

Application Note

Denaturing SEC-MS Analysis of High Molecular Weight Impurities in the GLP-1a Lipopeptides Semaglutide and Tirzepatide

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Abstract

A denaturing size-exclusion chromatography (dSEC) method along with high-resolution mass spectrometry detection (dSEC-HRMS) for the analysis of the GLP-1a constructs tirzepatide and semaglutide is presented. This method highlights the utility of the ACQUITY™ MaxPeak™ Premier SEC 125 Å, 1.7 µm 4.6 x 150 mm Column along with a Xevo™ G3 Q-ToF Mass Spectrometer with an ESI source.

The hyphenated dSEC-HRMS method can provide detailed mass information for non-dissociable GLP-1a high molecular weight species (HMWS) observed under highly denaturing SEC separation conditions. In addition, UV absorbance measurements at 280 nm (A280) can also be used to determine both the relative abundances of non-dissociable HMWS and peptide concentration.

Benefits

- dSEC-HRMS evaluation of non-dissociable HMWS in therapeutic GLP-1a constructs tirzepatide and semaglutide

Intact HRMS identification of separated variants

A280 determination of HMWS relative abundances and monomer concentration

- Direct analysis of formulated high-concentration GLP-1a samples

Introduction

Tirzepatide and semaglutide are glucagon-like peptide-1 analogs (GLP-1a) with average molecular weights of 4813.53 Da and 4113.58 Da, respectively. These GLP-1a lipopeptide constructs both possess a fatty acid side chain that can present additional analytical challenges compared to peptides comprised of only naturally occurring amino acids. Lipopeptides have a propensity to self-associate as non-covalent oligomeric HMWS. Analytical methods such as native size-exclusion chromatography in conjunction with multi-angle light scattering (nSEC-MALS) can provide useful insights into their behavior in solution.¹

In addition to non-covalent oligomerization, covalently linked HMWS can also be formed in peptide preparations.² Here, dSEC and dSEC-MALS can be used to evaluate the extent of apparently covalent HMWS formation.^{1,3} As a complementary approach to dSEC-MALS, potentially insightful HMWS characterization can also be obtained via dSEC-HRMS analysis. It is important to note that definitive assignment of the observed HMWS being covalent in nature would require additional characterization data, therefore the HMWS observed in this study will be considered as non-dissociable under the conditions deployed.

In this study, a dSEC-HRMS method is described for the characterization of non-dissociable low-abundance HMWS in GLP-1a samples using an ACQUITY Premier SEC 125 Å, 1.7 µm 4.6 x 150 mm Column that was previously demonstrated is an effective column for dSEC analysis of insulin.⁴ The highly denaturing dSEC-HRMS separation conditions used for the GLP-1a samples were based on a previously published method and used a mobile phase of 0.05% TFA in 55% acetonitrile, a column temperature of 45 °C, and a flow rate of 0.2 ml/min.³ MS data were obtained using a Xevo G3 Q-ToF Mass Spectrometer.

Experimental

Sample Descriptions

1. Semaglutide (Ozempic® at 1.34 mg/mL) and tirzepatide (Zepbound® at 10 mg/mL) were analyzed past expiry.

LC Conditions

LC system:	ACQUITY UPLC™ System with BSM, FTN Sample Manager, and ACQUITY TUV Detector (5 mm flow cell)
Column:	ACQUITY 125 Å SEC Column, MaxPeak Premier, 1.7 µm, 4.6 x 150 mm (p/n: 186011350)
Column temperature:	Ambient
Sample temperature:	6 °C
Injection volume:	As indicated
Mobile phase:	0.05% TFA in 55% acetonitrile (LC-MS grade)
Flow rate:	0.20 mL/min
Column temperature:	45 °C
Detector:	TUV, 280 nm at 5 Hz
Data management:	UNIFI™ and waters_connect™ Software

