Insights into structure, affinity, specificity, and function of GAG-protein interactions through the chemoenzymatic preparation of defined sulfated oligohyaluronans

Abstract: High amounts of glycosaminoglycans (GAG) such as hyaluronan (HA) occur in connective tissues. There is nowadays increasing evidence that a “sulfation code” exists which mediates numerous GAG functions. High molecular weight and inhomogeneity of GAG, however, aggravated detailed studies. Thus, synthetic oligosaccharides were urgently required. We will review here chemoenzymatic and analytic strategies to provide defined sulfated and anomerically modified GAG oligosaccharides of the HA type. Representative studies of protein/GAG interactions by (bio)chemical and biophysical methods are reported yielding novel insights into GAG-protein binding. Finally, the biological conclusions and in vivo applications of defined sulfated GAG oligosaccharides will be discussed.

Keywords: GAG oligosaccharides; GAG-protein binding; spectroscopic methods; structure-activity relationships; sulfation.

Introduction

Life expectancy and, thus, the number of patients suffering from many different diseases and delayed healing is continuously increasing. This poses a severe challenge to the health care system and leads to an increased need for tools to promote wound healing and tissue regeneration (Schnabelrauch et al. 2013). Sulfated glycosaminoglycans (GAG) were recognized as major components of the extracellular matrix in higher organisms, at the outer cell membrane of suspension cells and at tissue boundaries such as epithelial cells decades ago. As such, GAG exert numerous biological functions in processes such as cell growth, blood coagulation, immune reaction, infection and wound healing, which all are mediated by GAG-protein binding (Schnabelrauch et al. 2013). In consequence, many diverse proteins including growth factors, cytokines, proteolytic enzymes and further regulatory proteins display GAG-binding domains and the activities and local concentrations of these proteins are regulated by GAG-protein interactions. Few of these interactions have been studied in detail, for instance, the binding of heparin to proteins involved in the blood coagulation cascade such as antithrombin. Beyond heparins, which were introduced as potent anti-coagulants several decades ago, for a long time the knowledge of protein-GAG interactions has been limited and it took decades to discover how common GAG binding is among the proteins of the extracellular matrix.

These discoveries have raised the interest in synthetically modified sulfated GAG oligomers as such molecules can be valuable as chemical tools for studying and understanding the functional relevance, the structural biology, and the future application potential of GAG-protein interactions. Therefore, there is a high demand for the development of chemical methods that allow the flexible access to anomerically labeled, defined sulfated GAG. Typical labels of interest include fluorophores, which enable binding assay of GAG to protein.

Finally, labeling methods for sulfated GAG will enable the systematic optimization of GAG to improve the affinity and possibly the specificity of protein binding and the
modulation of GAG protein interactions in biochemical assays, in cells and finally in animal experiments.

Why is the synthesis of defined GAG oligosaccharides challenging?

Classically, oligosaccharides are synthesized using fully protected carbohydrate building blocks activated in the anomic position as glycosyl donors. Glycosyl donors upon activation furnish glycosyl cations as reactive intermediates for the glycosylation of glycosyl acceptor molecules. Typical glycosyl donors include anomeric halogenides such as glycosyl bromides, chlorides, and fluorides, glycosyl phosphates, glycosyl thiols, and trichloro-acetimidates. Activation of glycosyl donors requires Lewis acids, oxidants, or alkylating agents. Glycosylation reactions require strictly anhydrous conditions and laborious, multi-step protocols for generating the regioselectively protected building blocks. The total synthesis of GAG oligosaccharides with defined sulfation patterns is time-consuming and results in poor yields due to the many involved steps. While the first synthesis of the octa-sulfo-pentaheparin was published already in 1987 by Petitou and coworkers, the total synthesis of linear GAG such as chondroitin or hyaluronan was exclusively reported for the non-sulfated blocks. The total synthesis of GAG oligosaccharides with defined sulfation patterns is time-consuming and results in poor yields due to the many involved steps. While the first synthesis of the octa-sulfo-pentaheparin “Fondaparinux” was published already in 1987 by Petitou and coworkers, the total synthesis of linear GAG such as chondroitin or hyaluronan was exclusively reported for the non-sulfated oligosaccharides (Vibert et al. 2009) or for chondroitin sulfates still carrying protecting groups (Eller et al. 2013). In consequence, total synthesis of defined sulfated GAG has not been useful to provide anomerically modified and defined sulfated GAG in quantities useful for biological studies, yet.

