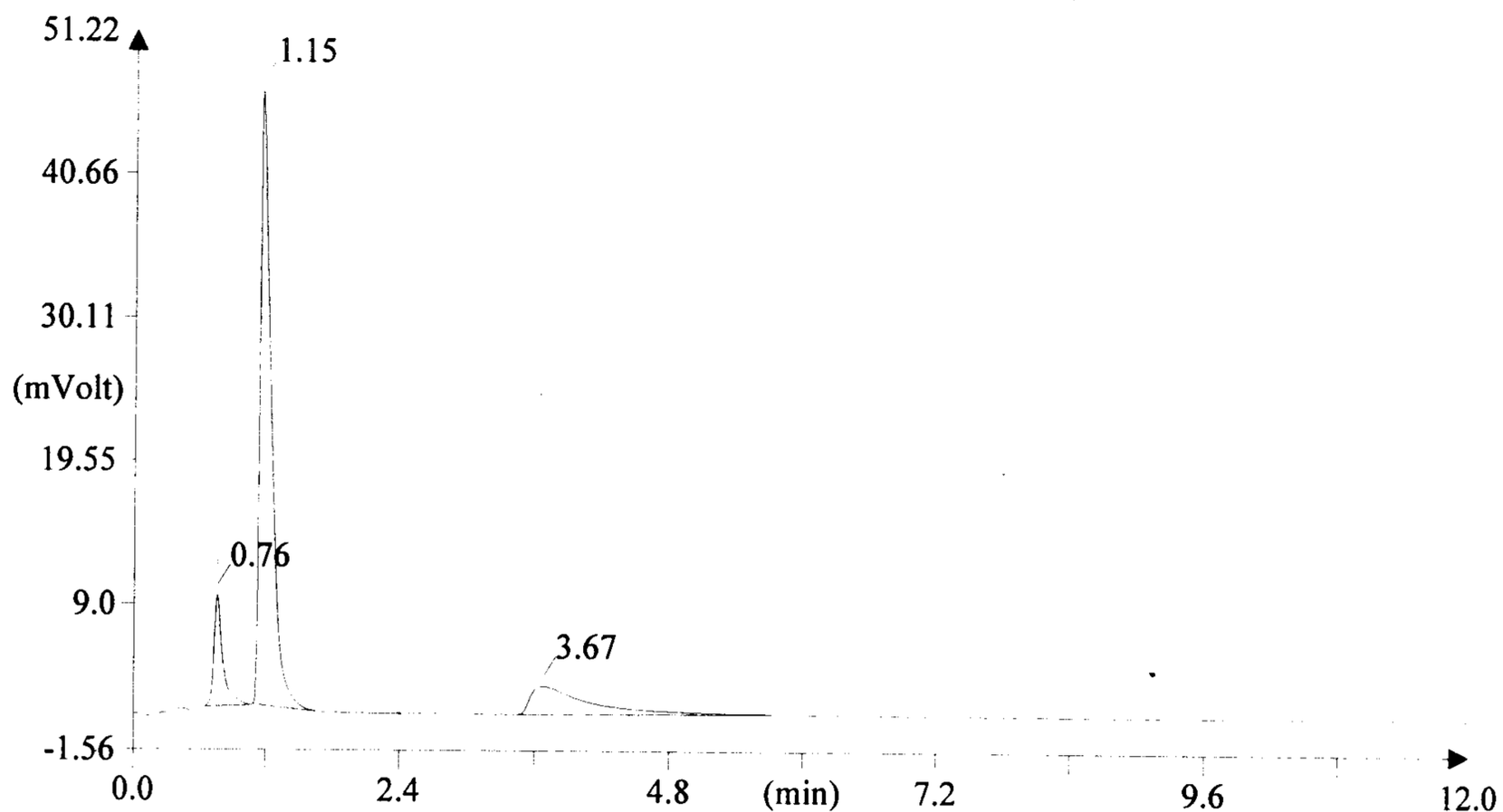
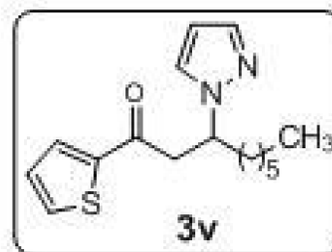
Element Name	Element %	Ret. Time
Nitrogen	9.21	0.77
Carbon	76.58	1.18
Hydrogen	8.68	3.67

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
Sample ID: MBC-12-7-T2 (# 179)
Analysis type: UnkNown
Chromatogram filename: UNK-22082011-9.dat
Sample weight: 1.113



Element Name	Element %	Ret. Time
Nitrogen	9.59	0.76
Carbon	66.32	1.15
Hydrogen	7.61	3.67

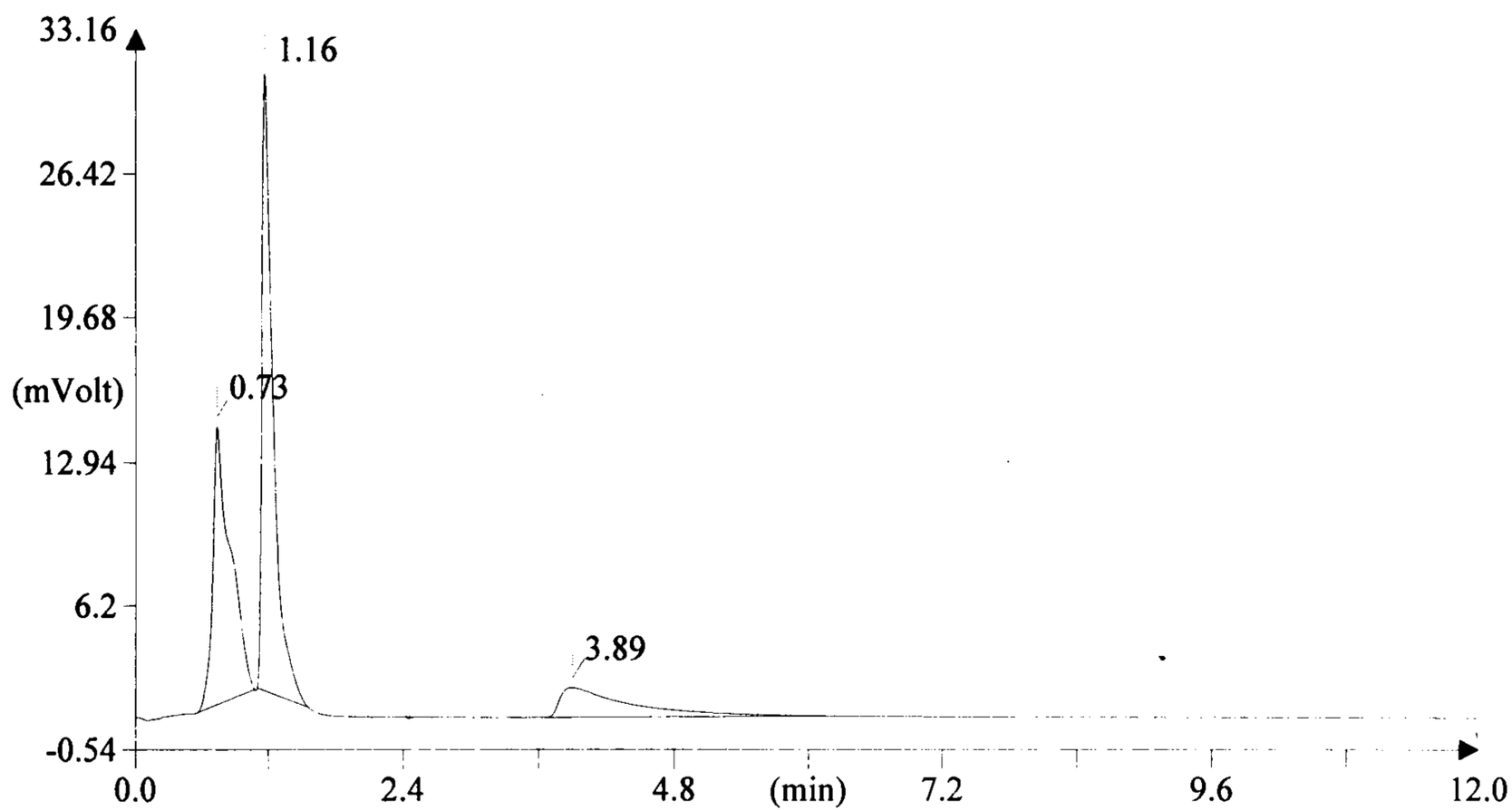
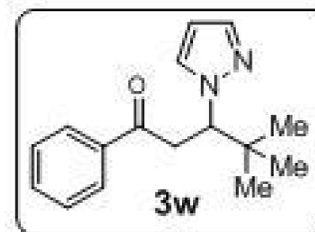
BA

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
Sample ID: MBC-11-130-T2 (# 10)
Analysis type: UnkNown
Chromatogram filename: UNK-06042011-10.dat
Sample weight: .997



Element Name	Element %	Ret. Time
Nitrogen	11.07	0.73
Carbon	74.85	1.16
Hydrogen	7.95	3.89

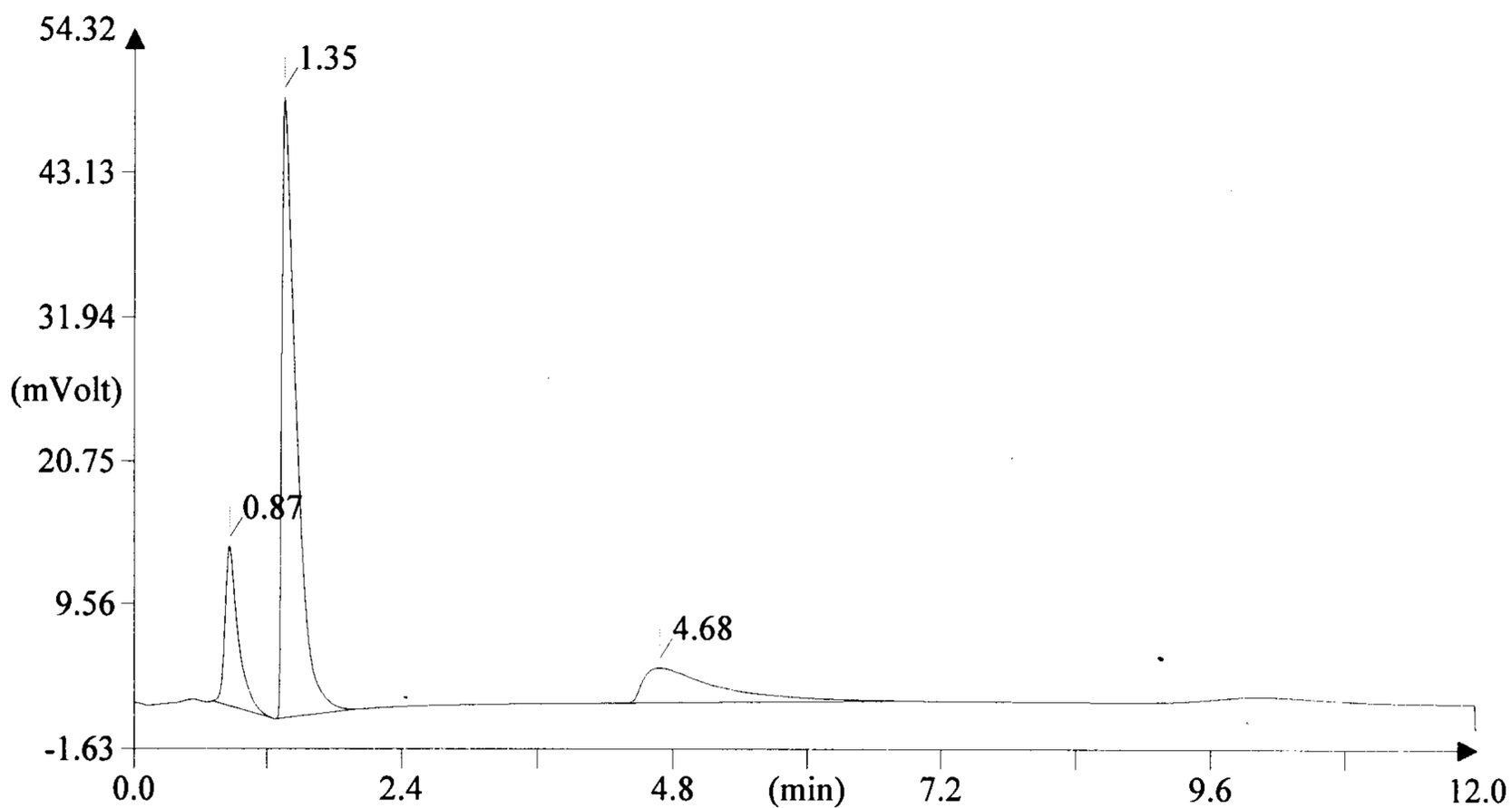
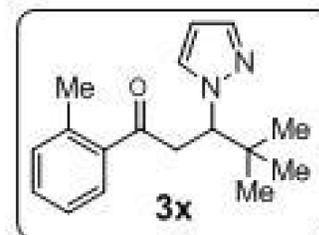
OSL

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
Sample ID: MBC-12-38 (# 140)
Analysis type: UnkNown
Chromatogram filename: UNK-05052011-20.dat
Sample weight: 1.108



Element Name	Element %	Ret. Time
Nitrogen	10.45	0.87
Carbon	75.39	1.35
Hydrogen	8.26	4.68

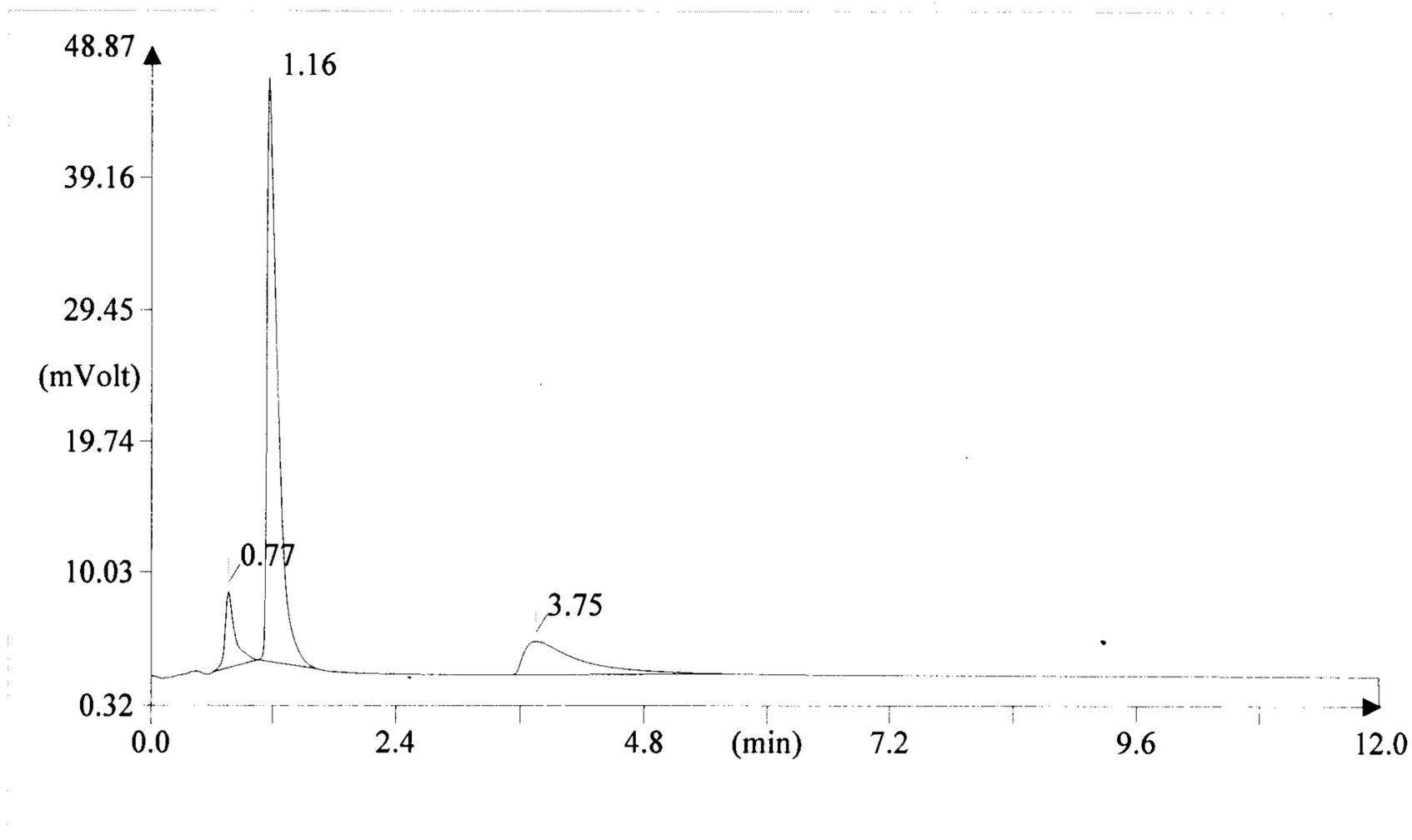
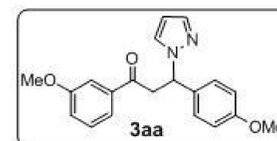
OSh