Xevo G3 Q-ToF Mass Spectrometer Parameters

Low mass:	500 <i>m/z</i>
High mass:	3500 <i>m/z</i>

Scan time:	0.500 s
Collision energy mode:	Off (6V)
Intelligent data capture threshold:	Custom (1)
Source temperature:	120 °C
Desolvation temperature:	350 °C
Cone gas: 35 L/h	35 L/h
Desolvation gas:	600 L/h
Capillary voltage:	2.20 Kv
Sample cone voltage:	20 V
Data collection and analysis:	UNIFI and waters_connect Software

Results and Discussion

Representative dSEC chromatograms and HRMS spectra for semaglutide and tirzepatide preparations are presented in Figures 1 and 2, while selected mass data are presented in Table 1 and Table 2. The monomer masses measured for semaglutide and tirzepatide were consistent with the predicted values.

For semaglutide, two HMWS peaks were observed, HMWS1 and HMWS2 (Figure 1A). The elution times were consistent with HMWS1 being a dimer and HMWS2 being a trimer. The average relative abundance of HMWS1 was 2.6% and that of HMWS2 was 0.17% (Figure 3). The predominant observed masses for HMWS1 and HMWS2 were also consistent with their dimer and trimer assignments (Table 1). However, significant delta masses from their predicted respective most abundant non-covalent self-associated forms were noted. Of these, the mass of semaglutide HMWS2-1 (11649.28 Da) was 691.46 Da lower than would be predicted for a trimer indicative of the

presence of a significantly truncated peptide species.

For tirzepatide, two HMWS peaks were observed, HMWS1a and HMWS1b (Figure 2A). Their elution times were consistent with that of a dimer and had relative abundances of 0.06% for HMWS1a and 0.07% for HMWS1b (Figure 3). The predominant observed masses for HMWS1a and HMWS1b were consistent with dimer (Table 2), however, similar to semaglutide, they demonstrated significant delta masses from the predicted non-covalent dimer form. In addition, an abundant significantly truncated peptide species (HMWS1a-1, 7903.16 Da) that had a mass 1723.86 Da lower than would be predicted for a dimer.

These dSEC-HRMS data did not permit definitive structural elucidation of the low abundance non-dissociable HMWS observed for semaglutide and tirzepatide. While there is a potential for semaglutide or tirzepatide crosslinking to occur between tryptophan and tyrosine side-chains (W-W, Y-Y, or W-Y), this would only result in a -2 Da mass-shift, which was not observed in this study.⁵ Alternatively, if one of these crosslinks was in concert with an oxidation event, several of the HMWS observed are suggestive of such a pathway. Confident structural elucidation of these HMWS would require substantial additional studies including proteolytic fragmentation and MS-MS analyses among other methodologies.