Therefore, we developed an alternative chemoenzymatic strategy to provide GAG oligosaccharides in gram quantities for subsequent modification (Köhling et al. 2016a). This strategy relies on the enzymatic degradation of the GAG polymer hyaluronic acid using commercially available hyaluronidases followed by size exclusion chromatography. By adaptation of the reaction and isolation protocols to the respective products, bovine testis hyaluronidase provided the tetra-hyaluronan HA4 with maximal isolated yields of 55–71% (Köhling et al. 2016a), the hexaoligosaccharide HA6 with 23%, and the disaccharide HA2 with 11% yield (Köhling et al. 2016b). Oligohyaluronans dehydrated at the terminal glucuronic acid residue were obtained with the hyaluronidase from streptococcus pyogenes including the octasaccharide ΔHA8 as well as ΔHA6 and ΔHA4 in yields of 28, 23, and 45%, respectively (Köhling et al. 2016b) for HA4, and with chemical methods that allow the conversion of unprotected sugars into anomerically modified GAG oligosaccharides.

Selected synthetic strategies to provide anomerically modified GAG oligosaccharides with defined sulfation patterns

Anomeric modification

Anomeric modification of unprotected and reducing GAG oligosaccharides is crucial to obtain chemically stable, pure diastereomers, which subsequently can be selectively sulfated and labeled to furnish the desired chemical tools. Traditionally, oligosaccharides are stabilized as O-glycosides, for example O-methyl glycosides, which are formed by treatment of the reducing sugar with acid in methanol. An early method to obtain anomerically pure and stable saccharides, which can be used for further derivatization was the conversion of sugar hemiacetals to 1-amino-modified sugars in ammonium carbonate buffer. The intermediary 1-amino sugars, however, are formed under basic conditions in only moderate yields after prolonged reaction time and need to be converted by N-acylation of the primary amino group to furnish chemically stable N-glycoside products. Thus, we investigated several alternative protocols to provide stable, anomerically fixed and pure GAG oligosaccharides (Köhling et al. 2016a). The reaction with hydrazine produced sugar hydrazines, which were acylated to acylhydrazides with acceptable yields, however, the chemical stability of the products was insufficient at acidic pH and flexible anomeric modification was not possible. The activation of reducing sugar aldehydes with 2-chloro-N,N′-dimethyl-imidazolium chloride (DMC), a method originally introduced by Tanaka et al. (2009) could be employed successfully for the anomeric modification of GAG oligosaccharides (Figure 1(b)) (Köhling et al. 2016a). Treatment of unprotected hyaluronan tetrasaccharide HA4, for example, with DMC and N-methylmorpholine as base in the presence of sodium azide furnished the anomeric azide, HA4-azide, in 72% yield and could be also employed to di-, and hexasaccharides HA2 and HA6. HA4- and HA6-azides proved to be valuable starting materials for the generation of diverse collections of defined sulfated, anomerically modified GAG employing the copper-assisted azide-alkyne couplings (CuAAC) furnishing anomeric 1,2,3-triazoles (Figure 1(e)). For cases in which the anomeric 1,2,3-triazole
or the use of copper was not acceptable, we developed the first synthesis of unprotected 1-thio-glycosides enabling an alternative click reaction for GAG (Figure 1(c)) (Köhling et al. 2016b). For this, unprotected GAG like HA4, were activated with DMC and a thio-carboxylic acid such as thio-acetic acid or thio-benzoic acid was added, furnishing glycosyl-1-thioesters. These stable and storable intermediates released under basic conditions the reactive hyaluronan-1-thiols HA2, HA4-, and HA6-thiol, which reacted smoothly in thiol-click reactions such as Michael additions and thiol-ene reactions. These thiol-click reactions proved to be powerful for the synthesis of GAG-protein conjugates (Figure 1(f)) (Exner et al. 2016; Köhling et al. 2016b).

