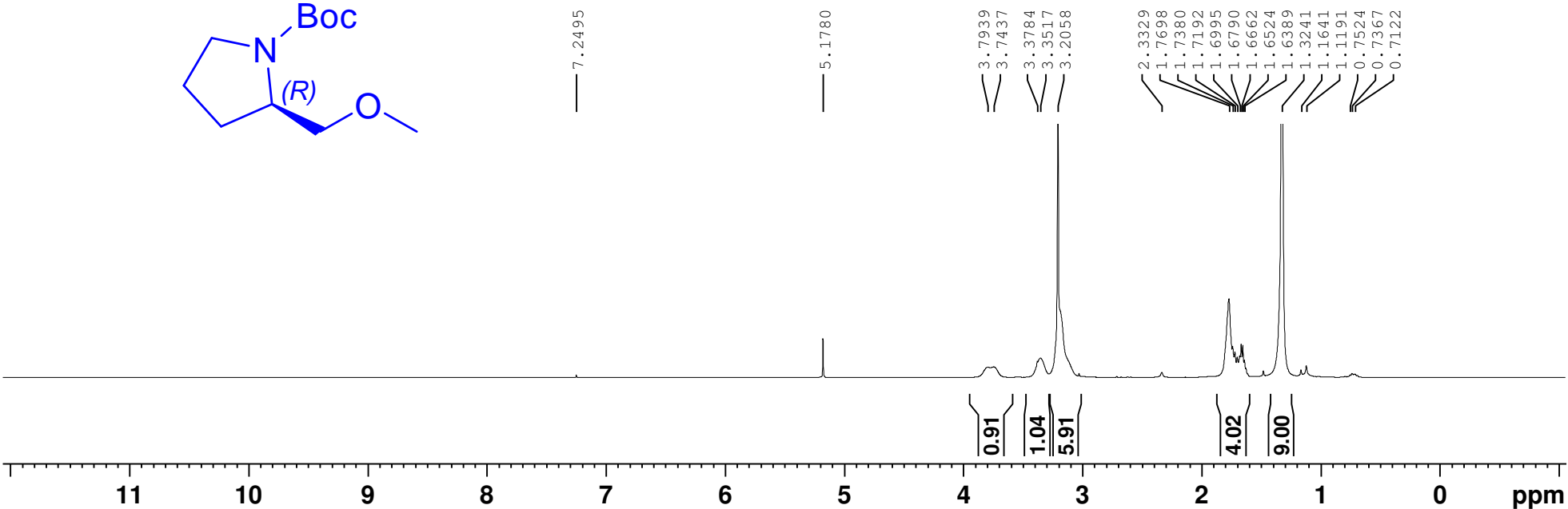
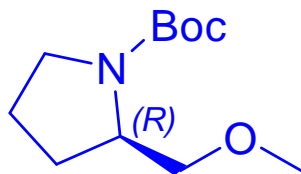
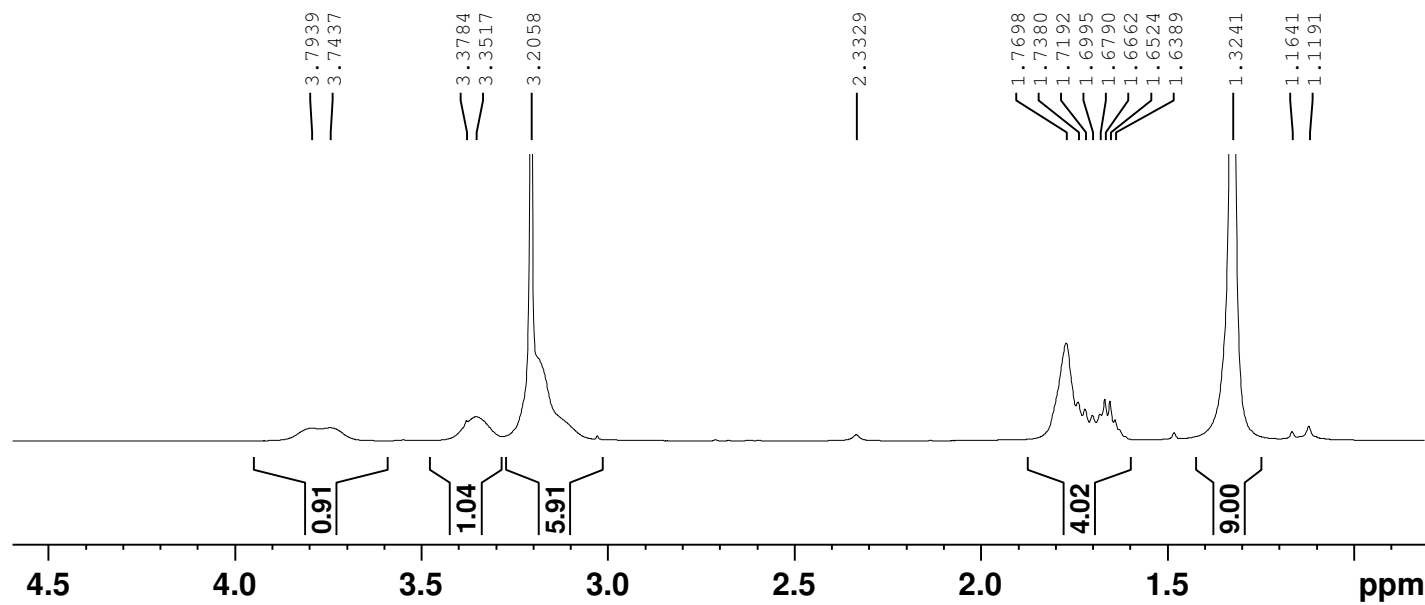


