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#### 应用纪要

# Application of GC-Triple Quadrupole MS/MS for Multi-Residue Analysis of Pesticides in Complex Matrices

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## Abstract

In this application note, gas chromatography (GC) with tandem quadrupole mass spectrometric detection (GC-MS/MS) was used to achieve the required selectivity.

#### Benefits

- The Waters Micromass Quattro micro GC can be used in routine analysis at 10 ms dwell times
- Good sensitivity for the majority of pesticide residues

## Introduction

There are over 800 registered pesticides in use worldwide, and an ever-increasing requirement to monitor the levels of these compounds in foodstuffs. Under EU legislation, maximum residue limits

(MRLs) are specified for pesticides considered a potential health risk; guidelines for developing analytical methods must be followed.

The analytical challenge is to maximize the number of pesticides, minimize the variety of methods, keep run times short and achieve limits of detection (LODs) at or below the reporting level. Multi-residue methods are efficient for analysis of pesticide residues. For methods with a very wide scope, generic sample preparation procedures are employed. Inherent to this approach is that clean up of extracts is only possible to a limited extent. When applying such methods to complex matrices like baby food, herbs, spices and tobacco, enhanced selectivity in detection is required to make up for the low selectivity in sample preparation.

Whereas single quadrupole and ion trap MS instruments are suitable for simple matrices where LODs of >0.01 mg/kg are required, these detection systems provide insufficient selectivity for complex food matrices, such as baby food, garlic, ginger, herbs, and spices. In this work, gas chromatography (GC) with tandem quadrupole mass spectrometric detection (GC-MS/MS) was used to achieve the required selectivity.

Requirements of the analytical method:

• A simple and generic, rapid extraction method, allowing recovery of multiple classes of pesticides (OP, OC, pyrethroids, etc.)

· Analysis of 100 or more pesticides in 1 run

· LODs at or lower than the reporting level

· Need for targeting multiple compounds in a variety of produce/matrices

· Efficient use of time/instrumentation/personnel (Multiresidue methods)

· Selective MS detection method (required to compensate for less selective sample prep)

• Adequate sensitivity to keep amount of (dirty) matrix introduced into the GC system as low as possible



Figure 1. Waters Micromass Quattro micro GC.



Figure 2. Waters Micromass Quattro micro GC instrument schematic.

# Experimental

#### Instrumentation

GC-MS/MS:	Waters Micromass Quattro micro GC
GC:	Agilent 6890 with PTV injector
Injection:	2 μL, solvent vent injection
Column:	30 m x 0.25 mm ID, 0.25 μm DB5MS

Carrier gas:	Helium, 1.0 mL/min (constant flow)
Temperature program:	50 °C (2 min) ramp 1 @25 °C/min – 150 °C ramp 2 @5 °C /min – 280 °C (4 mins) Total run time 36 mins
MS/MS:	Waters Micromass Quattro micro GC operated in Multiple Reaction Monitoring (MRM) mode
Ionization:	El positive ion
Q2 pressure:	2.5*10 <sup>-3</sup> mbar (argon)
Collision energy:	see Table 1