**Defined sulfation**

For defined sulfation protocols, the different reactivities of the GAG-hydroxy-groups could be exploited (Figure 1(d)). The challenge in selective sulfation reactions is the lability of GAG-sulfates under basic and acidic conditions; thus, only few reaction conditions are tolerated without sulfate loss or migration. Selective sulfation of the primary 6-OH groups of HA4 was effected by reaction with only a moderate excess of SO$_3$-pyridine complex and at 0 °C yielding mono- and disulfated products 1s-HA4- and 2s-HA4-azide, which could be isolated by ion-exchange chromatography (Alshanski et al. 2019; Köhling et al. 2019). For the selective 4,6-protection of the N-acetyl-glucosamine fragments, phenylboronates proved to be the suitable protecting groups. Completion of the protection step was monitored by $^1$H NMR spectroscopy and the intermediary bis-boronates were efficiently converted into the penta-sulfate 5s-HA4-azide. In the process, all cyclic boronates were cleaved with water without harnessing the five sulfate esters. Selective protection of the primary alcohols was achieved with dimethoxytrityl (DMT) chloride, allowing for the sulfation reaction yielding the hepta-sulfated 7s-HA4-azide, which was obtained without sulfate loss by hydrogenolytic cleavage of the DMT residue. Finally, conditions for the sulfation of all hydroxy groups were devised furnishing the pentasulfated 5s-HA2-azide, the

![Figure 1: Preparation of defined sulfated GAG with anomeric modifications.](image)

(a) Enzymatic digestion of hyaluronic acid (HA) to oligohyaluronanes (green). (b) Anomeric fixation to HA2,4,6-azides (black). (c) Anomeric fixation to HA2,4,6- and ΔHA8-thiols (black). (d) Defined sulfated GAG through selective protection/deprotection sequences (yellow). (e) Anomeric modification of GAG-azides through Cu(I)-catalyzed Click reactions yielding EDTA-, TAMRA-, aldehyde, and biotin-labeled GAG (red) as well as multivalent dendritic and polymeric GAG (blue). (f) Click reactions of GAG-thiols to multivalent GAG architectures (blue) and GAG-labeled proteins (purple).
nonasulfated **9s-HA4-azide**, and the trideca-sulfated **13s-HA6-azide**, respectively. All obtained defined sulfated GAG were obtained in preparative yields and fully characterized by fully assigned $^1$H- and $^{13}$C-NMR spectra.

**Anomerically labeled GAG as chemical tools and their application**

Next, anomic modifications were introduced for various applications and research projects (Figure 1(e)). First goal was the incorporation of a metal-chelating label in order to elucidate the structure of a GAG-complex with the exemplary protein interleukin 10 (IL-10) (Köhling et al. 2016a). **HA4-azide** was “clicked” with the EDTA-derivative $N$-propargyl-(2,2,3,3-tetra-methoxycarbonyl-methyl-2R,3-diamino)-propanamide in the presence of Cu(I) ions and TBT (Tris[(1-benzyl-1H-1,2,3-triazol-4-yl)methyl] amine) as a Cu(I) ligand. All methyl esters of the 1,2,3-triazol product were saponified and sulfation yielded the nonasulfate **9s-HA4-(triazolyl)-EDTA**. The latter product enabled not only to quantify binding to IL-10 by chemical shift perturbations in HSQC-NMR spectra, but also to determine the precise position of the metal-chelating, sulfated GAG, complexed with copper-(II) by using paramagnetic resonance enhancement (PRE) NMR on the protein surface and, thereby, to elucidate the structure of the IL-10-GAG complex.

