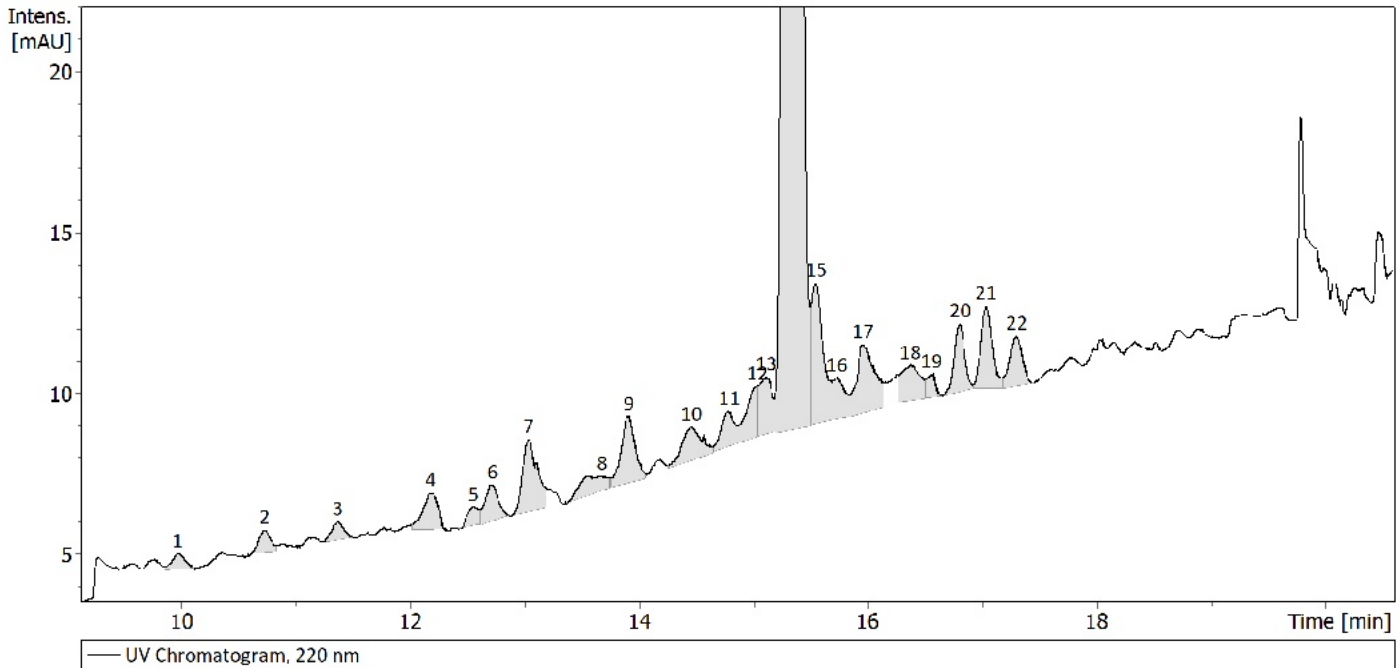


Identification of Related Impurities: Automated LC-MS Report

BACHEM

UV Chromatogram



Most abundant species per peak:

peak	rel.area	dM top	suggestion top
1	0.15		H-(14:●)
2	0.19	91.979	EDT-Disulfide
3	0.17		no sug.
4	0.43		H-(8:●)
5	0.15		
6	0.37		H-(2:●)
7	0.81		Ac-(22:●)
8	0.34	16.000	Ox
9	0.72		no sug.
10	0.51		no sug.
11	0.32	0.006	isomer
12	0.43		Ac-(23:●)
13	0.58		Ac-(23:●)
14	89.86	0.000	isomer
15	1.24		
16	0.41		Ac-(2:●)
17	0.93		no sug.
18	0.51		Ac-(9:●)
19	0.16		Ac-(4:●)
20	0.54	56.061	tBu
21	0.70	56.060	tBu
22	0.48	56.062	tBu

Identification of Related Impurities: Automated LC-MS Report

Explanation:

* rel.area = relative area in %; rel.int. = relative intensity in %; corr.area = rel.area * rel.int. in % (rough estimation of rel.area for coeluting impurities)

* "isomer" either indicates isomers of the main compound or the main compound itself (warning: isomer assignments within the tailing or fronting of the main peak can be incorrect - generate an EIC for double check). "no sug." (no suggestion) indicates that the mass difference could not be matched with a known impurity. "n.d." means that no ions were detected in the compound spectrum.

* Truncated sequences are displayed as (bb1.bb2), where bb1 and bb2 are the first and last building blocks in the entered sequence (see above). For oligonucleotides: "o" and "s" symbolize a terminal phosphate and thiophosphates, respectively.

* The product peak usually contains many method-related artefacts. Stay cautious when using the corresponding masses or order a peak purity analysis to be sure.

* Consider the Mass Difference List Excel sheet (I:\Public\R&D Public\LC-MS Tools\Mass Difference List.xlsx) for additional information about mo

Peak Table

peak	RT	RRT	rel.area	M	rel.int.	corr.area	dM	suggestion
1	9.98	0.650	0.15		100	0.15		H-(14:●)
2	10.73	0.699	0.19		100	0.19		EDT-Disulfide
3	11.37	0.741	0.17		100	0.17		no sug.
4	12.18	0.794	0.43		79	0.34		H-(8:●)
					21	0.09		H-(9:●)
5	12.56	0.818	0.15		100	0.15		
6	12.72	0.829	0.37		74	0.27		H-(2:●)
					26	0.1		isomer
7	13.04	0.850	0.81		83	0.67		Ac-(22:●)
					17	0.14		no sug.
8	13.68	0.891	0.34		61	0.21		Ox
					39	0.13		no sug.
9	13.91	0.906	0.72		87	0.62		no sug.
					13	0.1		no sug.
10	14.46	0.942	0.51		44	0.22		no sug.
					37	0.19		isomer
					19	0.1		no sug.
11	14.79	0.964	0.32		100	0.32		isomer
12	15.03	0.980	0.43		51	0.22		Ac-(23:●)
					49	0.21		Ox
13	15.12	0.985	0.58		48	0.28		Ac-(23:●)
					34	0.2		des-Gly / des-Gln,endo-Ala
					18	0.11		Ac-(5:●)
14	15.35	1.000	89.86		100	89.86		isomer
15	15.55	1.014	1.24		92	1.14		
					8	0.1		For-(2:●)
16	15.73	1.025	0.41		53	0.22		Ac-(2:●)
					47	0.19		isomer
17	15.96	1.040	0.93		36	0.33		no sug.
					34	0.31		isomer
					16	0.14		
					15	0.14		no sug.
18	16.38	1.067	0.51		77	0.39		Ac-(9:●)
					23	0.12		no sug.
19	16.56	1.079	0.16		100	0.16		Ac-(4:●)
20	16.81	1.095	0.54		100	0.54		tBu
21	17.04	1.110	0.70		81	0.57		tBu
					19	0.13		
22	17.30	1.128	0.48		100	0.48		tBu