Oligosaccharides from depolymerized fucosylated glycosaminoglycan: Structures and minimum size for intrinsic factor Xase complex inhibition

Received for publication, May 3, 2018, and in revised form, July 13, 2018 Published, Papers in Press, July 20, 2018, DOI 10.1074/jbc.RA118.003809

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Fucosylated glycosaminoglycan (FG), a structurally complex glycosaminoglycan found up to now exclusively in sea cucumbers, has distinct anticoagulant properties, notably a strong inhibitory activity of intrinsic factor Xase complex (FXase). Knowledge of the FG structures could facilitate the development of a clinically effective intrinsic FXase inhibitor for anticoagulant drugs. Here, a new fucosylated glycosaminoglycan was obtained from the widely traded sea cucumber Bohadschia argus. The precise structure was deduced as \([-4\rightarrow](-1\rightarrow3)\)-α-D-GlcA-β-(1\rightarrow3)\)-α-D-GalNAc4S6S-β-(1\rightarrow4)\)-L-Fuc3S4S∥ through analysis of its chemical properties and homogeneous oligosaccharides purified from its β-eliminative depolymerized products. The B. argus FG with mostly 3,4-di-O-sulfated fucoses expands our knowledge on FG structural types. This β-elimination process, producing oligosaccharides with well-defined structures, is a powerful tool for analyzing the structure of complex FGs. Among these oligosaccharides, an octasaccharide displayed potent FXase inhibitory activity. Compared with oligosaccharides with various degrees of polymerization (3n and 3n − 1), our analyses reveal that the purified octasaccharide is the minimum structural unit responsible for the potent selective FXase inhibition, because the p-talitol in the nonsaccharide is unnecessary. The octasaccharide with 2,4-di-O-sulfated fucoses is more potent than that of one with 3,4-di-O-sulfated fucoses. Thus, sulfation patterns can play an important role in the inhibition of intrinsic factor Xase complex.

Fucosylated glycosaminoglycan (FG) is a complex glycosaminoglycan found exclusively so far in sea cucumbers (Echinodermata, Holothuroidea), which are widely traded in Asian dried seafood markets. This FG has attracted considerable attention because of its distinctive structure and extensive bioactivities, especially the potent inhibition of the intrinsic factor Xase complex (FXase), which is involved in blood clotting (1). However, natural FG itself has not directly been developed into an anticoagulant drug, partly because of its adverse effects such as factor XII (FXII) activation and platelet aggregation (2). Currently, depolymerization of FG is considered to be an effective method for reducing these side effects (3). Studies have reported the relationships between the structures and anticoagulant activities of depolymerized FG and its derivatives (4–8). However, these studies offer conflicting conclusions (5, 8), particularly the effects of its sulfation patterns in the fucose side chains on anticoagulation, partly because of the inaccessibility of FG fragments with well-defined structures. The structure–activity relationships of the compounds thus still remain to be further clarified in detail.

FG has been recognized to possess a backbone of chondroitin sulfate consisting of the disaccharide repeating units of glucuronic acid (GlcA) and GalNAc residues, and fucose (Fuc) branches linked to the O-3 of GlcA (1). Controversy remains on the sulfation patterns and/or glycosidic linkage types of the branch, which may vary among different sea cucumber species from which the products were obtained (6, 9–11).

As a biomacromolecule, the structure of FG is difficult to elucidate because of the variety of structures and the range and intricate signals of its NMR spectra. Hence, the structures are susceptible to misinterpretation. Researchers have therefore lacked consensus on the structure of FG derived from the same sea cucumber (10, 12, 13). Degradation and analysis of the resulting fragments is considered to be an effective method to resolve the complicated structure. However, except for the deacetylation-deaminative depolymerization (14), few degra-
Structures and FXase inhibition of FG-derived oligosaccharides

dation methodologies with minimal damage to the essential structure have been confirmed (15).