**Fluorescent GAG**

An important contribution was the development of fluorophore-labeled sulfated GAG as these chemical tools enabled us to quantify GAG-protein binding with a collection of proteins (with only small amounts of protein required) and thereby gain new insights into GAG-protein binding (Figure 2). **HA4-** and **HA6-azide**, respectively, were reacted with 5,6-$N$-propargylamido-tetramethylrhodamine furnishing the TAMRA-labeled **HA4-(6-)-(triazolyl)-TAMRA** as a product, which was sulfated to yield **9s-HA4-TAMRA** and **13s-HA6-TAMRA**, respectively (Köhling et al. 2019). TAMRA-labeled sulfated GAG were used to establish competitive fluorescence polarization (FP) binding assays for 10 representative GAG-binding proteins, namely interleukins 8 and 10 (IL-8, IL-10), the growth factors bone morphogenic protein 2 (BMP2), transforming growth factor TGF-beta1, fibroblast growth factors FGFI and FGF2, the chemokine CXCL-12, the Wnt-inhibitor sclerostin, and the protease inhibitors TIMP3 and antithrombin III (ATIII) (Figure 2(a)). Subsequently, the GAG-binding assays enabled us to investigate the structure-activity relationships for collections of defined sulfated and anomerically modified GAG (Figure 2(b)). Binding affinities determined in the FP assay were compared with those obtained from alternative quantitative binding assays, preferably NMR and isothermal titration calorimetry (ITC) (Figure 2(c)). This wealth of data generated a number of novel insights into GAG-protein binding, which, can be summarized here only in a short version: (1) GAG-binding sites recognize preferably tetra- or hexa-GAG. (2) Higher sulfation increases binding affinity. (3) Anomeric modification with a large hydrophobic (aromatic) residue increases drastically the binding affinities. (4) Alternative binding assays report different binding affinities. (5) Sulfated GAG bind to proteins at multiple binding sites and in multiple orientations (Figure 2(d)), thereby leading to a conclusive explanation for insight (4). These insights create a rational basis for the design of more specific GAG with increased affinity as further investigated below.

**GAG-biotin**

In order to characterize GAG-protein interactions in complex systems such as cells and cell lysates, a biotinylated sulfated GAG was developed. For this, (+)-biotin attached to a PEG-linker carrying a terminal alkyne residue was “clicked” to **13s-HA6-azide** yielding **13s-HA6-biotin** (Großkopf et al. submitted for publication). Subsequently, this product was added to cell lysates. After incubation, streptavidin beads were employed to pull-down all proteins binding directly or indirectly to the **13s-HA6** residue. After washing to remove non-specific binders, specific GAG-binding proteins were released from the streptavidin beads and cleaved proteolytically using the protease trypsin. Finally, interacting proteins were identified by LC-MS/MS analysis of the peptides obtained from the tryptic digest. Results and experimental details of this investigation will be published in due course.

**Multivalent GAG architectures**

Native GAG architectures in the extracellular matrix are typically characterized by the repetitive and branched presentation of multiple protein binding motifs. Thereby inspired, we investigated the binding of proteins to multivalent GAG architectures. A PEG-linked dimer of **9s-HA4-thiol** (Figure 1(f)) displayed a strongly enhanced binding affinity to most of the 10 reference proteins using the fluorescence polarization assay (Köhling et al. 2019). This prompted us to initiate a systematic investigation of...
multivalent GAG architectures comparing the binding of 9s-HA-4-azide (and also methylthiol) to IL-8 protein with that of dimeric, trimeric, tetrameric and polymeric presentations of the monomer (Figure 1(e)). Binding to IL-8 was first investigated by fluorescence polarization and subsequently by isothermal titration calorimetry. Multivalent presentation of GAG monomer increased the binding affinity strongly down to nanomolar $K_D$-values. At the same time a pronounced crowding effect was observed especially with the rigidly connected GA (Köhling et al. 2019; Petitou et al. 1987) G-oligomers as indicated by strong deviations of the recorded thermograms from the one-to-one binding model and by reduced binding stoichiometries. These deviations were observed for the dimerizing wild-type IL-8, however, disappeared if a monomeric IL-8 mutant was employed. In contrast, oligomeric presentation of GAG-monomers on a flexible dextran polymer resulted in reduced binding affinities due to strongly negative binding entropy.

