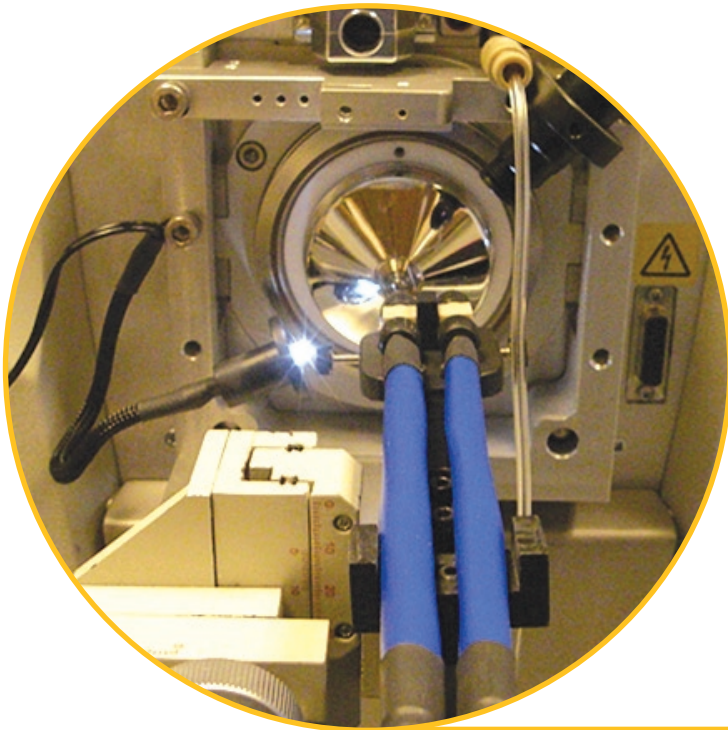


μAutoNano LC Dual Column System

Delivers robust, high throughput, high performance nano/micro LC-MS



- Highly effective for biological sample matrix analyses—proteomics, metabolomics, biomarker discovery and method development
- Equilibrates, loads and washes off-line
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- High voltage programmability enables analyte selectivity and optimal spray conditions through the LC gradient
- Fully automated dual column system for high throughput

- Robust patented spray emitters prevent clogs, minimizing disruption and downtime
- Proprietary Active Spray Control technology enables uninterrupted spray and unattended analyses
- Proprietary Tip Guard technology preserves columns' longevity and enhances performance