Kolkata

Current Data Parameters
 NAME CR592-18776-23-CR-P
 EXPNO 10
 PROCNO 1

F2 - Acquisition Parameters
 Date_ 20221026
 Time 20.39 h
 INSTRUM Avance Neo
 FREQHD z163739_0446 (
 PULPROG zg30
 TD 24576
 SOLVENT cdcl3
 NS 8
 DS 0
 SWH 8196.722 Hz
 FIDRES 0.667051 Hz
 AQ 1.4991360 sec
 RG 11.3
 DW 61.000 usec
 DE 13.89 usec
 TE 294.9 K
 D1 0 sec
 TD0 1
 SFO1 400.3224720 MHz
 NUC1 1H
 PO 2.67 usec
 P1 8.00 usec
 PLW1 21.6100061 W

F2 - Processing parameters
 SI 16384
 SF 400.3200135 MHz
 WDW EM
 SSB 0
 LB 0.30 Hz
 GB 0
 PC 1.00

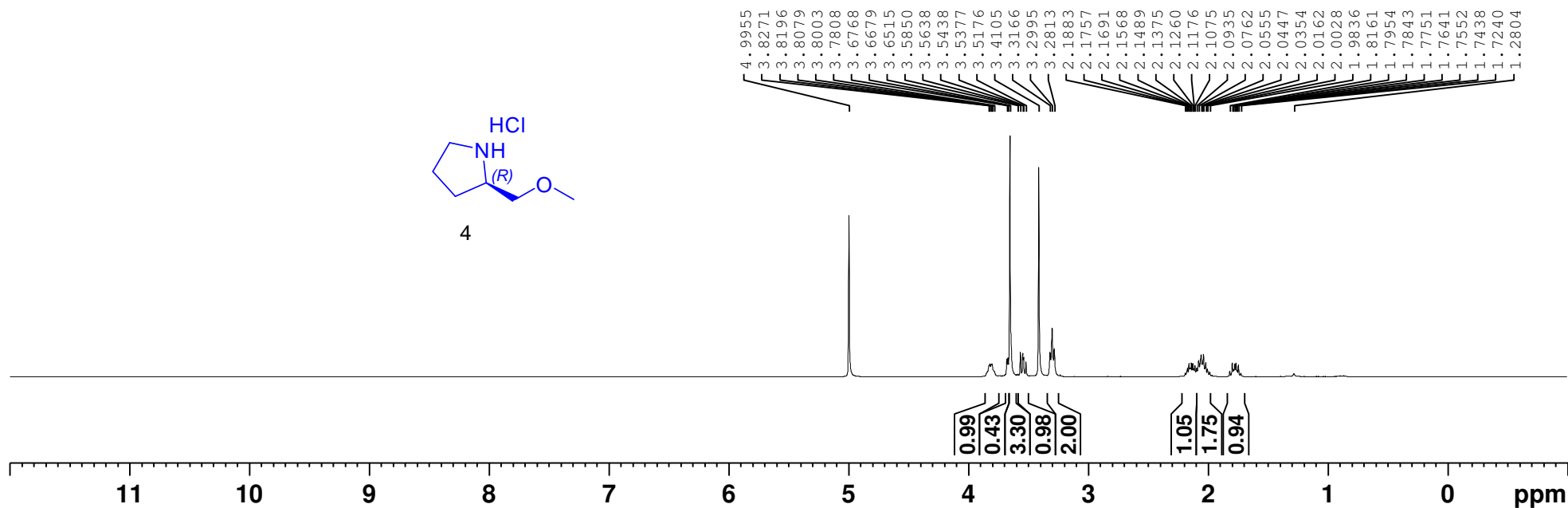
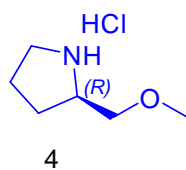
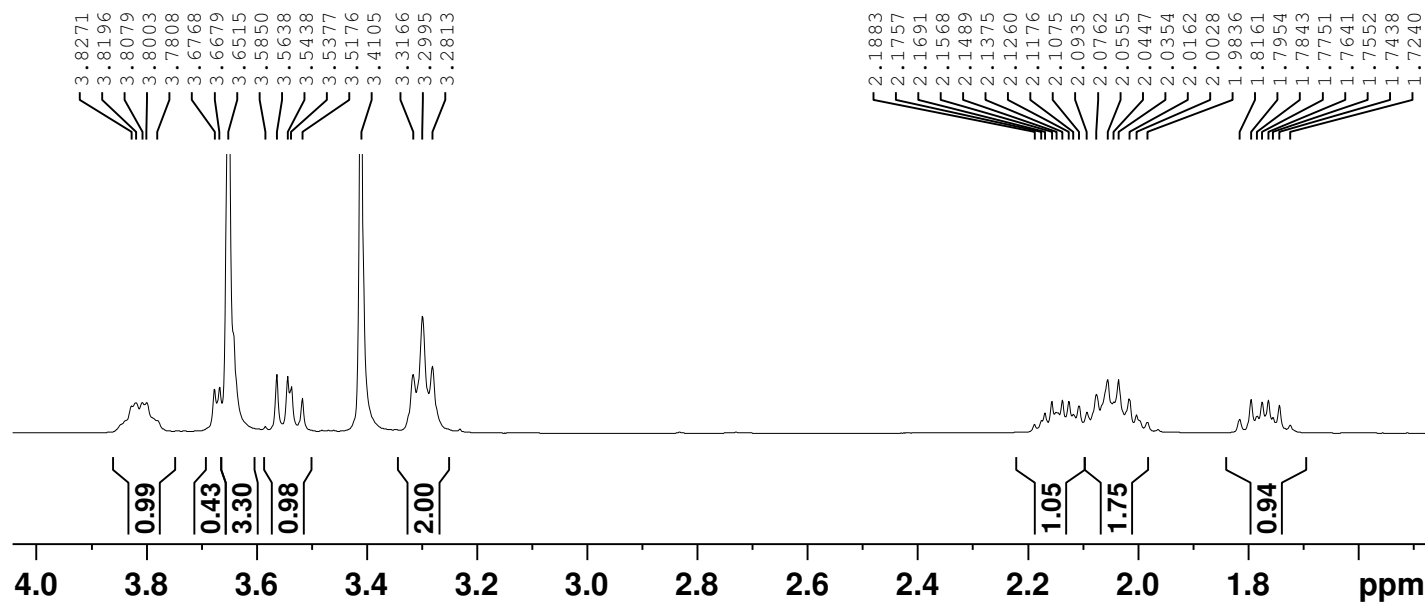


