Structural Analysis of Bikunin Glycosaminoglycan

Lianli Chi,† Jeremy J. Wolff,‡ Tatiana N. Laremore,† Odile F. Restaino,§ Jin Xie,† Chiara Schiraldi,¶ Toshihiko Toida,‖ I, Jonathan Amster,‡ and Robert J. Linhardt*†,†,‡

Department of Chemistry and Chemical Biology, Rensselaer Polytechnic Institute, Troy, New York 12180, Department of Chemistry, University of Georgia, Athens, Georgia 30602, Department of Experimental Medicine, Second University of Naples, Naples 80137, Italy, Graduate School of Pharmaceutical Sciences, Chiba University, Chiba 263-8522, Japan, Department of Chemical and Biological Engineering, Rensselaer Polytechnic Institute, Troy, New York 12180, Department of Biology, Rensselaer Polytechnic Institute, Troy, New York 12180

Received October 12, 2007; E-mail: linhar@rpi.edu

Abstract: The structure of an intact glycosaminoglycan (GAG) chain of the bikunin proteoglycan (PG) was analyzed using a combined top-down and bottom-up sequencing strategy. PGs are proteins with one or more linear, high-molecular weight, sulfated GAG polysaccharides O-linked to serine or threonine residues. GAGs are often responsible for the biological functions of PGs, and subtle variations in the GAG structure have pronounced physiological effects. Bikunin is a serine protease inhibitor found in human amniotic fluid, plasma, and urine. Bikunin is posttranslationally modified with a chondroitin sulfate (CS) chain, O-linked to a serine residue of the core protein. Recent studies have shown that the CS chain of bikunin plays an important role in the physiological and pathological functions of this PG. While no PG or GAG has yet been sequenced, bikunin, the least complex PG, offers a compelling target. Electrospray ionization Fourier transform-ion cyclotron resonance mass spectrometry (ESI FTICR-MS) permitted the identification of several major components in the GAG mixture having molecular masses in a range of 5505-7102 Da. This is the first report of a mass spectrum of an intact GAG component of a PG. FTICR-MS analysis of a size-uniform fraction of bikunin GAG mixture obtained by preparative polyacrylamide gel electrophoresis, allowed the determination of chain length and number of sulfo groups in the intact GAGs.

Introduction

Many physiological and pathological processes such as fertilization, embryonic development, immune response, inflammation, angiogenesis, tumorogenesis, and metastasis are mediated by proteoglycans (PGs).1,2,3 PGs comprise a protein core and one or more glycosaminoglycan (GAG) chains. GAG components of PGs are linear, sulfated polysaccharides containing hexosamine and uronic acid (or hexose) disaccharide repeating sequence and include keratan sulfate (KS), heparin (HP), heparan sulfate (HS), chondroitin sulfate (CS), and dermatan sulfate (DS).7 PGs are ubiquitously present in the extracellular matrix (ECM) and on cell surfaces in animal tissues where they serve as structural elements and participate in a number of regulatory and signaling events.7 High specificity of interactions between PGs and other components of ECM and/or cell surface receptors is defined by the backbone structure and modification pattern of the GAG chain.1,4,7 Biosynthesis of GAGs is a nontemplate-driven process and takes place in the Golgi compartment of eukaryotic cells in response to an external stimulus or at a particular stage of development.8

While the importance of PGs and their potential as new therapeutic agents, targets, and disease markers are well recognized,9-12 sequence determination of GAGs remains a challenging task. Methods for GAG sequencing reported to date rely on a bottom-up approach which involves characterization of depolymerized fragments of GAGs that can be assembled like pieces of a puzzle into motifs or domains.13,14 The aim of the present work was to combine a new top-down approach that takes advantage of state-of-the-art mass spectrometric techniques with bottom-up approaches in one sequencing strategy and apply it in the characterization of a PG.
Bikunin, used in the present study, is a small PG, a member of the Kunitz-type, or kunin family of serine protease inhibitors.\textsuperscript{15-17} Bikunin is encoded by an \( \alpha \)-microglobulin-bikunin precursor gene, AMBP (Swiss-Prot entry AMBP_HUMAN, P02760). The precursor protein is proteolytically releasing \( \alpha \)-1-microglobulin and bikunin, two proteins with apparently unrelated functions.\textsuperscript{15-18} Before secretion, bikunin is posttranslationally modified in the Golgi with both an CS GAG chain.\textsuperscript{19} bikunin GAG has increasingly shifted from purely academic to diagnostic and therapeutic.\textsuperscript{15,16,28-33} The bikunin GAG structure has been demonstrated to vary, depending on the physiological or pathophysiological conditions. A disaccharide composition analysis of the urinary bikunin GAGs obtained from a septic shock patient showed a significantly lower ratio of sulfated to unsulfated disaccharides: 1:6.2 as opposed to 1:1.8 in normal plasma.\textsuperscript{26} The GAG chain length was increased in the bikunin sample from the septic shock patient, compared to that in the normal bikunin sample. Bikunin GAG is important in solubilizing urinary calcium oxalate.\textsuperscript{34} Urinary bikunin concentration has been found to decrease in patients with renal stones.\textsuperscript{34-38} Bikunin PG inhibits a number of proteases including matrix proteases involved in cancer metastasis.\textsuperscript{31} The addition of bikunin treatment to standard chemotherapy improves the survival of patients with surgically treated advanced epithelial ovarian cancer.\textsuperscript{31}