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
Sample ID: MBC-11-66-T2 (# 120)
Analysis type: UnkNown
Chromatogram filename: UNK-12072011-10.dat
Sample weight: 1.131



Element Name	Element %	Ret. Time
Nitrogen	8.21	0.77
Carbon	71.56	1.16
Hydrogen	6.12	3.75

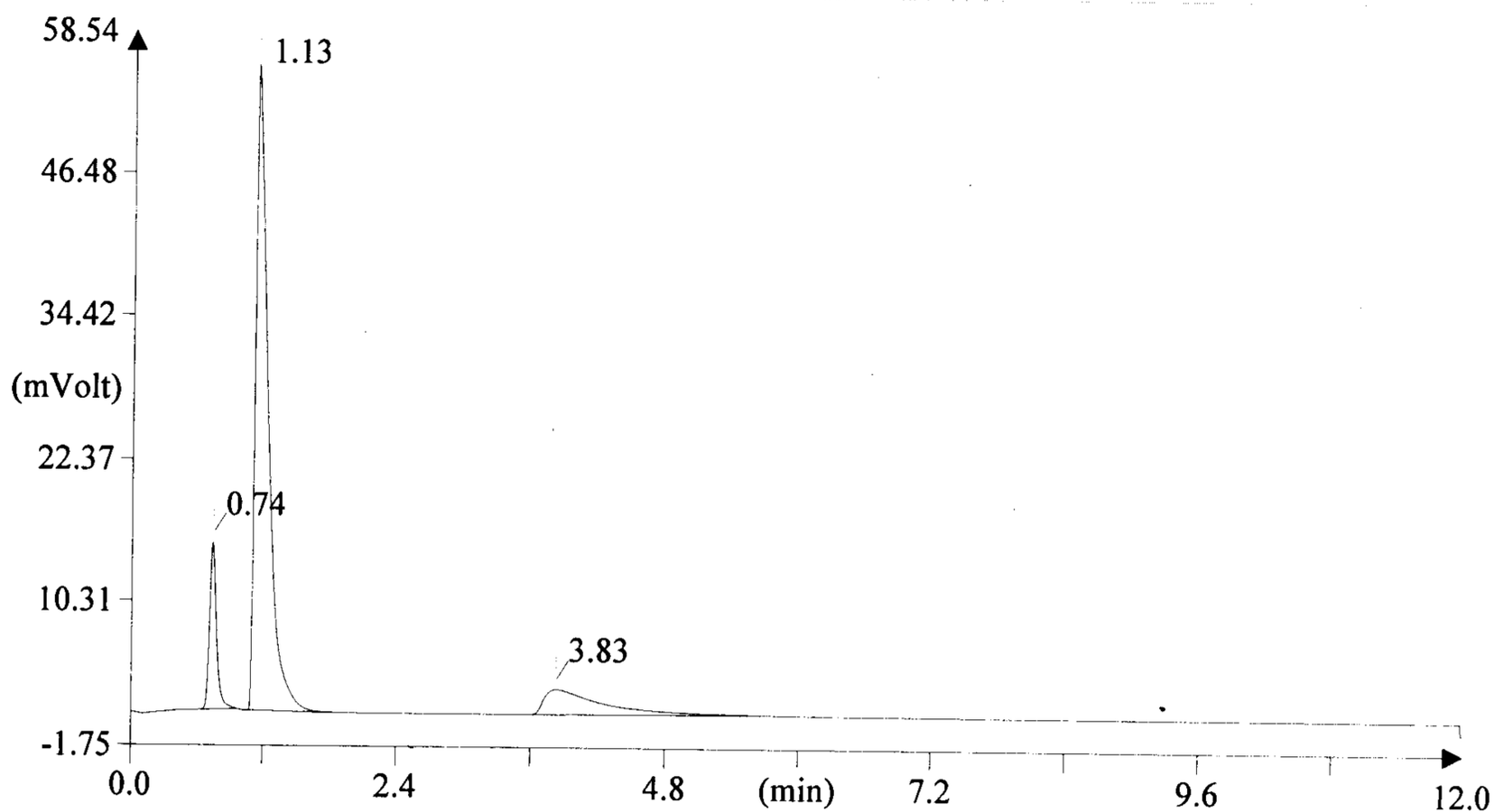
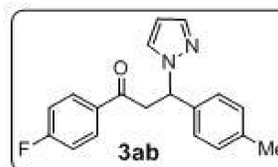
BSL

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
Sample ID: MBC-11-67-T2 (# 122)
Analysis type: UnkNown
Chromatogram filename: UNK-12072011-12.dat
Sample weight: 1.185



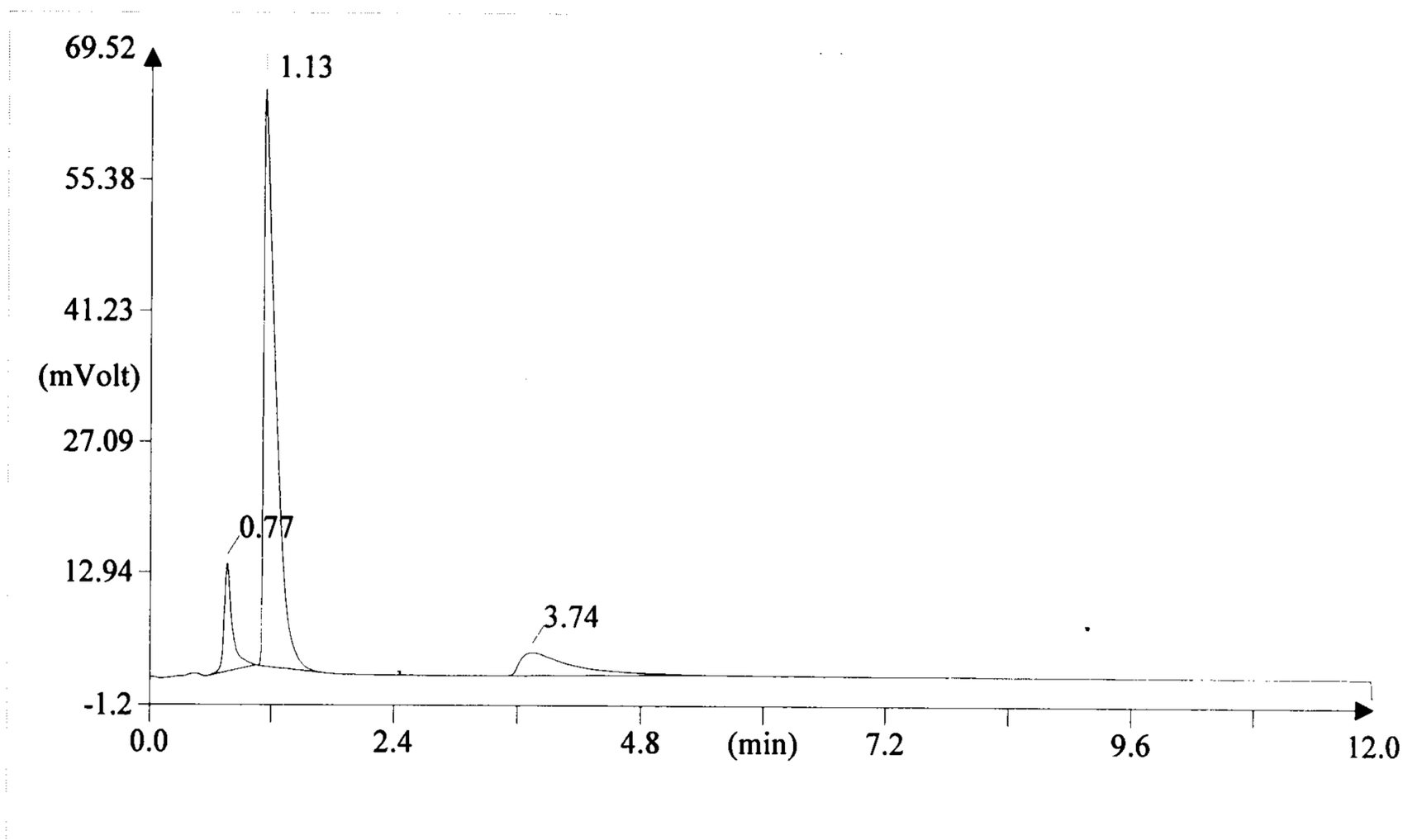
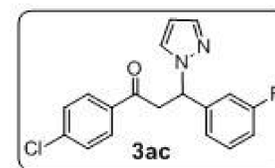
Element Name	Element %	Ret. Time
Nitrogen	9.15	0.74
Carbon	74.16	1.13
Hydrogen	5.49	3.83

OB

FLASH EA 1112 SERIES CHN REPORT
SCHOOL OF CHEMISTRY
UNIVERSITY OF HYDERABAD



Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
Sample ID: MBC-12-40-T2 (# 50)
Analysis type: UnkNown
Chromatogram filename: UNK-27052011-10.dat
Sample weight: 1.361



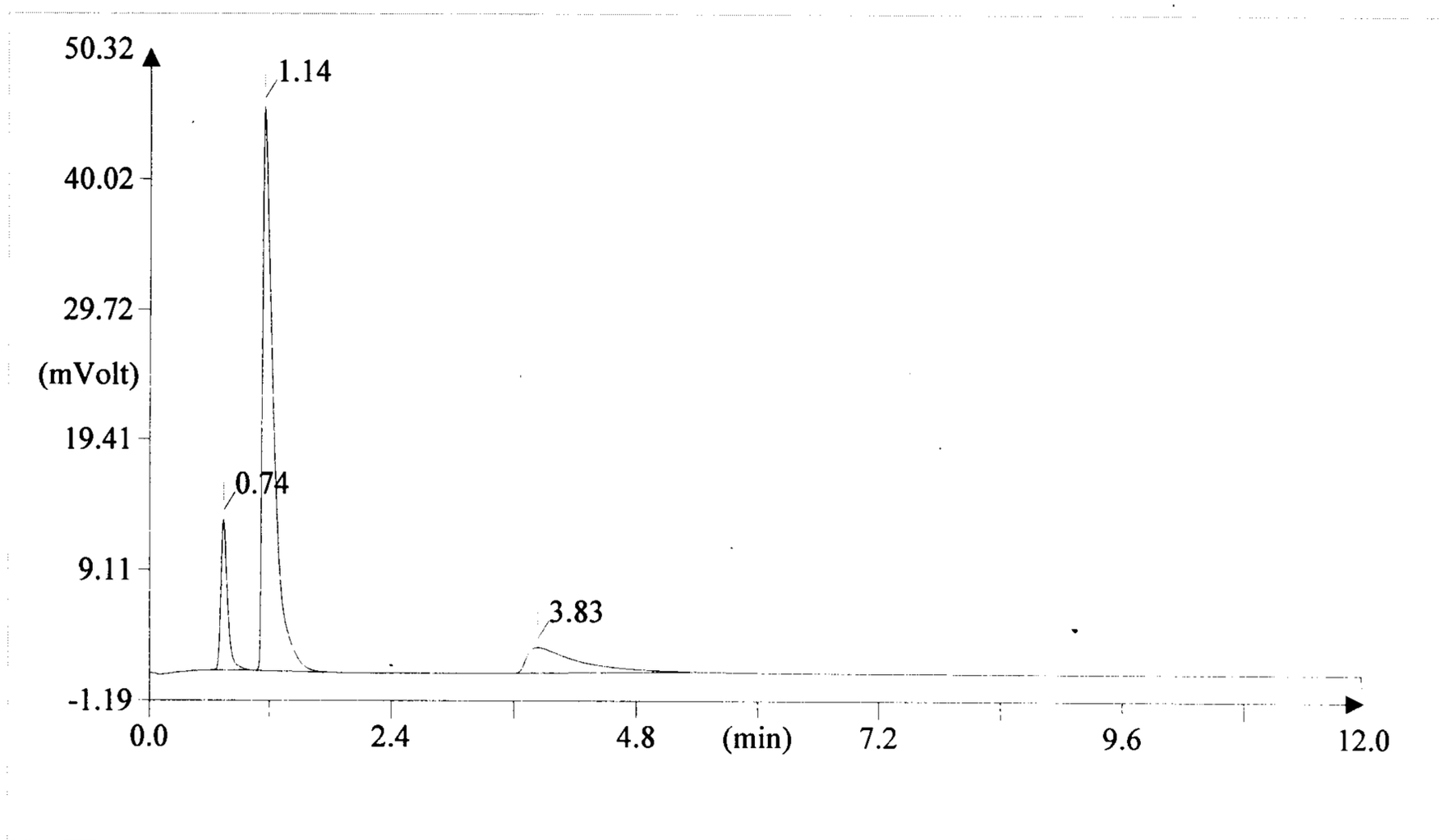
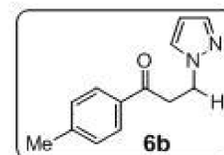
Element Name	Element %	Ret. Time
Nitrogen	8.45	0.77
Carbon	65.81	1.13
Hydrogen	4.23	3.74

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
Sample ID: MBC-11-14-T2 (# 14)
Analysis type: UnkNown
Chromatogram filename: UNK-28022011-14.dat
Sample weight: .994



Element Name	Element %	Ret. Time
Nitrogen	13.15	0.74
Carbon	72.91	1.14
Hydrogen	6.51	3.83

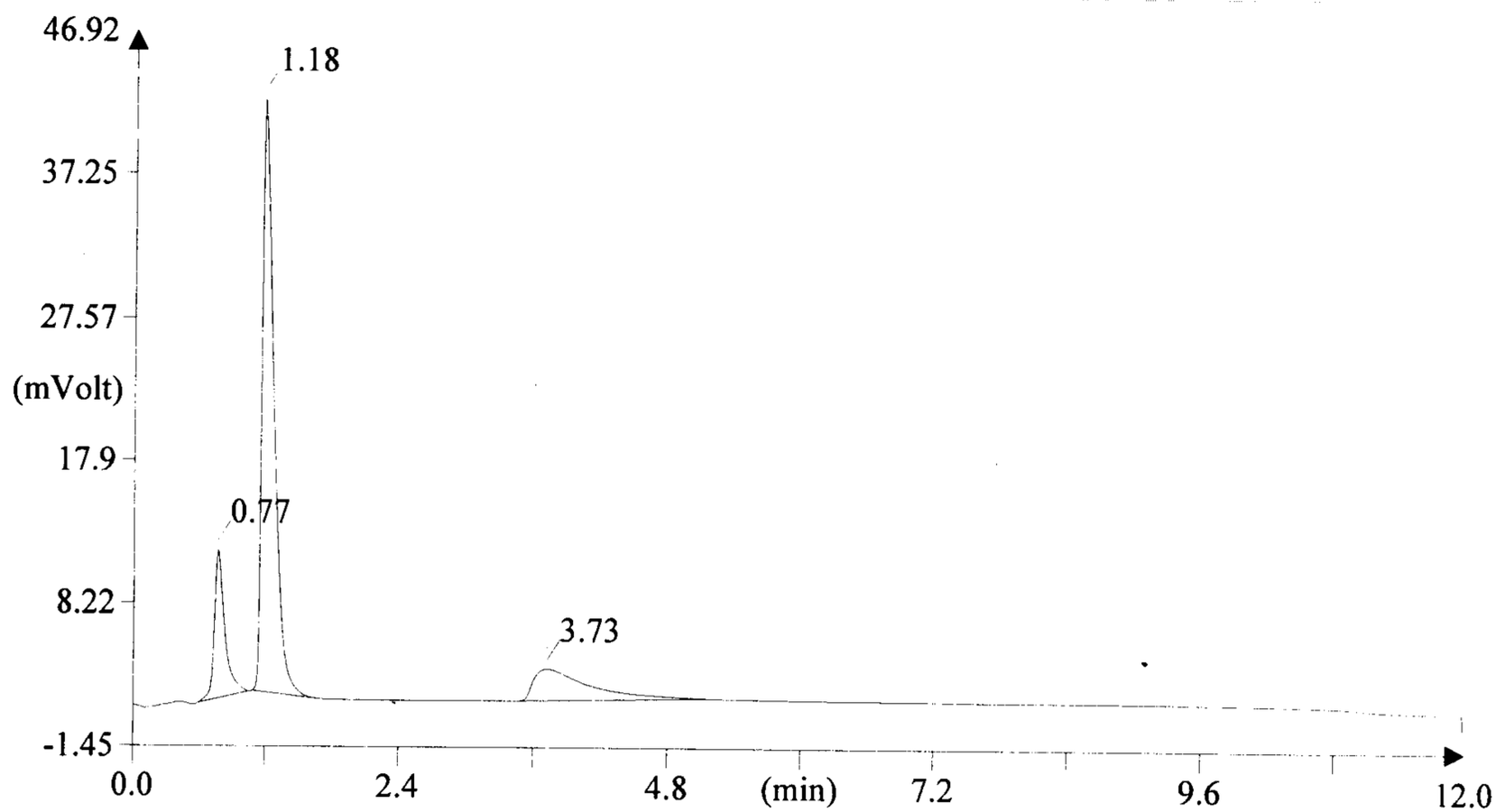
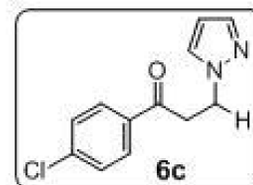
CBL