Our previous study found that nonasaccharide from the deacetylation-deaminative depolymerized products was the minimum fragment responsible for the potent selective inhibition of intrinsic factor Xase complex. According to the depolymerization reaction, the degree of polymerization (dp) of the depolymerized products was deduced as $3n$, and the shorter sequence than nonasaccharide was hexosaccharide (14), where $n$ is the natural number. Nonetheless, one question is whether the oligosaccharides between the two sequences retain inhibition activity comparable to that of nonasaccharide? Additionally, its fucose side chains play an important role in its anticoagulant activity (1–8). Recently, we have found that an FG-derived octasaccharide with 2,4-di-O-sulfated fucose (Fuc2S4S) exhibits strong factor Xase complex inhibitory activity (16). However, the effects of its other sulfation patterns on the inhibition of intrinsic factor Xase complex remain unresolved because oligosaccharides with different sulfation patterns have not yet been purified or synthetized.

In this study, an FG from the tropical sea cucumber Bohadschia argus was selected from abundant representative FGs. This sea cucumber is relatively common in dried seafood markets in mainland China. The structure of the native FG was characterized by analysis of its monosaccharide composition, ratio of sulfate to carboxyl group, infrared spectroscopy, and $^1$H NMR spectrum. For our purpose of identifying the structure of $B. argus$ FG and getting a shorter sequence than nonasaccharide, a chemical $\beta$-eliminative depolymerization method was employed to produce low molecular weight products of FG with certain structural characteristics (17). This method selectively cleaved the $\beta$-(1→4) bonds between GalNAc and GlcA residues, and $\Delta^4,5$-unsaturated GlcA was formed at the nonreducing termini. The product also showed characteristic UV absorption at 232 nm. This was applied as a simple, rapid, and specific detection method for chromatography analysis and purification. The $\beta$-eliminative depolymerized procedure reacts under alkaline conditions in which the peeling reaction probably occurs and results in the stepwise loss of the monosaccharide residue from the reducing end of carbohydrate polymers (18, 19). The resulting fragments are remarkably different from those of deacetylation-deaminative depolymerization and used for a study of structure–activity relationships. Further, anticoagulant activity of these oligosaccharides and their effects on coagulation factors and cofactors were evaluated to clarify the structure–activity relationship, which is a precursor for the discovery of novel anticoagulants.

Results

Purification and characterization of FG

Crude polysaccharides from $B. argus$ were isolated by the methods of papain enzymolysis, alkaline hydrolysis, and ethanol precipitation (20). The crude polymers were further purified by ethanol precipitation and strong anion-exchange FPA98 chromatography. The fraction collected by elution with 2.0 M NaCl solution was dialyzed and lyophilized to obtain FG (Fig. 1A). This product did not have any UV absorption at ~260 or

Figure 1. HPGPC profiles of the native FG and dFG (A, Shodex OHpak SB-804 HQ column eluted with 0.1 M NaCl solution under the differential refractive index detector (RID)), and dFG, compounds 1–3 (B, Superdex peptide 10/300 GL column eluted with 0.2 M NaCl solution with DAD detection at 232 nm), and the elution curve of dFG (C, by GPC using the Bio-Gel P10 column eluted with 0.2 M NaCl solution and monitored by UV-visible absorption at 232 nm).
~280 nm as detected by an UV detector, indicating that it contained no contaminants of nucleotide or protein/peptide. The yield of the native FG was ~0.85% by dry weight of the body ball of the sea cucumber.

The weight average and number average of the *B. argus* FG were 70,130 and 60,230 Da, respectively, as determined by multiangle laser light scattering, respectively. These are similar to those of another FG from the sea cucumber *Stichopus herrmanni* (20). The FG from *B. argus* contained three monosaccharides, namely D-glucuronic acid (GlcA), GalNAc, and L-fucose (Fuc) as qualitatively identified by HPLC according to 1-phenyl-3-methyl-5-pyrazolone (PMP) derivatization procedures (Fig. S1). Additionally, classical conductimetric analysis showed that the sulfate (SO₄) content of the FG was 36.7 ± 0.51% and the molar ratio of sulfate ester to carboxyl group was 3.90 ± 0.05:1 (Fig. S2A).

GalNAc and Fuc of the native FG were readily confirmed by protons with the distinctive values of 1.98 ppm (COCH₃) and 1.28 ppm (CH₃) in the ¹H NMR spectrum, respectively (Fig. S3). The integral ratio of the two signals was ~1:1, indicating that the two monosaccharide residues, GalNAc and Fuc, were in equal amounts in moles. The two single signals at 5.27 and 5.60 ppm observed in the region of ~5.0–5.7 ppm could be assigned to anomic protons of α-L-fucose residues, i.e. 3,4-di-O-sulfated fucose (Fuc3S4S) (~95%) and minor 2,4-di-O-sulfated fucose (Fuc2S4S) (~5%) according to previous studies (21, 22).