While the protein component of bikunin is well characterized,\textsuperscript{30,39} its GAG structure has received less attention, due to the technical difficulty associated with GAG analysis. In a few publications describing structural analysis of bikunin GAG, both the chain length and sulfation degree were determined indirectly. The chain length was calculated from matrix-assisted laser desorption ionization (MALDI) mass spectra as a difference in mass between intact bikunin PG and enzymatically or chemically deglycosylated protein core.\textsuperscript{22,26} The number of sulfogroups in the GAG chain was calculated from disaccharide composition as a ratio of unsulfated disaccharides to sulfated disaccharides and varies from 1:8.1 to 3:1.\textsuperscript{22} Since in both cases the source of bikunin GAG was human plasma, the variability could be attributed to different quantification methods. Nonetheless, the absolute number of sulfogroups in bikunin GAG is impossible to determine from the disaccharide ratio unless the chain length is known.

The present work describes the first direct mass spectral analysis of an intact GAG chain both as a mixture and after a separation step. The high resolving power of Fourier transform ion cyclotron resonance (FTICR)-MS analysis is applied to the determination of the number of disaccharides and sulfogroup sequences in individual bikunin GAG chains.

Experimental Section

Materials. Bikunin (lot C170) was from Mochida Pharmaceuticals (Tokyo, Japan). Actinase E was from Kaken Biochemicals (Tokyo, Japan). Chondroitinase ABC (EC 4.2.2.4 from Proteus vulgaris), Chondroitinase ABC (EC 4.2.2.4 from Proteus vulgaris)

\( \text{GlcAGalNAc4S}^{-} \) is a tetrasaccharide was found in the CS-A chain of urinary bikunin.\textsuperscript{22} Since in both cases the source of bikunin GAG was human plasma, the variability could be attributed to different quantification methods. Nonetheless, the absolute number of sulfogroups in bikunin GAG is impossible to determine from the disaccharide ratio unless the chain length is known.

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chondroitin AC endolyase (EC 4.2.2.5 from Flavobacterium hep- 
aramin), chondro-4-sulfatase, chondro-6-sulfatase (EC 3.1.6.9 and 3.1.6.10, 
from P. vulgaris) were from Seikagaku (East Falmouth, MA). 
Chondroitinase B (from F. heparinum) and chondroitin AC exo- 
ylase (EC 4.2.2.5, from Arthrobacter aurescens) were from Sigma (St. Louis, 
MO). Materials, equipment, and reagents for PAGE were from Bio- 
Rad (Hercules, CA). All other chemicals were from Fisher; all solvents 
were HPLC grade.

**Bikunin Proteoglycan.** Bikunin PG was purified from excipients 
and buffer salts in drug formulation by dialysis against distilled water 
using 3500 molecular weight cutoff (MWCO) membranes. The purified 
PG was freeze-dried and stored at −20 °C.

**Bikunin Peptidoglycan.** Bikunin peptidoglycan (pG) was prepared 
by the treatment of purified bikunin PG with actinase, a nonspecific 
protease. A 1% solution of actinase in 50 mM Tris-acetate buffer, pH 8, 
was added to a 6 mg/mL aqueous solution of bikunin PG in a 
volumetric ratio of 1:5. After an overnight incubation at 45 °C, sufficient 
amounts of urea and 3-[(3-cholamidopropyl)dimethylammonio]-1-
propanesulfonate (CHAPS) were added to the digestion mixture to 
reach a 1% solution in 50 mM Tris-acetate buffer, pH 8.5, and 
the digestion mixture containing 8 M urea and 2% CHAPS was loaded 
on the SAX membrane by centrifugation at 500g for 15 min. The sample 
bound to the membrane was washed once with the urea/CHAPS solution 
and 5 times with 0.1 M NaCl, after which bikunin pG was eluted with 
three 1-mL portions of 16% aqueous NaCl. Peptidoglycan was desalted 
by precipitation from 80% methanol at 4 °C overnight, followed by 
centrifugation. The precipitate was dissolved in water, freeze-dried, and 
stored at −20 °C.