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
Sample ID: MBC-11-17-T2 (# 37)
Analysis type: UnkNown
Chromatogram filename: UNK-13122010-17.dat
Sample weight: 1.113



Element Name	Element %	Ret. Time
Nitrogen	11.85	0.77
Carbon	61.52	1.18
Hydrogen	4.66	3.73

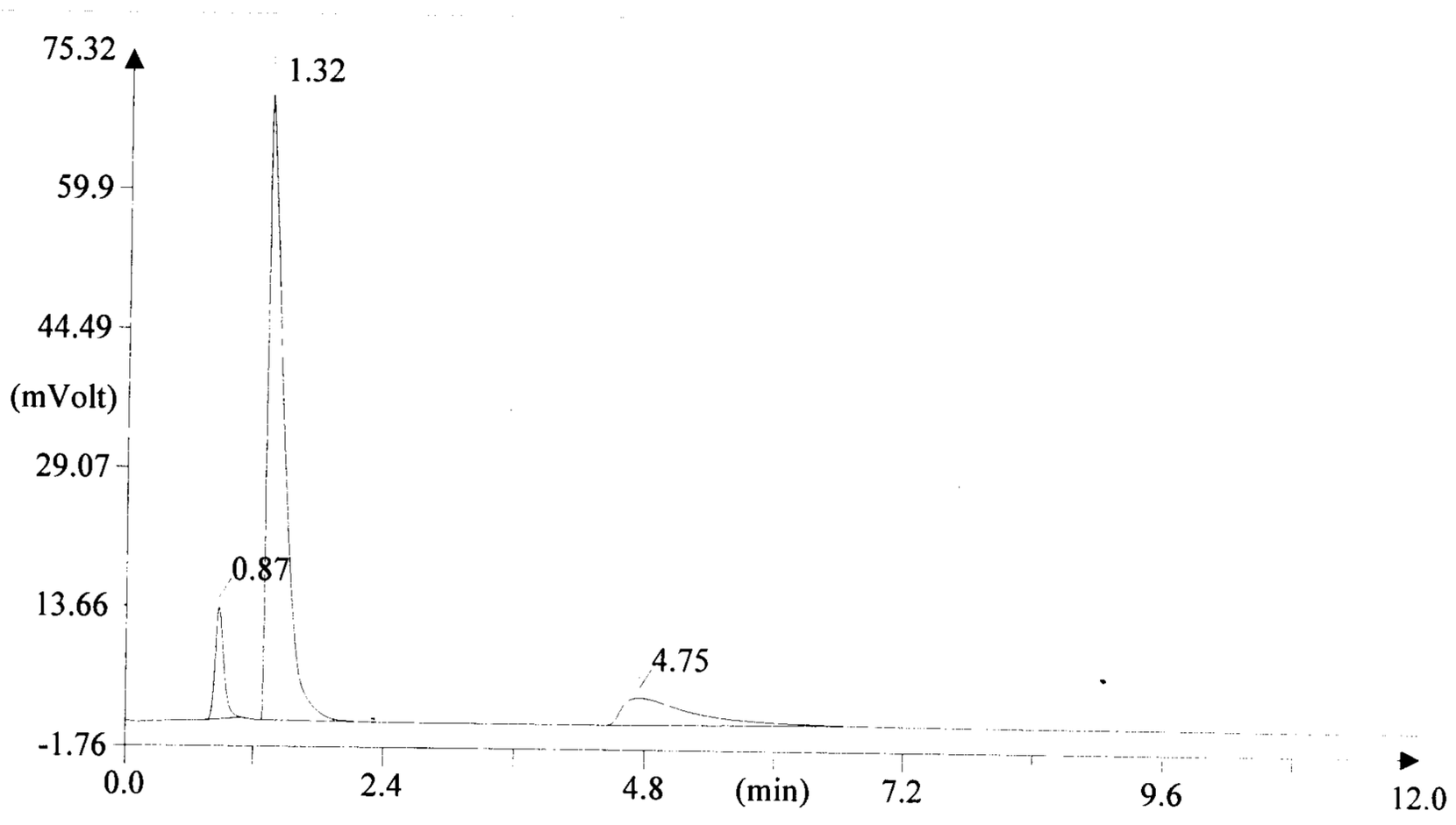
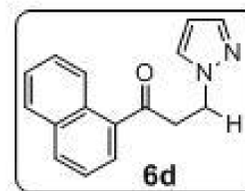
Handwritten signature

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
Sample ID: MBC-11-18-T2 (# 36)
Analysis type: UnkNown
Chromatogram filename: UNK-13122010-16.dat
Sample weight: 1.315



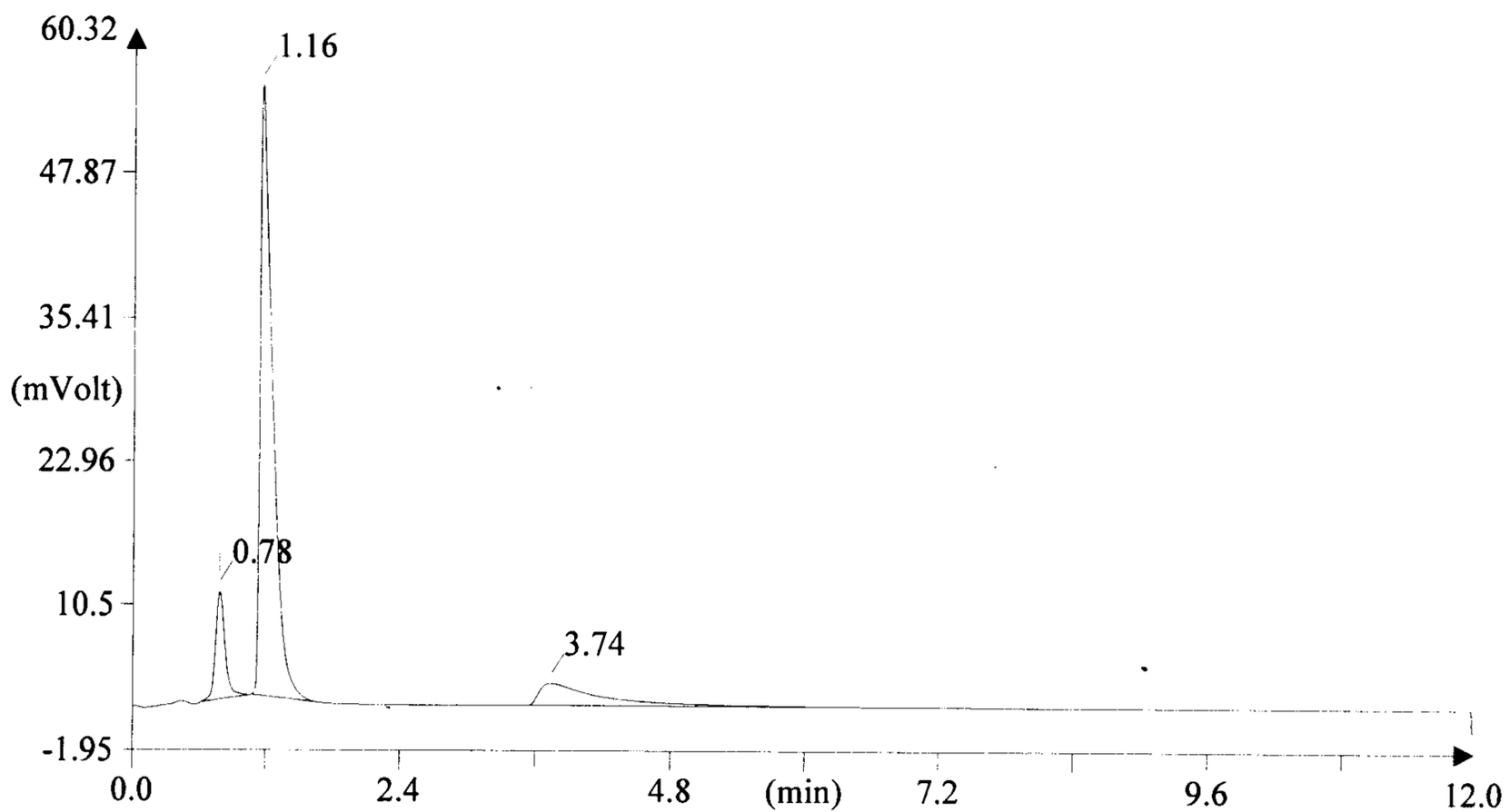
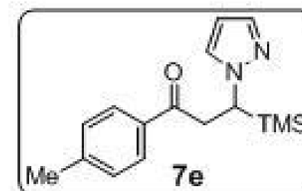
Element Name	Element %	Ret. Time
Nitrogen	11.25	0.87
Carbon	76.62	1.32
Hydrogen	5.58	4.75

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
Sample ID: MBC-11-14-T1 (# 40)
Analysis type: UnkNown
Chromatogram filename: UNK-13122010-20.dat
Sample weight: 1.282



Element Name	Element %	Ret. Time
Nitrogen	9.71	0.78
Carbon	67.22	1.16
Hydrogen	7.69	3.74

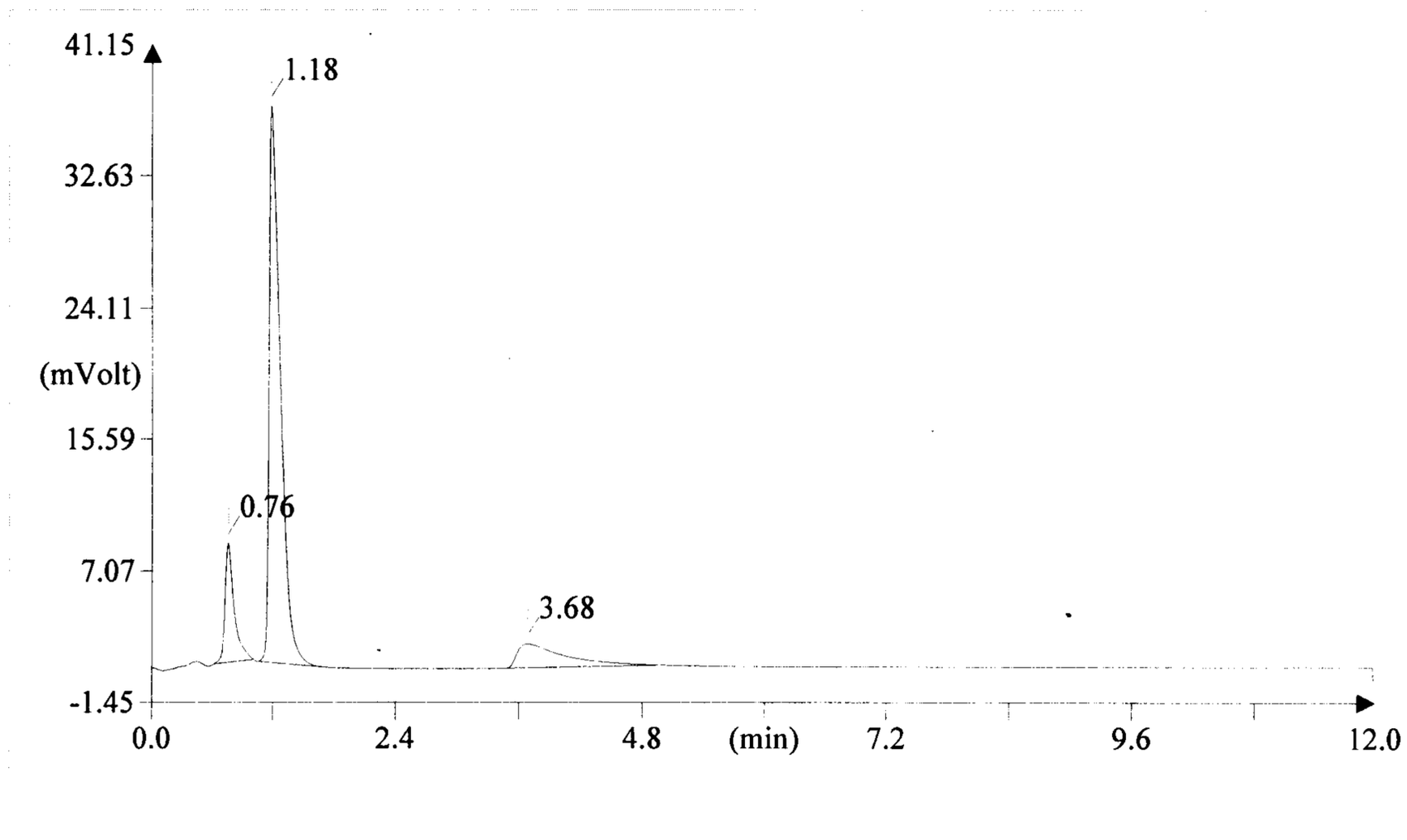
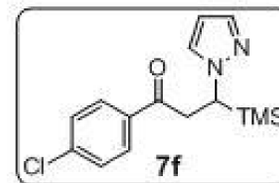
Handwritten signature

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
Sample ID: MBC-11-17-T1 (# 39)
Analysis type: UnkNown
Chromatogram filename: UNK-13122010-19.dat
Sample weight: 1.104



Element Name	Element %	Ret. Time
Nitrogen	9.21	0.76
Carbon	58.62	1.18
Hydrogen	6.21	3.68

