

Sample Name: CR592-18828-78-F3

1

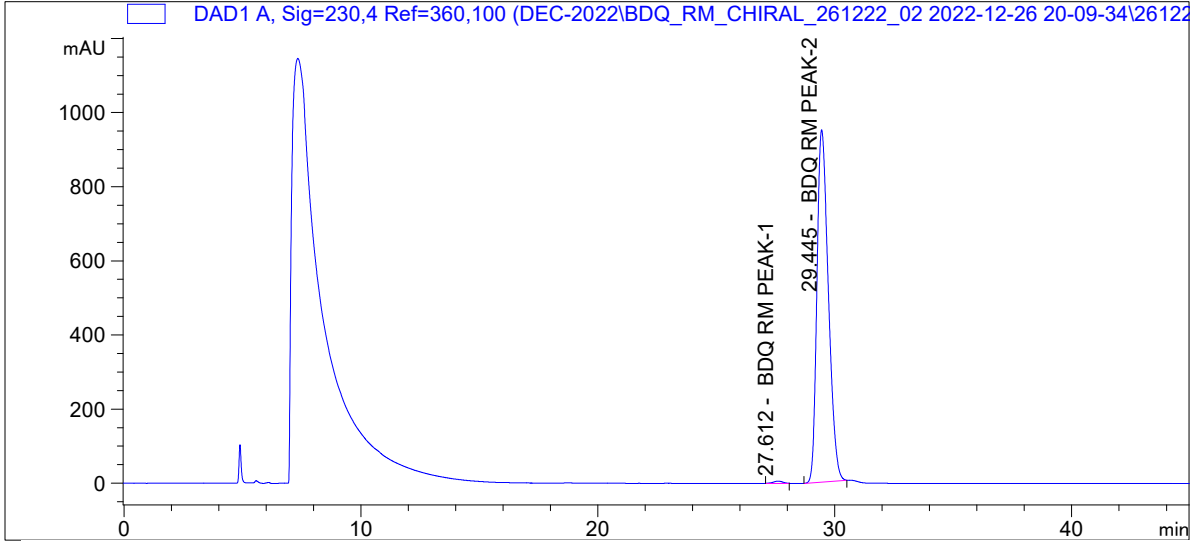
```

=====
Injection Date   : Mon, 26. Dec. 2022           Seq Line   :           1
Sample Name     : CR592-18828-78-F3           Location    :           Vial 6
Acq Operator    : SANDIP                       Inj. No.    :           1
                                           Inj. Vol.   :           1 µl
    
```

```

Acq. Method     : C:\Chem32\1\DATA\DEC-2022\BDQ_RM_CHIRAL_261222_02  ->
Analysis Method  : D:\METHODS\BDQ PROJECT_RM_CHIRAL.M
Last Changed    : Mon, 26. Dec. 2022, 09:14:53 pm
                  (modified after loading)
    
```