**Bikunin GAG Mixture.** GAG component of bikunin pG was 
released by β-elimination under reducing conditions. Bikunin pG was 
dissolved in 0.4 M NaOH solution containing 0.3 M NaBH₄ at ∼10 mg/mL 
concentration of pG. The reaction was allowed to proceed for 24 h at 4 °C, 
after which it was carefully neutralized with 1 M HCl. The resulting 
bikunin GAG mixture was separated from low-molecular-
weight contaminants by centrifugal filtration using a 3000 MWCO 
membrane (Microcon YM-3, Millipore, Billerica, MA).

**Isolation and Analysis of Size-Similar GAG Frations.** Bikunin GAG 
chains were first separated using isocratic polyacrylamide gel 
electrophoresis (PAGE). The resolving gel contained 15% total 
acrylamide, and the stacking gel contained 5% total acrylamide. Bikunin 
GAG mixture (3–5 mg/mL) was loaded on a 20 cm × 20 cm 
gel and run in a Protean II electrophoresis system (Bio-Rad, Hercules, 
CA) for 30 min at 200 V, followed by 6 h at 400 V. The separated 
GAG chains were immediately transferred from the polyacrylamide 
gel to a positively charged nylon membrane (Zeta-Probe, Bio-Rad) using 
a vertical blotting apparatus (Crierion Blotter, Bio-Rad). Electrotrans-
fer was carried out at 25 V for 12 min in a 50 mM Tris, 60 mM glycine, 
20% methanol blotting buffer, after which the membrane was soaked 
in water for 10 min followed by 8 M urea, 2% CHAPS for 30 min and 
water again. A vertical strip was cut from the center of the nylon 
membrane, stained with Alcian blue, and used as a reference for locating 
the GAG bands on the unstained parts of the membrane. The membrane 
was cut into strips containing separated GAGs, and the GAGs were 
released by soaking the strips in 2 M NaCl solution. Separated GAG 
chains were desalted using the 3000 MWCO centrifugal filtration 
membranes (Microcon YM-3, Millipore).

**NMR Spectroscopy.** 31P NMR spectra were recorded on a 300 MHz 
Varian instrument using sodium dibasic phosphate as external reference. 
1H NMR spectra were recorded on a 500 MHz JEOL GXS500xt 
instrument. After lyophilization from 99.9% 2H₂O, bikunin GAG sample 
(13 mM based on a molecular mass of 6 kDa) was dissolved in 99.9% 
H₂O for analysis and transferred to a Shigemi NMR microtube. 
Presaturation of the residual HO 2H peak was achieved during the 
relaxation delay. The spectra were recorded at room temperature and 
at 333 K, with a flip angle of 90°, spectral width of 2806 Hz, and 
a minimum of 64 accumulation pulses. Line broadening of 1 Hz was 
applied in the data processing.

**Enzymatic Analysis.** Two 60-μL aliquots of 1 mg/mL bikunin GAG 
mixture were treated with 0.2 U chondroitinase B and 0.2 U chon-
droitinase AC overnight at 37 °C. Products were analyzed by PAGE 
using Alcian blue and silver staining.

**Disaccharide Analysis.** Bikunin GAG mixture (50–100 μg) was 
treated with a mixture of 0.1 U chondroitinase AC II and 0.2 U chon- 
droitinase ABC overnight at 37 °C and analyzed by RP HPLC 
with postcolumn fluorescence detection. The digestion mixture 
was separated on a 5 μm, 4.6 mm × 250 mm Supelco Discovery C18 
column (Sigma) using a linear gradient of 0–100% B over 35 min 
and a flow rate of 1.0 mL/min. Mobile phase A contained 8% 
acetonitrile and 3 mM tetrabutylamine, pH 5 adjusted with HCl. Mobile 
phase B contained 8% acetonitrile, 3 mM tetrabutylamine, and 200 mM 
NaCl, pH 5 adjusted with HCl. Column temperature was kept at 
55 °C. Fluorescent derivatization was achieved by introducing mobile 
phases C containing 1% 2-cyanoacetamide and D containing 750 mM 
NaOH into the postcolumn flow at a rate of 0.2 mL/min. Derivatization

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was carried out at 120 °C, and the products were detected using λex 346 nm and λem 410 nm.

Mass Spectrometry. UV-MALDI-TOF mass spectra of bikunin PG and pG were acquired on a TofSpec E mass spectrometer (Micromass) in linear mode with positive ion detection. Spectra were internally calibrated with bovine insulin, hen egg lysozyme, and cytochrome C. Sinapinic acid was used for the analysis of bikunin PG, and bis-1,1,3,3-tetramethylguanidinium R-cyano-4-hydroxycinnamate (G2 CHCA) was used for the analysis of bikunin pG.

