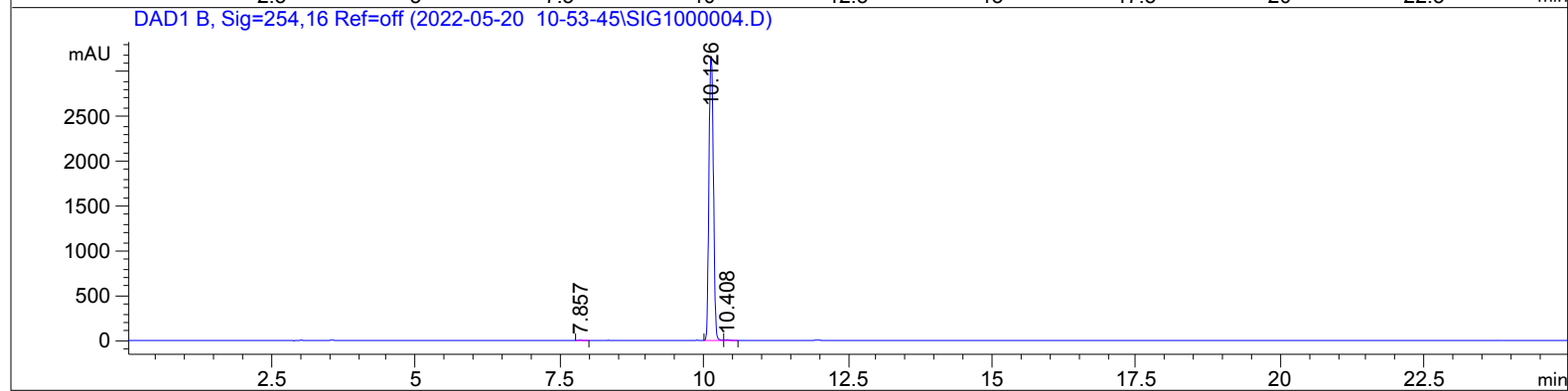
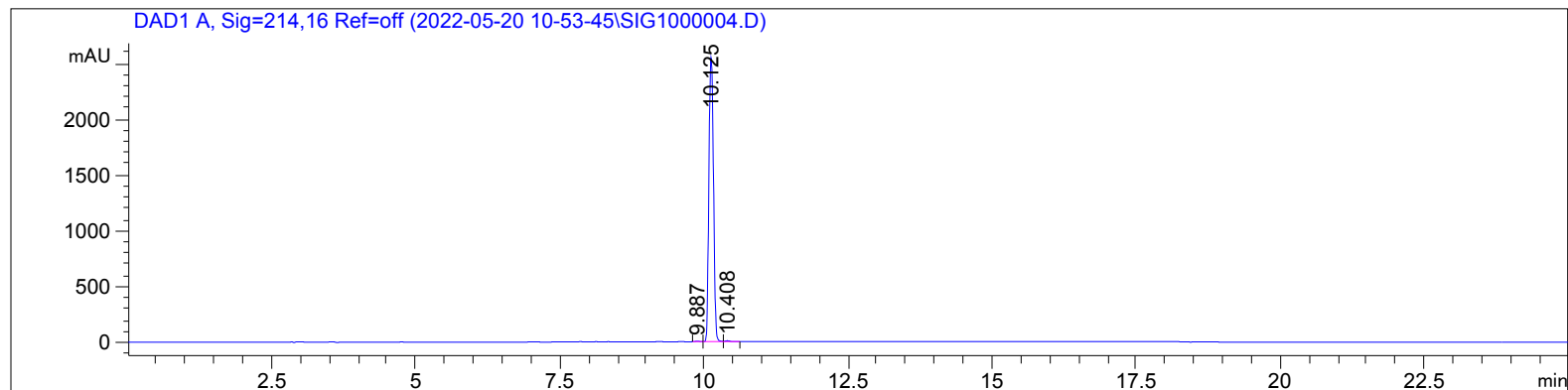


```

=====
Operator       :                               No. :    4
Instrument     : Instrument 1                  position : sample vial 26
Testing date  : 2017-12-20 12:12:41         times    :    1
                                                volume   : 2.0 µl

Method        : C:\CHEM32\1\DATA\2022-05-20 10-53-45\regular
Last revise   WW.M : 2022-05-20 10:53:40
analytical method: C:\CHEM32\1\METHODS\regular WW.M
Last revise   : 22022-05-20 12:57:28
  
```



=====
 Area percentage report
 =====

```

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

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

peak #	retention [min]	width [min]	area [mAU*s]	height [mAU]	area %
1	9.887 BV	0.0784	22.09694	4.41748	0.1566
2	10.125 VB	0.0884	1.40411e4	2544.81860	99.4957
3	10.408 BB	0.0925	49.07109	8.12086	0.3477

total : 1.41122e4 2557.35694

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

peak #	retention [min]	time [min]	peak width [min]	peak area [mAU*s]	peak height [mAU]	peak area %
1	7.857	BB	0.0727	10.18143	2.34193	0.0592
2	10.126	BV	0.0870	1.71564e4	3175.54028	99.7754
3	10.408	VB	0.0900	28.44072	4.87869	0.1654

total : 1.71950e4 3182.76090

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