BDQ PROJECT



Signal 1: DAD1 A, Sig=230,4 Ref=360,100

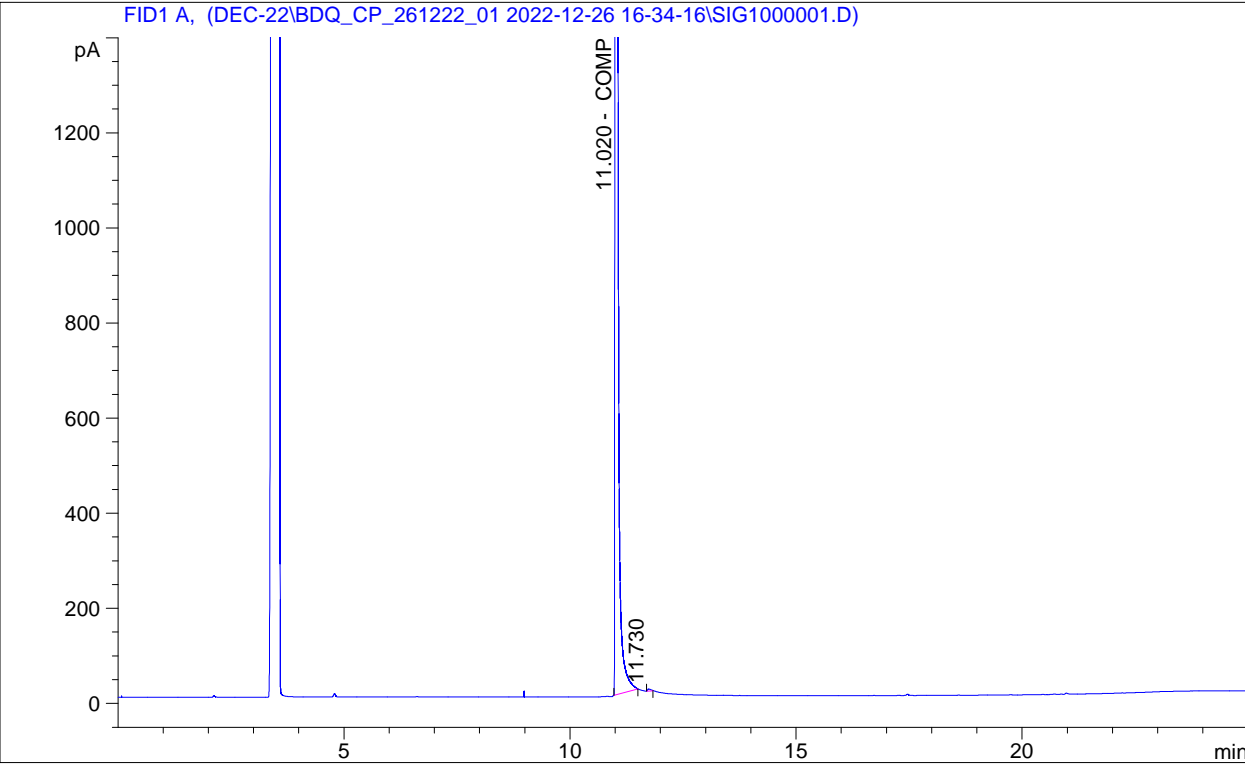
Peak #	RT [min]	Type	Width [min]	Area	Area %	Name
1	27.612	MM	0.476	171.783	0.538	BDQ RM PEAK-1
2	29.445	MM	0.556	31734.053	99.462	BDQ RM PEAK-2

*** End of Report ***

=====
Injection Date : 12/26/2022 4:39:47 PM Seq Line : 1
Sample Name : CR592-18828-78-F3 Location : Vial 104
Acq Operator : SOUMYA Inj. No. : 1
Inj. Vol. -> 1µl

Acq. Method : C:\Chem32\1\DATA\DEC-22\BDQ_CP_261222_01 2022-12-26 ->
Analysis Method : C:\CHEM32\1\METHODS\BDQ_DB-624_METH.M
Last Changed : Mon, 26. Dec. 2022, 06:04:54 pm