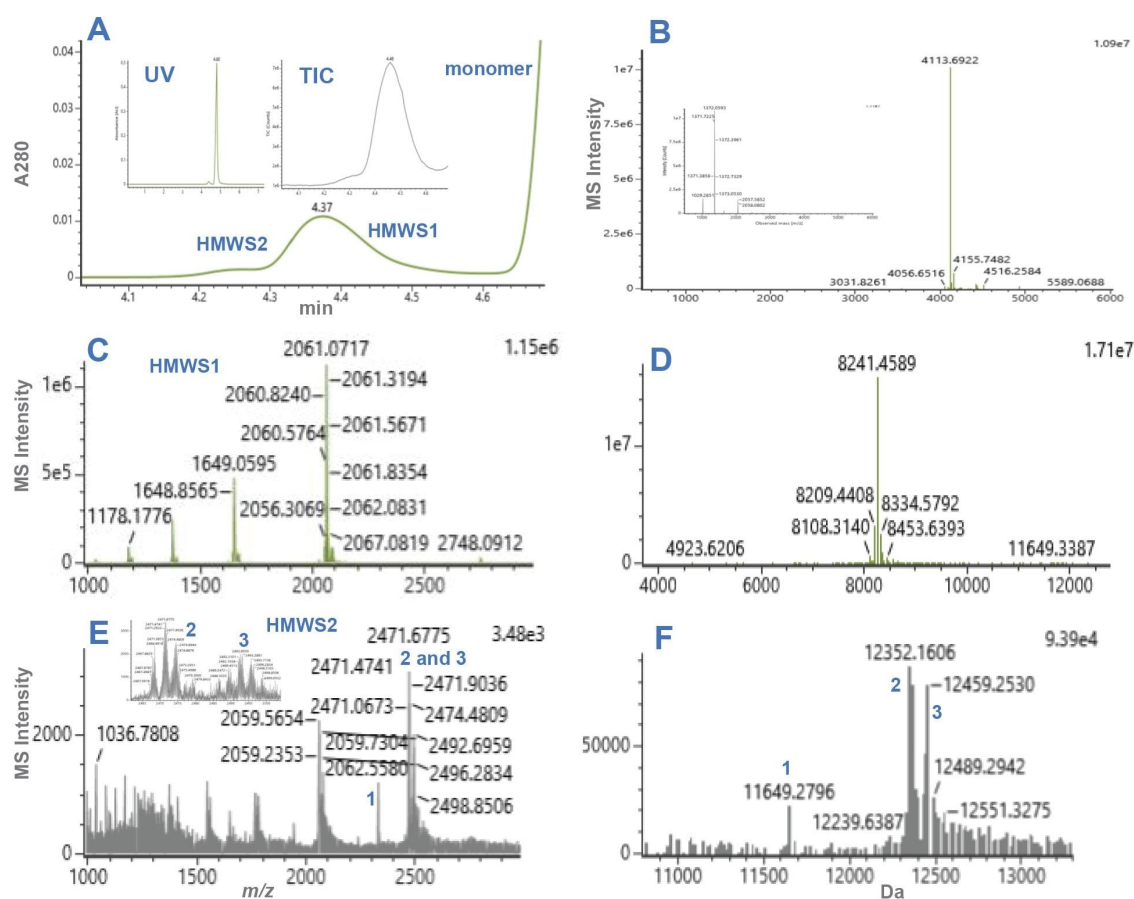


Figure 1. Shown are the dSEC-HRMS results for a 2 μ L injection volume of semaglutide (1.34 mg/mL). Frame A is expanded view of A280 chromatogram HMWS and insets are full-scale A280 chromatogram along with total ion chromatogram (TIC) of HMWS region. Frame B is deconvoluted (BayesSpray) MS of monomer and inset is raw MS spectrum. Frame C is raw MS spectrum and Frame D is deconvoluted spectrum of HMWS1. Frame E is raw MS spectrum and Frame F is the deconvoluted spectrum of HMWS2, where the numbers (1,2, and 3) indicate the corresponding most abundant charge state resulting in the corresponding deconvoluted masses. The inset (Frame E) is an expanded view of Peaks 2 and 3, highlighting the size heterogeneity of HMWS2 and the HRMS data quality. Mass data are summarized in Table 1 and additional details are provided in text.