The negative-ion ESI-FTICR mass spectra of bikunin GAG mixture were acquired on a 7T Bruker Apex IV QeFTMS instrument fitted with an Apollo II electrospray ion source. Bikunin GAG sample was dissolved in 50% aqueous methanol to a concentration of 0.1 mg/mL and directly infused using nanospray through a pulled fused silica tip (model FS360-75-15-D-5, New Objective, Woburn, MA) at a flow rate of 10 μL/h. For electron-detachment dissociation (EDD) MS analysis of the nonreducing end (NRE) monosulfated trisaccharide, precursor ions were isolated in the external quadrupole and accumulated for 1–2 s before the injection into the FTMS cell. The isolation/cell fill cycle was repeated up to six times. The selection of the precursor ion was further refined by using in-cell isolation with a coherent harmonic excitation frequency (CHEF) event. The precursor ions were then irradiated with electrons for 1 s. For electron irradiation, the cathode bias was set to −19 V, the ECD lens was set to −17.5 V ± 0.5 V, and the cathode heater was set to 1.6 A. Each mass spectrum was a result of averaging 24 acquisitions. For each mass spectrum, 512 k points were acquired, padded with one zero fill, and apodized using a sinebell window. Background spectra were acquired by leaving all parameters the same but setting the cathode bias to 0 V to ensure that no electrons reached the analyzer cell.

ESI-LC-MS and tandem MS analyses of oligosaccharides derived from bikunin GAG were performed on an Agilent 1100 LC-MSD instrument equipped with an ion trap mass analyzer and an Agilent 1100 series HPLC system. The oligosaccharides were separated on a Zorbax SB C-18 capillary column (5 μm, 0.5 mm × 250 mm, Agilent, Palo Alto, CA). A binary mobile phase was delivered at a flow rate of 10 μL/min, and the sample was introduced through a micro-spray nebulizer. Mobile phase A contained 15 mM tributylamine (in place of the nonvolatile tetrabutylammonium chloride used in RP HPLC), 50 mM ammonium acetate, and 15% acetonitrile. Mobile phase B contained 15 mM tributylamine, 50 mM ammonium acetate, and 65% acetonitrile. The separation was achieved using the following gradient: 0% B 20 min, 0–50% B 20–40 min, 50–70% B 40–60 min. All mass spectra were acquired in the negative ionization mode.

Results and Discussion

Bikunin Proteoglycan and Peptidoglycan. Bikunin drug formulation contained 46% PG and 54% excipients and buffer salts that were removed by dialysis. Recovered bikunin PG was analyzed by MALDI-TOF-MS in the linear positive-ion mode.

Figure 2. Outline of the analytical strategy, showing amounts of sample in micrograms used in each experimental step.

using sinapinic acid and G2CHCA as matrices. MALDI mass spectra of bikunin PG contained a peak at 24,100 m/z, attributed to the bikunin PG, and a peak at 18,700 m/z, corresponding to a bikunin PG with a truncated or missing GAG chain (Figure 1A). These results are consistent with previous MALDI-MS analyses of bikunin PG.22,26 Proteolysis of bikunin PG, followed by SAX purification, afforded bikunin peptidoglycan (pG) in a 21% yield. Purified pG was analyzed by MALDI-TOF-MS in the linear mode with negative-ion detection. A MALDI mass spectrum acquired using G2CHCA as a matrix showed a broad peak at ~6,000 m/z (Figure 1B). The shape of the pG peak reflected a high degree of polydispersity in the sample. The use of sinapinic acid and 2,5-dihydroxybenzoic acid matrices did not result in a pG signal.

**Bikunin GAG Mixture.** Bikunin GAG mixture, obtained by reductive β-elimination, was characterized by PAGE, 1H and 31P NMR, enzymatic studies, and ESI-FTICR-MS (Figure 2). Using heparin oligosaccharide standards, the average molecular mass of the bikunin GAG chains was estimated ~6 kDa by PAGE analysis.46

1H NMR analysis of the GAG mixture was performed at 60 °C to avoid overlapping of the H-4 proton peak of 4-O-sulfo-GalNAc and the HO-H peak observed at room temperature. At 60 °C, the upfield shift of the HO-H peak permitted the H-4 signal of 4-O-sulfo-GalNAc residue to be observed at 4.8 ppm. The 1H NMR spectrum of bikunin GAG was consistent with a chondroitin 4-sulfate (CS-A) structure containing both –3)-β-D-GalNAc(1→4)-β-D-GlcA(1→ and –3)-β-D-GalNAc4S(1→4)-β-D-GlcA(1→ disaccharide repeating sequences.47

A linkage hexasaccharide in shark cartilage chondroitin 6-sulfate (CS-C) has been reported to contain a 2-O-phospho-Xyl residue.48 To examine the possibility that bikunin GAG might also be phosphorylated, 31P NMR analysis was performed on the bikunin GAG mixture using sodium dibasic phosphate as an internal reference. No peak corresponding to a phospho group was observed, with detection sensitivity of 1.25 mM HPO42−, indicating that there was less than one phospho group substituent per ten bikunin GAG chains.