### Purification and structural characterization of oligosaccharides

The depolymerized FG (dFG) with molecular mass of 4005 Da, which was much smaller than that of the native FG (Fig. 1A), was obtained by a chemical β-eliminative depolymerization method (17). In brief (Scheme 1), sodium salt of FG was firstly transformed to benzethonium salt, and benzethonium salt was then esterified by benzyl chloride and treated with EtONa/EtOH. After saponification to hydrolyze its benzyl ester and reduction of reducing ends to its alcoholic hydroxyl using NaBH₄, the structure of the depolymerized product (dFG) with a yield of ~65% based on the starting material FG was analyzed (Fig. 1). The sulfate (SO₄) content of the dFG was 37.7 ± 0.10%, and the molar ratio of sulfate ester to carboxyl group was 3.86 ± 0.09:1 (Fig. S2B), both of which are similar to those of its native FG (Fig. S2A).

Additionally, the characteristic infrared spec-
troscopy absorptions of the dFG are similar to those of the native FG (Fig. S4).

In contrast to the native FG, the signals of $^1$H NMR spectrum of dFG were much clearer (Fig. S5). In the 1D NMR spectra of dFG, Fuc and GalNAc residues were reconfirmed by the characteristic values of 1.24, 1.32 (H-6), and 2.00 ppm (H-8) in the $^1$H NMR spectrum. These values corresponded to the signals of 18.56, 18.83, 18.79 (C-6), 25.26 ppm, 25.29, and 25.37 ppm (C-8) in the $^{13}$C NMR spectrum. Signals between 5.20 ppm and 5.30 ppm were identified as anomeric protons of 3,4-di-O-sulfated Fuc and COCH$_3$ of GalNAc-ol (rA), respectively. The obvious downfield shifts of H-3/H-4 of Fuc, H-4/H-6 of rA indicated that Fuc was sulfated at both the C-3 and C-4 positions and rA was sulfated at both the C-4 and C-6 positions (24).

Further analysis of HMBC and ROESY spectra revealed that Fuc was attached to the O-3 of dU, and dU was glycosylated at O-3 of rA (Figs. S8A and S10A). The small H–H coupling constants (4.08 Hz) indicated that the anomer proton of Fuc possessed an $\alpha$ configuration (14). Moreover, an $\alpha$ linkage between dU and rA but not $\beta$ was deduced because the $\Delta^{4,5}$ unsaturated glucuronic acid was formed by $\beta$-elimination reaction at the nonreducing end (25, 26). Additionally, the molecular formula was determined to be C$_{2m}$H$_{2n}$ O$_{2m}$ N$_4$ S$_6$ Na$_8$ by negative ESI–Q-TOF–MS ion peak at m/z 955.9251 [M – H]$^-$ (calculated as 955.9147) and m/z 933.9481 [M – Na]$^-$ (calculated as 933.9328) (Fig. S11). Thus, compound 1 was confirmed to be a trisaccharide with the structure of 1-Fuc3S4S-α-(1→3)-1-Δ$^{4,5}$GalCA-α-(1→3)-4GalNAc4S6S-ol (Fig. 3). The assignments are provided in Table S2.

Compound 2 showed more signals in its 1D NMR spectrum (Fig. 2, B and E). Apart from the characteristic signals of a double bond, the ratio of CH$_3$ and COCH$_3$ changed to 2:1. Combining with the four carbons at ~100 ppm, a pentasaccharide was deduced. According to COSY and TOCSY spectra, five spin systems were confirmed (Figs. S6B and S7B). The reducing-end residue was determined to be GlcA-ol. The glycosylated binding sites were confirmed via HMBC and ROESY spectra (Figs. S8B and S10B). Specifically, fucoses (the fucose linked to dU at the nonreducing end and the sulfated fucose linked to the GlcA-ol) were both glycosylated at O-3 of GlcA residues, dU was linked to O-3 of GalNAc, and GalNAc was attached to O-4 of reducing termini GlcA-ol. The sites of sulfation at the C-3 and C-4 positions of fucoses and at the C-4 and C-6 positions of GalNAc were revealed by the downfield shifts of their respective 1D NMR values. Combining with the H–H coupling constants and the analysis of 1, compound 2 was confirmed to own the structure of 1-Fuc3S4S-α-(1→3)-1-Δ$^{4,5}$GalCA-α-(1→3)-4GalNAc4S6S-β-(1→4)-[1-Fuc3S4S-α-(1→3)]-d-GlcA-ol (Fig. 3). Moreover, ESI–Q-TOF–MS analysis revealed an m/z of 729.4685 for [M – 2Na]$^-$ (calculated as 729.4465) and m/z of 478.6516 for [M – 3Na]$^-$ (calculated as 478.6346) (Fig. S11), confirming the molecular formula of C$_{32}$H$_{43}$O$_{43}$NS$_6$Na$_8$. The assignments are given in Table S2.