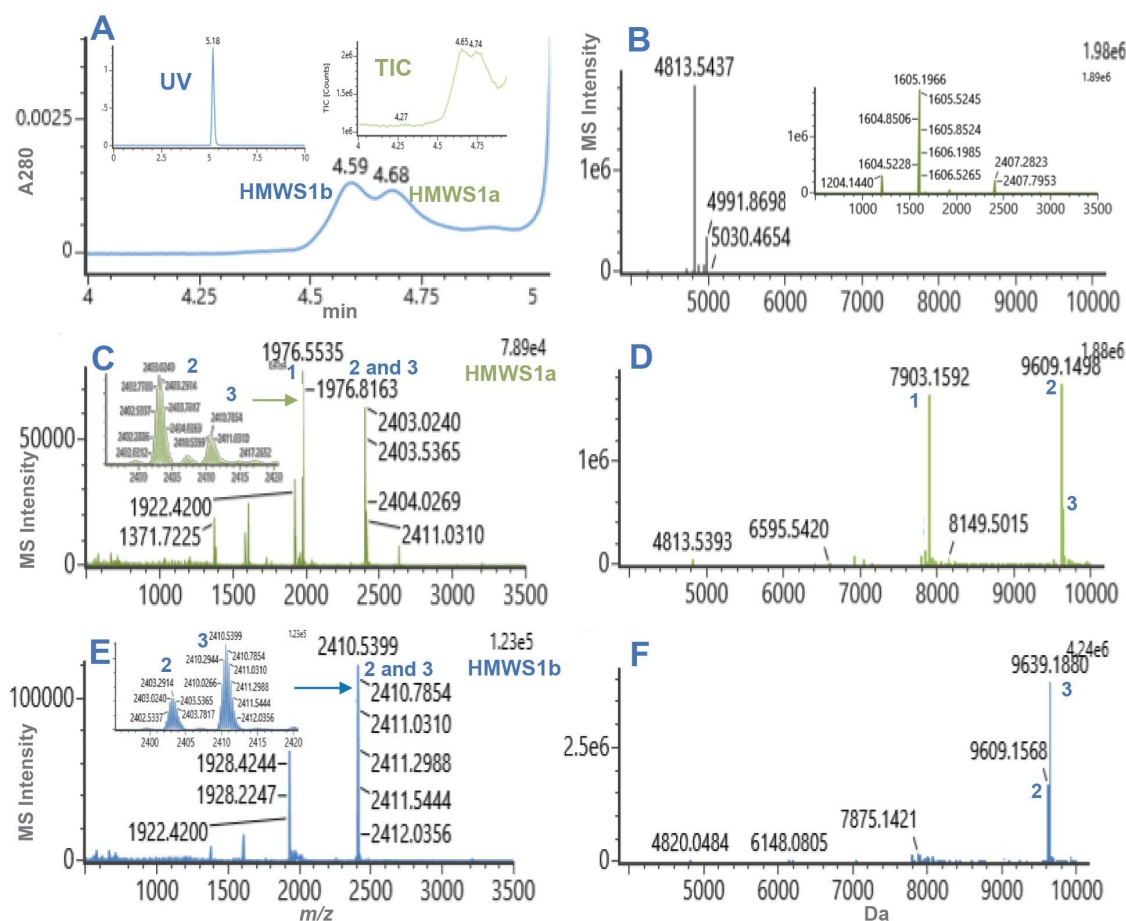


Figure 2. Shown are the dSEC-HRMS results for a 1 μ L injection volume of tirzepatide (10.0 mg/mL). Frame A is expanded view of A280 chromatogram HMWS and insets are full-scale A280 and an expanded scale TIC chromatograms. Frame B is the deconvoluted (BayesSpray) MS of monomer and inset is raw MS spectrum. Frame C is the raw MS spectrum and Frame D is deconvoluted spectrum of HMWS1a. Frame E is the raw MS spectrum and Frame F is the deconvoluted spectrum of HMWS1b. The insets of Frame C and Frame E are expanded views of the raw HMWS spectra for the "2 & 3" labeled HMWS peaks highlighting the HRMS data quality. Mass data are summarized in Table 2 and additional details are provided in text.

