

Area % Report

Data File:

C:\Enterprise\Projects\Peptidsynthese\Result\2024\KW22\240528_zw3.2_rein_20_70_40_40C_30i_HL.dat

Method:

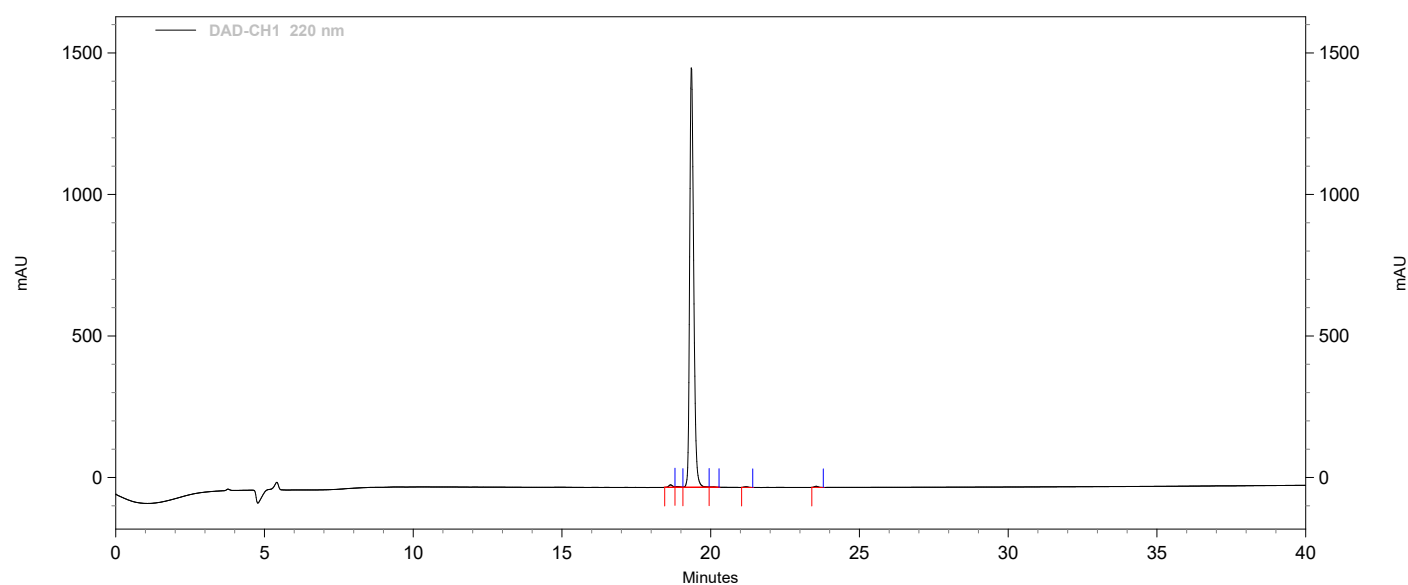
C:\Enterprise\Projects\Peptidsynthese\Method\Ronny\DAD+FL\20_70_40min_0.6ml_40C_Pos1_TAMRA(superlow).met

Acquired: 28.05.2024 19:00:36 (GMT +02:00)

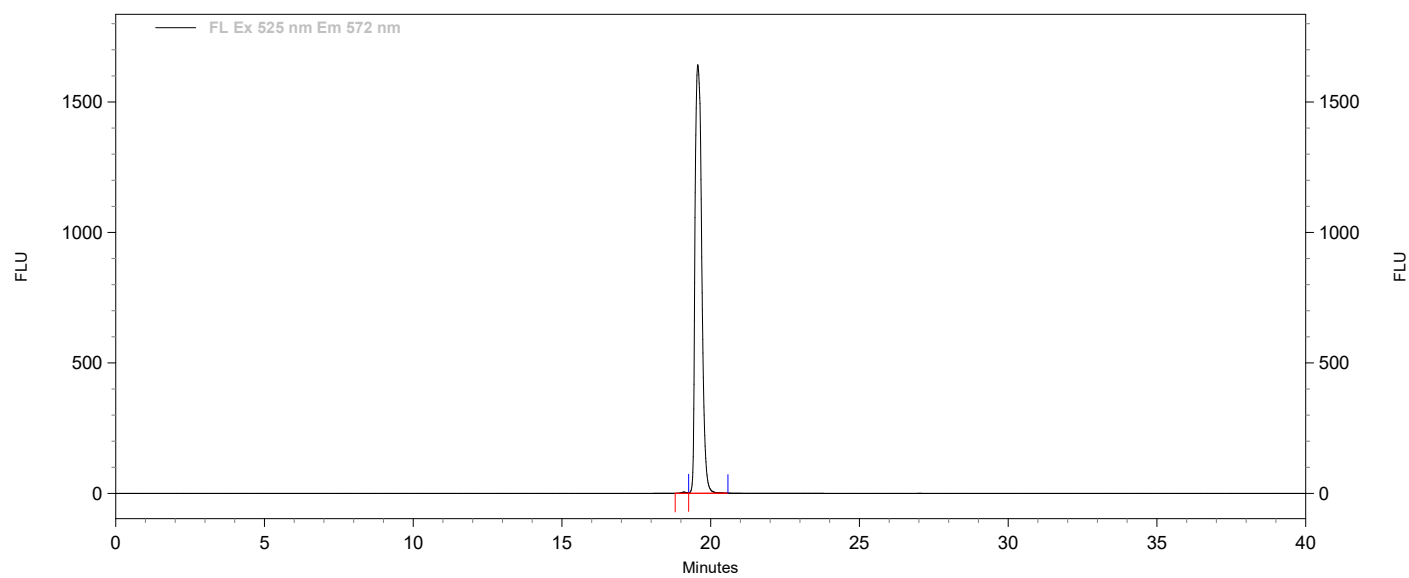
Printed: 29.05.2024 10:27:18 (GMT +02:00)

Sample ID: 240528_zw3.2_rein_20_70_40_40C_30i_HL

Volume: 10 µl

**DAD-CH1 220 nm Results**

Retention Time	Area %
18.653	0.57
18.880	0.21
19.347	98.77
20.093	0.10
21.187	0.13
23.547	0.23
Totals	100.00

**FL Ex 525 nm Em 572 nm Results**

Retention Time	Area %
19.093	0.21
19.567	99.79
Totals	100.00