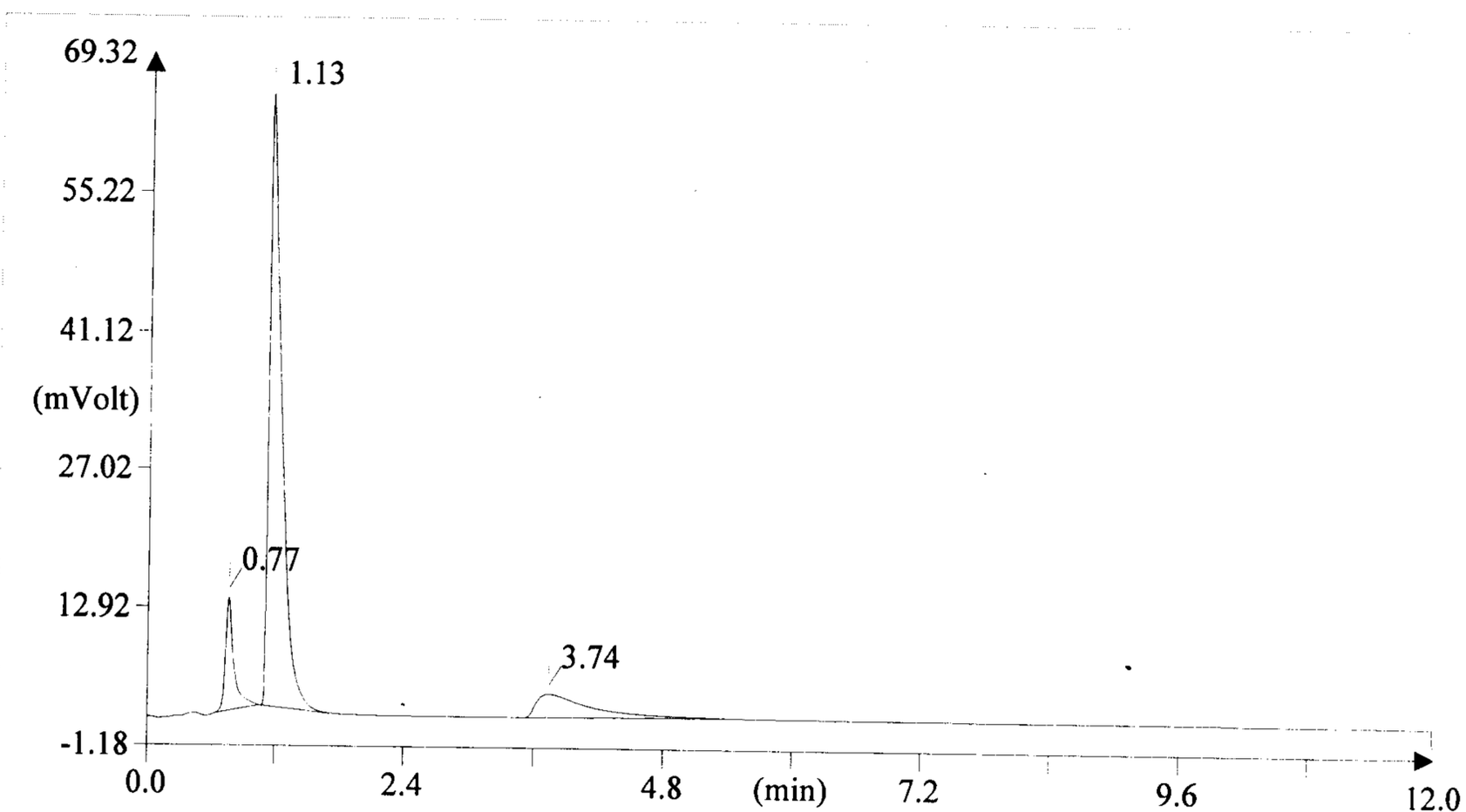
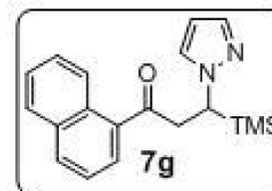
Handwritten signature

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
Sample ID: MBC-11-18-T1 (# 38)
Analysis type: UnkNown
Chromatogram filename: UNK-13122010-18.dat
Sample weight: 1.296



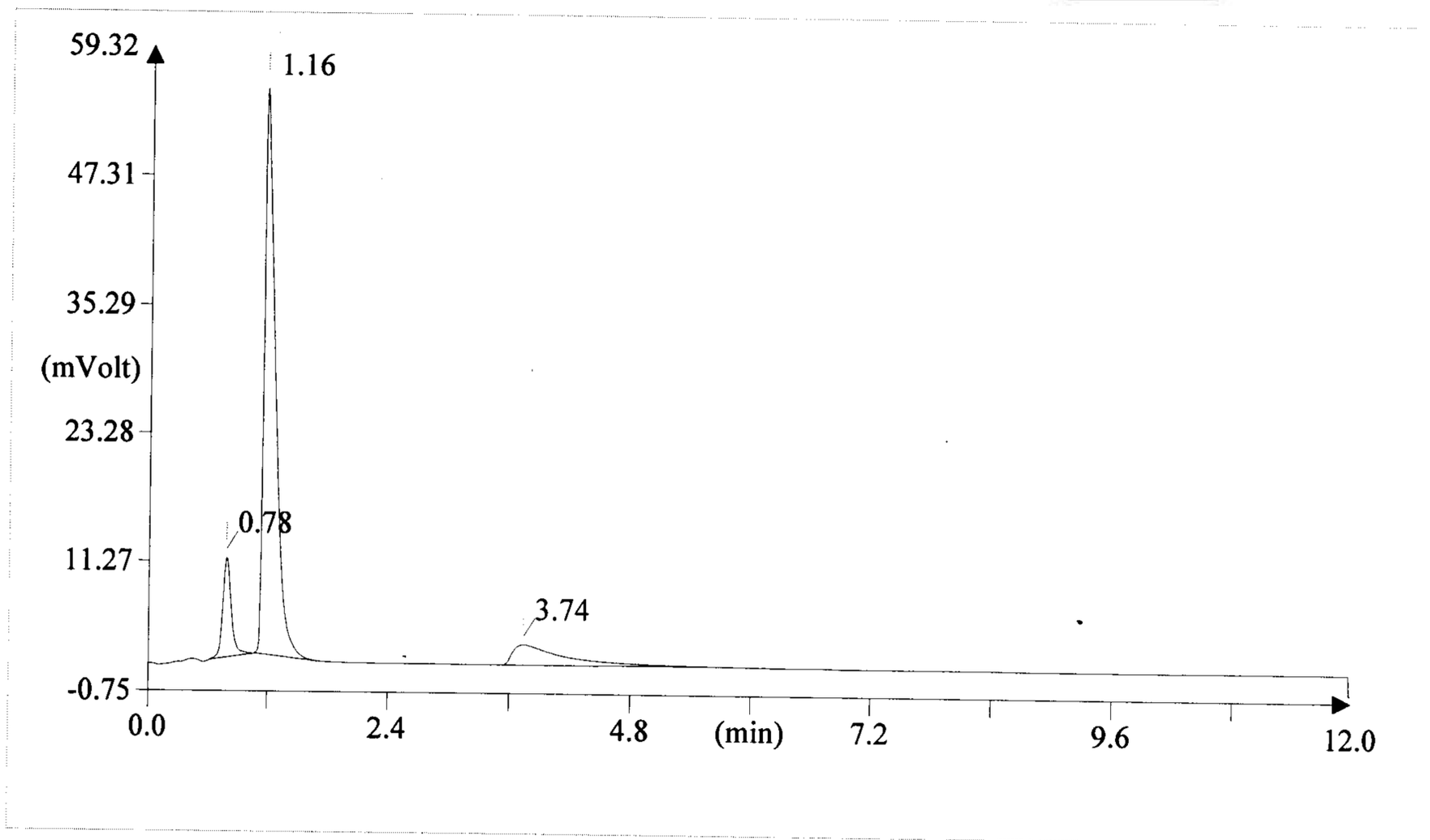
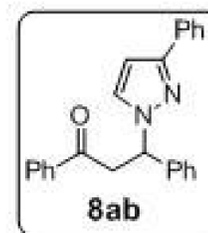
Element Name	Element %	Ret. Time
Nitrogen	8.61	0.77
Carbon	70.65	1.13
Hydrogen	6.91	3.74

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
Sample ID: MBC-11-79-T2 (# 63)
Analysis type: UnkNown
Chromatogram filename: UNK-27052011-23.dat
Sample weight: 1.126



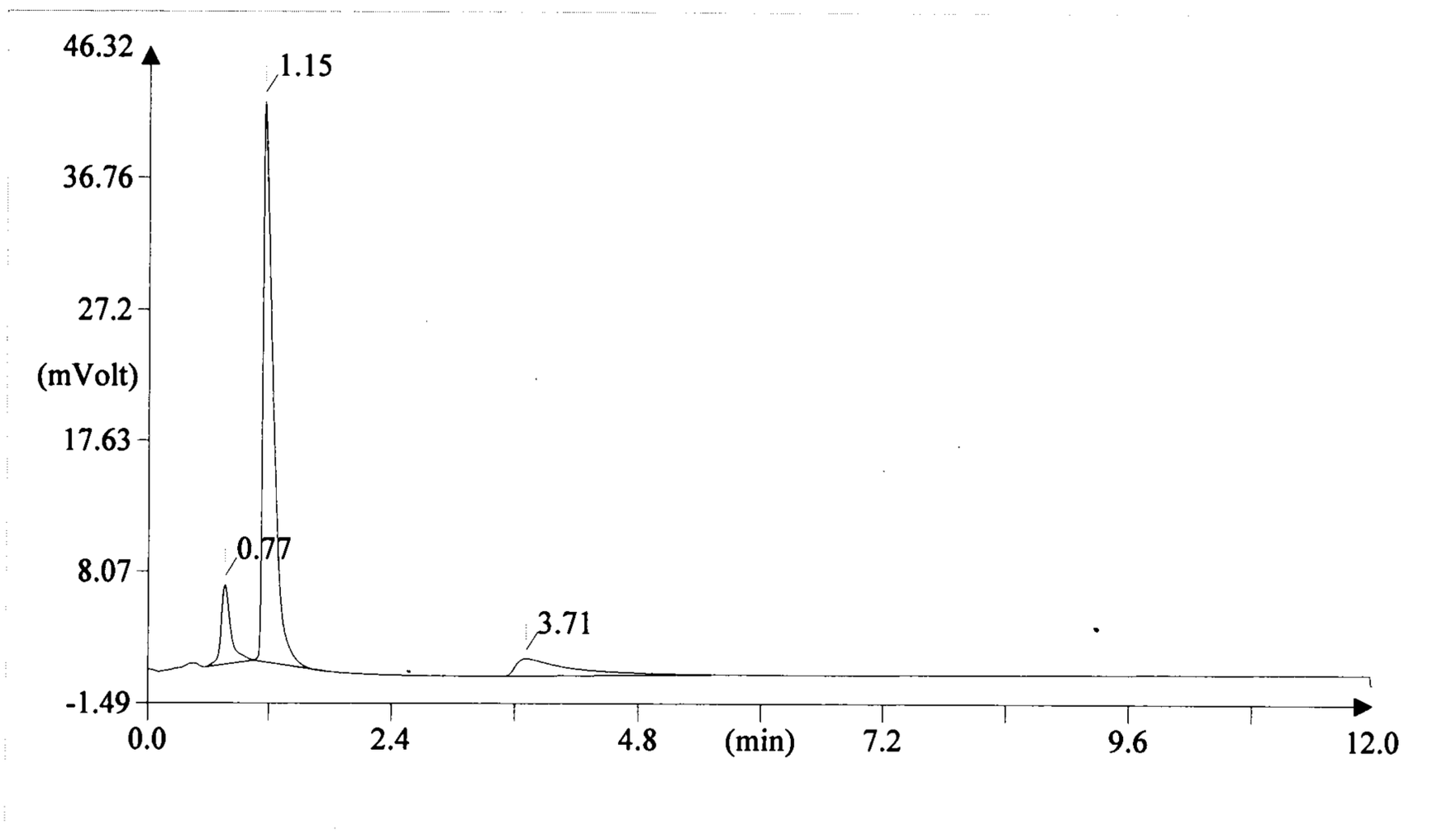
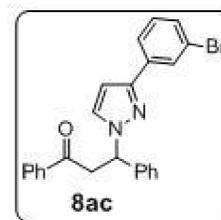
Element Name	Element %	Ret. Time
Nitrogen	7.88	0.78
Carbon	81.65	1.16
Hydrogen	5.76	3.74

FLASH EA 1112 SERIES CHN REPORT

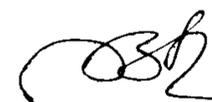
SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
Sample ID: MBC-11-77-T2 (# 64)
Analysis type: UnkNown
Chromatogram filename: UNK-27052011-24.dat
Sample weight: 1.131



Element Name	Element %	Ret. Time
Nitrogen	6.41	0.77
Carbon	66.75	1.15
Hydrogen	4.51	3.71

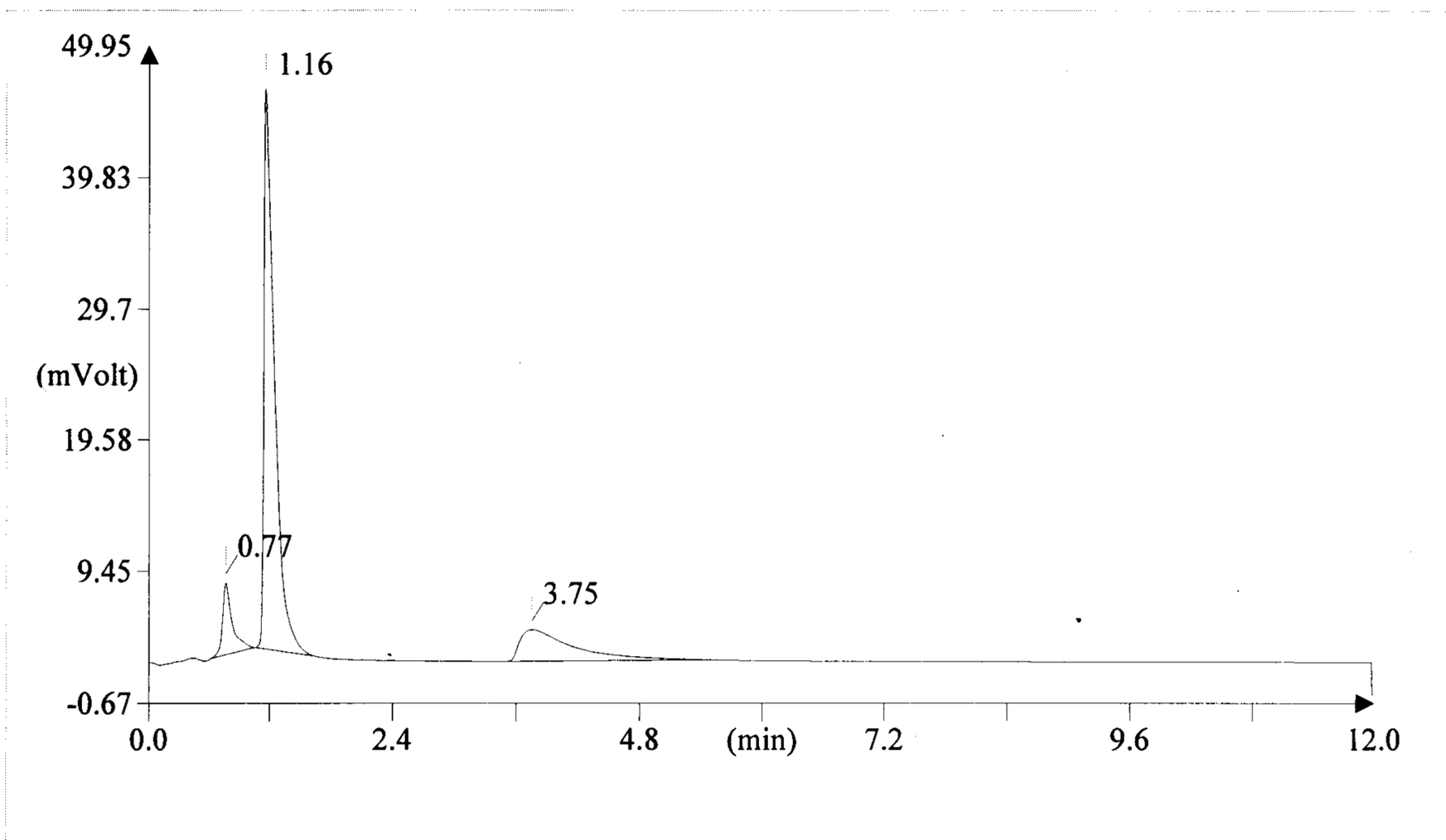
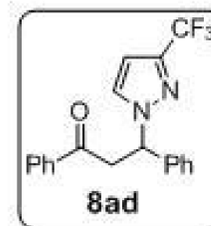


FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
Sample ID: MBC-11-80-T2 (# 62)
Analysis type: UnkNown
Chromatogram filename: UNK-27052011-22.dat
Sample weight: 1.136