Pesticide	Retention time	Precursor	Product	Collision energy (V)	Corr.coef.	LOD (pg)	Pesticide	Retention time	Precursor	Product	Collision energy (V)	Corr.coef. (r²)	LOD
dichlorvos	7,08	185	93	12	0,998	3	dieldrin	21,04	237	165	20	0,976	5
mevinphos-cis	8,68	192	127	10	0,994	1	TDE, o,p'	21,15	235	165	15	0,973	3
mevinphos-trans	8,72	192	127	10	0,995	1	cinerin-l	21,47	123	81	7	0,997	4
ethoprophos	11,60	158	114	5	0,999	4	endrin	21,78	263	193	25	0,994	17
chlorpropham	11,93	213	171	5	0,998	4	nitrofen	21,81	283	253	10	0,998	30
cadusafos	12,40	159	131	5	0,998	5	endosulfan-beta	22,20	237	143	25	0,983	22
phorate	12,51	260	75	5	0,906	26	fensulfothion	22,28	292	109	10	0,993	9
HCH-alfa	12,65	181	145	10	0,997	8	TDE, p,p'	22,45	235	165	15	0,999	1
hexachlorobenzene	12,73	284	249	15	0,999	2	DDT, o,p'	22,54	235	165	15	0,981	4
dimethoate	13,05	229	87	5	0,996	12	ethion	22,55	231	129	20	0,993	2
carbofuran	13,26	164	149	8	0,998	3	jasmolin-l	22,80	164	109	8	0,996	17
HCH-beta	13,48	181	145	10	0,999	4	triazophos	23,12	257	162	5	0,994	11
dimethipin	13.48	118	58	7	0.997	25	carbophenothion	23,47	342	157	10	0,991	8
quintozene	13,51	295	237	15	0,997	11	endosulfan-sulphate	23,60	387	241	15	0,986	44
lindane	13,70	181	145	10	0,997	5	DDT-p,p'	23,83	235	165	20	0,971	4
diazinone	14.12	179	137	15	0,995	15	proporgite	24.51	135	107	12	0.998	9
chlorothalonil	14.22	266	133	25	0,996	5	piperonylbutoxide	24.79	176	131	10	0,993	4
pentachloroaniline	15.14	165	194	20	0.995	5	pyrethrin-l	25.20	133	105	8	0,999	12
abosahamidan	15.43	264	127	10	0.995	8	phosmet	25.49	160	77	20	0.990	3
chlorovriphos-methyl	15.66	286	93	18	0.995	4	bromopropylate	25,71	341	183	15	0,996	2
vinclozolin	15.82	212	145	20	0.998	6	fenpropathrin	26.09	181	152	20	0.996	4
parathion-methyl	15.89	263	127	8	0.990	6	tetradifon	26.60	229	201	12	0.999	4
alachlor	15.93	188	160	8	0.994	3	nhosalone	26.86	182	111	10	0.994	5
carbary	16.10	144	115	20	0.997	2	phenothrin	26.86	183	153	12	0.993	11
hentachlor	16.12	272	237	10	0.994	2	azinahasmethyl	26.95	160	132	5	0.987	11
niriminhos.mathul	16.73	200	125	15	0.000	3	cinetin.ll	27.05	140	107	5	0.007	00
MAPCPS	16.84	206	263	12	0.008	2	cyhalathrin-lambda	27.73	197	141	10	0.996	3
malathian	17.16	173	00	10	0.997	3	azinabosethyl	28.17	160	132	5	0.992	3
chlorovrinkos	17.34	197	169	20	0.994	8	accipathria	28.17	181	152	18	0.994	6
aldrin	17.36	263	103	22	0.991	7	icamolia.ll	28.25	163	121	6	0.995	23
facthion	17.50	278	100	12	0.020	10	permethrip.cis	20.23	193	152	12	0.006	4
namphion	17.64	201	100	10	0.086	21	nermethrin trans	29.50	193	153	12	0.007	2
feencenimosf	17.66	202	128	5	0.985	4	permenninandis	20.51	180	152	20	0.080	47
temproprimori	17,00	200	101	4	0,705	4	procinicidz adlutheta l	20.22	142	102	5	0.007	2
chlordene entr	19.76	105	101	10	0,000	5	cylluthrin II	30.55	163	127	5	0.004	1
financial	18.76	347	213	25	0,990	5	cylluthrin III	30.64	163	127	5	0.004	3
hantashlasanavida	19.00	252	257	15	0,004	11	exhibition IV	20.75	163	127	5	0.002	5
shladaminakas	10,70	225	240	10	0.001	0	cynonini i v	20.07	162	127	5	0.002	2
chortheate	10,74	274	121	7	0,991	5	cypermeinin 1	21.10	163	127	5	0,993	2
prierindule	10,10	144	110	7	0,995	2	cypermeinnin il	21.00	163	127	6	0,990	2
quindipnos	19,13	140	70	6	0,990	21	Cypermennin III	31,20	103	167	5	0,995	1
maaimenoi	19,27	100	70	5	0,990	31	nucymrindie i	21.29	142	127	5	0.007	2
shlesdess alfa	19,59	272	0.5	16	0,990	6	etologour	31.50	163	125	10	0.007	1
chiordane-alta	10.07	3/3	200	10	0,995	2	Elucidade II	21.72	103	153	5	0.007	1
renochiorvinphos	20.04	227	142	25	0,994	3	formelerate I	31,/3	147	13/	0	0,997	2
enadsultan-alta	20,00	23/	143	20	0,998	10	ferrivalerate I	32,/1	10/	125	0	0,997	17
chiordane-gamma	20,07	3/3	200	15	0,995	24	nuvalinate,tau-	33,03	250	200	20	0,998	17
prothiotos	20,66	26/	239	5	0,989	0	tenvalerate II	33,18	10/	125	8	0,997	4
protenotos	20,85	337	26/	8	0,992	5	fluvalinate,tau-	33,22	250	200	20	0,994	4
DDE, p,p'	20,95	246	176	22	0,997	1	deitamethrin	34,48	181	152	18	0,998	0

Table 1. Precursor and products ions, linearity, and LODs.

# Sample Preparation

Sample amount:	2.5–25 g
Extraction:	50 mL ethyl acetate
Clean up:	PSA and GCB (dispersive)
Final extract:	0.05–0.5 g/mL

# Method development

In order to maximize the response of the instrument for each residue the choice of precursor ion, product ion, and collision energy were optimized. Initially, the pesticide mixture was analysed in full scan mode (Figure 3).