**On the road to protein-specific GAG ligands**

The strong impact of anomeric substituents on the binding affinity and specificity of GAG and especially the strong amplification exerted by large hydrophobic groups suggested that it might be possible to develop potent and specific ligands for target proteins. 9s-HA4-(triazolyl)-aldehyde was developed starting from 9s-HA4 azide in order to enable the flexible variation of the residue in the anomeric position employing dynamic ligation screening (Figure 2(e)). In this assay, the aromatic aldehyde containing the 9s-HA4-motif was incubated with a model target protein, IL-8, the fluorescent ligand 9s-HA4-TAMRA, and with one nucleophilic amine fragment per microtiter plate well. Using fluorescence polarization as a read-out, a library of 1152 primary amines was screened obtaining several hits, which inhibited strongly the binding of the fluorescent probe. Best fragment-GAG combinations were re-synthesized and validated to confirm the amplification of binding. Details of these works will be reported at due course elsewhere.

Switching to a target protein with high functional relevance in the healing of bone tissue, protein-specific GAG were developed for the Wnt-inhibitor Dickkopf-1 (DKK-1) (Figure 2(e)). 9s-HA4-azide and 5s-HA2-azide were coupled with a set of alkyne-modified oligo-aromatic fragments. Strongest inhibition of DKK-1 but also of a second Wnt-inhibitor, sclerostin, was observed for the pentasulfo-disaccharide GAG modified with an anomeric aromatic fragment, resulting in a strong activation of Wnt-signaling. The best, tailored GAG are currently under investigation in an animal model for bone repair.
Cellular studies using defined sulfated GAG

Defined sulfated GAG oligosaccharides were subsequently employed in functional biological studies with living cells and in animal models. For example, the molecules have been investigated in the inhibition of tissue inhibitor of matrix metalloprotease 3 (TIMP3) demonstrating a positive effect on bone healing (Rother et al. 2016a,b, 2017). Furthermore, the effect of oligomeric GAG on the signaling of vascular endothelial growth factor (VEGF) (Koehler et al. 2017, 2019; Rother et al. 2017) and of transforming growth factor beta-1 (TGF-β1) and the implications for wound healing have been investigated. The molecules have been shown to improve wound healing through the release of heparin-binding epidermal growth factor (EGF) (Thönes et al. 2019) and were employed to develop mutant CXCL12 (Panitz et al. 2016; Spiller et al. 2019) with improved chemotactic properties through altering GAG binding and surface coating for the increased release of wound-healing cytokines (Clauder et al. 2020). Further studies on biomaterials for the targeted release of wound-healing protein factors are under way.

Methods to characterize (sulfated) GAG oligosaccharides

As outlined in another paper of this special issue by Schnabelrauch and coworkers, the characterization of GAG polysaccharides is very challenging because the application of mass spectrometry (MS) is nearly impossible and NMR is limited due to the broad resonances. Thus, only the chromatographically-determined molecular weight and the overall sulfate content is normally used to characterize GAG polysaccharides, whereas the detailed information at which carbon atom the individual sulfate residues are located is scarcely available (Schnabelrauch et al. 2013). The (gentle) fragmentation of the polysaccharides into oligosaccharides would be a reasonable method to overcome this problem. However, this approach is aggravated by the fact that artificial, oversulfated GAG cannot be enzymatically digested because the required enzymes are inhibited at these conditions (Lemmnitzer et al. 2014). Although there are many chemical methods of GAG depolymerization, these approaches are regularly accompanied by unwanted cleavage of the sulfate and/or the N-acetyl residues. The method of “autohydrolysis” is time-consuming and provides often only small yields of the oligosaccharides (Anastyuk et al. 2010). Therefore, the optimum way to synthesize oversulfated GAG oligosaccharides is to depolymerize the native polysaccharide (particularly hyaluronan (HA)) and subsequently use the obtained oligosaccharides for (chemical) sulfation (Köhling et al. 2019). Nevertheless, the question remains how the native oligosaccharides and particularly the oversulfated derivatives can be adequately and routinely characterized.

The hyaluronan tetrasaccharide (HA4) as the starting material

High molecular weight HA can be depolymerized by using the relatively inexpensive enzyme hyaluronidase from bovine testes (Köhling et al. 2016b). The cleavage mechanism of this enzyme is complex because the enzyme has both lyase and ligase activity, i.e. previously generated HA4 and HA2 are combined to HA6, two HA4 molecules to HA8 and so on. The fact that exclusively compounds with an even number of carbohydrate residues are generated, emphasizes the different stabilities of the 1 → 3 and the 1 → 4 glycosidic linkages. Anyway, a mixture of different oligosaccharides is generated, if polymeric HA is enzymatically digested: the yield of the tetrasaccharide is most significant followed by the hexasaccharide. This is the reason why we will focus here on HA4. The analytical separation of HA4 from the other digestion products is very simple and can be performed by virtually all established chromatographic methods including HPLC, column chromatography and electrophoresis (Šimek et al. 2020).