DB-624 (30m x 0.53 mm), 3µm

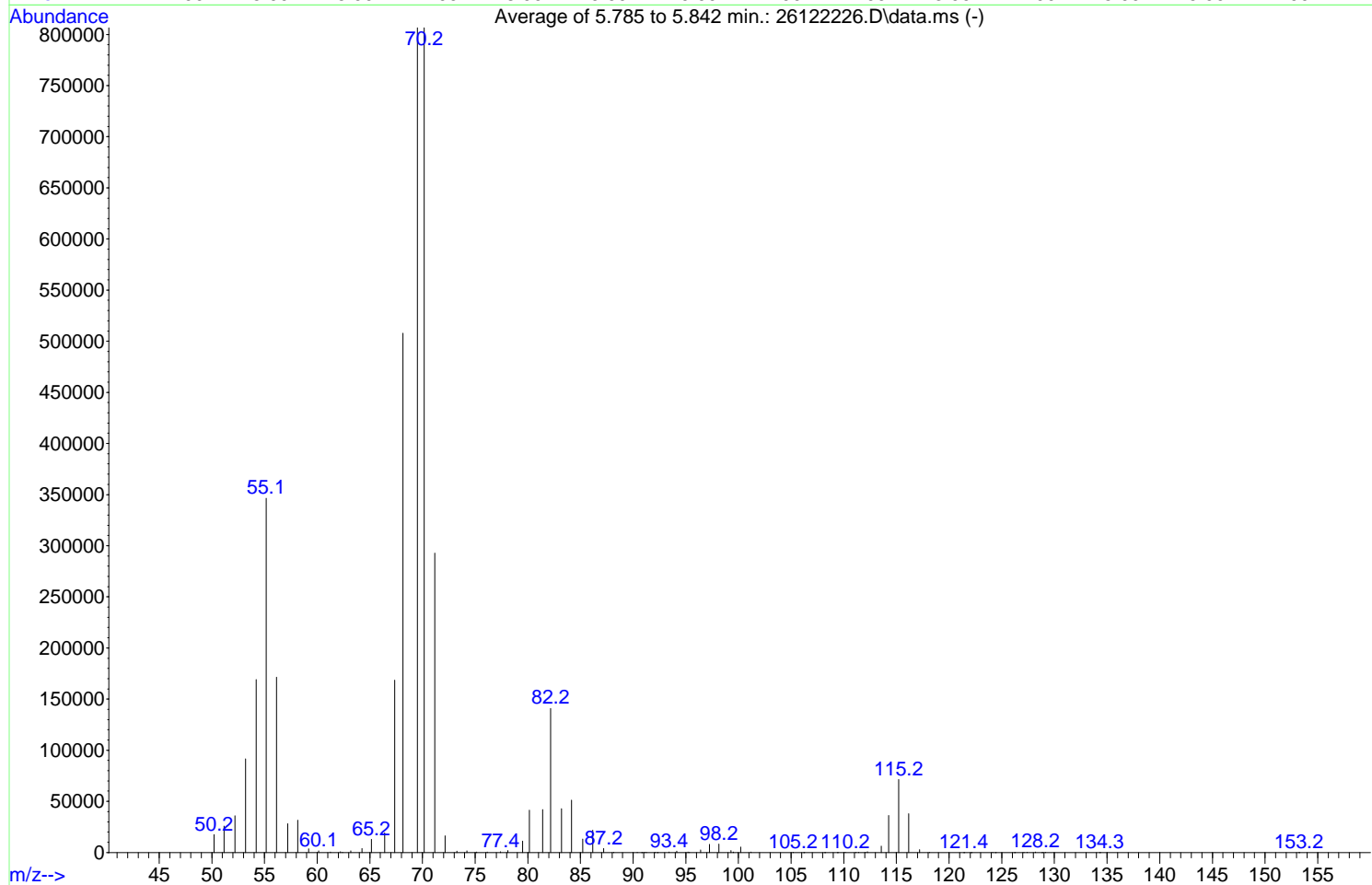
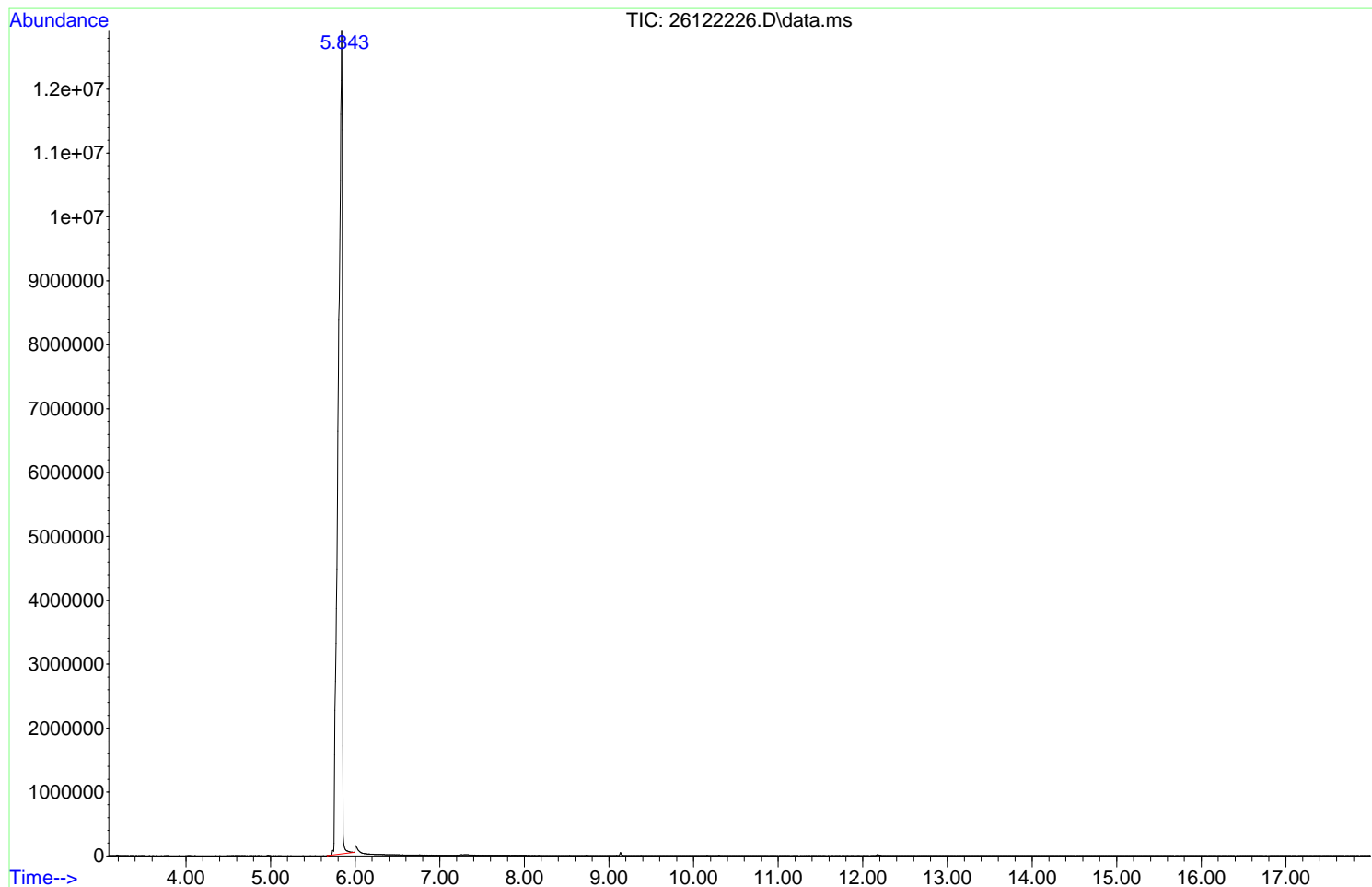