*Figure 3. GC-MS full scan chromatogram (solvent standard of 100 pesticides).* 

The precursor ion was selected from the full scan spectra based on its relative abundance,  $a = 5 \pi d_{12} d_{12} d_{13} d_{13}$ 

e.g. Endosulfan-beta (MW = 404; Figure 4).



Figure 4. Full scan background subtracted spectrum of Endosulfan-beta.

The collision energy for the product ion was optimised using a range of collision energies between 5–30 eV (Figure 5).



Figure 5. MS/MS optimization.

## **Method Performance**

For the majority of pesticides, LoDs were below 10 pg on column (based on S/N >3:1; Table 1). The ability to quantify closely eluting peaks is a prerequisite of multiresidue methods. Therefore, the dwell time allocated for each transition must be sufficient to ensure that at least 10 data points are acquired for accurate quantification. To assess the effect of short dwell times on data quality a standard solution of hexachlorobenzene was acquired using a range of dwell times.

Figure 6 illustrates that the signal intensity is unaffected by the shorter dwell time. With a 10 ms dwell time, the S/N measured is sufficient for quantification of the target compounds.



Figure 6. 2 μL standard solution of hexachlorobenzene (10 pg/μL) acquired using a range of dwell times, from 10–50 ms.

To assess instrument robustness, hexachlorobenzene (20 pg on-column) was analyzed repeatedly (n = 10) at a range of different dwell times, from 10–50 ms. The %RSD shown in Table 2 illustrates the repeatability of injection was less than 5%.

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Hexachlorobenzene (20 pg)		
Dwell (ms)	% RSD (n = 10	
10	3.0	
20	4.4	
30	3.9	
40	2.5	
50	2.8	

Table 2. Effect of dwell time on repeatability.

For 100 pesticide residues, the optimum experimental setup utilized 84 MRM transitions in 14 MRM function windows, with 4 to 8 transitions in each window (Figure 7). With this setup, at any point in time, the maximum number of transitions acquired was 15.



Figure 7. TIC of 100 pesticides in MRM mode. Each color corresponds to a different function window.

The linearity of the system is illustrated in Figure 8.



Figure 8. Calibration curves for A) Pyrimiphos-methyl ( $T_r = 16.73 \text{ mins}$ ) and B) Deltamethrin ( $T_r = 34.48 \text{ mins}$ )

showing linearity over the concentration range.

### **Results and Discussion**

The analytical method was applied to the analysis of a range of complex food extracts, including fresh produce, baby food (matrix equivalent = 0.5 g/mL), dried herbs, spices, tobacco, ginkgo, and cannabis (matrix equivalent = 0.1 g/mL).



*Figure 9. GC full scan chromatograms (TIC) of herbal tea, 0.2 mg on column (red trace) and strawberry, 10 mg on column (blue trace).* 

Figure 9 compares chromatograms from complex and non-complex matrices, showing the importance of high selectivity for the analysis of these types of sample. Figure 10 shows the GC-MS/MS chromatograms of selected pesticide residues in herbal tea.



Figure 10. GC-MS/MS of selected pesticides in herbal tea (0.3 mg/kg dry).

In all cases (Table 3), a high percentage of the spiked pesticides were detected and measured, despite the highly complex matrices, generic sample preparation and limited clean up employed.

Product	<b>Pesticide fortilication</b>	<b>Compounds</b> spiked	<b>Compounds</b> found	% found	
Baby food	0.01 mg/kg	93	81	87	
Baby food	0.05 mg/kg	93	92	99	
Herbal teo	0.03 mg/kg	93	88	95	
Herbol mix	0.03 mg/kg	93	87	94	
Curry	0.15 mg/kg	93	90	97	
Massala	0.15 mg/kg	93	87	94	
Tobacco	0.15 mg/kg	93	87	94	
Ginke	0.02-4.0 mg/kg	52	44	8.5	
Cannabis	0.02-4.0 mg/kg	52	41	79	

Table 3. Summary of performance in terms of selectivity.

## Conclusion

- A multiresidue method has been developed for the surveillance monitoring of 100 pesticide residues in a range of food matrices
- Sufficient selectivity has been achieved to allow generic sample clean up, even for very complex food matrices
- The Waters Micromass Quattro micro GC can be used in routine analysis at 10 ms dwell times. Subsequent expansion of this method to include an increased number of MRM transitions would be possible without a loss in sensitivity
- The system provided good sensitivity (1–10 pg on column) for the majority of pesticide residues, allowing the amount of matrix introduced into the GC system to be minimized

720000987, October 2004

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