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Detecting New Designer Cannabinoids in Herbal Incense using LC-MS-MS with Fast Precursor Ion Scanning

Jeffrey H. Dahl¹ and Amanda Rigdon² ¹Shimadzu Scientific Instruments, Columbia, Maryland, and ²Restek Corporation, Bellefonte, Pennsylvania

Introduction

The fragment ions at m/z 155 and 127 were observed as a common products among the napthoyl-Forensics and anti-doping labs rely on LC-MS-MS for detection of controlled and banned substancindole cannabinoids. The fragments result from cleavage on either side of the carbonyl group. Prees. LC-MS-MS methods use MRM analysis for the highest sensitivity and selectivity, however these cursor ion scans for these products were used to screen for designer cannabinoids of the napthoylmethods only detect analytes whose MRM transitions are known in advance. In order to circumvent drug laws, designer drugs are synthesized which are not detected by traditional MRM-based methindole class. ods. Because designer drugs often share common product ions and neutral losses, precursor ion or Product ion scan ESI+ neutral loss scanning could be used to detect them.

We developed LC-MS-MS methods that utilize extremely fast precursor ion scanning for detection of designer cannabinoids in herbal incense products. The urine of human subjects who reported synthetic cannabinoid exposure was also analyzed using a newly developed high sensitivity triple quadrupole mass spectrometer from Shimadzu, the LCMS-8040.







Figure 2: Typical herbal incense product

Method

Electrospray ionization with continuous polarity switching was used on a new fast-scanning, high sensitivity triple quadrupole mass spectrometer, the LCMS-8040, and a Nexera ultra high performance liquid chromatograph. A precursor ion scan for each common product ion was carried out at a scan speed of 5,000 u/sec. Data dependent MS-MS were carried out at 15,000 u/sec. A Restek 2.2 µm Ultra Biphenyl column was used for improved LC separation of isomers and metabolites. The mobile phase was 0.1% formic acid in water (Pump A) and 0.1% formic acid in acetonitrile (Pump B), and the flow rate was 0.5 mL/min.



Improved ion optics of the LCMS-8040 for Ultra fast scan speed with enhanced sensitivity



UF Lens for better ion transmission



UF Sweeper-II[®] collision cell for better CID efficiency

Results and Discussion



Figure 3: Tandem mass spectra of three representative designer cannabinoids showing common product ions.

The precursor ion scan chromatograms of an extracted herbal incense product are shown in Figure 5. The precursor ion spectra of the peak at 7.5 min indicate a precursor ion of m/z 342. Data dependent MS-MS of the m/z 342 peak is shown in Figure 8. As in this case, the product ion scans should detect any designer cannabinoids with modifications to the N-alkyl chain or indole group. Any designer cannabinoid with modifications to the napthalene group could be detected by the fragment of m/z 144 from the indole group. Therefore this method has the capability to detect a wide variety of modified napthoyl-indole designer cannabinoids.



Figure 4: Improved chromatography of cannabinoids and their metabolites using a Restek Ultra Biphenyl column (2.2 μ m, 2.1 \times 50 mm)



Figure 6: Precursor ion spectra for Peak A

Because the possibility remains that some designer drugs might still not be detected by these precursor ion scans, full scan MS at a fast scan speed combined with fast data-dependent product ion scanning was used. A similar approach, using tailored fast precursor ion and neutral loss scanning with data dependent tandem MS, could be used to screen for designer barbiturates, amphetamines, and other classes of drugs as well.

eport <u>V</u>	iew <u>⊂</u> ompound	Information	<u>S</u> pectrum <u>H</u> elp						
Hit#	Similarity	Report	Соп	pound Name		Mol.Wt.	Formula	Library Name	
	96	>	JWH-018			341	C24H23NO	110415.DOALibrary.	
	94		JWH-073-4-HB			343	C23H21NO2	110415.DOALibrary.	
	93		JWH-073-N-BA			357	C23H19NO3	110415.DOALibrary.	
	92		JWH-018-5-HP			357	C24H23NU2	110415.DUALibrary.	
	1 31 90		JWH-010-4-HF JW/H-018.NLPA.d/	1		307	C24H23NU2	110415.DOALibrary.	
	90		JWH-073-3-HB	•		343	C23H21NO2	110415 DOAL ibrary	
	89		JWH-018-N-PA			371	C24H21NO3	110415.DOALibrary.	
0.7: 0.5(0.2)									214.0
0.0		140	150	160	170		190	200	210
1:341:	JWH-018								
 1.0 	<u>(x1,000)</u> 1		155					Dase Peak: 15	5.0/ 1,000
• • •	127.0								
0.7:	12.0								
0.50	₀♣ि}								
0.2:	5			·					214:0
0.0		14	4.0	1					
0.0	130	140	150	160	170	180	190	200	210
			uusistu orr	C					
_A5#:	0-00-0	MOI	. Weight: 341	Serial#: 158					
Empd. Na	me: JWH-018								
Formula:	C24H23N	0	Ret. Index: 0						
Tlass Elas	No Class	Flags							
Jassinay		nags.							

Conclusion Fast precursor ion scanning with data dependent MS-MS was used to detect designer drugs in herbal incense products. Metabolites of the drugs could also be detected using the higher sensitivity of the LCMS-8040 in the urine of human subjects with reported synthetic cannabinoid exposure. This fast precursor ion scanning method will enable screening for the latest designer drugs even before they are discovered by law enforcement.

Figure 7: Library search results for the tandem mass spectrum of Peak A. The top hit is the designer cannabinoid JWH-018. The other hits found are metabolites of synthetic cannabinoids which have different precursor masses and therefore can be distinguished from JWH-018.