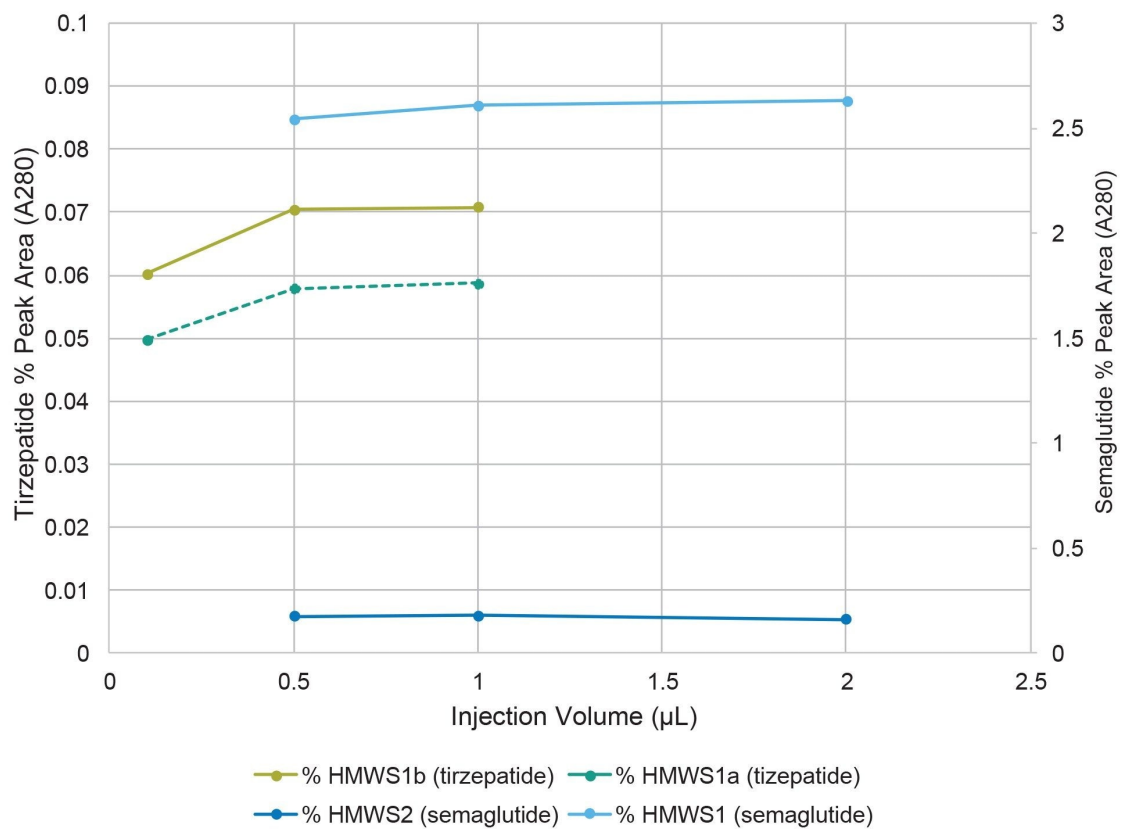


Figure 3. Shown are the A280 SEC-UV relative quantitation results for HMWS observed in semaglutide (1.34 mg/mL) and tirzepatide (10.0 mg/mL) over a range of injection volumes. Additional details are provided in text.

Predicted Noncovalent	Size Variant	Mass (Da)
	monomer	4113.58
	dimer	8227.16
	trimer	12340.74
Predominant Observed Mass	monomer-1	4113.69 (Δ 0.11)
	HMWS1-1 (dimer)	8241.46 (Δ 14.3)
	HMWS2-1 (trimer)	11649.28 (Δ -691.46)
	HMWS2-2 (trimer)	12352.16 (Δ 11.42)
	HMWS2-3 (trimer)	12459.25 (Δ 118.51)

Table 1. dSEC-HRMS semaglutide results.

Predicted Noncovalent	Size Variant	Tirzepatide (Da)
	monomer	4813.53
	dimer	9627.05
	trimer	14440.58
Predominant Observed Mass	monomer-1	4813.54 (Δ 0.01)
	HMWS1a-1 (dimer)	7903.16 (Δ -1723.86)
	HMWS1a-2 (dimer)	9609.15 (Δ -17.90)
	HMWS1b-3 (dimer)	9639.19 (Δ 12.14)

Table 2. dSEC-HRMS tirzepatide results.

In addition to generating HRMS and relative abundance A280 data for non-dissociable HMWS in semaglutide and tirzepatide formulations, the linearity of the monomer A280 response was also cursorily evaluated. The response curves presented in Figure 4 indicate linear responses for semaglutide and tirzepatide monomer, which may be of utility if sample components preclude the direct use of UV absorbance for concentration determination.

