Analysis of Underivatized Anionic and Cationic Pesticides in Reversed Phase and HILIC Modes Using a Single Mixed-mode HPLC Column

AN-1156

Zara Jalali, Ramkumar Dhandapani, PhD, Richard Jack, PhD, and Bryan Tackett, PhD Phenomenex, Inc., 411 Madrid Ave., Torrance, CA 90501, USA,

Overview

Analysis of polar pesticides presents multiple challenges including adequate retention, separation of critical pairs, and reproducibility, to name a few. Traditionally, multiple columns are utilized for analyzing different class of polar pesticides, which results in dedicating two instruments, two different HPLC column selectivities, and reduced lab throughput. In this application note we show an efficient approach to a unique HPLC selectivity that provides optimal separation of various anionic and cationic polar pesticide classes using a single HPLC column. The Luna Polar Pesticides HPLC column was effective in retaining both anionic and cationic pesticides, showing that the same column can be used for both positive and negative polarity modes for analysis. The versatile selectivity of this column enables Reversed Phase and HILIC retention of anionic and cationic pesticides as evident from Figure 1 and Figure 2, respectively.

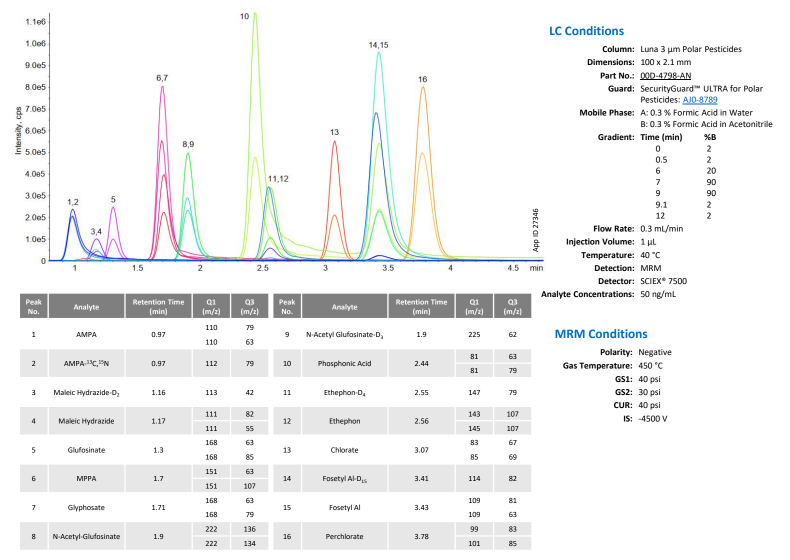
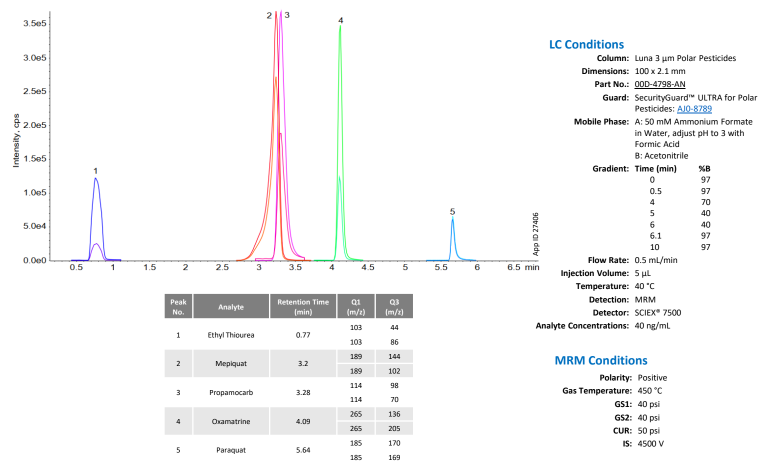


Figure 1. Underivatized Anionic Pesticide Analysis on a Luna Polar Pesticides HPLC Column.







?

Need a different column size or sample preparation format?