The C-5 epimerization of uronic acid residues in bikunin GAG was determined by exhaustive digestion of the GAG mixture with chondroitinase ABC, endolytic chondroitinase AC, and chondroitinase B. Chondroitinase ABC converts CS-A, CS-C, and dermatan sulfate (CS-B) completely to disaccharide products.49,50 Endolytic chondroitinase AC acts exclusively on the β-1,4-galactosaminidic bonds between GalNAc and GlcA.51 In contrast, chondroitinase B only cleaves β-1,4-galactosaminidic bonds between 4-O-sulfo-GalNAc and IdoA residues, acting exclusively on CS-B.50,51 The sequential use of these chondroitinasases followed by PAGE analysis confirmed that the bikunin was a CS GAG, containing no IdoA residues. The disaccharide products of exhaustive depolymerization of bikunin GAG with chondroitinase ABC and endolytic chondroitinase AC were analyzed by RP-IP-HPLC using postcolumn fluore-

![Figure 3](image)

**Figure 3.** Improvement in S/N in the FTICR mass spectrum of the bikunin CS mixture (a) achieved by acquiring MS data over narrow m/z regions using quadrupole mass filter (b). Combining mass spectra acquired over narrow overlapping m/z regions afforded a full spectrum shown in panel (c).
ulfates 6-O-sulfo-GalNAc.\textsuperscript{52} Analysis of the enzymatic reaction mixture by RP-IP-HPLC with postcolumn fluorescence detection indicated that the GAG component of bikunin does not contain 6-O-sulfo-GalNAc.

The molecular weight determination of intact bikunin GAGs was performed using ESI-FTICR-MS. Initial MS analysis afforded a very complex mass spectrum containing peaks corresponding to the multiple charge states and Na/H heterogeneity products of each polysaccharide chain in the mixture (Figure 3A). The signal-to-noise ratio (S/N) observed in the initial FTICR-MS experiment was inadequate for a confident peak assignment due to the sample polydispersity. An improvement in the quality of mass spectral information was achieved by isolating ions within a narrow $m/z$ range using a quadrupole mass filter (Figure 3B). Combining a series of mass spectra acquired over narrow, overlapping $m/z$ regions, a full mass spectrum of the bikunin GAG mixture was afforded with greatly enhanced S/N (Figure 3C). Mass deconvolution of the several hundreds of $m/z$ values observed in the full spectrum yielded 54 major neutral masses that were arranged into nine groups (Table 1). Each group of masses corresponds to a unique saccharide composition with a mass $M$ in which $n$ protons are replaced by $n$ sodium cations, resulting in a mass difference of 22 mass units between successive members of a group. The Na/H exchange is commonly observed in mass spectra of acidic compounds.\textsuperscript{53,54} ESI-FTICR-MS data interpretation was based on information obtained from the PAGE, \textsuperscript{1}H and \textsuperscript{31}P NMR, and enzymatic experiments.

First, both PAGE and FTICR-MS analyses place the molecular mass of bikunin GAGs in the 5–7 kDa range, which corresponds to the chain lengths of 12–17 disaccharides. Second, each CS-A GAG chain must contain a linkage region tetrasaccharide $\beta$-D-GlcA(1$\rightarrow$3)-$\beta$-D-Gal(1$\rightarrow$4)-$\beta$-D-Gal(1$\rightarrow$4)-D-Xylol with a residue mass of 634 amu.\textsuperscript{23,55} The chain could be terminated with either a GlcA residue and consist of an even number of monosaccharides, or a GalNAc residue and consist of an odd number of monosaccharides. Finally, a GAG chain could be modified by sulfation on one or more GalNAc residues and/or a Gal residue of the linkage tetrasaccharide. Thus, the mass of a bikunin GAG chain can be calculated using expression 1 or 2, where $M_{\text{GalNAc}}$ is the mass of GalNAc-terminated GAG chain; $M_{\text{GlcA}}$ is the mass of GlcA-terminated GAG chain. Each chain contains the linkage tetrasaccharide (634 amu), $d$ number of disaccharides ($\approx$379 amu), $s$ number of SO$_3$ groups ($\approx$80 amu), and $n$ number of Na$^+$ replacing the H$^+$ ($\approx$22 amu). A total of 18 amu is added to the chain termini to account for H

