

Data File: C:\EZ

Data\Peptidsynthese\Result\2023\KW07\230213_HL.seq.rslt\230213_xw11.1_rein_pos3_AerisC18_100A_HL.dat

Method: C:\EZ Data\Peptidsynthese\Method\Christina\DAD +

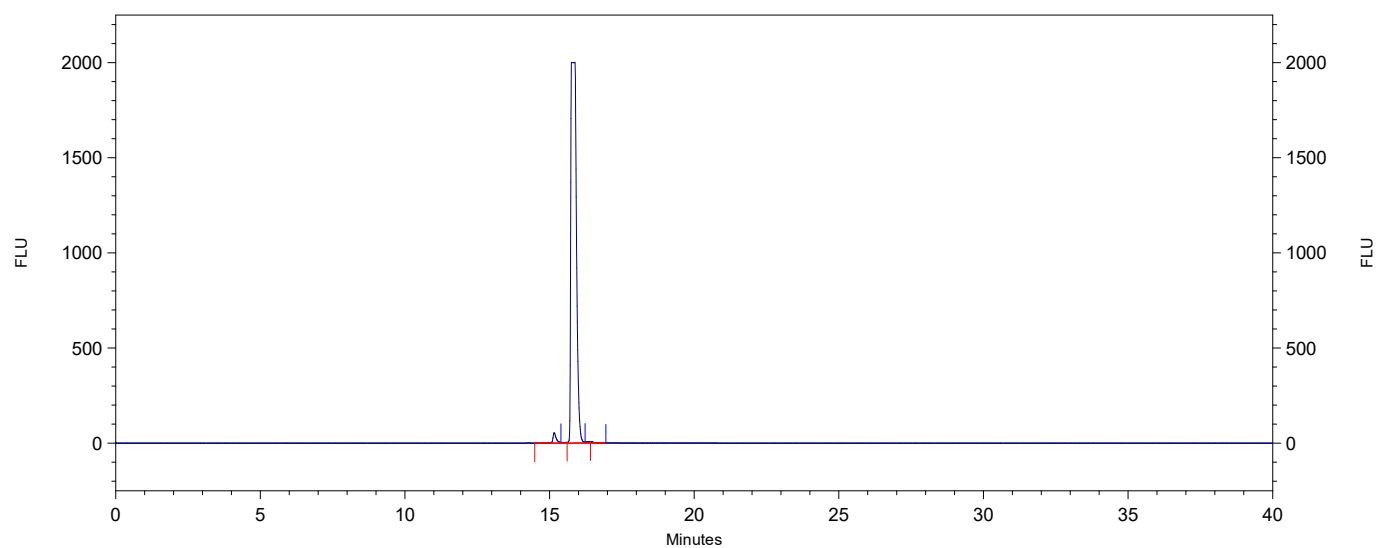
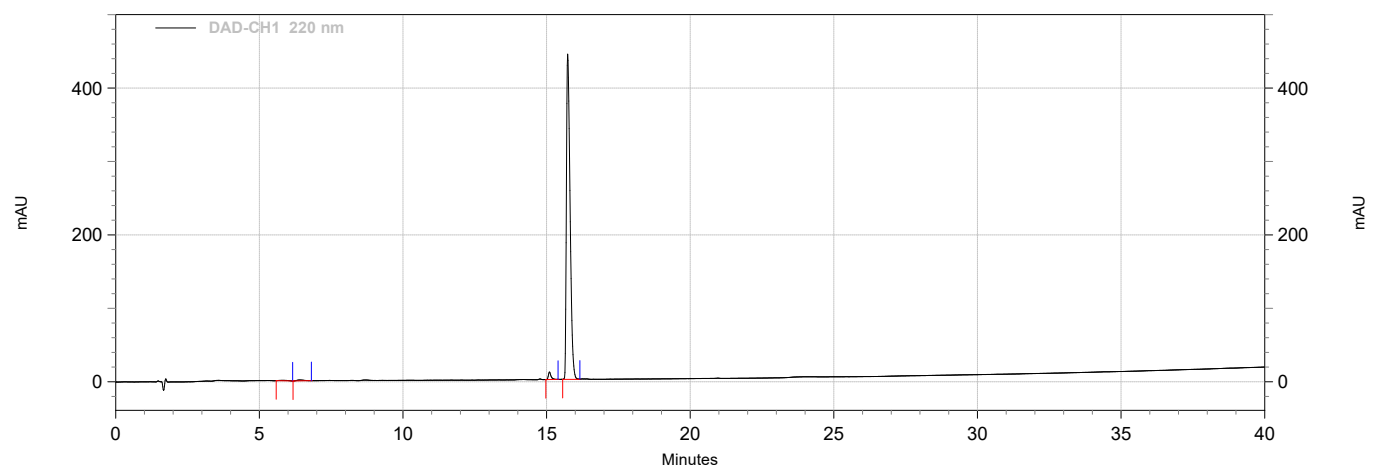
FL\20_70_40min_1,55ml_40Grad_Pos3_TAMRA.met

Acquired: 2/13/2023 5:29:20 PM (GMT +01:00)

Printed: 2/14/2023 1:33:54 PM (GMT +01:00)

Sample ID: 230213_xw11.1_rein_pos3_AerisC18_100A_HL

Volume: 5 µl

**DAD-CH1 220 nm Results**

| Retention Time | Area Percent |
|----------------|--------------|
| 5.800 | 0.319 |
| 6.400 | 0.480 |
| 15.107 | 1.591 |
| 15.733 | 97.610 |

| | |
|--------|---------|
| Totals | 100.000 |
|--------|---------|

FL Results

| Retention Time | Area Percent |
|----------------|--------------|
| 15.160 | 1.545 |
| 15.787 | 98.254 |
| 16.460 | 0.201 |

| | |
|--------|---------|
| Totals | 100.000 |
|--------|---------|