

## What would you recommend to reduce time to develop an HPLC method – Tips & Suggestions

Use shorter columns, increase flow rate to 2-2.5mls / minute and find appropriate bonded or stationary phases to match your mobile phases and solubility of your analytes and consider columns that rapidly equilibrate between runs such as the Cogent TYPE- $C^{TM}$  HPLC columns.



**MicroSolv Technology Corporation** 

9158 Industrial Blvd. NE, Leland, NC 28451 tel. (732) 380-8900, fax (910) 769-9435

Email: customers@mtc-usa.com

Website: www.mtc-usa.com