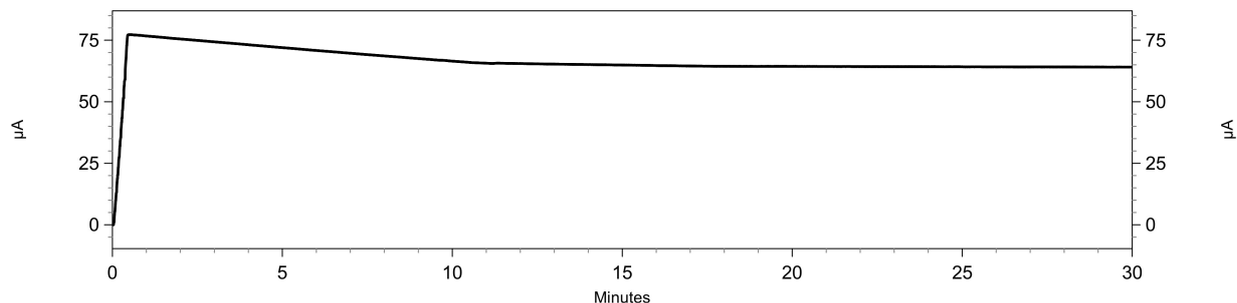
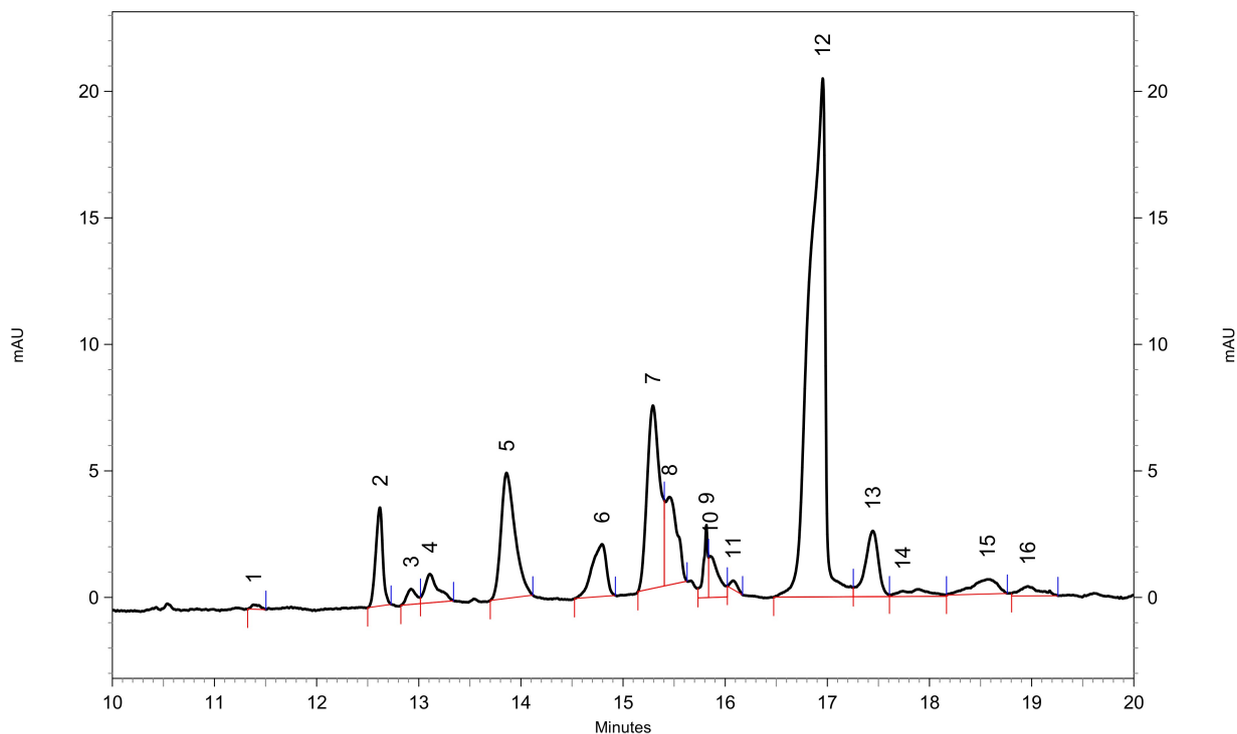


Report - Capillary Electrophoresis

Current:



Electropherogram:



1: 225 nm, 6 nm Results, Peakzuordnung: 2 IS, 3-16 Grünteephenole

| Pk # | Migration Time | Corrected Area |
|------|----------------|----------------|
| 1 | 11.383 | 79.94143485 |
| 2 | 12.621 | 1231.56157148 |
| 3 | 12.925 | 253.19148936 |
| 4 | 13.108 | 646.53528290 |
| 5 | 13.858 | 2855.68250150 |
| 6 | 14.792 | 1138.30985915 |
| 7 | 15.292 | 3402.83378747 |
| 8 | 15.454 | 1550.71447830 |
| 9 | 15.817 | 423.18229715 |
| 10 | 15.854 | 574.98028909 |
| 11 | 16.079 | 87.84659238 |
| 12 | 16.954 | 10999.45932662 |
| 13 | 17.446 | 1123.28636255 |
| 14 | 17.738 | 251.49166079 |

Sample ID: 2.50 #4b E=1,2017g Meth2

Path: C:\32Karat\projects\Brokkoli2020\Data\#218.dat

Report - Capillary Electrophoresis

| | | |
|----|--------|--------------|
| 15 | 18.567 | 469.16517056 |
| 16 | 18.962 | 238.89255109 |
| 17 | 21.058 | 300.35615354 |

| | | |
|--------|--|----------------|
| Totals | | 25627.43080878 |
|--------|--|----------------|