\begin{table}[h]
\centering
\begin{tabular}{cccccccc}
\hline
\hline
      & I    & II   & III  & IV   & V    & VI   & VII  & VIII  \\
\hline
5571  & 6074 & 6475 & 6752 & 6876 & 7153 & 7212 &       &       \\
5594  & 5972 & 6096 & 6497 & 6774 & 6988 & 7158 & 7234 &       \\
5615  & 5994 & 6118 & 6351 & 6519 & 6796 & 6920 & 7198 & 7256 \\
5637  & 6016 & 6142 & 6372 & 6541 & 6818 & 6942 & 7220 & 7278 \\
5659  & 6038 & 6164 & 6417 & 6563 & 6840 & 6964 & 7242 & 7300 \\
5661  & 6060 & 6184 & 6439 & 6585 & 6862 & 6986 & 7264 & 7322 \\
\hline
\end{tabular}
\caption{Neutral Masses Obtained in the FTICR-MS Analysis of Bikunin GAG}
\end{table}

\begin{table}[h]
\centering
\begin{tabular}{cccccccccccc}
\hline
\hline
\hline
\textit{n} & \textit{s} = 4 & \textit{s} = 5 & \textit{s} = 6 & \textit{s} = 7 & \textit{s} = 8 & \textit{n} & \textit{s} = 4 & \textit{s} = 5 & \textit{s} = 6 & \textit{s} = 7 & \textit{s} = 8 & \textit{n} & \textit{s} = 4 & \textit{s} = 5 & \textit{s} = 6 & \textit{s} = 7 & \textit{s} = 8 \\
\hline
0    & 6483 & 6563 & 6643 & 6723 & 6803 & 0    & 6682 & 6942 & 7022 & 7102 & 7182 & 0    & 6659 & 6739 & 6819 & 6899 & 6979 \\
1    & 6505 & 6585 & 6665 & 6745 & 6825 & 1    & 6884 & 6964 & 7044 & 7124 & 7204 & 1    & 6861 & 6841 & 6921 & 7001 & 7071 \\
2    & 6527 & 6607 & 6687 & 6767 & 6847 & 2    & 6906 & 6986 & 7066 & 7146 & 7226 & 2    & 6703 & 6783 & 6863 & 6943 & 7023 \\
3    & 6549 & 6629 & 6709 & 6789 & 6869 & 3    & 6928 & 7008 & 7088 & 7168 & 7248 & 3    & 6725 & 6805 & 6885 & 6965 & 7045 \\
4    & 6571 & 6651 & 6731 & 6811 & 6891 & 4    & 6950 & 7030 & 7110 & 7190 & 7270 & 4    & 6747 & 6827 & 6907 & 6987 & 7067 \\
5    & 6593 & 6673 & 6753 & 6833 & 6913 & 5    & 6972 & 7052 & 7132 & 7212 & 7292 & 5    & 6769 & 6849 & 6929 & 7009 & 7089 \\
6    & 6615 & 6695 & 6775 & 6855 & 6935 & 6    & 6994 & 7074 & 7154 & 7234 & 7314 & 6    & 6791 & 6871 & 6951 & 7031 & 7111 \\
7    & 6637 & 6717 & 6797 & 6877 & 6957 & 7    & 7016 & 7096 & 7176 & 7256 & 7336 & 7    & 6813 & 6893 & 6973 & 7053 & 7133 \\
8    & 6659 & 6739 & 6819 & 6899 & 6979 & 8    & 7038 & 7118 & 7198 & 7278 & 7358 & 8    & 6835 & 6915 & 6995 & 7075 & 7155 \\
9    & 6681 & 6761 & 6841 & 6921 & 7001 & 9    & 7060 & 7140 & 7220 & 7300 & 7380 & 9    & 6857 & 6937 & 7017 & 7097 & 7177 \\
10   & 6703 & 6783 & 6863 & 6943 & 7023 & 10   & 7082 & 7162 & 7242 & 7322 & 7402 & 10   & 6879 & 6959 & 7039 & 7119 & 7199 \\
\hline
\end{tabular}
\caption{Example of Master List of Possible Neutral Masses Generated on the Basis of the Results of the Oligosaccharide (Bottom-Up) Analyses}\\
\textsuperscript{a}Experimentally observed masses (bold type) that satisfy condition 0 $\leq n \leq di + s + 1$ are enclosed by rectangles.
\end{table}
and OH absent from the residue formulas, and 203 mass units are added to the chains containing odd numbers of sugars to account for the NRE GalNAc residue.

$$M_{\text{odd}} = 379 \times d + 80 \times s + 22 \times n + (634 + 203 + 18)$$  

(1)

$$M_{\text{even}} = 379 \times d + 80 \times s + 22 \times n + (634 + 18)$$  

(2)

Expressions 1 and 2 make chemical sense only if condition 3 is satisfied: the number of sodium-cationized acidic groups does not exceed the total number of acidic groups in a chain, which includes GlcA and SO₃.

$$0 \leq n \leq d + s + 1$$  

(3)

From expressions 1 and 2, a master list containing all possible neutral masses in the 5–7 kDa range was generated and searched for matches to the experimental neutral masses satisfying condition 3. Table 2 illustrates the assignment of masses in groups VI, VII, VIII, and IX from Table 1. Masses in group VI were assigned to a 33-saccharide hexasulfated polysaccharide chain, but not to a 34-saccharide hexasulfated chain, because in the latter case, experimental masses 6797, 6775, and 6753 would imply negative values of n, which is impossible under the given experimental conditions. The assignment of experimental neutral masses resulted in a list of seven polysaccharide compositions summarized in Table 3. Simulated mass spectra generated for each of the nine compositions were in agreement with the experimental mass spectra (Figure 4).