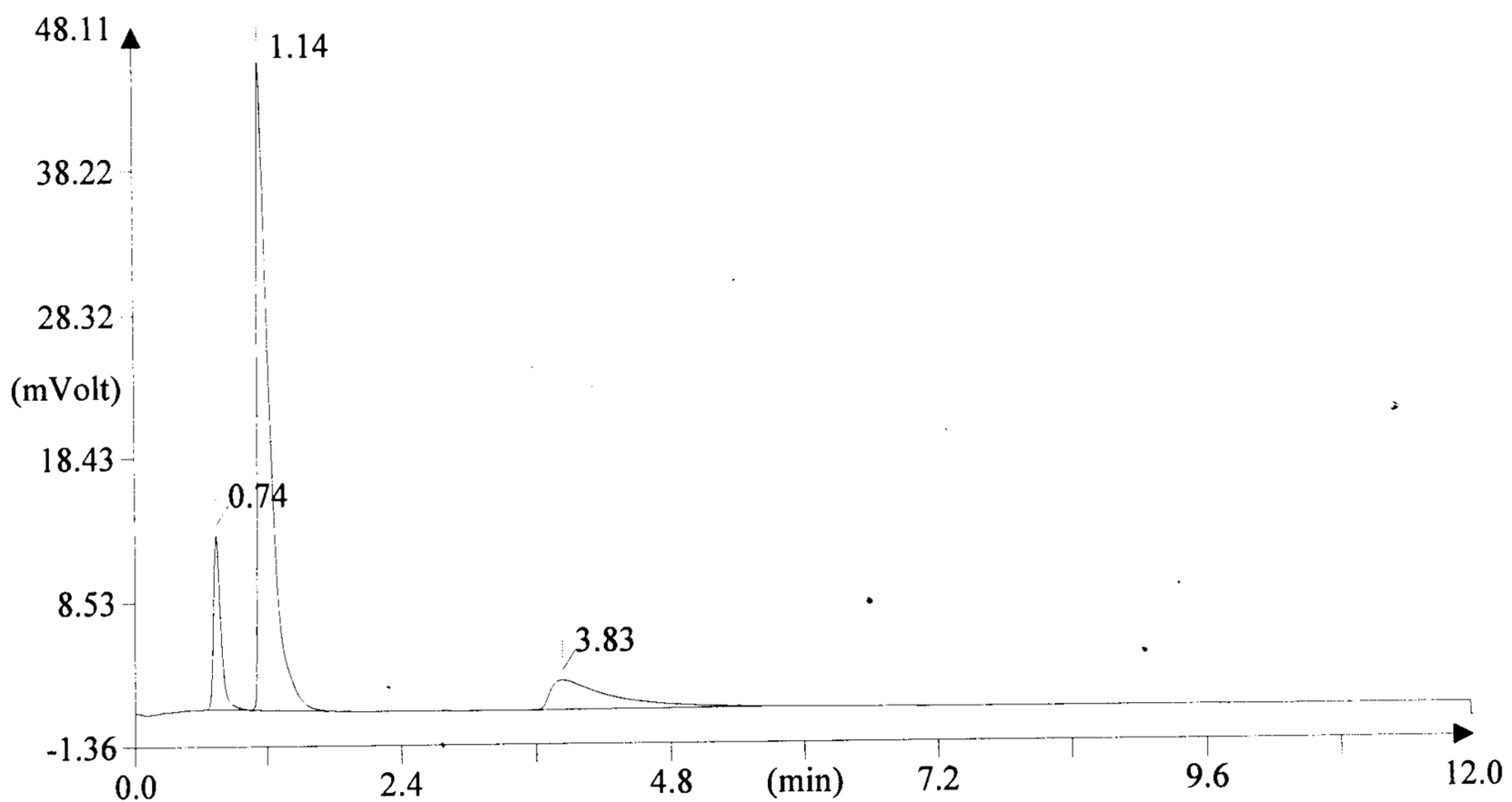
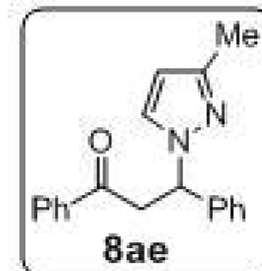
Element Name	Element %	Ret. Time
Nitrogen	8. 21	0. 77
Carbon	66. 15	1. 16
Hydrogen	4. 46	3. 75

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: C:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
Sample ID: MBC-11-133-T3 (# 2)
Analysis type: UnkNown
Chromatogram filename: UNK-05122011-2.dat
Sample weight: 1.006



Element Name	Element %	Ret. Time
Nitrogen	9.58	0.74
Carbon	78.45	1.14
Hydrogen	6.31	3.83

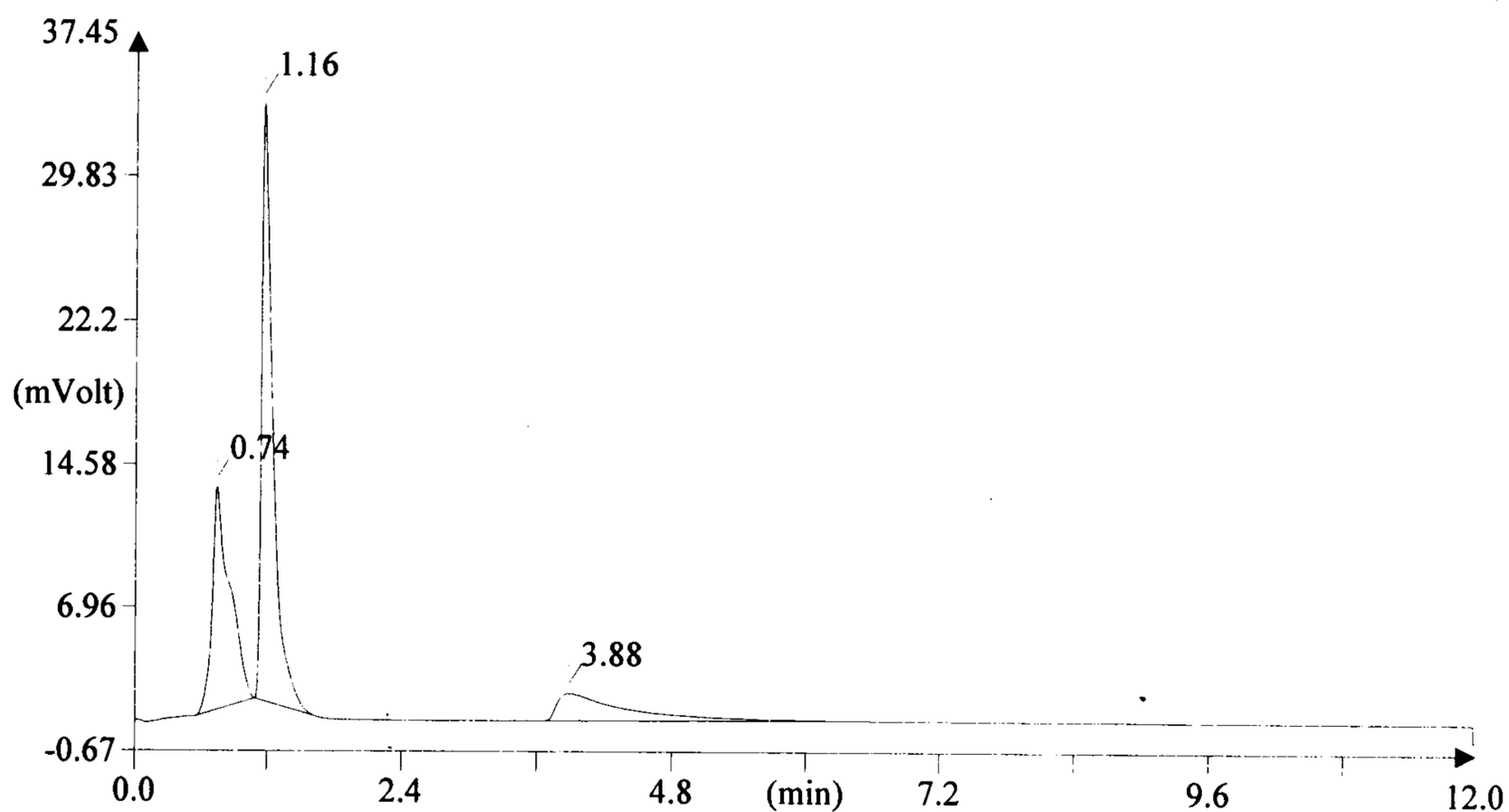
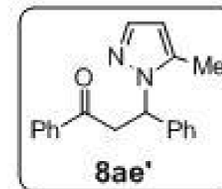
Handwritten signature

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
Sample ID: MBC-11-133-T2 (# 7)
Analysis type: UnkNown
Chromatogram filename: UNK-06042011-7.dat
Sample weight: .981



Element Name	Element %	Ret. Time
Nitrogen	9.76	0.74
Carbon	78.49	1.16
Hydrogen	6.21	3.88

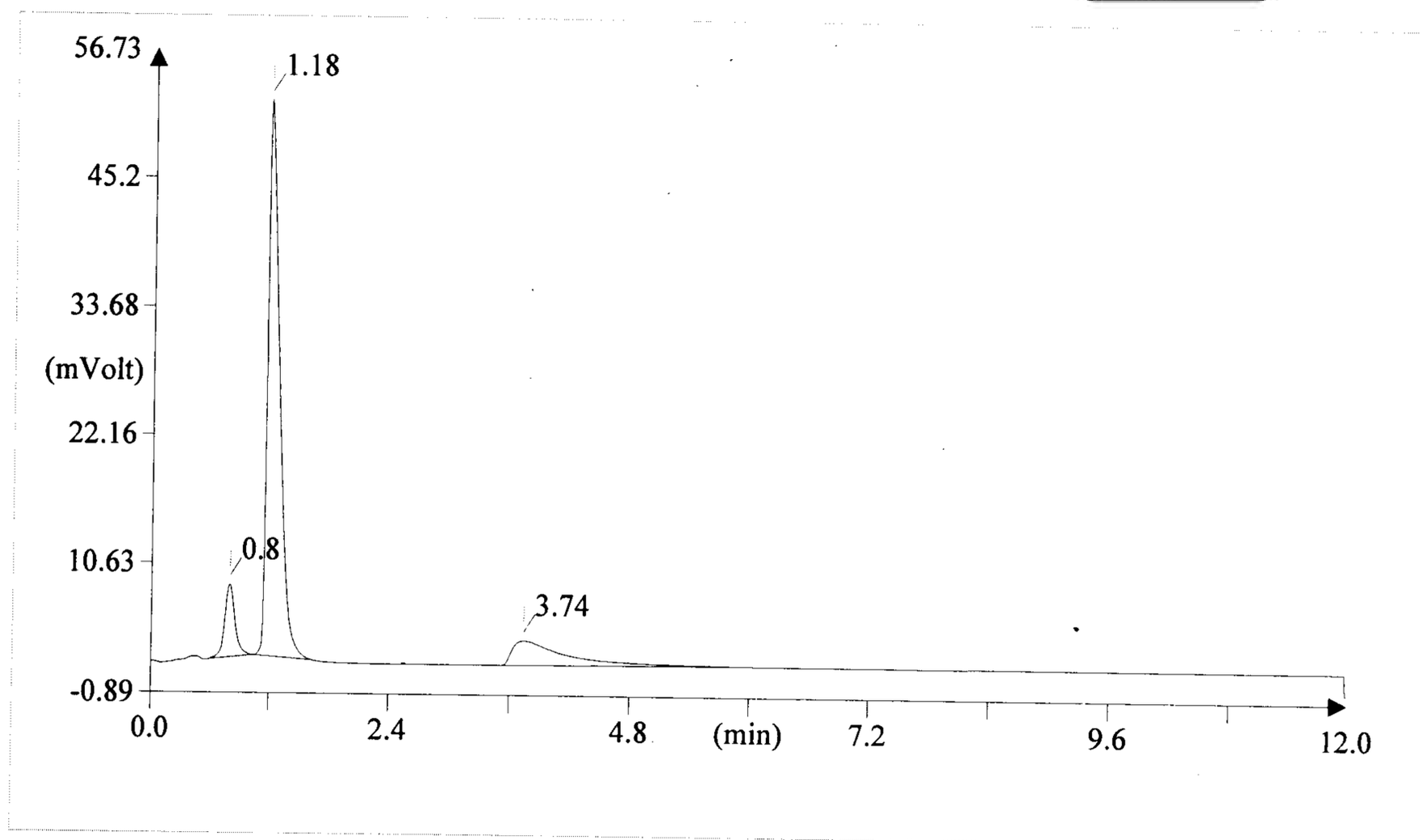
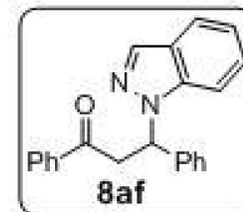
Handwritten signature

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
Sample ID: MBC-11-78-T2 (# 61)
Analysis type: UnkNown
Chromatogram filename: UNK-27052011-21.dat
Sample weight: 1.118



Element Name	Element %	Ret. Time
Nitrogen	8.65	0.80
Carbon	80.85	1.18
Hydrogen	5.51	3.74

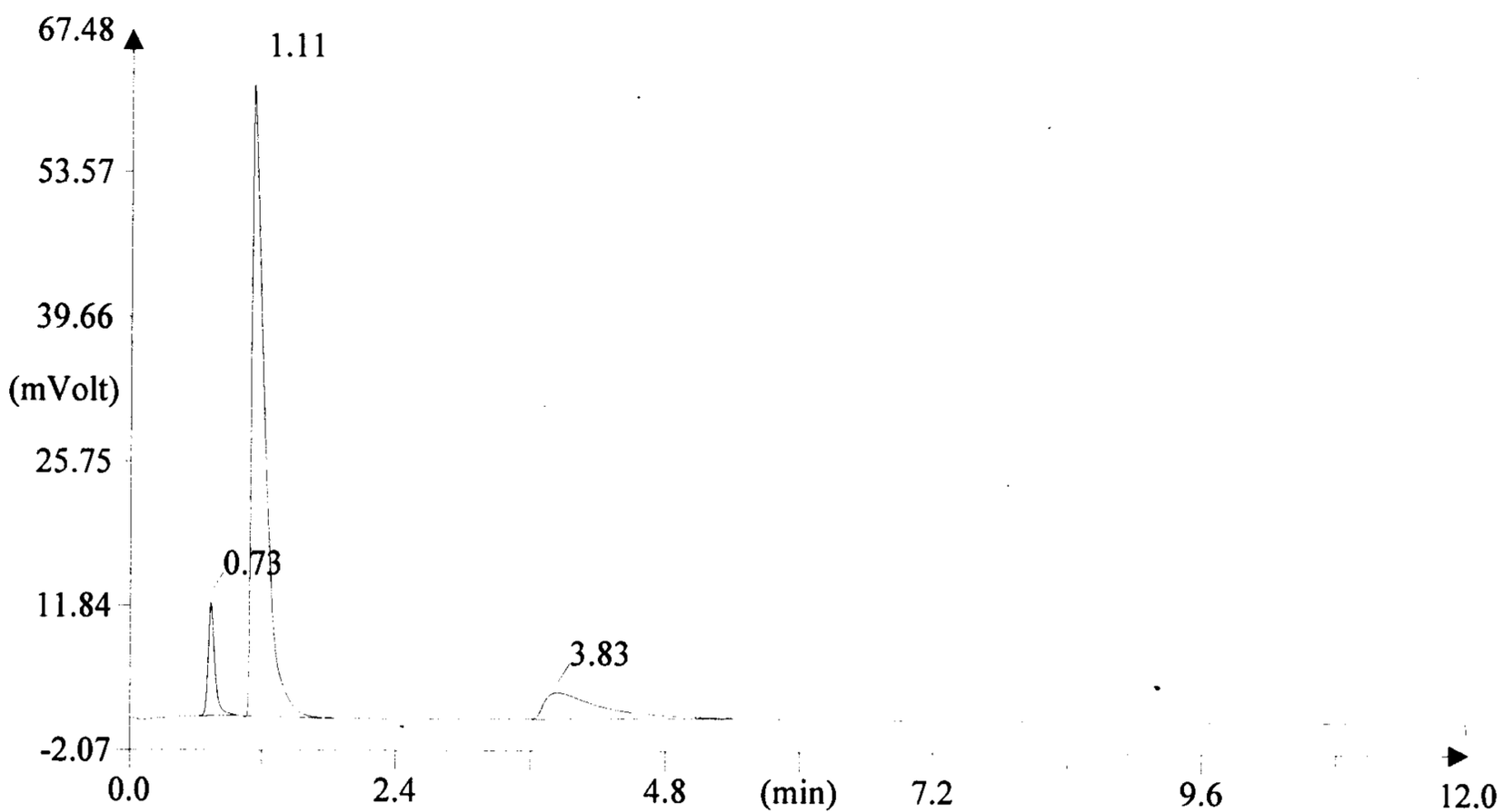
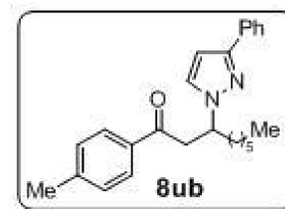
CSH

