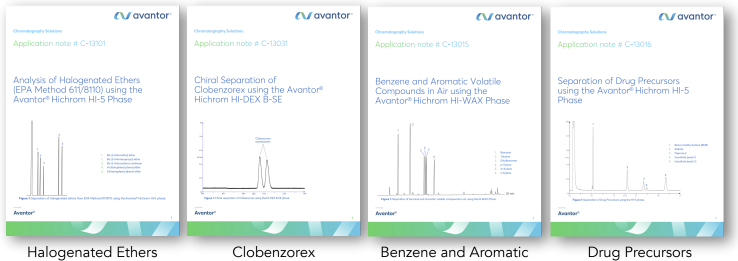
## LAB NOTES **Pharmaceutical Industry**

For years, pharmaceutical scientists have been utilizing chromatography to develop critical medicines and to ensure safety, efficacy, and stability while also ensuring batch-to-batch reliability of drug products. Our new Pharmaceutical Industry Page is an extensive library of technical resources at your disposal, including hundreds of applications to help improve your pharmaceutical separations.

## GC APPLICATIONS



(EPA Method 611 and 8110)

## LC APPLICATIONS HALO HALO (Vavantor<sup>-</sup> () avantor LC-MS A sis of Chantix<sup>®</sup> Varenicline NDSRI sing HALO<sup>®</sup> Biphenyl LCMS of Ph Ref. 7.78 241.10638 241.40628 LC-MS/MS Analysis of Eight Nitrosamines in Pharmaceutical API Linagliptin and Metformin 1. Linogliptic 2. Methodale Avantor® ACE Avantor® ACE LC-MS/MS Analysis of

LC-MS Analysis of Chantix Varenicline NDSRI

LC-MS of Pharmaceutical and Personal Care Products Based on EPA 542

8 Nitrosamines in Pharmaceutical API

Volatile Compounds in Air

Linagliptin and Metformin



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The applications above are a subset of the many applications that we offer for the Pharmaceutical Industry. If you don't see what you are looking for, check out all our Pharmaceutical Applications.

To request a new application please fill out our application request form and give as much detail as possible.

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