

**Area % Report**

Data File:

C:\Enterprise\Projects\Peptidsynthese\Result\2026\KW05\260127\_xw11.2\_pure\_Proteo\_90A\_C12\_30i.dat

Method:

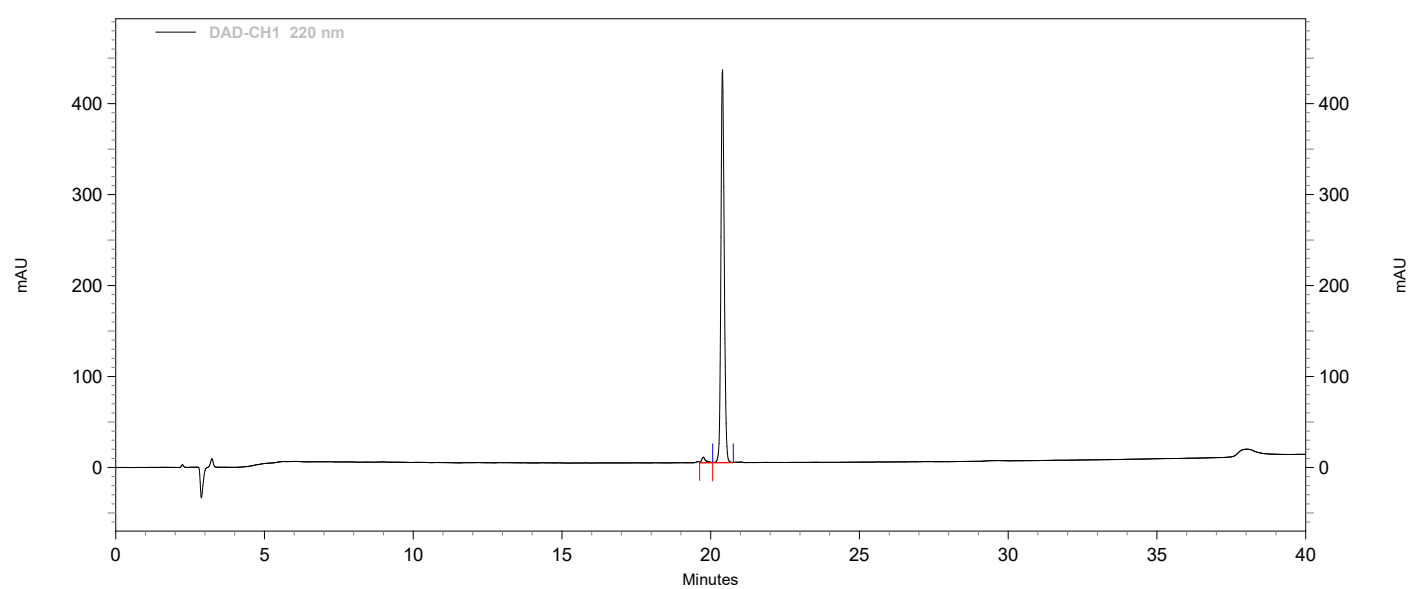
C:\Enterprise\Projects\Peptidsynthese\Method\Hannah\DAD+FL\20\_70\_40min\_1,0ml\_40Grad\_Pos1\_TAMRA\_HL.met

Acquired: 27.01.2026 16:47:19 (GMT +01:00)

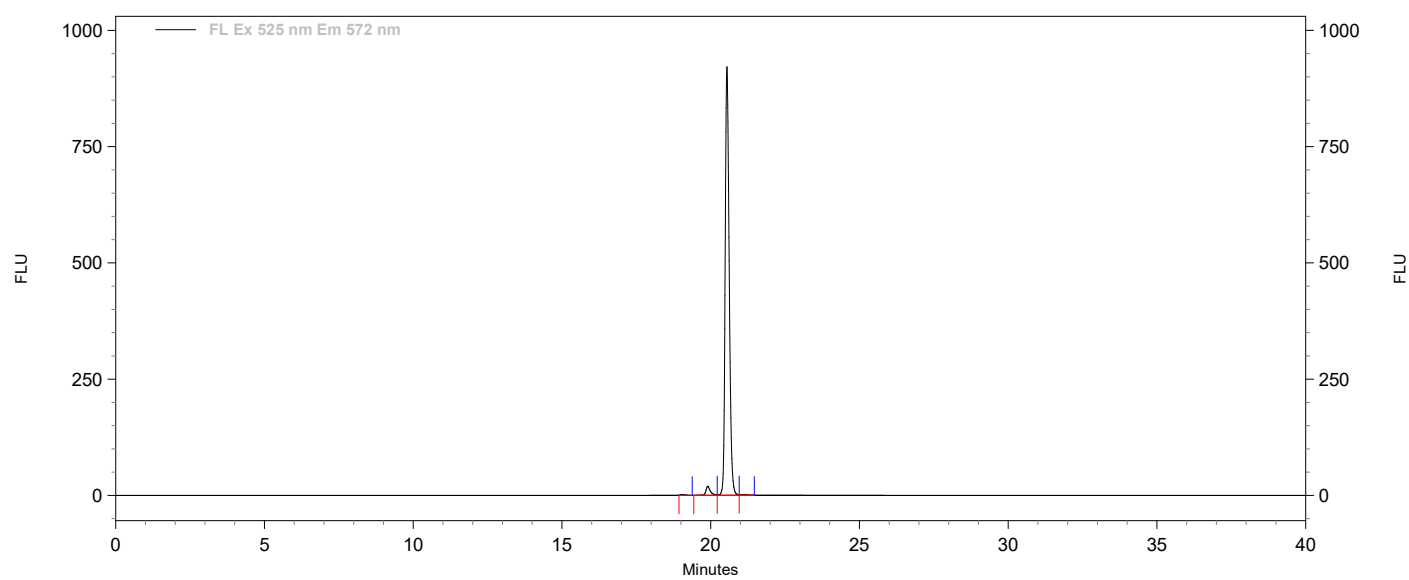
Printed: 28.01.2026 06:45:08 (GMT +01:00)

Sample ID: 260127\_xw11.2\_pure\_Proteo\_90A\_C12\_30i

Volume: 10 µl

**DAD-CH1 220 nm Results**

Retention Time	Area %
19.747	1.74
20.400	98.26
Totals	100.00



### FL Ex 525 nm Em 572 nm Results

Retention Time	Area %
19.047	0.13
19.900	2.29
20.547	97.27
21.153	0.31
Totals	100.00