**Table 3.** Bikunin CS Chain Compositions Determined by FTICR-MS Analysis of the Mixture

<table>
<thead>
<tr>
<th>composition</th>
<th>number of possible sequences</th>
<th>M_excl</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>GalNAc(GlcAGalNAc)₃(SO₃)₃GlcA GalXylol</td>
<td>924</td>
</tr>
<tr>
<td>II</td>
<td>GalNAc(GlcA GalNAc)₃(SO₃)₃GlcAGalXylol</td>
<td>1716</td>
</tr>
<tr>
<td>III</td>
<td>GalNAc(GlcA GalNAc)₂(SO₃)₂GlcAGalXylol</td>
<td>1716</td>
</tr>
<tr>
<td>IV</td>
<td>GalNAc(GlcA GalNAc)₃(SO₃)₃GlcAGalXylol</td>
<td>3003</td>
</tr>
<tr>
<td>V</td>
<td>GalNAc(GlcA GalNAc)₃(SO₃)₃GlcAGalXylol</td>
<td>3432</td>
</tr>
<tr>
<td>VI</td>
<td>GalNAc(GlcA GalNAc)₃(SO₃)₃GlcAGalXylol</td>
<td>5005</td>
</tr>
<tr>
<td>VII</td>
<td>GalNAc(GlcA GalNAc)₃(SO₃)₃GlcAGalXylol</td>
<td>6435</td>
</tr>
<tr>
<td>VIII</td>
<td>GalNAc(GlcA GalNAc)₃(SO₃)₃GlcAGalXylol</td>
<td>8008</td>
</tr>
<tr>
<td>IX</td>
<td>GalNAc(GlcA GalNAc)₃(SO₃)₃GlcAGalXylol</td>
<td>11440</td>
</tr>
</tbody>
</table>

* Number of possible sequences was calculated as $C_n$, where $n$ is the number of sulfation sites, and $r$ is the number of sulfo groups.  
+ Monoisotopic mass of fully protonated GAG chain rounded off to the nearest unit.

The GAG mixture was depolymerized with the exolytic chondroitinase AC⁵⁰ to determine the structure of the NRE. LC–MS analysis of the digestion mixture detected two products:

**Figure 4.** Experimental (a) and simulated (b) negative-ion FTICR mass spectra of the bikunin CS-A mixture showing $[M-15H+5Na]^{10-}$ ion which was assigned to GalNAc(GlcA GalNAc)₃(SO₃)₃ GlcA GalGalXylol.
GalNAc and GalNAcGlcAGalNAc(S), m/z 220 and m/z 679, respectively. Fragmentation of the monosulfated trisaccharide (m/z 679) by EDD (Figure 5) unambiguously identified the sulfate position as C4 of midchain GalNAc residue. Considering the action pattern of exolytic chondroitinase AC and presence of GalNAc residue in the digestion mixture, it is reasonable to expect an unsulfated trisaccharide, \(\beta\)-D-GalNAc(1\(\rightarrow\)4)-\(\beta\)-D-GlcA(1\(\rightarrow\)3)-\(\beta\)-D-GalNAc(1\(\rightarrow\)). Thus, two structures of the NRE are possible: \(\beta\)-D-GalNAc(1\(\rightarrow\)4)-\(\beta\)-D-GlcA(1\(\rightarrow\)3)-\(\beta\)-D-GalNAc(1\(\rightarrow\))4S and \(\beta\)-D-GalNAc(1\(\rightarrow\)4)-\(\beta\)-D-GlcA(1\(\rightarrow\)3)-\(\beta\)-D-GalNAc4S.

Isolation and Analysis of Size-Similar GAG Fractions.

