

Application Note

Selective and Specific Quantitation of NDMA in Ranitidine with the Xevo G2-XS QTof

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Abstract

N-nitrosodimethylamine (NDMA) is a compound of high interest for monitoring in various matrices, due to their carcinogenicity and incidence in a variety of commodities and pharmaceuticals consumed by humans. These compounds require sensitive and selective detection in the sub-ng/mL range in complex sample formulations. Here we discuss the performance of the Xevo G2-XS QToF using targeted enhancement for the sensitive and selective quantitation of NDMA in ranitidine drug products. In addition to linearity, detection, and calculated concentration results, the chromatographic capability of the method to separate NDMA from a recently identified interference is also described.

Benefits

- Sensitive and selective determination of NDMA in drug product according to regulatory recommendations
- Improved HRMS sensitivity with the use of targeted enhancement
- Chromatographic separation of NDMA from the known co-eluting interference dimethylformamide

Introduction

N-nitrosodimethylamine (NDMA) is a known potential carcinogen and has recently been detected as an impurity in a variety of pharmaceutical products.¹ Formation of NDMA in these cases has been attributed to the synthesis of active pharmaceutical ingredients (APIs) with dimethylformamide (DMF) and nitrate reagent.¹ The impacted pharmaceuticals initially included the widely sold angiotensin II receptor blockers^{2,3} such as the 'sartan' drug substance valsartan.^{3,4} Further findings of NDMA contamination currently extend to ranitidine,^{4,5} used for the treatment of stomach ulcers and heartburn,⁴ and extended release metformin.⁶ Subsequently, the US FDA and other global regulatory bodies have recalled or restricted the production of these pharmaceutical products,^{2,3} initiating a widely publicized campaign to accurately detect and quantify NDMA and other N-nitrosamines.^{2,4} Currently, the US FDA has established a 96 ng/day daily intake limit of NDMA⁵ with active consideration of lowering this limit.

Thus, active monitoring of NDMA is of high priority and relies on sensitive and specific analytical methods. Use of liquid chromatography-mass spectrometry (LC-MS) has been successfully applied for the confident

identification and quantification of NDMA.¹ In the case of NDMA measurement in ranitidine, for example, LC is preferred over gas chromatography methods where degradation of the drug substance can lead to NDMA formation during analysis.⁷ High resolution MS (HRMS) platforms afford specificity through accurate mass measurement of ions allowing the generation of narrow mass width extracted ion chromatograms (XICs). Recent developments in instrument design have greatly increased sensitivity on some HRMS platforms,⁸ and further signal increases can be achieved through application of an enhanced duty cycle around the targeted mass-to-charge (m/z) of interest. HRMS methods have been previously shown to accurately and precisely quantify NDMA in drug substances and products.^{2,3,7}

Here, we demonstrate the Xevo G2-XS QToF coupled with UPLC as a HRMS platform for selective and sensitive measurement of NDMA in the drug products ranitidine and metformin. Also illustrated is the chromatographic separation that is afforded by this method between NDMA and N,N-dimethylformamide (DMF), which is known to cause potential quantitative interference.

Experimental

Sample Description

Samples used in this study were prepared by dissolving ranitidine and metformin drug product in water to make a final concentration of 30 mg/mL. Specifically, 150 mg of ranitidine was dissolved in 5 mL of water for drug solution injection. For metformin, three tablets of 500 mg were dissolved in 50 mL of water, also metformin API was dissolved for this study in a final concentration of 30 mg/mL using 120 mg of API and 4 mL of water.

NDMA stock solution was diluted with water to a working concentration of 10 µg/mL and diluted in an appropriate volume water to attain concentrations of 1.0, 5.0, 10, 50, and 100 ng/mL. The determination of NDMA concentrations in prepared drug products were achieved using the below calculation, taken directly from,² and using the target enhanced area of NDMA extracted ion chromatogram (XIC) at 75.0552 m/z for A_{spl} and A_{S} .

Drug product:

$$\text{NDMA impurity (ppm)} = \frac{A_{\text{spl}}}{A_{\text{s}}} \times C_{\text{s}} \times \frac{1 \text{ mg}}{1 \times 10^6 \text{ ng}} \times \frac{1}{30 \text{ mg/mL}} \times 10^6$$

Where: A_{spl} = Area of the NDMA quantifier ion peak (m/z 75.1 $\rightarrow$ m/z 43.1) in the sample solution

A_{s} = Average area ($n = 6$) of the NDMA quantifier ion peak (m/z 75.1 $\rightarrow$ m/z 43.1) from the first 6 consecutive injections of the standard solution

C_{s} = Concentration of the NDMA in the standard solution (ng/mL)

Report

- Report the NDMA impurity content in ppm with three significant figures if the value is $\geq$ LOD
- Report 'not detected' if no NDMA impurity is detected or the value is $<$ LOD

Dimethylformamide (DMF) and NDMA were prepared by dissolving in water to make a final concentration of 30ug/mL and 2ng/mL, respectively.