Signal 1: FID1 A,

Name	Peak #	RT [min]	Area	Area %
COMP	1	11.020	22219.143	99.896
	2	11.730	23.133	0.104

=====
*** End of Report ***

File :D:\DATA\DEC-22B\26122226.D
Operator :
Acquired : 26 Dec 2022 19:54 using AcqMethod CHE40T.M
Instrument : GCMS
Sample Name: CR592-18828-78-F3
Misc Info :
Vial Number: 23



Anton Paar MCP 200 - Measurement Results:

Software version: 5.20.93.20108

MCP serial number: 81634156

Sample Information:

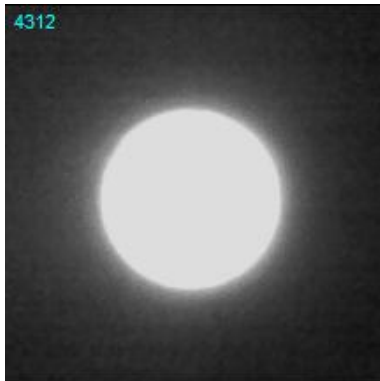
- ▶ Unique Sample Id: 4312
- ▶ Date: 12/26/2022
- ▶ Time: 4:26:14 PM
- ▶ Method: Specific Rotation
- ▶ User: Asim
- ▶ Master Condition: valid
- ▶ Sample Name: CR592-18828-78-F3
- ▶ Solvent: CHCl₃
- ▶ Concentration: 1.0106 g/100cm³

Measurement Result:

- ▶ Optical Rotation: -0.089 °
- ▶ Sample Cell Temperature: 25.00 °C
- ▶ Specific Rotation (calc.): -8.806 °

GxP Information (at 589 nm):