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
Sample ID: MBC-12-6 (# 184)
Analysis type: UnkNown
Chromatogram filename: UNK-22082011-14.dat
Sample weight: 1.132



Element Name	Element %	Ret. Time
Nitrogen	7.56	0.73
Carbon	80.06	1.11
Hydrogen	8.12	3.83

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename:

E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex

Sample ID:

MBC-12-11 (# 173)

Analysis type:

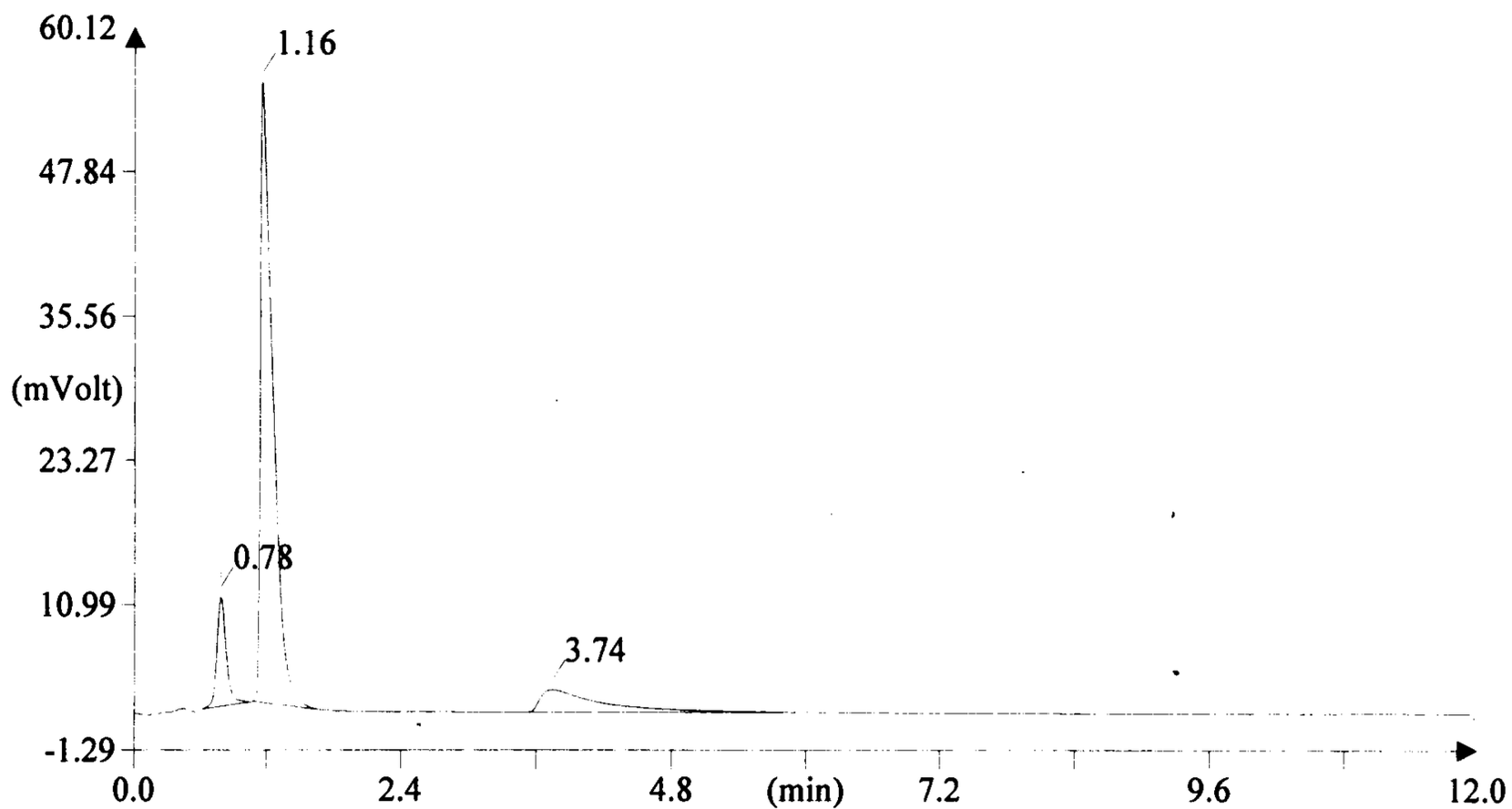
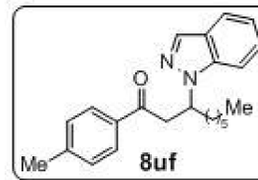
UnkNown

Chromatogram filename:

UNK-22082011-3.dat

Sample weight:

1.143



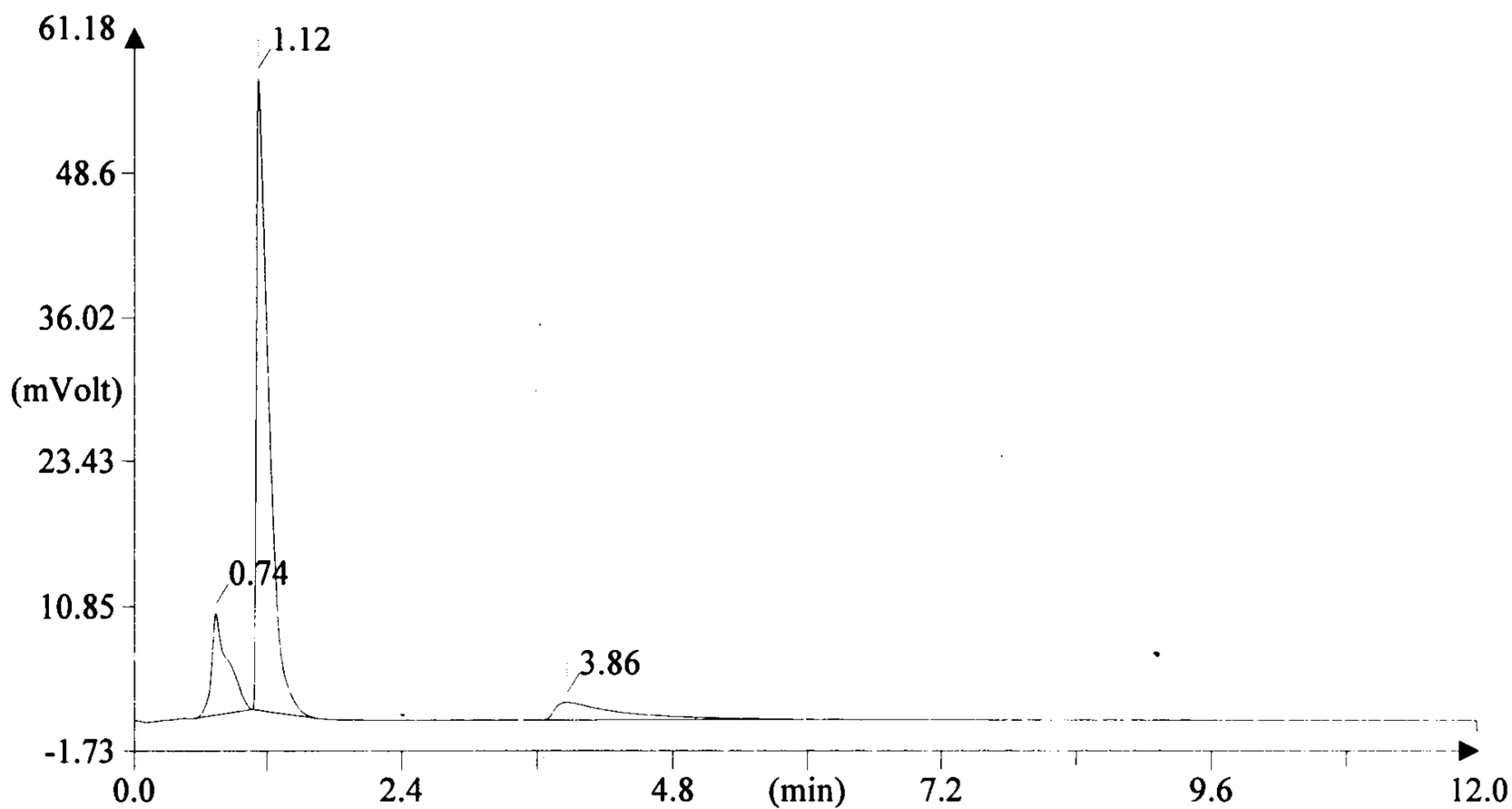
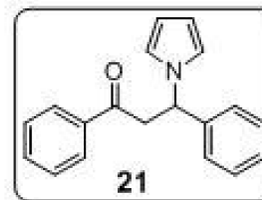
Element Name	Element %	Ret. Time
Nitrogen	8.12	0.78
Carbon	79.45	1.16
Hydrogen	8.06	3.74

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
Sample ID: MBC-11-49-T2 (# 17)
Analysis type: UnkNown
Chromatogram filename: UNK-06042011-17.dat
Sample weight: 1.112



Element Name	Element %	Ret. Time
Nitrogen	5.15	0.74
Carbon	82.75	1.12
Hydrogen	6.28	3.86

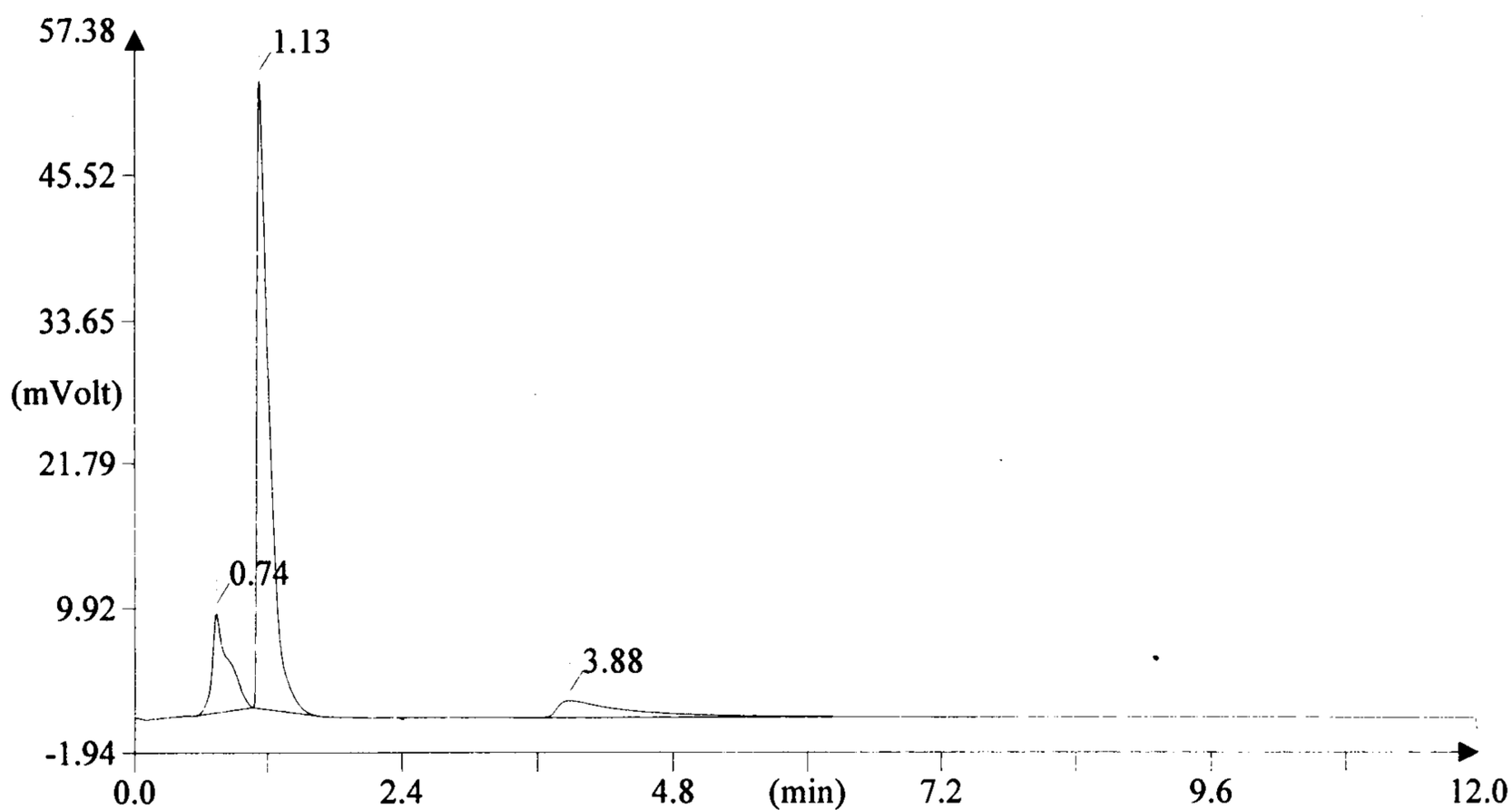
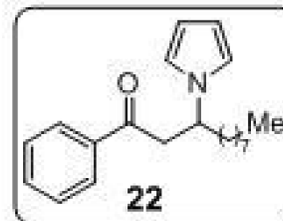
CS

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
Sample ID: MBC-11-53 (# 18)
Analysis type: UnkNown
Chromatogram filename: UNK-06042011-18.dat
Sample weight: 1.117



Element Name	Element %	Ret. Time
Nitrogen	4.61	0.74
Carbon	80.78	1.13
Hydrogen	9.41	3.88

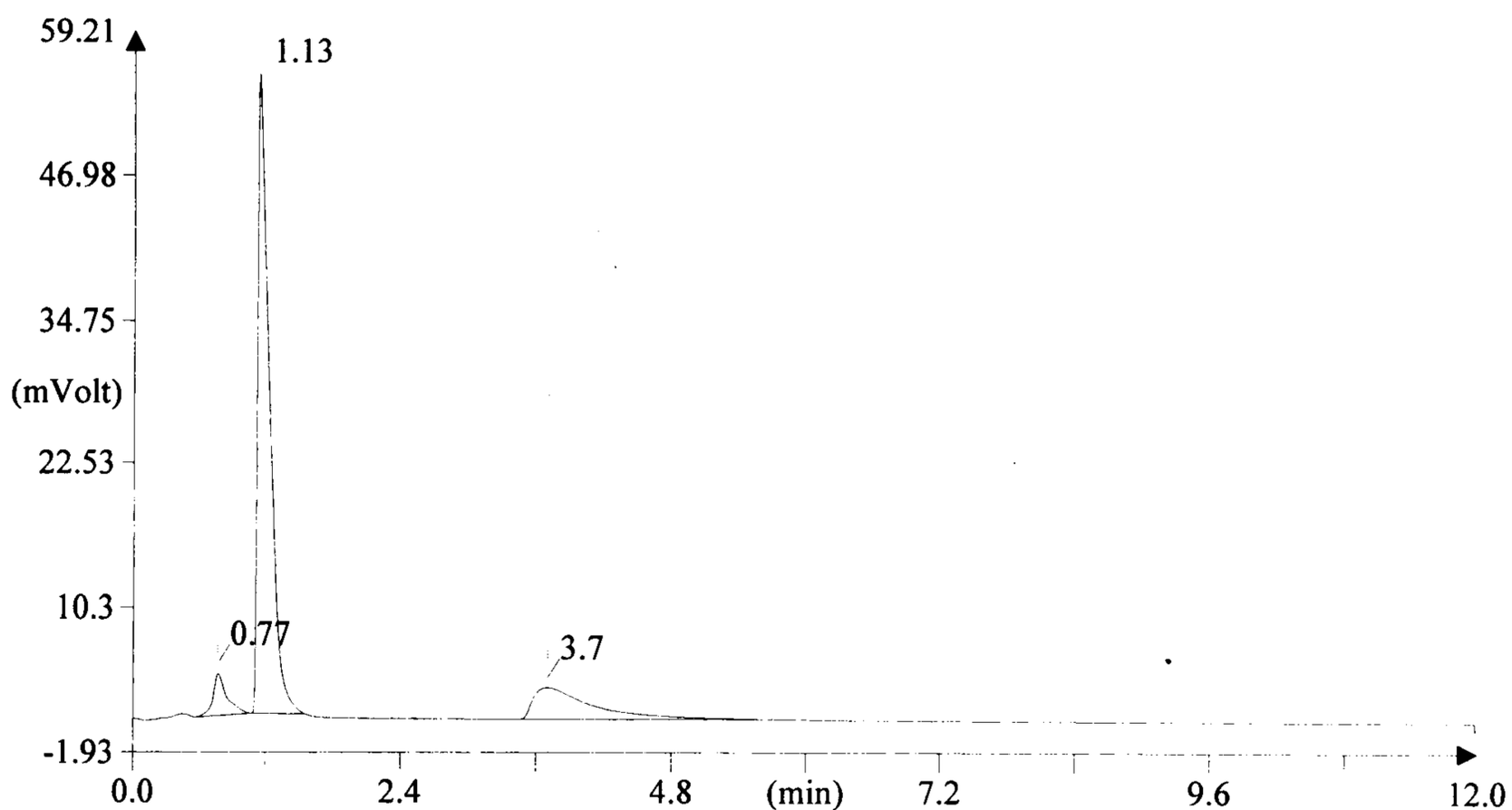
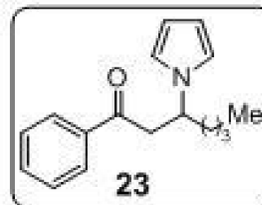
Handwritten signature