Mass spectrometry

It is well known that the HA oligosaccharides are detected with different sensitivities by MS (Schnabelrauch et al. 2013). Since MALDI-TOF (matrix-assisted laser desorption and ionization time-of-flight) MS is a desorption technique, it can be easily combined with thin-layer chromatography (TLC) and the developed TLC plates can be directly loaded (subsequent to the matrix application) into the mass spectrometer (Nimptsch et al. 2010). The negative ion MALDI-TOF mass spectra of selected GAG detected directly on a TLC plate are shown in Figure 3.

Although this method can be easily implemented at virtually all MALDI mass spectrometers, there are two problems that complicate the situation: the first problem is coming from the use of high concentrations of formic acid that are required to be able to separate GAG on a normal phase TLC plate (Zhang et al. 2007). Under these conditions, esterification of selected hydroxyl groups occurs.
(detectable by the characteristic mass shift of 28 mass units) and, thus, a moiety of the GAG is not detectable as such but only as the corresponding formyl ester. A second, more serious problem is the loss of sulfate residues. This does, however, occur under (at least partially) all the so far tested MALDI MS conditions and this loss is only slightly enhanced if the spectra are acquired directly on the TLC plate. Although the positive ion mode is much less sensitive, this polarity mode suffers to a lesser extent from the sulfate loss (Nimptsch et al. 2012) and should, thus, preferentially be used. Another method might be the use of ionic liquid matrices (Petković et al. 2020).

The number of counterions is extremely important if ESI (electrospray ionization) MS is used and the drug “Fondaparinux” (available as solution in physiological saline) was employed to optimize the acquisition conditions (Lemmitzer et al. 2021). It is obvious that the spectral quality depends extremely on the applied conditions (cf. Figure 4) and careful fine-tuning is necessary.

Two desalination protocols were evaluated: cation exchange with triethylammonium (TEA) counterions and size-exclusion chromatography (SEC). In each case the intensities of the most abundant intact analyte ion species were monitored in the positive and the negative ion mode observing a large mass range between 80 and 2200 m/z (pos and neg) as well as for the positive ion mode using a restricted range, i.e. between 400 and 2200 m/z (pos 2). Cation exchange without neutralization is not shown because exclusively unwanted fragment ions were detected independent of the polarity. The sample concentration was varied between 1 μmol L⁻¹ and 1 mmol L⁻¹.

It is also important that the process of ESI MS leads to a considerable decrease in the pH of the considered solutions. This should be considered if odd carbohydrates are detected. These species are not generated enzymatically but generated as an artifact by the MS conditions (Prebyl et al. 2003).

NMR spectroscopy

NMR is an important tool to study oligosaccharides since the most serious problem of NMR-based analysis, the poor sensitivity, was overcome by the invention of inverse methods, i.e. insensitive nuclei such as ¹³C or ¹⁵N are indirectly detected via the much higher sensitivity of ¹H. This is particularly important if complex (and, thus, time-consuming) pulse sequences are used (Soares et al. 2017). Although the resonances of the anomeric protons are normally well resolved, it is difficult to discriminate similar compounds (such as HA4 and HA6) by standard NMR. Pulsed field-gradient (PFG) NMR measures the diffusion behavior of a given compound in solution and this parameter reflects even small changes of the molecular size - as well as in the case of overlapping resonances. If a two-dimensional experiment is performed, this method is well-known as “DOSY” (diffusion-ordered spectroscopy).