LC Conditions

LC system:	ACQUITY UPLC H-Class
Detection:	Xevo G2-XS Qtof
Column(s):	ACQUITY UPLC HSS T3 (2.1 x 100 mm, 1.8 μ m)
Column temp.:	30 °C
Sample temp.:	7 °C
Injection volume:	10 μ L
Flow rate:	300 μ L/min

Mobile phase A:

Water + 0.1% formic acid

Mobile phase B:

Methanol + 0.1% formic acid

Gradient Table

Time (min)	Flow (mL/min)	%A	%B	Curve
Initial	0.3	99	1	Initial
2.5	0.3	99	1	6
3.0	0.3	10	90	6
5.0	0.3	10	90	6
5.5	0.3	99	1	6
10	0.3	99	1	6

MS Conditions

MS system:

Xevo G2-XS Qtof

Analyzer mode:

Sensitivity

Acquisition mode:

TOF MS

Scan time:

0.8 sec

Ionization mode:

APCI positive

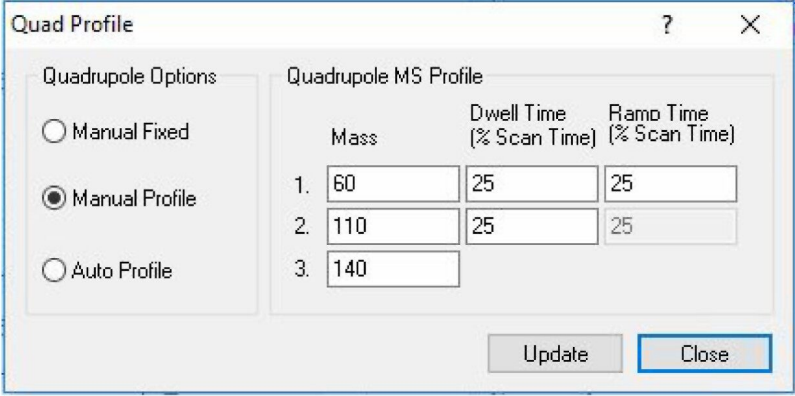
Acquisition range:

30–150 *m/z*

Target enhancement mass:

75.0 *m/z*

Corona current:	0.5 mA
Probe temp.:	250 °C
Desolvation gas:	1200 L/hr
Collision energy:	6 eV
Cone voltage:	40 V
Cone gas:	10 L/hr
Source temp.:	130 °C
Lock mass:	Leucine Enkephalin (120.0813 <i>m/z</i>)
Quadrupole profile:	Manual profile (settings below)



Quad Profile

Quadrupole Options:

- ☐ Manual Fixed
- ☒ Manual Profile
- ☐ Auto Profile

Quadrupole MS Profile

	Mass	Dwell Time (% Scan Time)	Ramp Time (% Scan Time)
1.	60	25	25
2.	110	25	25
3.	140		

Update Close

Data Management

Chromatography software:	MassLynx v4.2
MS software:	MassLynx v4.2

Results and Discussion

Initial detection results for NDMA were assessed in solvent standards. In order to improve detection of NDMA, a targeted enhancement approach was utilized here. Targeted enhancement on the Xevo G2-XS QToF is achieved by synchronizing the pusher in the TOF region, in this case on the $[M+H]^+$ for NDMA.⁹ This was easily enacted by simply enabling in the MS method (as shown in Figure 1) Target Enhancement, and entering the mass of interest, in this case 75.0 Da. Figure 2 shows a summary of the extracted ion chromatograms for the diluent blank and each point in the series, as well as the resulting calibration curve data. The resulting limit-of-quantification (LOQ) as determined based on a peak-to-peak signal-to-noise ratio of 10:1 was found at 1.0 ng/mL, where noise was taken from the 2.5 to 3.0 min. region. The dilution series, ranging from 1.0 to 100 ng/mL, demonstrated excellent linearity with an R^2 of 0.996 (Figure 2). This value is below the recently recommended FDA limit of 30 ng/mL for NDMA in drug products/substances.¹⁰

Function:1 MS

Acquisition TOF MS Collision Energy

Acquisition Times

Total time for this acquisition

Start Time 0 min

End Time 10 min

Source

Source ES

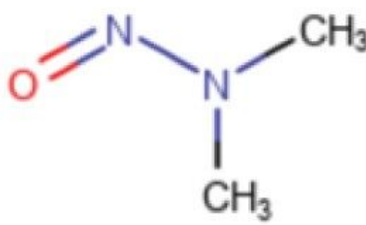
Acquisition Mode

Polarity ☒ Positive ☐ Negative

Analyser Mode ☐ Resolution ☒ Sensitivity

Dynamic Range ☒ Normal ☐ Extended

Target Enhancement ☐ Off ☒ Target Mass 75 Da



NDMA
 $C_2H_6N_2O$
 MW: 74.0480
 $[M+H]^+$: 75.0552

OK Cancel Apply

Figure 1. Targeted enhancement enabled on NDMA in TOF MS MassLynx acquisition method.

Following analysis of NDMA solvent standards, ranitidine drug product (DP) was analyzed. Chromatographic

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ACQUITY UPLC H-Class PLUS System <<https://www.waters.com/10138533>>

Xevo G2-XS QToF Quadrupole Time-of-Flight Mass Spectrometry <<https://www.waters.com/134798222>>

MassLynx MS Software <<https://www.waters.com/513662>>

UNIFI Scientific Information System <<https://www.waters.com/134801648>>

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