According to FTICR-MS analysis, bikunin GAG mixture consists of long-chain linear polysaccharides (average molecular mass 6000 Da) with polydispersity arising from differences in sulfation (80 Da, 1% of average molecular mass) and/or chain length (379 Da, 6% of average molecular mass). The small differences in charge and size between the chains compared to their overall charge and size make the isolation of a single chain difficult. The separation of bikunin GAG mixture was carried out using preparative PAGE, which affords better resolution than any other method available for separation of polyanionic biomolecules. The nine major components in the mixture were immediately transferred onto a positively charged membrane by electroelution to avoid diffusion of GAGs through the gel. The membrane was washed and cut into strips each of which contained a size-uniform fraction of the bikunin GAG mixture. The GAGs eluted from the membrane with 2 M NaCl solution were desalted and analyzed by PAGE (Figure 6A) and FTICR-MS (Figure 6B). PAGE analysis indicated that each fraction contained 1–3 species, and a more efficient separation was achieved for the low-molecular-weight (low-MW) components of the mixture (Figure 6A).

FTICR-MS analysis of bikunin GAG fraction 5 (Figure 6A, lane 6) showed that even after extensive separation, a polydisperse mixture of GAG chains is still present. In addition to the previously identified hexasulfated and heptasulfated GAG chains (Table 3), sulfation states as low as four were detected (Figure 6B; Table 4). Similarly, the results of FTICR-MS analysis of a higher-molecular weight fraction, 6 (Figure 6A, lane 7) indicated that it contains GAGs consisting of 33, 35, 37, and 39 monosaccharides, each having 4–7 sulfo groups. Simulated mass spectra generated for validation of the peak assignment were in good agreement with the experimental mass spectra (Figure 6C).

The comparison of FTICR mass spectra obtained from size-fractionated bikunin GAGs and those from the mixture suggests that the mixture analysis is biased toward lower-MW chains, presumably owing their higher ionization efficiency under the conditions used. In contrast, a separation step prior to the FTICR-MS affords mass spectra that more accurately represent the mixture composition.

Conclusion

The present work demonstrates for the first time a combined bottom-up and top-down approach in sequencing a GAG
The analytical strategy presented here facilitates the molecular weight determination of intact CS chains derived from pooled human urinary bikunin. The bikunin-derived CS GAGs characterized by FTICR-MS are terminated with GalNAc residues and comprised 27–39 monosaccharides with 4–7 sulfo groups distributed along the polysaccharide chain. Enzymology in conjunction with LC–MS and tandem MS analyses allowed us to determine positions of two sulfo groups: in the linkage region tetrasaccharide, \(\beta\)-d-GlcA(1\(\rightarrow\)3)-\(\beta\)-d-Gal4S(1\(\rightarrow\)4)-\(\beta\)-d-Gal(1\(\rightarrow\)4)-d-Xylol; and in the NRE trisaccharide, \(\beta\)-d-GalNAc-(1\(\rightarrow\)3)-\(\beta\)-d-GlcA(1\(\rightarrow\)4)-\(\beta\)-d-GalNAc4S(1\(\rightarrow\)). The results of FTICR-MS analysis of the bikunin GAGs separated by PAGE indicated that the median size of the bikunin CS used in this study is 33 monosaccharides (Figure 6, Table 4). The combined FTICR-MS and PAGE data suggest that the size of bikunin CS chains varies between 23 and 45 monosaccharides. Interestingly, structural features of the bikunin CS such as the odd number of monosaccharides, sulfation of NRE trisaccharide, and the presence of more than 5 sulfo groups were not described previously.

Beginning the study, we expected to find a tremendously complex GAG mixture. There could be 14 chain sizes and 34 compositions satisfying the ratios of unsulfated to sulfated disaccharides (1.8 and 3) and chain lengths of 12–18 disaccharides as reported in previous studies. On the basis of this information, more than 200,000 structures of bikunin CS GAGs could be written. We established that more than 90% of bikunin CS chains in a large pooled sample fall within a relatively narrow size distribution, 27–35 monosaccharides, which reduced the number of possible structures 2-fold. Determining that each CS chain contains an odd number of monosaccharides and characterizing the structures of the non-reducing end trisaccharide and the linkage region tetrasaccharide further reduced the number of possible structures by an order of magnitude.

The chain length and sulfation of the urinary bikunin GAG are altered in inflammation and renal stone disease, 26,27,34 serving as the disease markers. These characteristics can be assessed using FTICR-MS, which should facilitate diagnostic studies involving bikunin. The amount of bikunin PG used in the present study for the FTICR-MS molecular weight determination of the bikunin GAG did not exceed 100 \(\mu\)g, a physiological amount, considering a 1–5 \(\mu\)g/mL range concentration of bikunin in human urine 15,36 and >100 \(\mu\)g/mL in plasma. 30 Thus, the described strategy has a potential application in characterization of bikunin CS obtained from individual patients. Future work will be directed toward further structural analysis of the bikunin CS, particularly, the characteristics and distribution of sulfated domains.

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Supporting Information Available: \(^1\)H NMR of bikunin GAG and additional PAGE and FTICR-MS data. This material is available free of charge via the Internet at http://pubs.acs.org/.

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