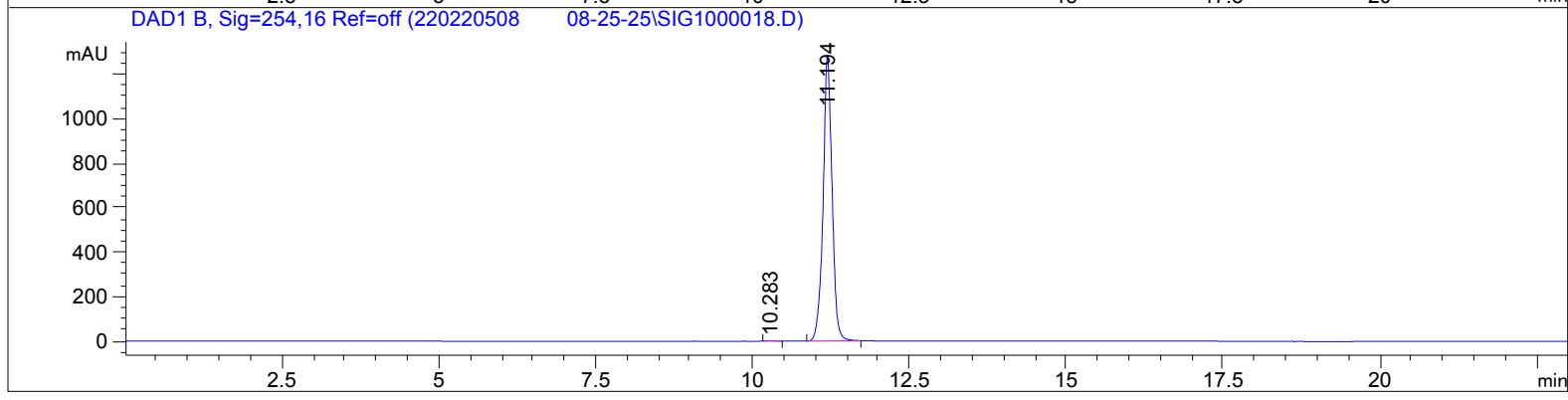
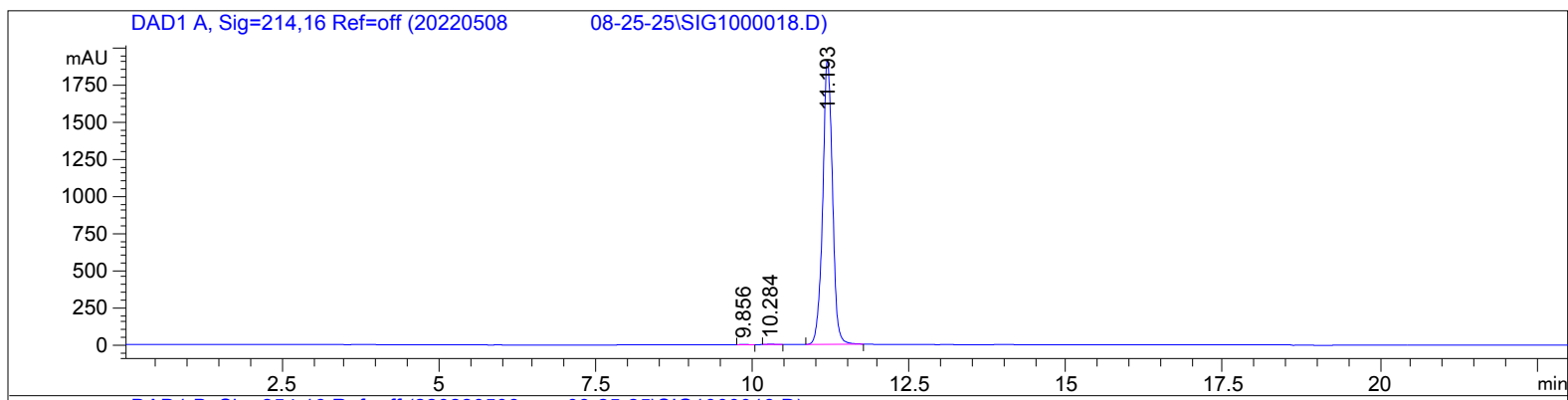


```

=====
Operator       : GMN                               No. : 18
Instrument     : instrument 1                       Position : Sample vial 10
Time          : 2022-5-8 15:18:00                 Times  : 1
                                                    Volume  : 2.0 µl
Collecting method : C:\CHEM32\1\DATA\20220508\20220508 08-25-25\CGWW.M
Final revise   : 2018-12-2 8:47:33 : GMN
analytical method : C:\CHEM32\1\METHODS\CGWW.M
Final revise   : 2022-05-08 8:01:32 : GMN
=====
  
```



Area percentage report

```

=====
No.           :      signal
multiplicative factor:      :      1.0000
dilution factor:           :      1.0000
=====
  
```

signal 1: DAD1 A, Sig=214,16 Ref=off

peak #	retention time [min]	peak width [min]	peak area [mAU*s]	peak width [mAU]	peak area %
1	9.856 BB	0.0999	9.56263	1.39701	0.0461
2	10.284 BB	0.1130	27.52134	3.52886	0.1328
3	11.193 BB	0.1680	2.06908e4	1916.03284	99.8211
total :			2.07279e4	1920.95871	

signal 2: DAD1 B, Sig=254,16 Ref=off

peak #	retention [min]	time [min]	width [min]	peak area [mAU*s]	peak height [mAU]	peak area %
1	10.283 BB	0.1120		14.59704	1.98100	0.1143
2	11.194 BB	0.1542		1.27581e4	1281.14050	99.8857
total :				1.27727e4	1283.12150	

=====
*** End ***