The structure of compound 3 was deduced using the same methods as for compounds 1 and 2. Detailed analysis (Fig. 2, C and F) revealed that compound 3 possessed a trisaccharide additional to that of compound 2. Linkages between different residues and the sulfated positions were the same as compound 2. Its molecular formula of C$_{52}$H$_{69}$O$_{44}$N$_{2}$S$_{10}$Na$_{13}$ was determined by the negative ESI–Q-TOF–MS ion peak at m/z 1206.9280 [M – 2Na]$^-$ (calculated as 1206.8997), m/z 796.9594 [M – 3Na]$^-$ (calculated as 796.9367) and m/z 591.9741 [M – 4Na]$^-$ (calculated as 591.9552) (Fig. S11). Therefore, compound 3 was deduced as an octasaccharide with the structure of 1-Fuc3S4S-α-(1→3)-1-Δ$^{4,5}$GalCA-α-(1→3)-4GalNAc4S6S-β-(1→4)-[1-Fuc3S4S-α-(1→3)]-1-d-GlcA-β-(1→3)-4GalNAc4S6S-β-(1→4)-[1-Fuc3S4S-α-(1→3)]-d-GlcA-ol (Fig. 3). The assignments are given in Table 1. Further analysis of the NMR spectra indicates that minor Fuc2S4S residues existing in these purified oligosaccharides are also $\alpha$-(1→3)–linked to GlcA (Figs. S6–S10).
Structural deduction of the native FG

Because the double bond of unsaturated GlcA was formed by the β-elimination reaction and the alcoholic hydroxyl was formed by NaBH₄ (16, 17), the sequences of these oligosaccharides all contained the repeating trisaccharide unit \([\text{L-Fuc}3S4S-\beta-(1\rightarrow3)-\text{D-GlcA}-(1\rightarrow4)-\text{D-GalNAc}4S6S-\beta-(1\rightarrow4)]\). We employed a “bottom up” strategy (Fig. 4), combined with the physicochemical property and NMR analysis of the native polysaccharide and its depolymerized product (Figs. S1–S5 and Table S1). This approach allowed us to finally construct the precise structure of native B. argus FG as \([\text{L-Fuc}3S4S-\alpha-(1\rightarrow3)-\text{d-GlcA}3S4S-\beta-(1\rightarrow3)-\text{d-GalNAc}4S6S-\beta-(1\rightarrow4)]\). The highly regular FG comprises a backbone of chondroitin sulfate E, branched by mostly Fuc3S4S (~95%) and minor Fuc2S4S (~5%) as a monosaccharide Fuc side chain. The side chains exist only at O-3 of GlcA but not at O-4 or O-6 of GalNAc (Fig. 4). Apart from another highly regular FG with major Fuc2S4S (16, 20), the B. argus FG with mostly 3,4-di-O-sulfated fucoses expands the knowledge on FG structural types.

Analysis of structure–activity relationship

Because the peeling reaction occurred during β-eliminative depolymerization (16, 19), compounds 2 and 3 are a pentasaccharide and octasaccharide, respectively (Figs. 3 and 5). Their
structures exhibit certain differences from those of the hexa- 
aceous and nonasaccharide derived by deacetylation-deami-
native depolymerization (Fig. 5) (14). This conveniently allows 
us to examine more detailed structure–activity relationships.