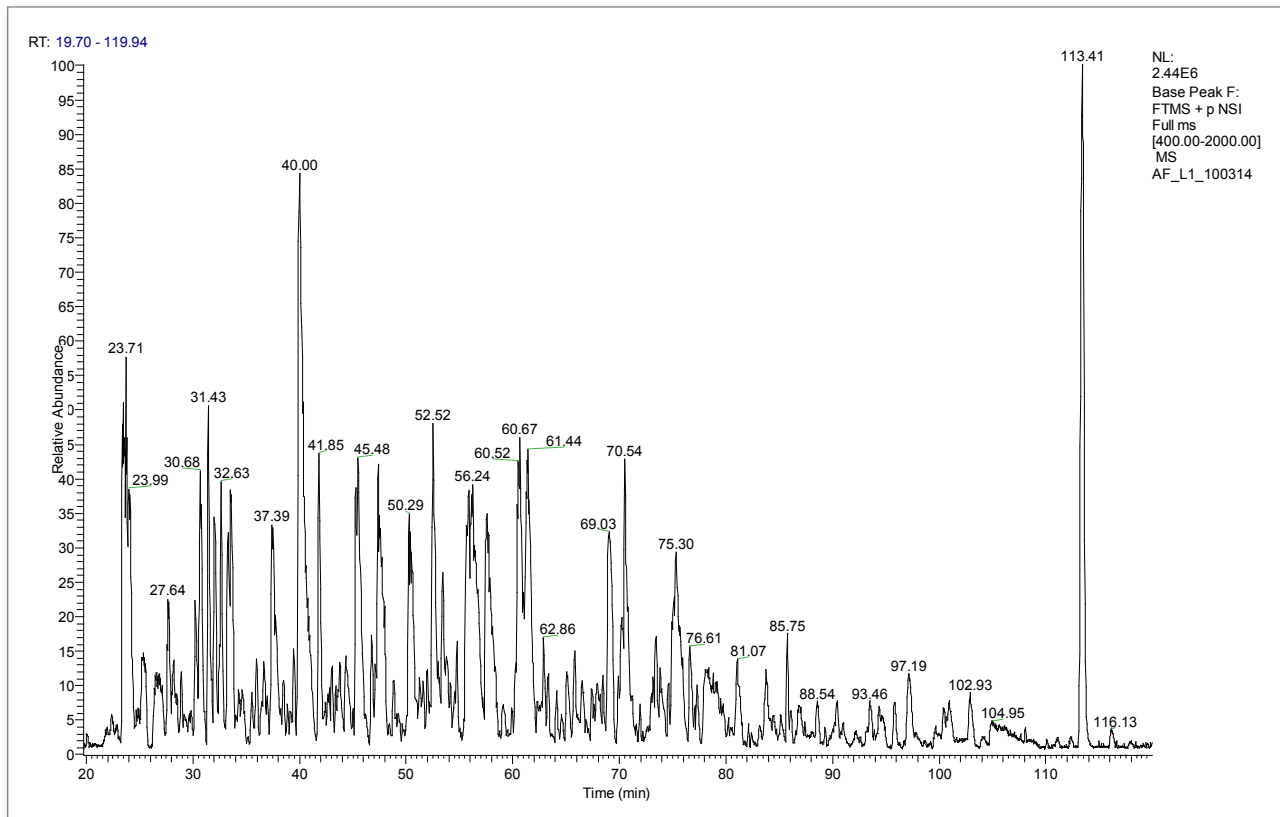
Ordering Information:

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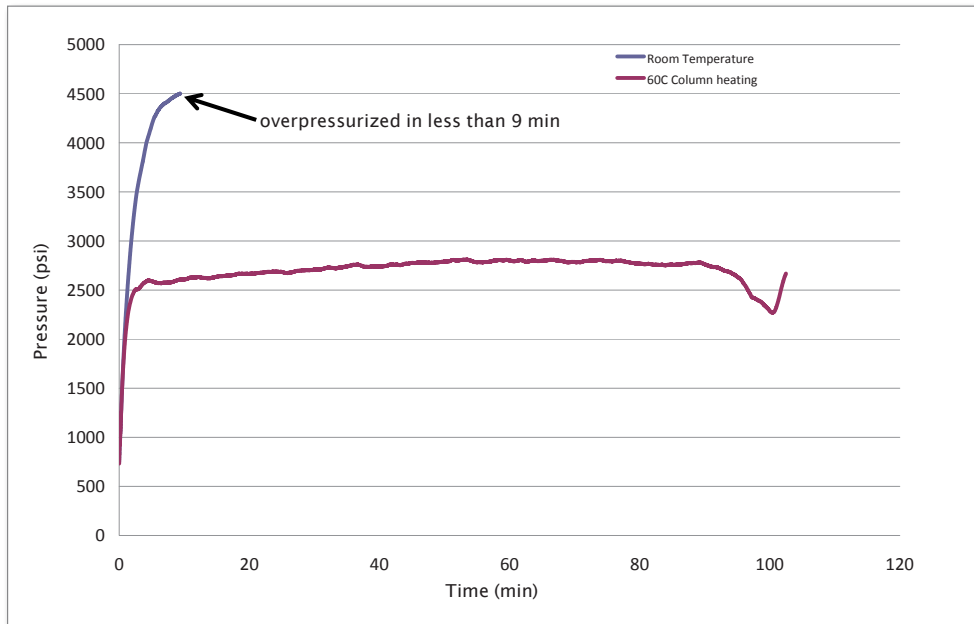


NanoLC-MS of the Tryptic Digest of Amniotic Fluid at 60°C, 300nL/min



Analysis performed using a PST μ AutoNano LC Dual Column System with a Thermo LTQ-Orbitrap XL Mass Spectrometer

Column Heating Versus Room Temperature for a 20cm Halo Column



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