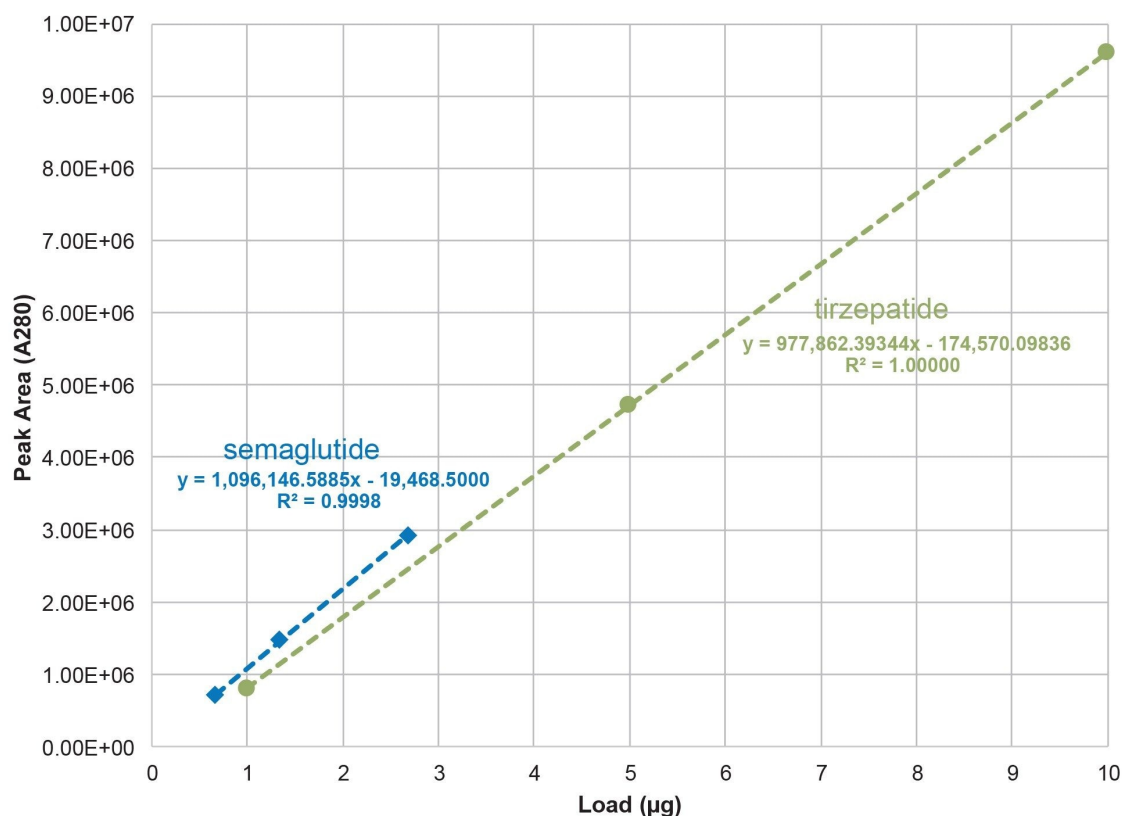


Figure 4. Shown are the A280 SEC-UV response curves for the monomer in semaglutide (1.34 mg/mL) and tirzepatide (10.0 mg/mL) over a range of sample loads. Additional details are provided in text.

Conclusion

This study demonstrated the quality of dSEC-HRMS data that can be generated for the GLP1-a lipopeptides semaglutide and tirzepatide when using an ACQUITY Premier SEC 125 Å, 1.7 µm 4.6 x 150 mm Column along with a Xevo G3 Q-ToF Mass Spectrometer with an ESI source. Both HRMS mass assignments and UV-based (A280) quantitation for low abundance, non-dissociable HMWS (0.06% dimer and 0.17% trimer) were achieved. In addition, A280 optical detection could also be used to determine the concentration of lipopeptide in samples.

References

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