To assess the anticoagulant activities, the native FG from 
B. argus, its depolymerized product dFG and compounds 
1–3 were evaluated and compared with the nonasaccharide (R2) 
(14) and octasaccharide (R1) (16) from our previous reports.
The native FG and dFG exhibited strong APTT prolonging activities in a dose-dependent manner. Specifically, concentrations required to double the APTT were 4.13 and 12.04 μg/ml, respectively (Table 2). The two compounds did not affect PT of human plasma at the concentrations tested (1280 μg/ml). As expected, LMWH displayed strong anticoagulant activities.

APTT-prolonging activities of homogeneous oligosaccharides 3, R1, and R2 were 47.43, 25.11, and 27.57 μg/ml, respectively (Table 2). These results indicated potent intrinsic anticoagulant activities of these compounds. Notably, potency of compound 3 with Fuc3S4S residues for APTT-prolonging was approximately twice as weak as that of R1 with Fuc2S4S residues. The difference in anticoagulant activities is attributed to their sulfation patterns because they are both octasaccharides with similar chemical structures (Fig. 5).

As for PT and TT, no significant influences were observed in these oligosaccharides at concentrations as high as 1280 μg/ml. This result means that they have no or little effect on the extrinsic and common coagulation pathways.

Intrinsic factor Xase complex is the last and rate-limiting target enzyme of the intrinsic coagulation pathway and has been recognized as an ideal target for developing safer anticoagulants inhibitors (27, 28). Structurally novel FG-derived

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**Table 2**

Anticoagulant activities of FG-derived oligosaccharides and their effects on coagulation factors and cofactors

<table>
<thead>
<tr>
<th>Molecular mass</th>
<th>APTT&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Anti-FXase</th>
<th>Anti-FIIa/AT</th>
<th>Anti-FXa/AT</th>
</tr>
</thead>
<tbody>
<tr>
<td>FG</td>
<td>70,130&lt;sup&gt;c&lt;/sup&gt;</td>
<td>4.13 ± 0.05</td>
<td>14.83 ± 0.49</td>
<td>530.8 ± 23.08</td>
</tr>
<tr>
<td>dFG</td>
<td>4005&lt;sup&gt;c&lt;/sup&gt;</td>
<td>12.03 ± 0.04</td>
<td>31.99 ± 3.33</td>
<td>&gt;100,000</td>
</tr>
<tr>
<td>3</td>
<td>2459 (dp8)</td>
<td>47.40 ± 0.20</td>
<td>597.1 ± 60.10</td>
<td>&gt;100,000</td>
</tr>
<tr>
<td>2</td>
<td>1504 (dp5)</td>
<td>334.3 ± 7.5</td>
<td>&gt;10,000</td>
<td>&gt;100,000</td>
</tr>
<tr>
<td>1</td>
<td>956 (dp3)</td>
<td>&gt;100,000</td>
<td>&gt;100,000</td>
<td>&gt;100,000</td>
</tr>
<tr>
<td>R1</td>
<td>2459 (dp8)</td>
<td>25.09 ± 0.31</td>
<td>239.7 ± 24.55</td>
<td>&gt;100,000</td>
</tr>
<tr>
<td>R2</td>
<td>2805 (dp9)</td>
<td>27.58 ± 0.89</td>
<td>219.4 ± 22.36</td>
<td>&gt;100,000</td>
</tr>
<tr>
<td>LMWH</td>
<td>4500–5500</td>
<td>10.21 ± 0.09</td>
<td>70.94 ± 6.68</td>
<td>38.00 ± 0.96</td>
</tr>
</tbody>
</table>

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<sup>a</sup> Concentration required to double the APTT of human plasma.

<sup>b</sup> The IC<sub>50</sub> value is the concentration of each agent required to inhibit 50% of protease activity.

<sup>c</sup> The molecular mass was determined by multiangle laser light scattering.

<sup>d</sup> Compound R1 is from Ref. 16, and compound R2 is from Ref. 14.

<sup>e</sup> LMWH, a low-molecular-weight heparin (enoxaparin), was used as a positive control from Sanofi–Aventis.

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Figure 4. The deduction of native FG from the sea cucumber _B. argus_.

Figure 5. Structural comparison between compounds 3, R1, and R2.
oligosaccharides thus possess selective FXase inhibitory activity, which may make them of special interest as potential candidate drugs. We evaluated the effects of these oligosaccharides on coagulation factors and cofactors (Fig. 6 and Table 2). The B. argus FG, dFG, and compound 3 along with R1 and R2 exhibited potent inhibitory activities for intrinsic factor Xase complex, comparable to positive control LMWH. Among these homogeneous oligosaccharides, compound 3, R1, and R2 displayed much stronger anti-FXase activity. This was higher than their anti-FXa and anti-FIIa activities in the presence of AT, indicating that the anticoagulant mechanisms are significantly different from those of heparin-like drugs (29).

