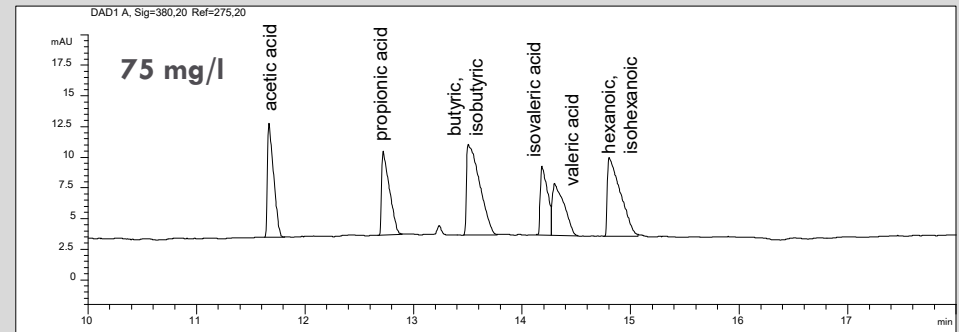
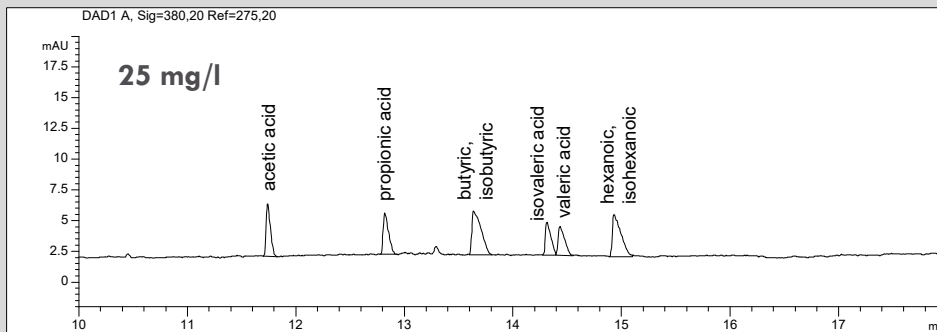
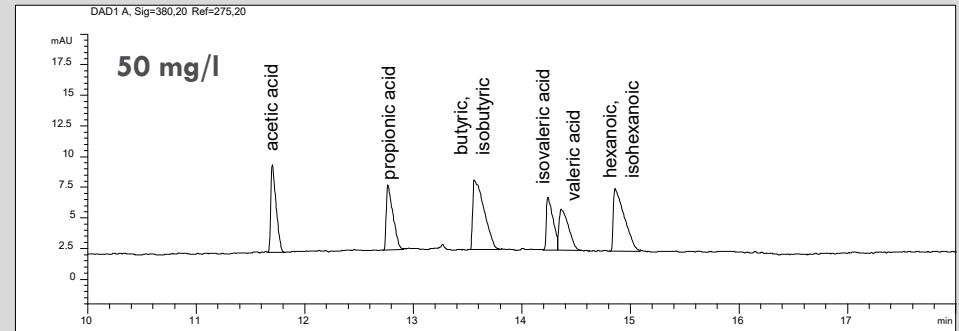
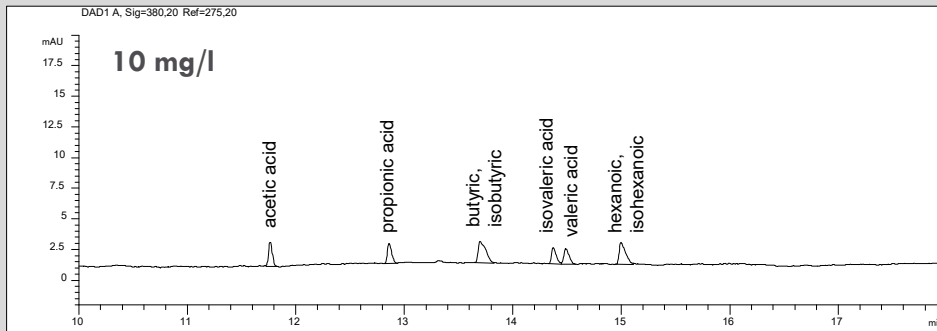
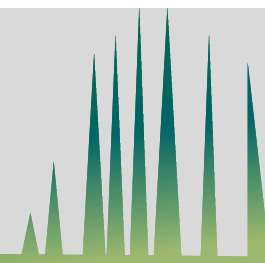


