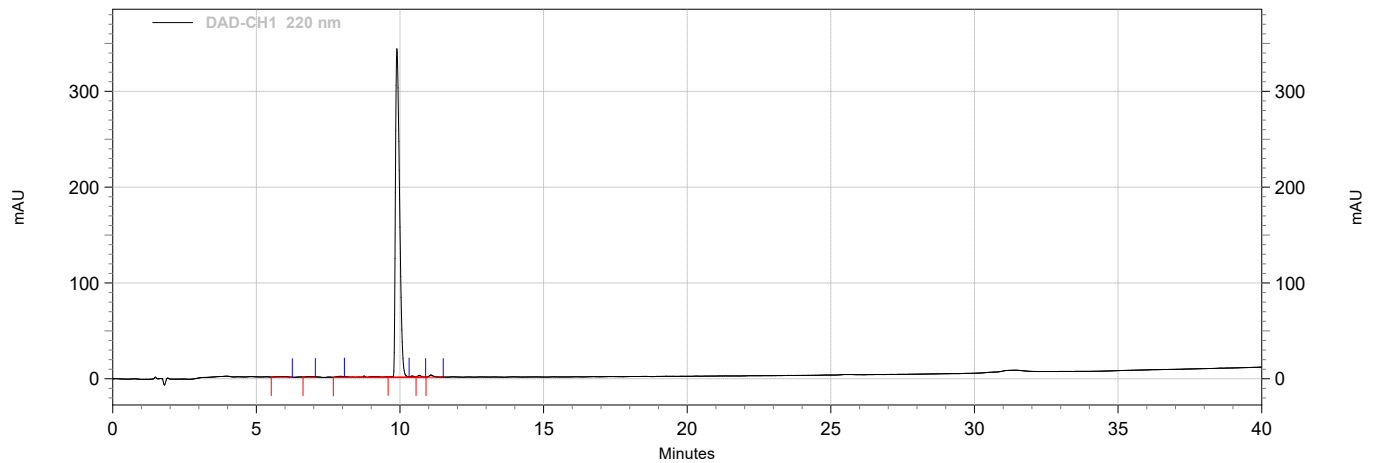


Data File: C:\EZ  
 Data\Peptidsynthese\Result\2023\KW07\230213\_HL.seq.rslt\230213\_xn10\_rein\_pos3\_AerisC18\_100A\_HL.dat  
 Method: C:\EZ Data\Peptidsynthese\Method\Christina\DAD +  
 FL\10\_60\_40min\_1,55ml\_40Grad\_Pos3\_TAMRA.met  
 Acquired: 2/13/2023 7:38:19 PM (GMT +01:00)  
 Printed: 3/16/2023 8:26:31 AM (GMT +01:00)  
 Sample ID: 230213\_xn10\_rein\_pos3\_AerisC18\_100A\_HL  
 Volume: 5 µl



#### DAD-CH1 220 nm Results

Retention Time	Area Percent
5.813	0.370
6.853	0.368
7.920	0.517
9.893	97.673
10.667	0.436
11.080	0.635
Totals	100.000