Compared with chemical structures of these oligosaccharides (Fig. 5), we found that at least three trisaccharide repeating units might be required both for the strong intrinsic anticoagulant activity and the potent selective inhibition of intrinsic factor Xase complex. Notably, we observed some differences in the activity. The structure–activity relationships could be described according to comparison between two octasaccharides and a nonsaccharide. Octasaccharides (3 and R1) without GalNAc at the reducing end revealed that the anhydro-d-talitol in the nonsaccharide (R2) obtained from deacetylation-deaminative depolymerized FG is unnecessary. The minimum size for strong factor Xase complex inhibition is probably an octasaccharide. Additionally, the double bond at the nonreducing end in the octasaccharide might not be required. Based on the two octasaccharides with different sulfated fucose patterns, the degree of polymerization is essential for the activity. However, the difference in 2,4-di-O-sulfated and 3,4-di-O-sulfated fucose residues account for the potency of intrinsic factor Xase complex inhibition. The octasaccharide with 2,4-di-O-sulfated fucoses is 2.5 times more potent than that of one with 3,4-di-O-sulfated fucoses (Table 2). Considering both the existence of the 4-O-sulfated fucose residue in the two types of octasaccharides and the lack of a 4 mono-O-sulfated fucose residue of FG derivatives, the importance of the 4-O-sulfated ester in their activity remains uncertain.

Discussion

As a biomacromolecule, the structural elucidation of FG is challenging because of its heterogeneous and complex chemical properties. These include the sulfation patterns and glycosidic linkage types of side chains, especially the marked variation differing in a species-specific manner. With the exception of deacetylation-deaminative depolymerization, few degradation methodologies imparting minimal damage on the essential structure have been confirmed.

The present study further confirms that the chemical β-eliminative depolymerization is highly selectively to cleave the β-(1→4) bonds between GalNAc and GlcA residues. The structures of the obtained oligosaccharides exhibited a high regularity (Fig. 3), providing a direct evidence on the chemical structure of FG. Additionally, the significant and characteristic UV absorption at 232 nm is important for chromatography analysis and purification. β-Eliminative depolymerization produces FG oligosaccharides with well-defined structures retaining their essential characteristics, with the exception of the double bond of unsaturated GlcA formed by the β-elimination reaction and the alcoholic hydroxyl formed by NaBH₄. Thus, the chemical structure of the complex FG inferred from structures of oligosaccharides is highly reliable. This method should be applicable for analyzing the structures of other FGs from various sea cucumber species.

The purified oligosaccharides can be used not only to clarify the structure of the parent compound FG, but also to study their structure–activity relationships in a more detailed manner. For some oligosaccharides (dp, 3n) from the deacetylation-deaminative depolymerized products and (dp, 3n − 1) from the chemical β-eliminative depolymerized products, structure–activity relationship analysis showed that octasaccharide is the minimum size responsible for the potent selective FXase inhibition. Their sulfation patterns also result in different anticoagulant activities and intrinsic factor Xase complex inhibition. Nevertheless, these structurally novel FG-derived octasaccharides possess potent selective intrinsic factor Xase inhibitory activity, conferring special interest as potential candidate drugs.

Experimental procedures

Materials

Dried sea cucumber from the tropical species B. argus was purchased in seafood markets in Guangzhou city of Guangdong province in China. Amberlite FPA98Cl ion-exchange resin was purchased from the Rohm and Haas Company. The monosaccharides including L-fucose, D-glucuronic acid, D-galactose, and N-acetyl-D-galactosamine were purchased from Alfa Aesar. PMP (99%) was purchased from Sigma. Bio-Gel P4/P10 and Sephadex G10/G25 were from Bio–Rad Laboratories and GE Healthcare Life Sciences, respectively. Benzyl chloride was from Aladdin Chemistry Co. Ltd. Benzenthionium chloride was from Yangzhou Aoxin Chemical Factory (China). Deuterium oxide (99.9% atom D) was obtained from Sigma–Aldrich. LMWH (enoxaparin, 0.4 ml × 4000 AXaIU) was from Sanofi–Aventis (France). The activated partial thromboplastin time (APTT) kits, CaCl₂, standard human plasma (Teco Medical,
Niederbayern, Germany), Biophen FVIII: C kit, Biophen anti-Xa kits, and anti-IIa kits, were all from Hyphen Biomed (France). Human factor VIII was from Bayer HealthCare LLC. All other chemicals were of reagent grade and obtained commercially.