- ▶ Last Quartz Adjustment: 12/18/2017 11:44:52 AM by Administrator

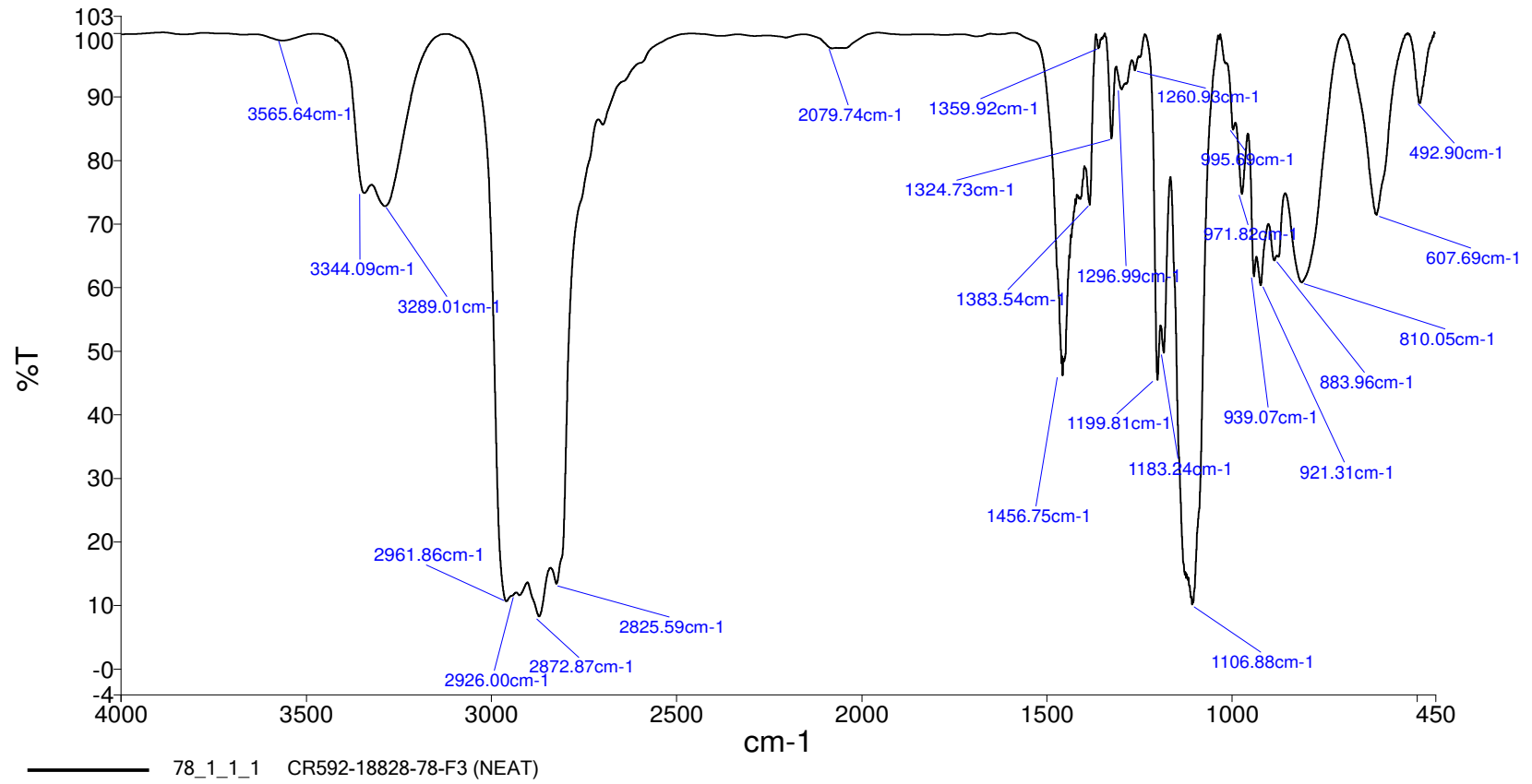


26 December 2022 | 16:26:28

(signature)

Analyst
Date

ASIMSEN
19 January 2023 19:23



Results report

Determination

Method K F Sample 2
 Method saving date 2021-07-13 11:06:31 UTC+5:30
 Remarks METHANOL
 Method state original
 Determination start 2022-12-26 18:47:13 UTC+5:30
 Determination state original
 Determination version 1
 Run number 12
 User (full name)
 User (short name) SABYASACHI

Sample data

ID1 * CR592-18828-78-F3
 Sample size * 0.32560 g

End points

SET Ipol **KFT Ipol.1**

EP1 0.0760 mL 26.52 s

Results

water **0.13 %**

KFT Ipol.1 - SET Ipol