Kolkata

Current Data Parameters
 NAME CR592-18776-24-CR
 EXPNO 10
 PROCNO 1

F2 - Acquisition Parameters
 Date_ 20221027
 Time 14.49 h
 INSTRUM Avance Neo
 FREQMHZ 400.3224720
 PULPROG zg30
 TD 24576
 SOLVENT MeOD
 NS 8
 DS 0
 SWH 8196.722 Hz
 FIDRES 0.667051 Hz
 AQ 1.4991360 sec
 RG 32
 DW 61.000 usec
 DE 13.89 usec
 TE 294.7 K
 D1 1.00000000 sec
 TD0 1
 SFO1 400.3224720 MHz
 NUC1 1H
 PO 2.67 usec
 P1 8.00 usec
 PLW1 21.6100061 W

F2 - Processing parameters
 SI 16384
 SF 400.320095 MHz
 WDW EM
 SSB 0
 LB 0.30 Hz
 GB 0
 PC 1.00



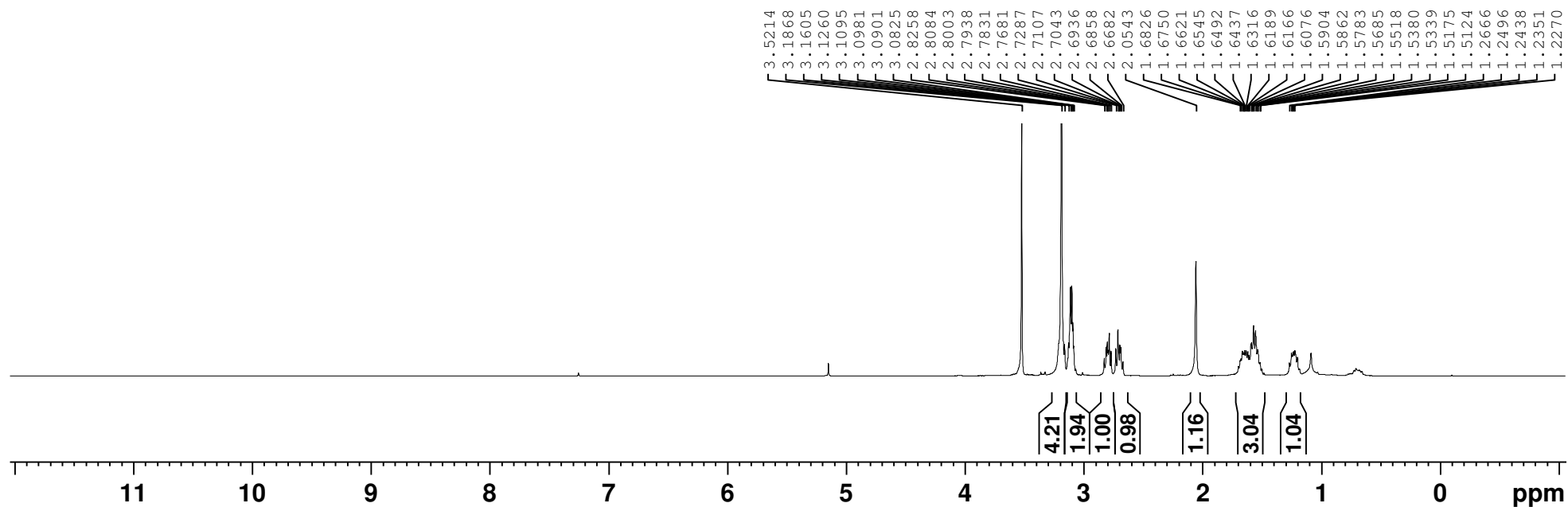
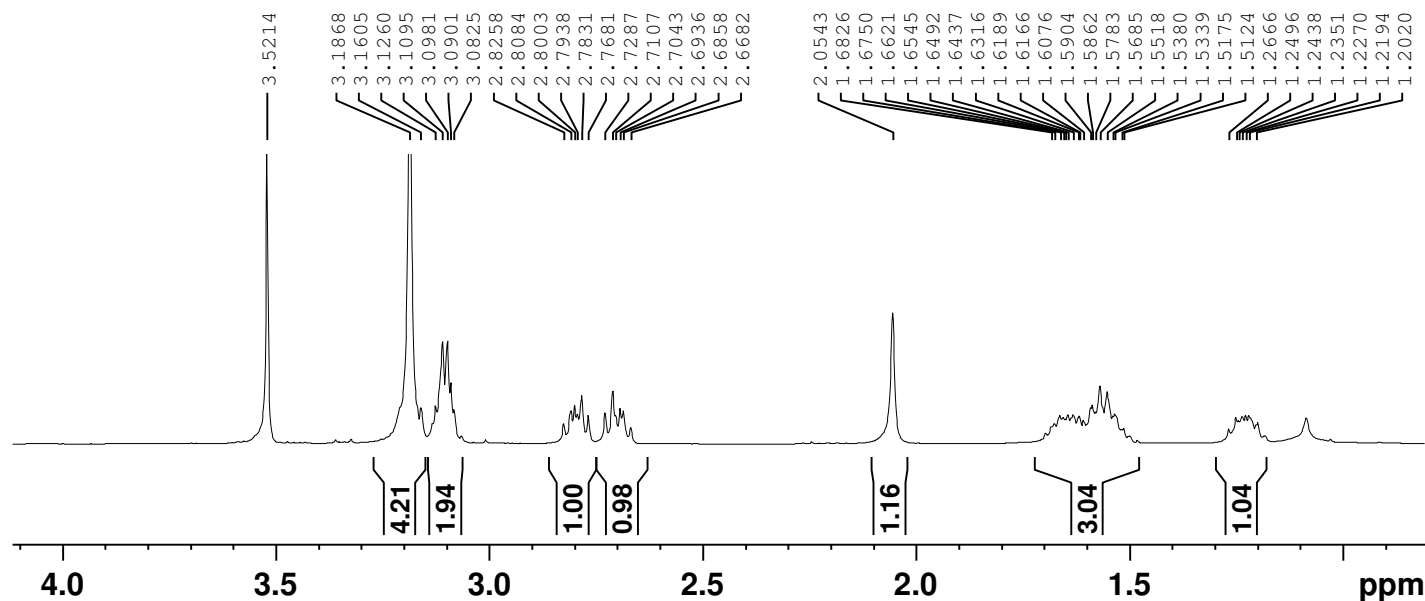
Kolkata

```

Current Data Parameters
NAME      CR592-18776-25-R-free-base-REP
EXPNO    10
PROCNO   1

F2 - Acquisition Parameters
Date_    20221028
Time     10.52 h
INSTRUM  Avance Neo
PROBHD   Z163739_0446 (
PULPROG  zg30
TD       24576
SOLVENT  CDCl3
NS       16
DS       0
SWH      8196.722 Hz
FIDRES   0.667051 Hz
AQ       1.4991360 sec
RG       16
DW       61.000 usec
DE       13.89 usec
TE       295.2 K
D1       0 sec
TDO      1
SFO1     400.3224720 MHz
NUC1     1H
PQ       2.67 usec
F1       8.00 usec
PLW1     21.61000061 W

F2 - Processing parameters
SI       16384
SF       400.3200339 MHz
WDW      EM
SSB      0
LB       0.30 Hz
GB       0
PC       1.00
    
```