Isolation and purification of fucosylated glycosaminoglycan

FG was isolated using a previously described procedure with minor modifications (20). Briefly, 300 g of dried body wall of *B. argus* was pulverized and dissolved in deionized water (100 mg/ml). 1.0% papain was added to release the protein from the proteoglycans at 50 °C for 6 h, followed by 0.25 M sodium hydroxide for 2 h. Then the reaction was fractionally precipitated with different concentrations of ethanol, and crude fucosylated glycosaminoglycan was obtained at EtOH/H$_2$O of 4:6 (v/v). Further purification was carried out by strong anion exchange resin (FPA98 OH form, 4.5 × 45 cm), eluted with distilled water followed by NaCl solutions of increasing concentration (0.5, 1.0, 2.0, and 3.0 M) with 2 bed volume, respectively. Each fraction followed by NaCl solutions of increasing concentration(0.5, 1.0, 2.0, and 3.0 M) were examined by HPGPC using an Agilent Technologies 1260 series (Agilent Co., USA) apparatus with differential refractometry detector and multiangle laser light-scattering detection. The purity and weight-average molecular mass of the samples were examined by HPGPC using an Agilent Technologies 1260 series (Agilent Co., USA) apparatus with differential refractometry detector and multiangle laser light-scattering detection. The purity and weight-average molecular mass of the samples were examined by HPGPC using an Agilent Technologies 1260 series (Agilent Co., USA) apparatus with differential refractometry detector and multiangle laser light-scattering detection.

Analysis of physicochemical properties

The purity and weight-average molecular mass of the samples were examined by HPGPC using an Agilent Technologies 1260 series (Agilent Co., USA) apparatus with differential refractive index detector and multiangle laser light-scattering detector (DAWN HELOS-II), equipped with a Shodex OH-pak SB-806 HQ column (8 mm × 300 mm). The elution solvent was 0.1 M NaCl solution. The flow rate was 0.5 ml/min, and the temperature of the column was 40 °C.

Monosaccharide composition of FG was analyzed by reverse-phase HPLC according to PMP derivatization procedures (30). The dried polysaccharide (3 mg) was dissolved in 1 ml of 2 M TFA, then sealed, and incubated at 110 °C for 4 h in a heating block. The reaction mixture was then evaporated to remove residual TFA with methanol. The above samples were reconstituted in 500 μl of H$_2$O. Then 100 μl of the sample solution, 200 μl of 0.5 M PMP in methanol, and 100 μl of 0.6 M sodium hydroxide were mixed and incubated at 70 °C for 30 min. After adjusting the pH to 7, 500 μl of chloroform was added to extract PMP three times. The top aqueous layer was collected for further purification.

Chemical β-eliminative depolymerization of FG

The procedure of β-eliminative depolymerization was employed (Scheme 1). In brief, benzethonium chloride solution (1500 mg in 24 ml of H$_2$O) was slowly dropped into the FG solution (600 mg in 8.89 ml H$_2$O) and stirred at room temperature, and the mixed solution was centrifuged (4000 rpm × 15 min). The white precipitate was dried under reduced pressure at 40 °C, and the yield was 1508 mg. Then the dry FG-benzethonium salt was dissolved in 7.54 ml of dimethyl formamide, and 360 μl of benzyl chloride was added. After heating at 35 °C for 24 h, 2.63 ml of freshly prepared 0.08 M EtONa/EtOH was added at room temperature, and the reaction was kept for 30 min at 300 rpm. Then 10.53 ml of saturated sodium chloride solution and 42.12 ml of EtOH were added, the precipitate was collected after centrifuging (4000 rpm × 15 min), and the above treatment was performed three times. To remove the benzyl groups, 0.34 ml of freshly prepared 6 M NaOH and 151.32 mg of sodium borohydride were added to the resulting precipitate diluted in 40 ml of H$_2$O at 25 °C for 30 min. Subsequently, the solution was neutralized with HCl and concentrated to desalt by Sephadex G25 and lyophilized to obtain the depolymerized product dFG.

