

How can Cogent TYPE-C HPLC columns offer faster results compared to other type of silica based columns – FAQ

It has been well documented in the literature over the years that using Cogent TYPE-C™ HPLC columns offers chromatographers fast results during method development and even with routine use. How?

- **1. Faster Equilibration**. Due to the unique nature of the column surface, these columns will fully equilibrate, after gradient runs with only 3-5 columns compared to market leading columns which requires 25-40 columns volumes to achieve **precision**.
- **2.** Run with **much faster flow rates**. Aqueous Normal Phase ANP methods for polar compound analysis uses a very high concentration of Acetonitrile and therefore lowers the viscosity of the mobile phase by 50-60% over pure water. With this you can increase your flow rate by 2-3 times without suffering band broadening or high back pressure.
- **3. Smaller Particle sizes**. Cogent TYPE-C™ HPLC columns are offered in 4um or 2.2um allowing for "near UHPLC efficiency" without the sever back pressure which is typical.

Faster means more runs and more data.



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