Anton Paar MCP 200 - Measurement Results:

Software version: 5.20.93.20108
MCP serial number: 81634156

Sample Information:

- ▶ Unique Sample Id: 4066
- ▶ Date: 11/1/2022
- ▶ Time: 9:14:22 PM
- ▶ Method: Specific Rotation
- ▶ User: Asim
- ▶ Master Condition: valid
- ▶ Sample Name: CR592-18776-25-R-base-F2
- ▶ Solvent: CHCl₃
- ▶ Concentration: 1.0053 g/100cm³

Measurement Result

- ▶ Optical Rotation: -0.089 °
- ▶ Sample Cell Temperature: 25.00 °C
- ▶ Specific Rotation (calc.): -8.853 °

GxP Information (at 589 nm):

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



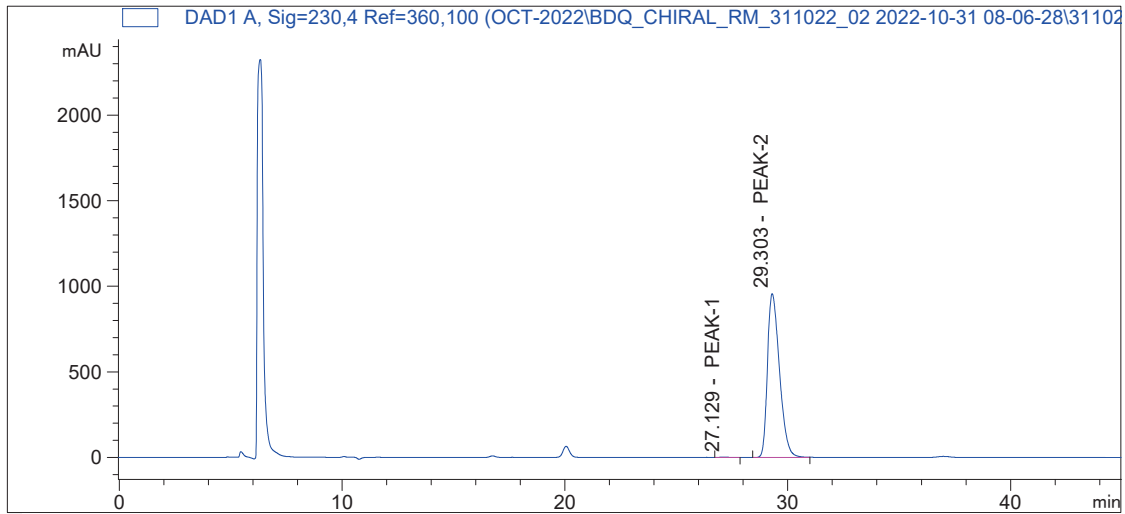
01 November 2022 | 21:14:35

(signature)

=====
Injection Date : Mon, 31. Oct. 2022 Seq Line : 2
Sample Name : CR592-18776-25-R-BASE-F2 Location : Vial 72
Acq Operator : ATREYE Inj. No. : 1
Inj. Vol. : 2 µl

Acq. Method : C:\Chem32\1\DATA\OCT-2022\BDQ_CHIRAL_RM_311022_02 ->
Analysis Method : D:\METHODS\BDQ PROJECT_RM_CHIRAL.M
Last Changed : Mon, 31. Oct. 2022, 09:39:21 am
(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	27.129	VB	0.357	61.497	0.171	PEAK-1
2	29.303	BV	0.584	35907.988	99.829	PEAK-2

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