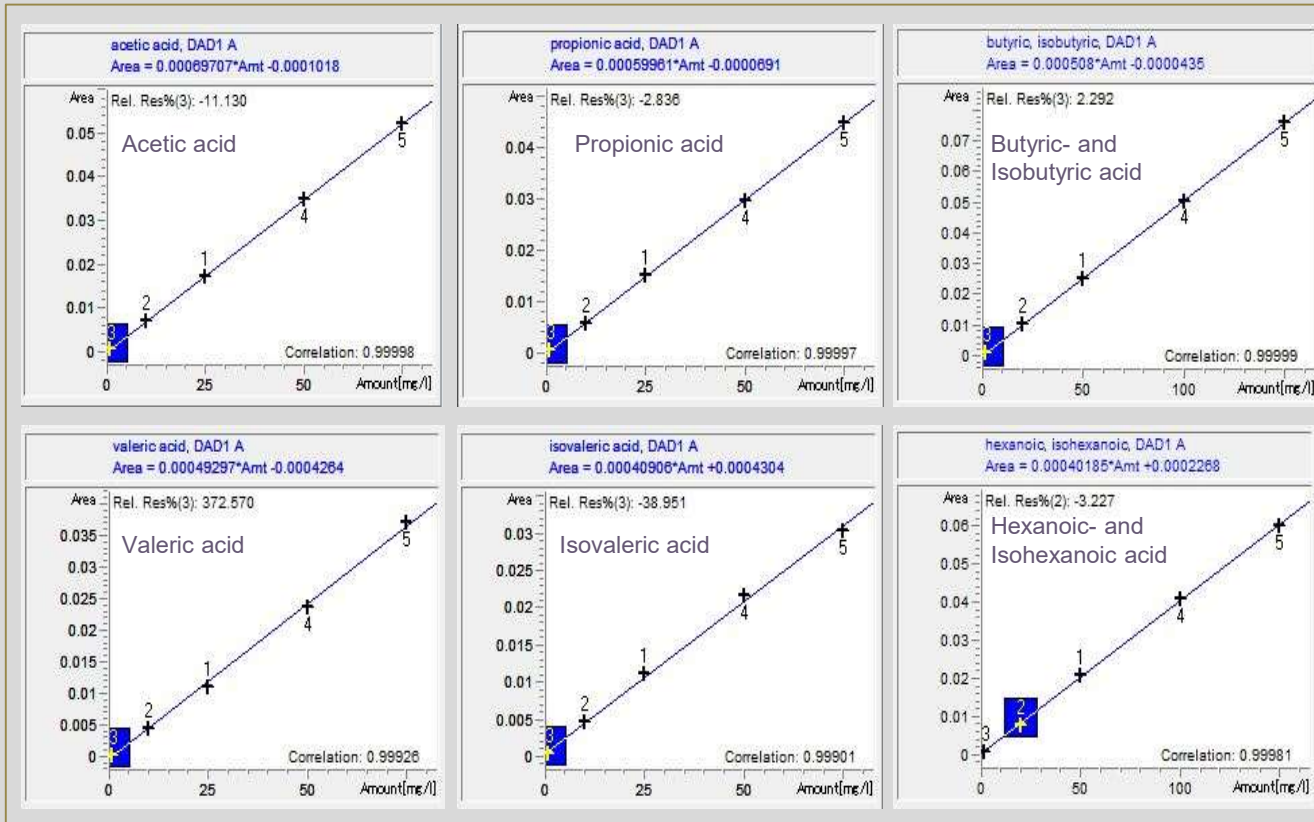
Organic acids using indirect detection



- Mode: CZE
- Electrolyte: Basic Anion Buffer, pH 12,1 (Agilent)
- Capillary: fused silica, 50 μm ID, 114 cm total
- Detection: indirect UV, 275 nm



Calibration curves of the organic acids



- Mode: CZE
- Electrolyte: Basic Anion Buffer, pH 12,1 (Agilent)
- Capillary: fused silica, 50 µm ID, 114 cm total
- Detection: indirect UV, 275 nm