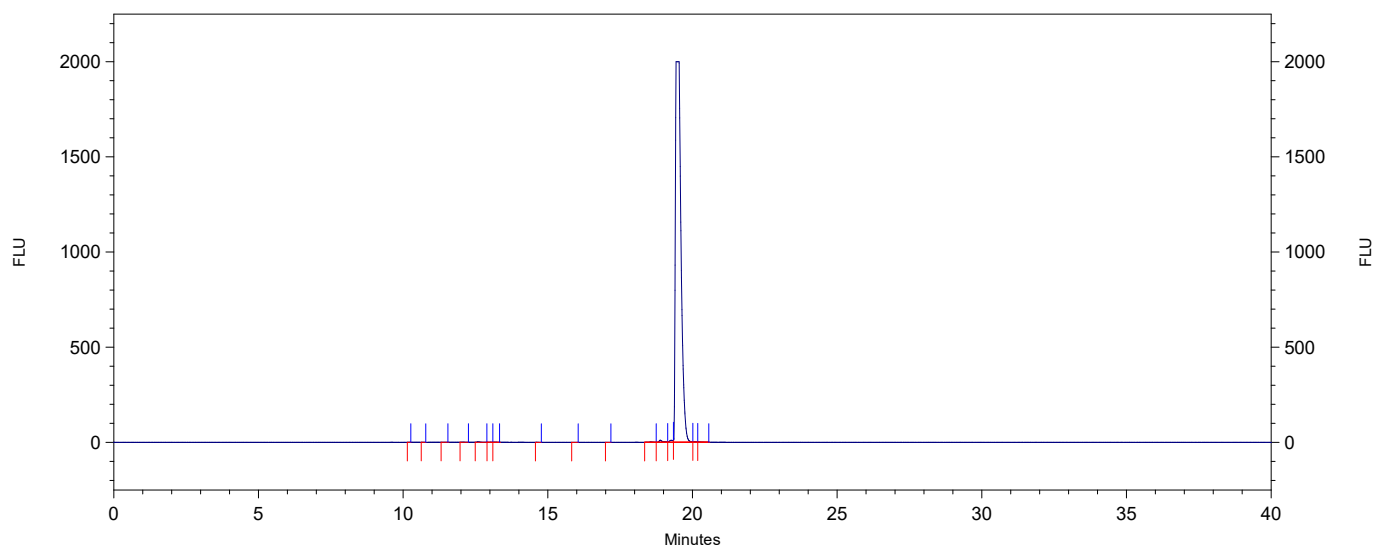
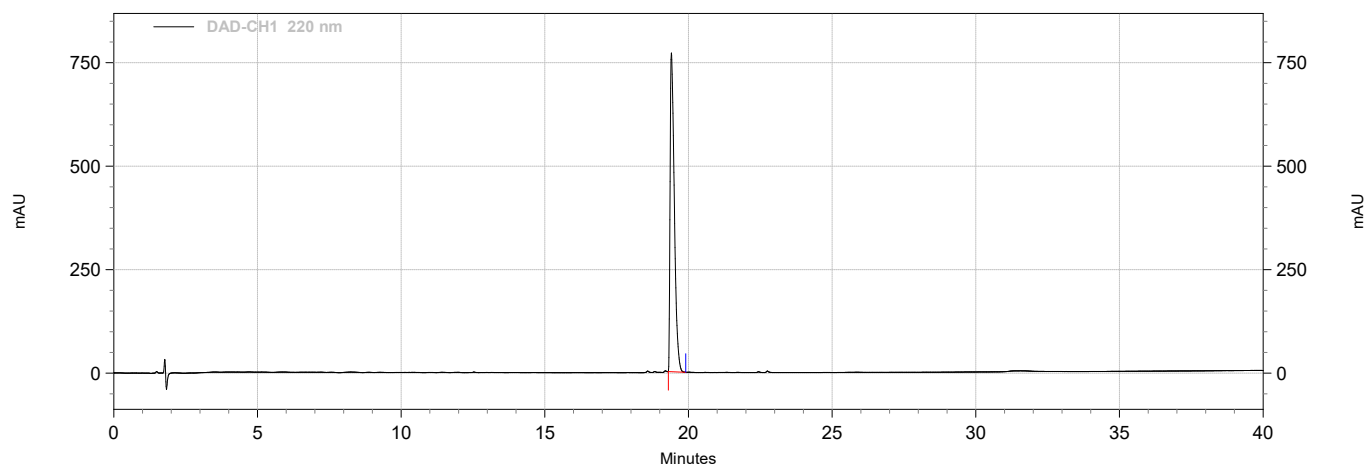


Data File: C:\EZ  
Data\Peptidsynthese\Result\2023\KW12\230323\_ML\_DAD+FL.seq.rslt\230324\_yd1\_RA2\_Pos3\_HL.dat  
Method: C:\EZ  
Data\Peptidsynthese\Method\Ronny\DAD+FL\10\_60\_40min\_Pos3\_1.55ml\_40C\_TAMRA\_superlow.met  
Acquired: 3/24/2023 1:27:50 PM (GMT +02:00)  
Printed: 3/28/2023 12:31:45 PM (GMT +02:00)  
Sample ID: 230324\_yd1\_RA2\_Pos3\_HL  
Volume: 10 µl

**DAD-CH1 220 nm Results**

Retention Time	Area Percent
19.407	100.000

Totals	100.000
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**FL Results**

Retention Time	Area Percent
10.203	0.002

10.677	0.003
11.380	0.006
12.063	0.019
12.590	0.055
13.030	0.008
13.170	0.011
14.630	0.005
15.887	0.005
17.057	0.004
18.560	0.048
18.883	0.346
19.260	0.317
19.467	99.033
20.080	0.092
20.213	0.047

Totals	100.000
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