Using PFG ¹H NMR it is also possible to characterize...
isomeric carbohydrates such as the 4- and 6-sulfate of the disaccharide of chondroitin sulfate (CS) (Lemmnitzer et al. 2016). Unfortunately, the introduction of additional sulfate residues in GAG oligosaccharides reduces the frequency dispersion making assignments from the $^1$H NMR spectra difficult. One old, but powerful technique to determine whether there is an $\text{–OH}$ group or a $\text{–O–SO}_3\text{H}$ at a dedicated position relies on H/D exchange. The spectrum is acquired in $\text{H}_2\text{O}$ and subsequently in $\text{D}_2\text{O}$. If there is no change in the chemical shift there is a sulfate residue at the respective carbon atom, otherwise there is a free hydroxyl group. Finally, NMR is the method of choice to elucidate the binding of a GAG to a dedicated protein such as growth factors, hormones, cytokines, or chemokines. This is normally performed by recording the $^{15}$N NMR spectra of the protein in the absence and the presence of the GAG.

(a) ESI IT mass spectra of Fondaparinux

(1) after cation exchange (w/o neutralization)

$[\text{M}-\text{10H}]^{+}$ 429.50
$[\text{M}-\text{9H}+\text{4TEA}]^{+}$ 537.15
$[\text{M}-\text{10H}+\text{7TEA}]^{+}$ 802.67

(2) after cation exchange and neutralization with TEA OH

$[\text{M}-\text{10H}+\text{6TEA}]^{+}$ 569.47

(3) after size-exclusion chromatography

$[\text{M}-\text{9H}+\text{4TEA}]^{+}$ 397.66

(b) Chemical structure of Fondaparinux

(c) Intensities of the most abundant intact ion peaks of fondaparinux in the ESI mass spectra. n.d. = not detected.

Figure 4: Electrospray ion trap mass spectra of Fondaparinux.

(a) ESI mass spectra of selected Fondaparinux samples after different desalination protocols. The ESI IT mass spectra of fondaparinux after three different desalination protocols in both polarities (+, −): cation exchange without neutralization (1) leads to sulfate loss and cleavage of the glycosidic linkages; neutralization with triethylamine (TEA) (2) afterwards allows the detection of intact analyte ions with a minimized loss of sulfate groups. However, this contaminates the instrument and affects the detection limits particularly in the positive ion mode; desalination via size-exclusion (3) gave the best results. The sample concentration for the measurements was 1 mmol L$^{-1}$. Reprinted with modifications and permission from Wiley (Lemmnitzer et al. 2021). (b) Chemical structure of Fondaparinux D-GlcNS$^6$S-$\alpha$-(1,4)-D-GlcA-$\beta$-(1,4)-D-GlcNS$^3,6$S-$\alpha$-(1,4)-L-IdoA2S-$\alpha$-(1,4)-D-GlcNS6S-OMe; $M_{fp}$ = 1506.95 (monoisotopic). (c) Intensities of the most abundant intact ion peaks of fondaparinux in the ESI mass spectra. n.d. = not detected.
Interactions are reflected by changes of the chemical shift of the respective amino acid resonances NMR data are often complemented with molecular modeling data since computational chemistry is capable of predicting potential binding sites between proteins and GAG. These predictions can be used to focus on the synthesis of selected GAG that are particularly promising.

Infrared and Raman spectroscopy

Although the sulfate group is strongly polarized and should be, thus, easily detectable by means of infrared (IR) spectroscopy, there are only a few publications available where the potential of IR and Raman was shown. More recent studies were performed with oligo- not polysaccharides (Lettow et al. 2020).

Summary and outlook

This review was aimed to provide a concise survey about (a) chemical methods to generate GAG oligosaccharides with defined sulfation patterns, (b) suitable approaches to analyze the obtained GAG derivatives and (c) the discussion of the interactions between these GAG and proteins with significant in vivo relevance. Hopefully, we were able to show that chemically modified, oversulfated GAG derivatives exhibit a multitude of interesting effects and are, thus, not only of interest in basic sciences but as well in regenerative medicine. Although the chemical modification of GAG is still a challenging task due to the need of regioselective reactions and the introduction as well as the removal of protecting groups, these problems can be expected to be overcome in the future. This paves the way for broader applications of these compounds. Nevertheless, it must be emphasized that the characterization of these compounds is extremely important – in particular if the biological effects are of interest. Poorly characterized materials may be one reason why inconsistent data of the related biological effects are reported.

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