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LC-MS Analysis of Common Fungicide Residues

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This is an Application Brief and does not contain a detailed Experimental section.

Abstract

This application brief highlights the LC-MS analysis of common fungicide residues.

Benefits

High sensitivity detection, quantitation can be achieved in one analytical run

Introduction

Systemic fungicides such as thiabendazole and carbenazim, a degradation product of benomyl, are used to control mold growth on fruits and vegetables. Sensitive analytical methods are required to determine the presence or absence of resides of these compounds. HPLC separations with UV or photodiode array detection (PDA) can be difficult because of the low levels of the residues and the complexity of the sample matrix, e.g. fruit juice. By adding a single quadrupole mass spectrometer as a detector, high sensitivity detection, quantitation can be achieved in one analytical run.



Experimental

Analytical Conditions

Instrumentation:	Waters Alliance LC-MS system consisting of a 2690 Separations Module, 996 photodiode array detector and ZMD mass detector
Column:	Waters XTerra MS C ₁₈ , 2.1 x 100 mm, 3.5 μm
Mobile phase:	20% Acetonitrile / 10 mM Buffer NH ₄ HCO ₃ , pH 9.0
Flow rate:	200 μL/min; flow split 1:1 pre-detector
Inject volume:	5 μL
PDA:	200 to 400 nm; monitor 288 nm
Mass spec:	Electrospray positive mode (ESP)
SIR 1:	MW = 192, Cone @ 25V from 0 to 6.5 mins
SIR 2:	MW = 202, Cone @ 35V from 6 to 15 mins

Sample Cleanup by Solid Phase Extraction

Sample cleanup:

Solid phase extraction (SPE) was used to remove matrices from the samples and to concentrate the analytes, permitting detection of low levels. This SPE procedure is mixed-mode cation-exchange extraction followed by reversed-phase cleanup using a single cartridge. For basic analytes the 6 cc Oasis! MCX cartridges can be used. However, different sample matrices require different cleanup procedures. Where there were high concentrations of interferences at high pH, e.g. in orange juice, the SPE cleanup included a wash with HCI. Where there were high concentration of acidic interferences, e.g. apple juice, the cleanup included a wash

Oasis MCX Solid phase extraction cartridges

with NH₄OH, Then the analytes were eluted with methanol containing 4% NH₄OH. Solid phase extraction can provide sample cleanup and a 100X concentration of the analytes.

Results and Discussion

Choosing the Best Mobile Phase Buffer

The correct choice of buffer can enhance the sensitivity of mass spectral detection. The infusion of 500 ppb of thiabendazole in two different buffers at pH 9.0 are shown. There was a 2X increase in the response when ammonium bicarbonate (lower spectrum) was used instead of ammonium acetate (upper spectrum), both at pH 9.

HPLC Method

In other experiments the HPLC separation of carbendazim and thiabendazole were optimized on a Waters XTerra MS C_{18} Column at pH 9 using an ammonium bicarbonate buffer. The peak tailing was reduced as the pH increased which increased the peak height and the sensitivity of the method. Ammonium carbonate produced less baseline noise than ammonium acetate and a 2X response (Figure 1).

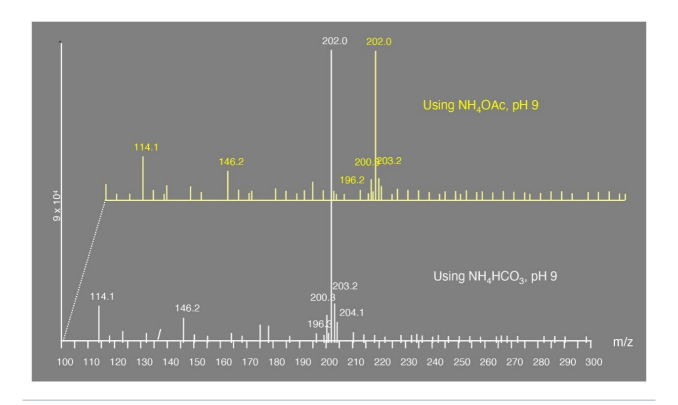


Figure 1. Mass spectra in different mobile phases.

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UV detection

288 nm is a wavelength that both analytes have absorbance (Figure 2). At 200 ng/mL or 200 ppb, there is a good response of the analytes. However, many other components in the grape juice also absorb, making automation of peak integration difficult. In addition, UV spectra can be used to check for coeluting peaks.

MS Detection

For maximum sensitivity in electrospray positive mode, single ion recording (SIR) for carbendazim [M+H]⁺ 192 and thiabendazole [M+H]⁺ 202 were used (Figure 3). SIR is very selective, along with retention times, this confirms the presence of the analytes. Only the molecular ions are monitored and the matrix is not detected. This greatly simplifies the chromatograms and makes peak integration and quantitation significantly easier. Use of both PDA and MS detection provide complementary analytical information, and is

Figure 2. Grape Juice UV Chromatogram at 288 nm

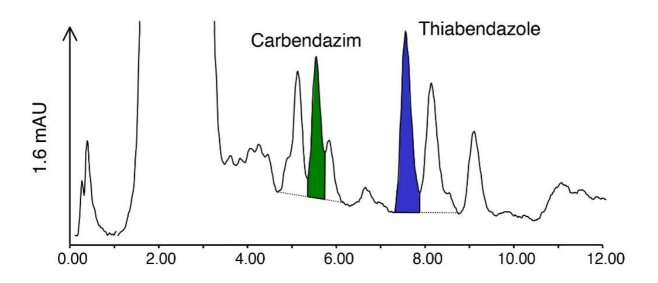
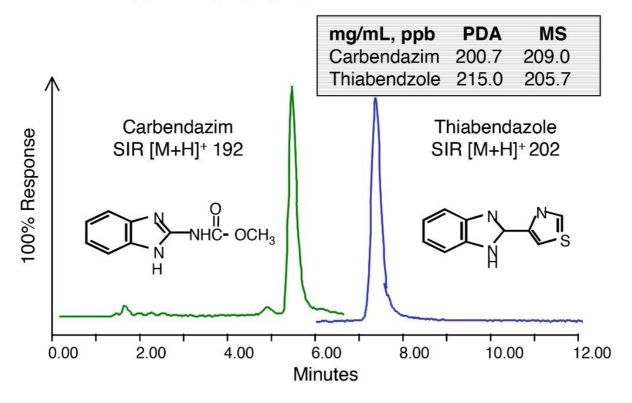


Figure 3: Grape Juice Mass Chromatograms at m/z 192 and 202



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