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
Sample ID: MBC-11-110-T2 (# 155)
Analysis type: UnkNown
Chromatogram filename: UNK-01042011-15.dat
Sample weight: 1.196



Element Name	Element %	Ret. Time
Nitrogen	5.41	0.77
Carbon	79.85	1.13
Hydrogen	8.32	3.70

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename:

E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex

Sample ID:

MBC-12-9-T2 (# 182)

Analysis type:

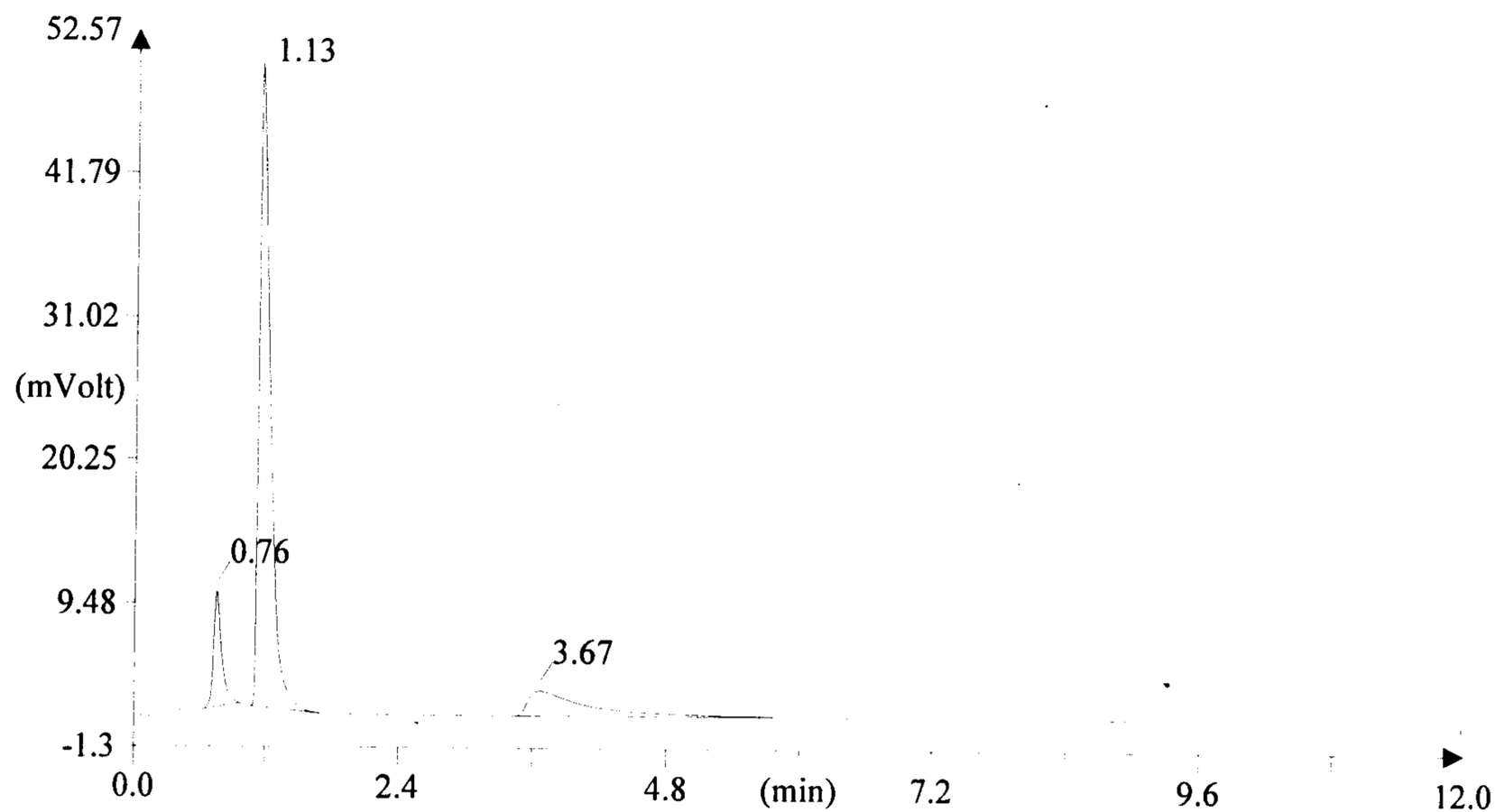
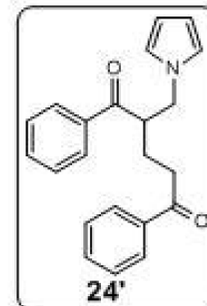
UnkNown

Chromatogram filename:

UNK-22082011-12.dat

Sample weight:

1.036



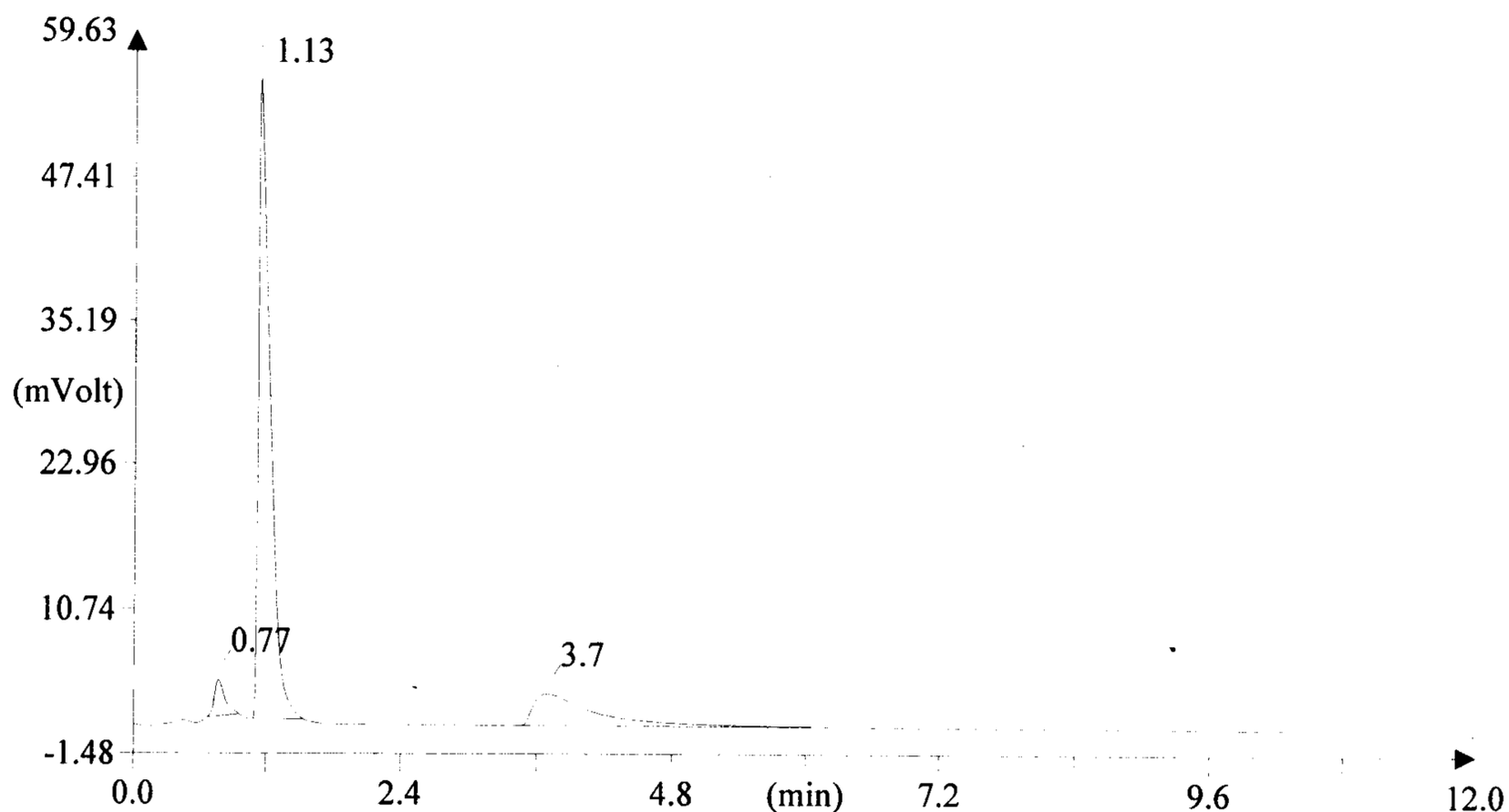
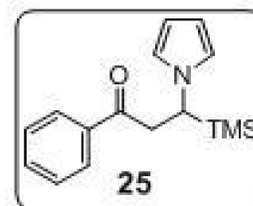
Element Name	Element %	Ret. Time
Nitrogen	4.35	0.76
Carbon	79.65	1.13
Hydrogen	6.31	3.67

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
Sample ID: MBC-12-10-T1 (# 175)
Analysis type: UnkNown
Chromatogram filename: UNK-22082011-5.dat
Sample weight: 1.165



Element Name	Element %	Ret. Time
Nitrogen	5.21	0.77
Carbon	70.58	1.13
Hydrogen	7.76	3.70

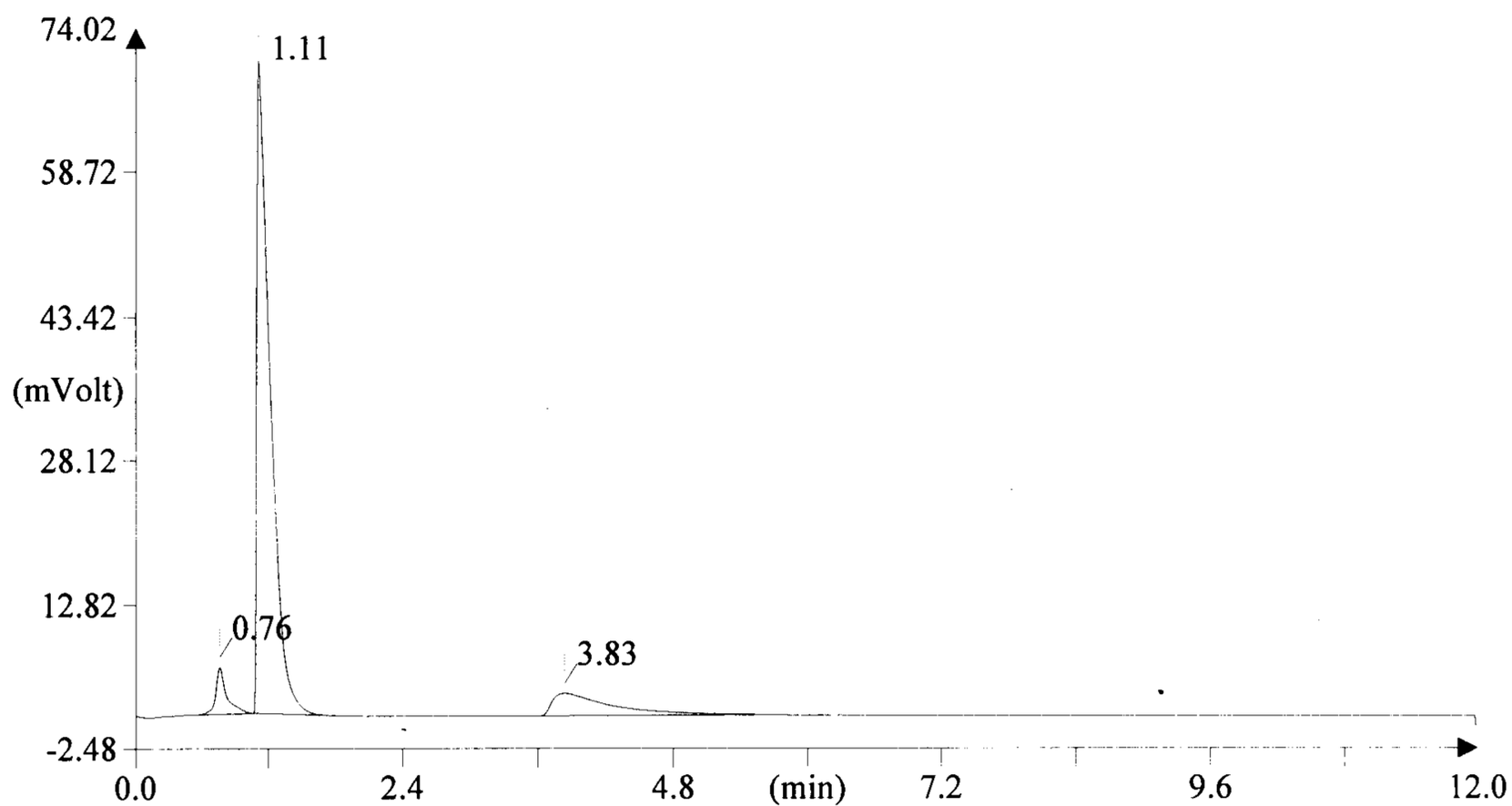
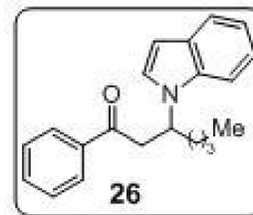
OR

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
Sample ID: MBC-11-64-T1 (# 112)
Analysis type: UnkNown
Chromatogram filename: UNK-12072011-2.dat
Sample weight: 1.215

