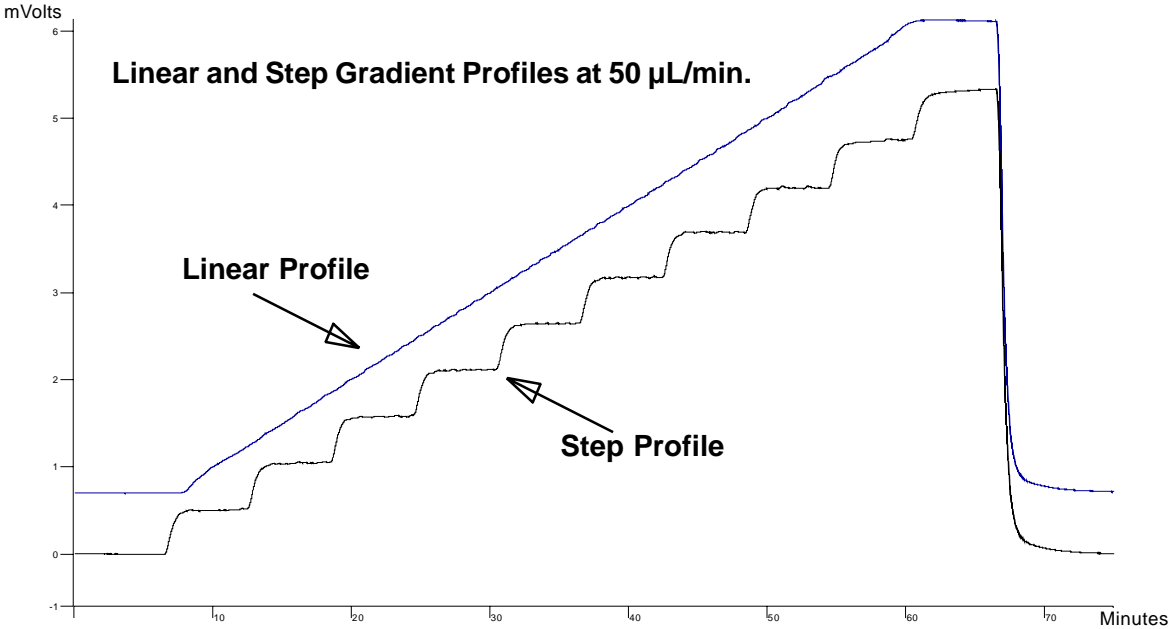
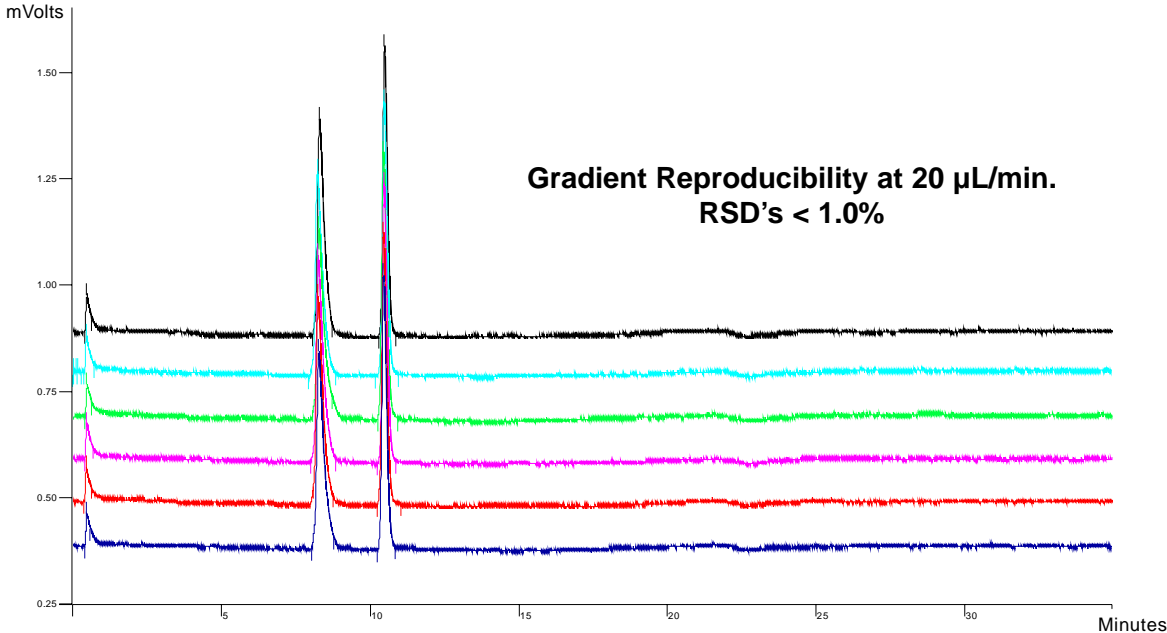


PrimeLine™ Micro Pump Performance Data



HPLC System Configuration: ASI/Micro Head Detection: UV214 Mixer: ASI HyperShear In-Line 25 µL	HPLC Conditions: MP: A = H ₂ O, B = H ₂ O doped with 0.05% red dye Flow Rate: 50 µL/min. Step Gradient: 0 to 100% B in 60 min., 10% steps Linear Gradient: Same, 4 min. T0 hold
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Figure 1



HPLC System Configuration: ASI/Micro Head Detection: UV214 Mixer: ASI HyperShear In-Line 25 µL	HPLC Conditions: MP: A = H ₂ O, B = H ₂ O doped with 0.05% red dye Flow Rate: 20 µL/min. Gradient 5 to 95% B in 20 min. Sample: Methyl and Ethyl Parabens
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Figure 2