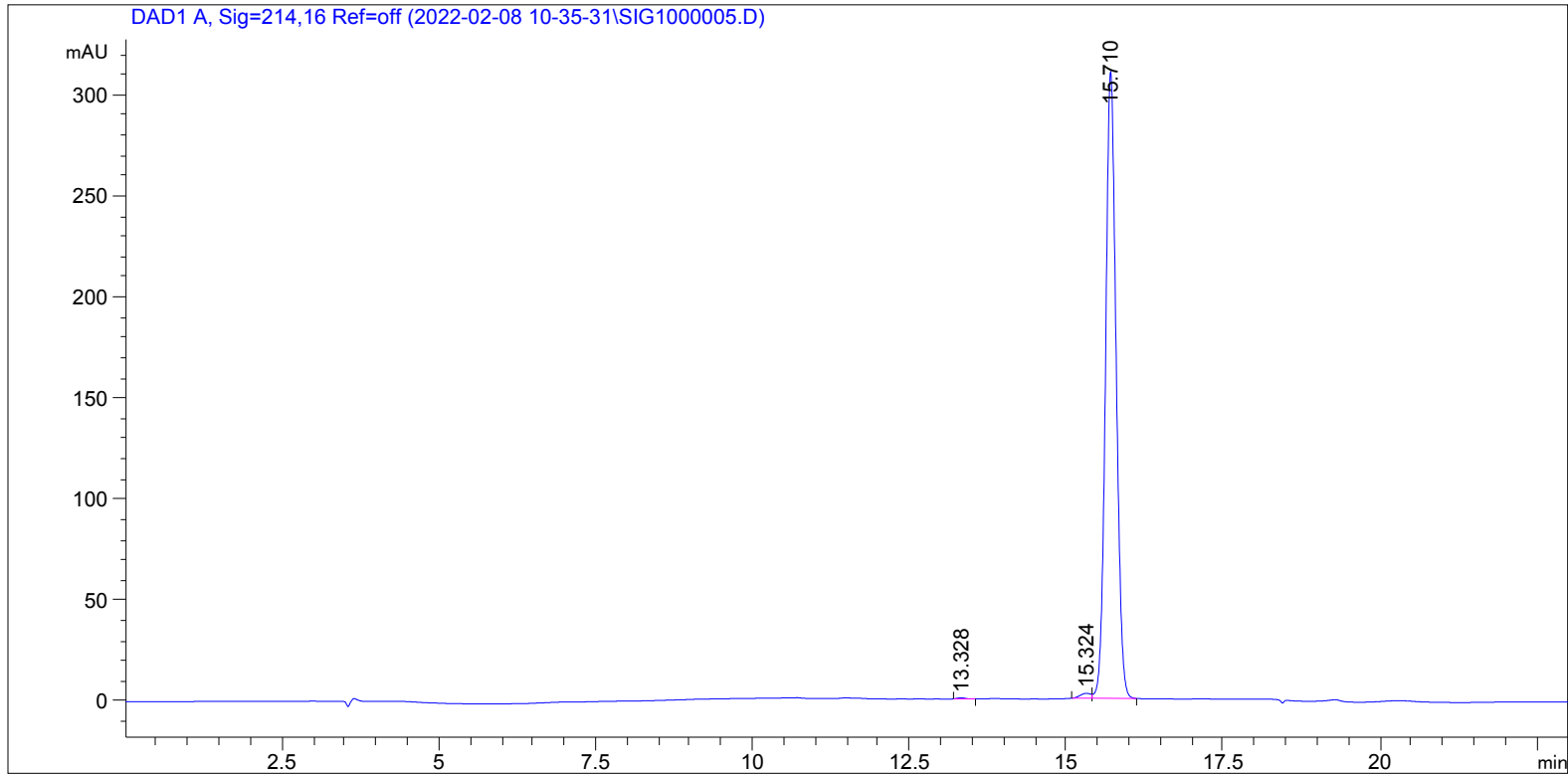


```
=====
operator      :                               no. :    5
instrument    : instrument 1                   position : sample vial 1
time         : 2022-2-8 12:12:44              times  :    1
                                                volume  : 2.0 µl
collecting method : C:\CHEM32\1\DATA\20220208\20221222 2022-02-08 10-35-31\regular
final revise  WW.M : 2022-2-8 10:35:25
analytical method : C:\CHEM32\1\METHODS\regular WW.M
final revise  : 2022-2-8 12:08:03
=====
```



=====
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	13.328	0.1226	4.10839	5.41109e-1	0.1119
2	15.324	0.1834	29.03421	2.46511	0.6905
3	15.710	0.1810	3639.72729	309.93793	99.1976

total : 3672.86989 312.94415

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