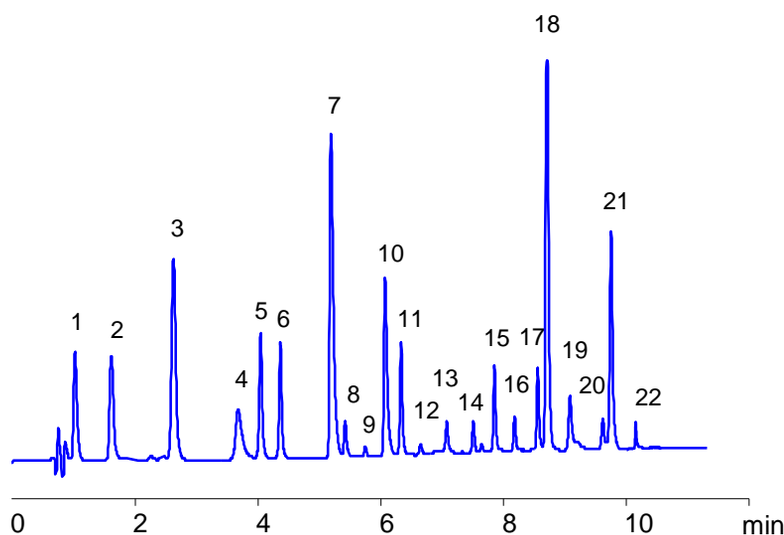


**Fast and Versatile Mixed-Mode Approach for HPLC Separation of Basic, Acidic and Neutral Pesticides and Antibiotics in One Run**

|                      |  |
|----------------------|--|
| <b>Column:</b>       | <b>Coresep 100</b>                     |
| <b>Column size:</b>  | 3.2x100 mm, 2.7 $\mu$ m, 90A           |
| <b>Mobile phase:</b> | ACN/water/AmFm double gradient         |
| <b>Flow rate:</b>    | 0.7 ml/min                             |
| <b>Detection:</b>    | UV 275 nm (MS-compatible mobile phase) |



1. Clopyralid (zwitterionic herbicide)
2. Sulfadiazine (basic antibiotic)
3. Sulfamethazine (basic antibiotic)
4. Cefepime (zwitterionic antibiotic)
5. Metribuzin (neutral herbicide)
6. Bromacil (neutral herbicide)
7. 2,4-D (acidic herbicide)
8. MCPA (acidic herbicide)
9. Thiacloprid (basic insecticide)
10. 2,4,5-T (acidic herbicide)
11. Diphenamid (neutral herbicide)
12. Captan (neutral fungicide)
13. 2,4-DB (acidic herbicide)
14. Triadimephon (neutral fungicide)
15. Azinfos Ethyl (neutral insecticide)
16. Diazinon (basic insecticide)
17. Chlorpyrifos Methyl (basic pesticide)
18. Phoxim (neutral insecticide)
19. Teramisol (basic antibiotic)
20. Benfluralin (basic herbicide)
21. Dicofol (neutral pesticide)
22. Hexachlorobenzene (neutral fungicide)

**Application Notes**

Developing a versatile approach for the analysis of various compounds in one run can save a lot of time and money in method development. We have developed a short robust method for baseline separation of 22 acidic, basic and neutral herbicides and antibiotics in one run.

Compounds are separated and retained by combination of ion-exchange and reversed-phase mechanisms. Independent control of retention time for ionizable and non-ionizable compounds allows to change order of elution for compounds of different nature.

The method is fully compatible with mass spectrometry and demonstrates extremely sharp peaks due to double gradient and focusing effects observed in mixed-mode chromatography. Herbicides, pesticides, insecticides, antibiotics and drugs can be analyzed with this approach in various matrices (biofluids, waste waters, soil, etc.). Coresep 100 mixed-mode column can be used for analysis of organic and inorganic substances. It is compatible with all detection techniques (UV, MS, RI, ELSD, CAD) and preparative chromatography.