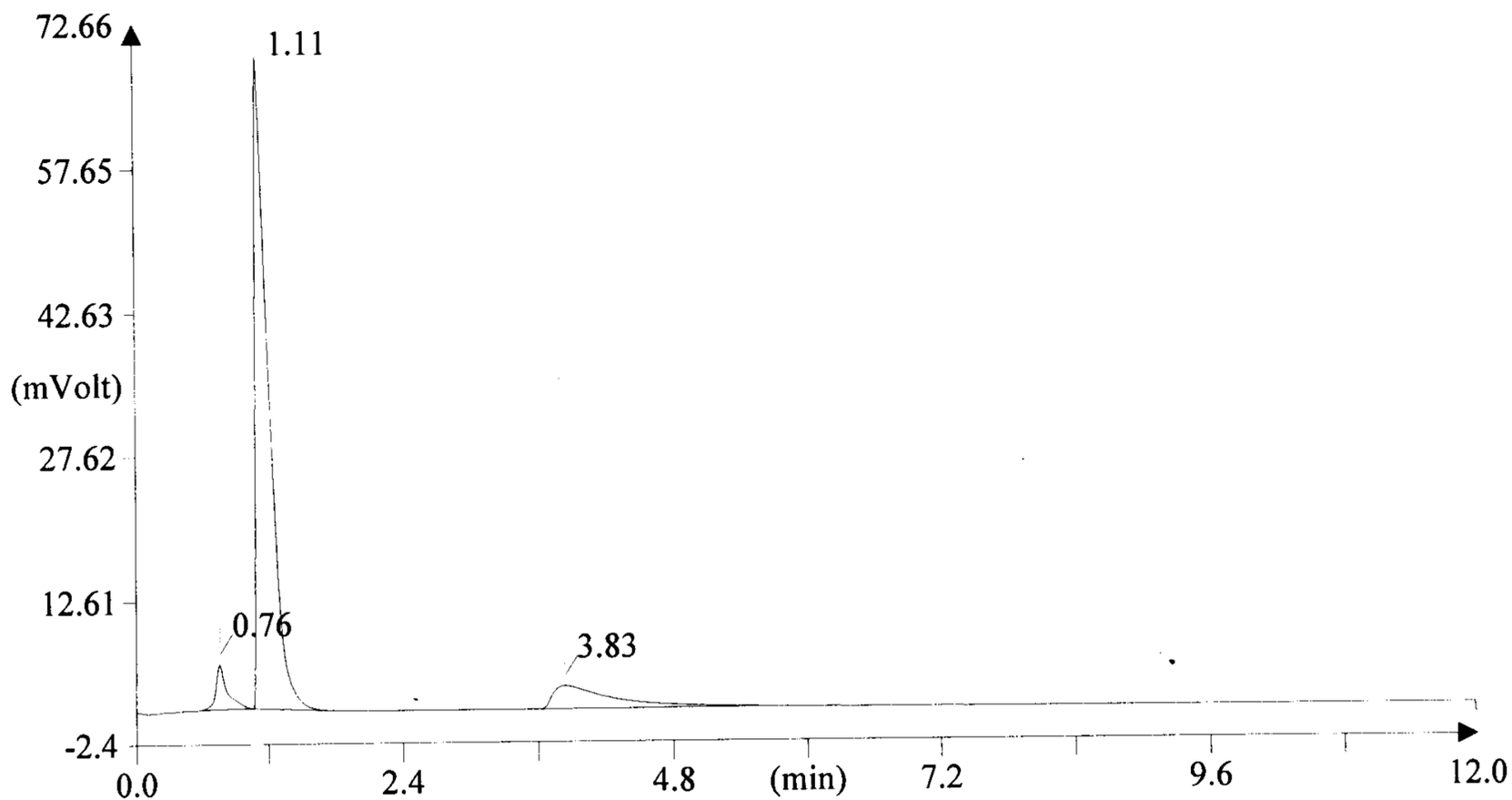
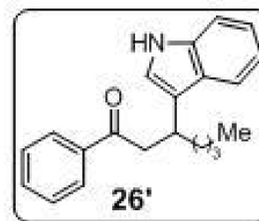


Element Name	Element %	Ret. Time
Nitrogen	4.51	0.76
Carbon	82.45	1.11
Hydrogen	7.65	3.83

FLASH EA 1112 SERIES CHN REPORT
SCHOOL OF CHEMISTRY
UNIVERSITY OF HYDERABAD

Method filename:
Sample ID:
Analysis type:
Chromatogram filename:
Sample weight:

E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
MBC-11-64-T3 (# 113)
UnkNown
UNK-12072011-3.dat
1.206



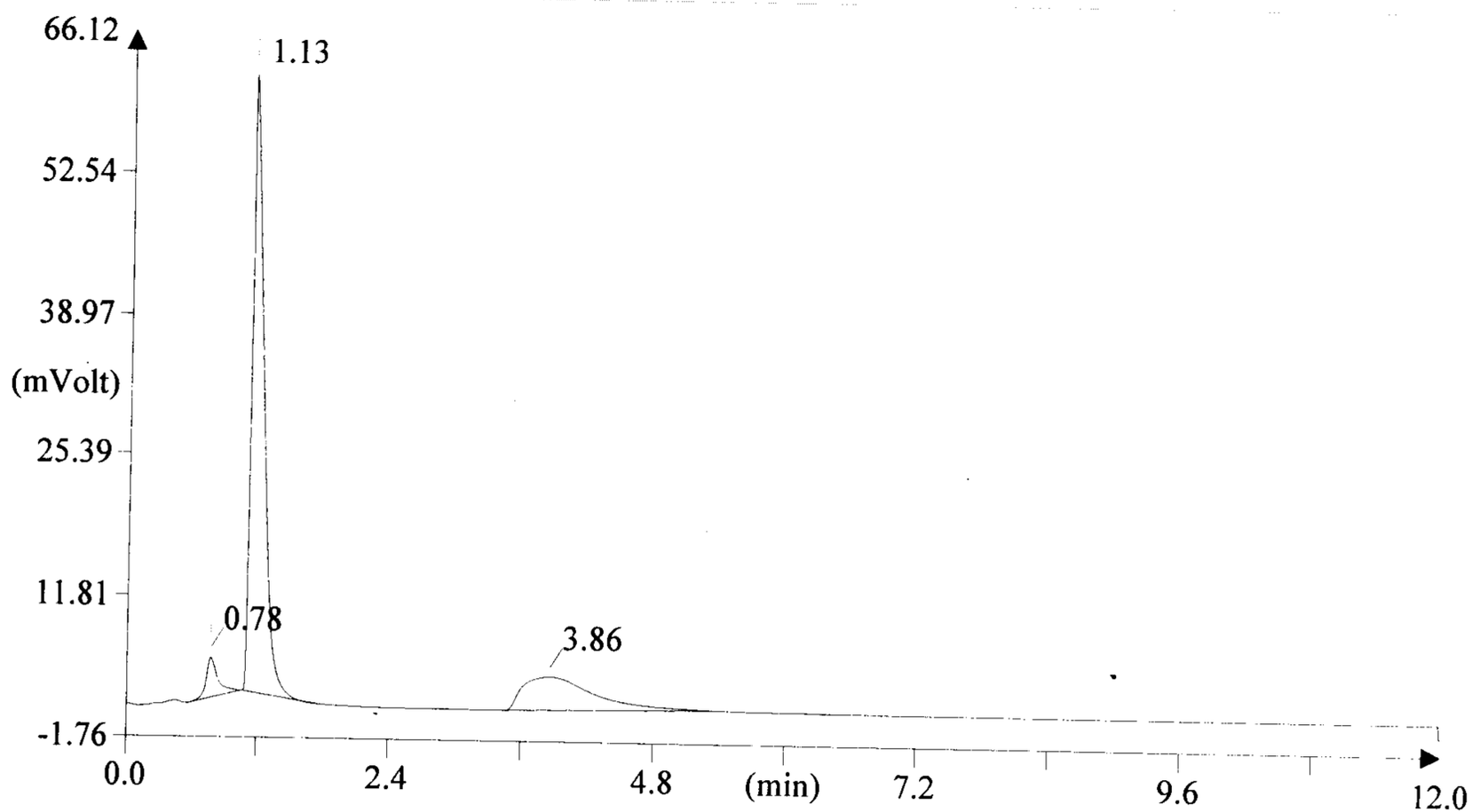
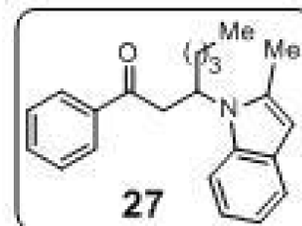
Element Name	Element %	Ret. Time
Nitrogen	4.65	0.76
Carbon	82.71	1.11
Hydrogen	7.52	3.83

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: I:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_exa
Sample ID: MBC-11-121-T1 (# 157)
Analysis type: UnkNown
Chromatogram filename: UNK-01042011-17.dat
Sample weight: 1.215



Element Name	Element %	Ret. Time
Nitrogen	4.43	0.78
Carbon	82.59	1.13
Hydrogen	7.81	3.86

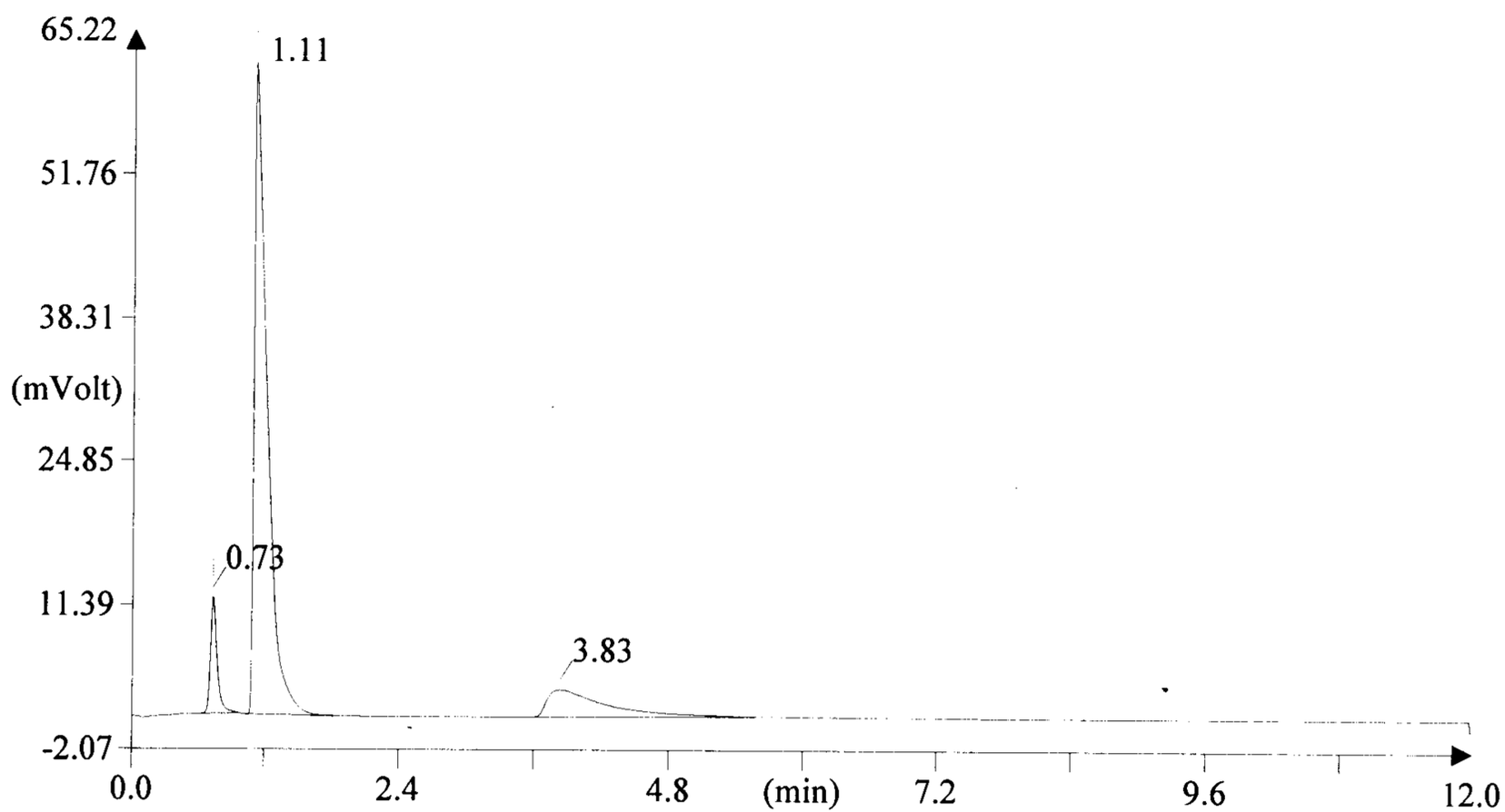
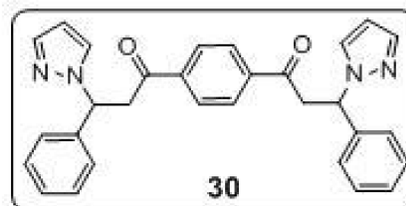
CSH

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename: E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex
Sample ID: MBC-11-69-T2 (# 121)
Analysis type: UnkNown
Chromatogram filename: UNK-12072011-11.dat
Sample weight: 1.196



Element Name	Element %	Ret. Time
Nitrogen	11.68	0.73
Carbon	75.86	1.11
Hydrogen	5.49	3.83

OSK

FLASH EA 1112 SERIES CHN REPORT

SCHOOL OF CHEMISTRY

UNIVERSITY OF HYDERABAD

Method filename:

E:\Program Files\Thermo Finnigan\Eager 300 for EA1112\DATA\Sys_data_ex

Sample ID:

MBC-12-12-T3 (# 171)

Analysis type:

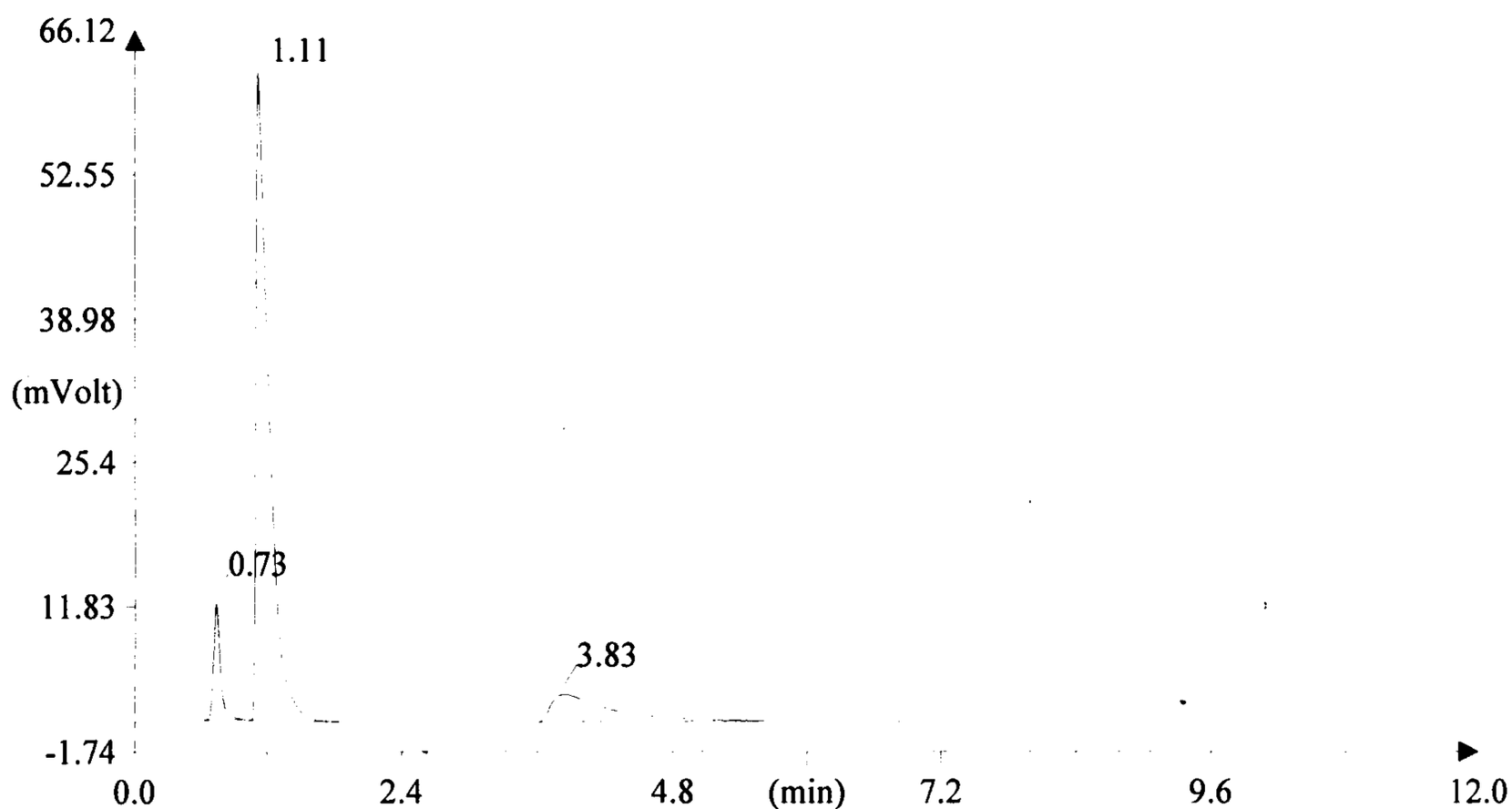
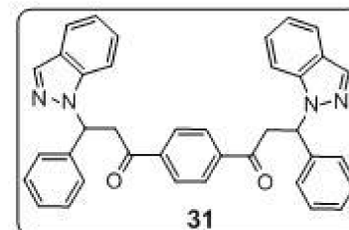
UnkNown

Chromatogram filename:

UNK-22082011-1.dat

Sample weight:

1.165



Element Name	Element %	Ret. Time
Nitrogen	9.68	0.73
Carbon	79.52	1.11
Hydrogen	5.21	3.83