No problem! We have a majority of our available dimensions up on <u>www.phenomenex.com</u>, but if you can't find what you need right away, our super helpful Technical Specialists can guide you to the solution via our online chat portal <u>www.phenomenex.com/Chat</u>.

India

Indonesia

Ireland

Japan t: +81 (0) 120-149-262

Mexico

t: +62 21 5019 9707

t: +353 (0)1 247 5405

Italy t: +39 051 6327511

Luxembourg t: +31 (0)30-2418700

t: 01-800-844-5226

The Netherlands

t: +31 (0)30-2418700

New Zealand

Norway t: +47 810 02 005

t: +48 22 104 21 72

Poland

t: +64 (0)9-4780951

nlinfo@phenomenex.com

nzinfo@phenomenex.com

nordicinfo@phenomenex.com

pl-info@phenomenex.com

t: +91 (0)40-3012 2400

indiainfo@phenomenex.com

indoinfo@phenomenex.com

eireinfo@phenomenex.com

italiainfo@phenomenex.com

jpinfo@phenomenex.com

nlinfo@phenomenex.com

tecnicomx@phenomenex.com

Australia t: +61 (0)2-9428-6444 auinfo@phenomenex.com

Austria t: +43 (0)1-319-1301 anfrage@phenomenex.com

Belgium t: +32 (0)2 503 4015 (French) t: +32 (0)2 511 8666 (Dutch) beinfo@phenomenex.com

Canada t: +1 (800) 543-3681 info@phenomenex.com

China t: +86 400-606-8099 cninfo@phenomenex.com

Czech Republic t: +420 272 017 077 cz-info@phenomenex.com

Denmark t: +45 4824 8048 nordicinfo@phenomenex.com

Finland t: +358 (0)9 4789 0063 nordicinfo@phenomenex.com

France t: +33 (0)1 30 09 21 10 franceinfo@phenomenex.com

Germany t: +49 (0)6021-58830-0 anfrage@phenomenex.com

Hong Kong t: +852 6012 8162 hkinfo@phenomenex.com

www.phenomenex.com

Phenomenex products are available worldwide. For the distributor in your country/region, contact Phenomenex USA, International Department at international@phenomenex.com



Your happiness is our mission. Take 45 days to try our products. If you are not happy, we'll make it right. www.phenomenex.com/behappy

Portugal t: +351 221 450 488 ptinfo@phenomenex.com

> Singapore t: +65 6559 4364 sginfo@phenomenex.com

Slovakia t: +420 272 017 077 sk-info@phenomenex.com

Spain t: +34 91-413-8613 espinfo@phenomenex.com

Sweden t: +46 (0)8 611 6950 nordicinfo@phenomenex.com

Switzerland t: +41 (0)61 692 20 20 swissinfo@phenomenex.com

Taiwan t: +886 (0) 0801-49-1246 twinfo@phenomenex.com

Thailand t: +66 (0) 2 566 0287 thaiinfo@phenomenex.com

United Kingdom t: +44 (0)1625-501367 ukinfo@phenomenex.com

USA t: +1 (310) 212-0555 www.phenomenex.com/chat

All other countries/regions Corporate Office USA t: +1 (310) 212-0555 www.phenomenex.com/chat

Terms and Conditions

Subject to Phenomenex Standard Terms and Conditions, which may be viewed at www.phenomenex.com/phx-terms-and-conditions-of-sale. Trademarks

Luna, SecurityGuard, and BE-HAPPY are trademarks of Phenomenex. SCIEX is a registered trademark of AB SCIEX Pte. Ltd. Disclaimer

Comparative separations may not be representative of all applications.

SecurityGuard is patented by Phenomenex. U.S. Patent No. 6,162,362

CAUTION: this patent only applies to the analytical-sized guard cartridge holder, and does not apply to SemiPrep, PREP, or ULTRA holders, or to any cartridges.

FOR RESEARCH USE ONLY. Not for use in clinical diagnostic procedures. © 2023 Phenomenex, Inc. All rights reserved.

Page 3 of 3



Have questions or want more details on implementing this method? We would love to help! Visit **www.phenomenex.com/Chat** to get in touch with one of our Technical Specialists

