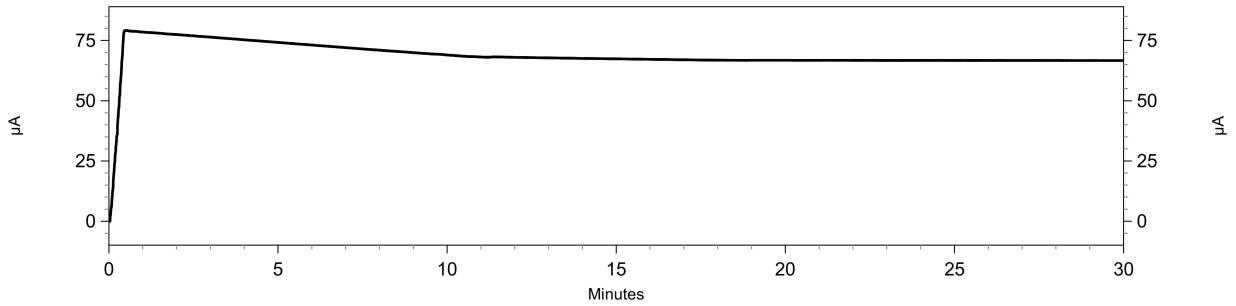
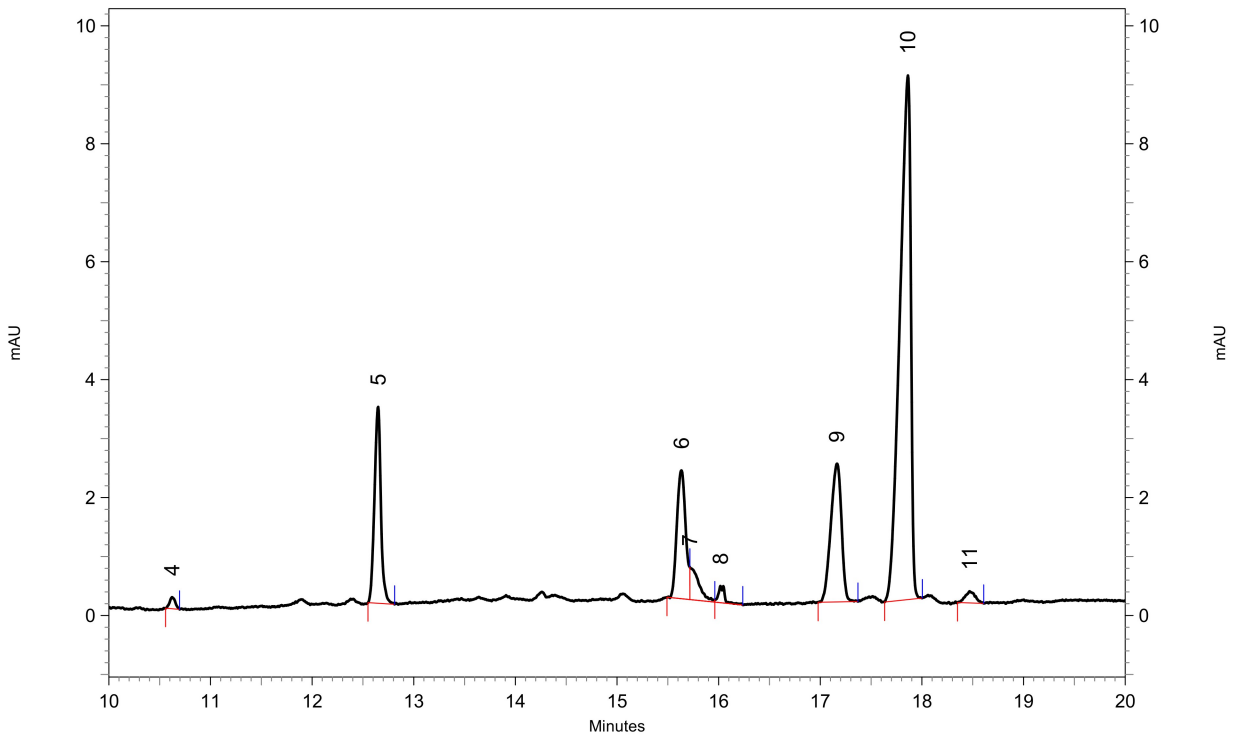


Report - Capillary Electrophoresis

Current:



Electropherogram:



1: 225 nm, 6 nm Results, Peakzuordnung: 5 IS, 6 4OH-GB, 9 GE, 10 GR, 11 GI

Pk #	Migration Time	Corrected Area
1	8.975	1010.58495822
2	9.583	253.39130435
3	9.783	322.91311755
4	10.621	60.02353864
5	12.650	965.94202899
6	15.633	698.45415778
7	15.717	178.36691410
8	16.017	63.99583767
9	17.163	833.16338917
10	17.863	3106.41474224
11	18.471	61.35799684
12	23.742	68.05896806

Totals		
--------	--	--

Sample ID: 2.23. #7 E=0,5712g Meth2
Path: C:\32Karat\projects\Brokkoli2020\Data\#151.dat

Report - Capillary Electrophoresis

7622.66695361

Sample ID: 2.23. #7 E=0,5712g Meth2
Path: C:\32Karat\projects\Brokkoli2020\Data\#151.dat