

## Performance goals or objectives for a routine HPLC method - Tips & Suggestions

**You should define your objectives as loosely as possible for resolution, tailing, precision, LOQ and linearity goals.**

Also include such important factors as maximum analysis time, sample prep complexity factors and cost. You may want to also develop your methods to be LCMS compatible.



Printed from the Chrom Resource Center

**MicroSolv Technology Corporation**

9158 Industrial Blvd. NE, Leland, NC 28451

tel. (732) 380-8900, fax (910) 769-9435

Email: [customers@mtc-usa.com](mailto:customers@mtc-usa.com)

Website: [www.mtc-usa.com](http://www.mtc-usa.com)

Date: 07-03-2024