Purification of oligosaccharides

390 mg of depolymerized product dFG was dissolved in 3.5 ml of H$_2$O and filtered through a membrane with a 0.45-μm pore size. The solution was then subjected to a Bio-Gel P10 column (medium, 2 cm × 200 cm) and eluted with 0.2 M NaCl solution. Approximately 2.5 ml of fractions per tube were collected and monitored by UV absorption (232 nm). Fractions exhibiting the same signal peak were pooled, and the resulting oligosaccharides were further purified by Bio-Gel P10 or P4. These were determined analytically by HPGPC with a Superdex Peptide 10/300 GL column with 0.2 M NaCl solution as the eluent at a flow rate of 0.4 ml/min and monitored by a DAD detector at 232 nm. Each oligosaccharide was desalted on a Sephadex G10 column and lyophilized.

NMR and ESI–Q-TOF–MS analysis

NMR spectroscopy was performed at 298 K with a Bruker Advance 600M/800M spectrometer equipped with a 13C/1H dual probe in FT mode. Each sample was dissolved in 0.5 ml of 99.9% D$_2$O at a concentration of 10–20 g/liter. 1H-1H COSY, TOCSY, ROESY, 1H–13C HSQC, and HMBC spectra were recorded using state–time proportional phase incrementation for quadrature detection in the indirect dimension. All samples were previously dissolved in deuterium oxide (99.9% D) and lyophilized three times to replace exchangeable protons with D$_2$O.

Negative-ion ESI-MS was conducted on a microOTOF-QII mass spectrometer (Bruker Daltonik, Berlin, Germany). The data were analyzed using Bruker Compass Data-Analysis 4.0 software (Bruker Daltonik). The MS spectrometric conditions were as follows: ESI in negative ion mode, capillary voltage of 3500 V, nebulizer pressure of 1.5 bar, and drying gas flow rate of 4.0 liters/min. The mass spectra of the oligosaccharides were acquired in scan mode (m/z range 50–3000).

Determination of anticoagulant activities

APTT, PT, and TT were determined with a coagulometer (Teco MC-4000) using APTT, PT, and TT reagents and standard human plasma as previously described (14, 16).
**Inhibition of intrinsic factor Xase complex**

The inhibition of intrinsic factor Xase complex was determined using a previously described method (5). Different concentrations of samples were incubated with 2 IU/ml FVIII (30 µl), 60 nM FIXa (30 µl), 47 nM FIIa in 0.32 mg/ml synthetic phospholipids, 20 mM Tris-HCl, and 12 mM CaCl₂ in a final volume of 90 µl for 2 min at 37 °C. The reaction was initiated by the addition of 30 µl of 50 mM FX containing 20 mM Tris-HCl, 0.3% fibrin polymerization inhibitor, and 0.1% PEG-8000 (pH 7.5) for 1 min at 37 °C. A volume of 30 µl of 8.40 mM chromogenic substrate S-2765 was added. The amount of FXa formed was determined by comparing the rate of S-2765 substrate hydrolysis to a standard curve at a wavelength of 405 nm using a Bio-Tek Microplate Reader (ELx 808, USA) at 37 °C.

**Inhibition of human FlmA and FXa in the presence of AT**

The anti-FIIa and anti-FXa activities in the presence of AT were measured using Biophen heparin anti-IIa kits and Bio-phen heparin anti-FXa kits (5, 14). A mixture containing 30 µl of FG or its depolymerized product or oligosaccharide and 30 µl of 1 IU/ml AT was incubated at 37 °C for 2 min, and then 30 µl of 24 NIH/ml Flia (or 8 µg/ml bovine Fxa) was added. After incubation for 2 min (or 1 min for FXa), the residual thrombin or FXa activity was measured by the addition of 30 µl of 1.25 mm thrombin chromogenic substrate CS-01 or 1.2 mm FXa chromogenic substrate SXa-11. The absorbance of the reaction mixture was read at 405 nm.


**Acknowledgment**—We thank Steven W. Purcell (National Marine Science Centre, Southern Cross University, Lismore, Australia) for the preparation of samples and Dr. M. W. resources.

**References**


