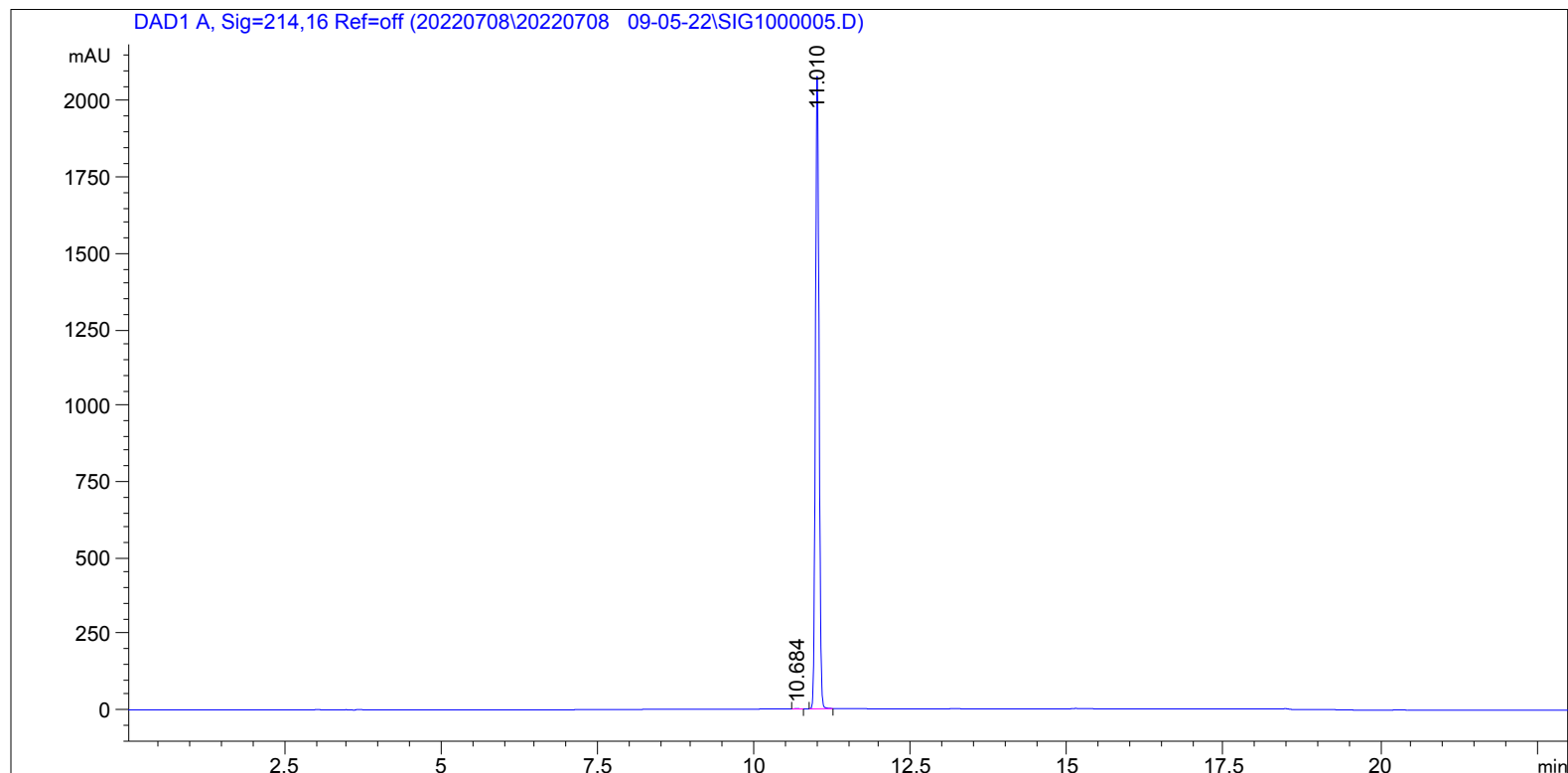


```
=====
Operator       : GMN                               No. : 5
Instrument     : instrument 1                     position : sample vial 3
Time of testing : 2022-07-08 10:48:18           times : 1
                                                    volume : 2.0 µl
Method        : C:\CHEM32\1\DATA\202208-8       09-05-22\CGWW.M
Last revise   : 2022-04-25 10:00:12 : GMN

analytical method : C:\CHEM32\1\METHODS\CGWW.M
Last revise     : 2022-07-08 13:37:45 : 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 height [mAU]	peak area %
1	10.684 BB	0.0620	4.66285	1.18153	0.0548
2	11.010 BB	0.0657	8500.40820	2080.69751	99.9452

total : 8505.07105 2081.87904

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