Novel Ca<sup>2+</sup>-independent carbohydrate recognition of the C-type lectins, SPL-1 and SPL-2, from the bivalve *Saxidomus purpuratus* 

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Running title: Carbohydrate recognition of a C-type lectin without Ca<sup>2+</sup>

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Abbreviations used: CHES, N-Cyclohexyl-2-aminoethanesulfonic acid; CRD, carbohydrate-recognition domain; DLS, dynamic light scattering; EDTA, ethylenediamine tetraacetate; TBS, Tris-buffered saline; PEG, polyethylene glycol; PVDF, polyvinylidene difluoride; SAD, single-wavelength anomalous diffraction.

#### Abstract

Novel Ca<sup>2+</sup>-independent C-type lectins, SPL-1 and SPL-2, were purified from the bivalve Saxidomus purpuratus. They are composed of dimers with either identical (SPL-2 composed of two B-chains) or distinct (SPL-1 composed of A- and B-chains) polypeptide chains, and show affinity for N-acetylglucosamine (GlcNAc)- and Nacetylgalactosamine (GalNAc)-containing carbohydrates, but not for glucose or galactose. A database search for sequence similarity suggested that they belong to the C-type lectin family. X-ray crystallographic analysis revealed definite structural similarities between their subunits and the carbohydrate-recognition domain (CRD) of the C-type lectin family. Nevertheless, these lectins (especially SPL-2) showed Ca<sup>2+</sup>independent binding affinity for GlcNAc and GalNAc. The crystal structure of SPL-2/GalNAc complex revealed that bound GalNAc was mainly recognized via its acetamido group through stacking interactions with Tyr and His residues and hydrogen bonds with Asp and Asn residues, while widely known carbohydraterecognition motifs among the C-type CRD (the QPD (Gln-Pro-Asp) and EPN (Glu-Pro-Asn) sequences) are not involved in the binding of the carbohydrate. Carbohydrate-binding specificities of individual A- and B-chains were examined by glycan array analysis using recombinant lectins produced from Escherichia coli cells, where both subunits preferably bound oligosaccharides having terminal GlcNAc or

GalNAc with  $\alpha$ -glycosidic linkages with slightly different specificities.

Key words: bivalve, carbohydrate, C-type lectin, X-ray crystallographic analysis

#### Introduction

Animal lectins play important roles in various molecular recognition processes. They are grouped into several families based on amino acid sequence homologies.<sup>1,2</sup> Among them, C-type lectins constitute a major lectin family, commonly containing C-type carbohydrate-recognition domains (CRDs) composed of 110-130 amino acid residues.<sup>3,4</sup> While C-type CRDs are well known to be involved in various molecular recognition processes in vertebrates, especially as receptors for surface molecules of foreign pathogens,<sup>5</sup> those in invertebrates have also been found to play important roles in recognition of foreign microorganisms in either soluble or membrane-bound form. In contrast to vertebrate C-type lectins, most of which are composed of multiple domains, invertebrate C-type lectins are generally smaller consisting only of C-type CRD in oligomeric forms. Evidence for their involvement in innate immune systems has recently accumulated,<sup>6,7</sup> whereas detailed information on their structures and functions is very limited.

We have been investigating several marine invertebrate lectins, including C-type lectins.<sup>8,9</sup> During these studies, we found four Ca<sup>2+</sup>-dependent, galactose/N-acetylgalactosamine (GalNAc)-specific lectins (CEL-I – CEL-IV) in the sea cucumber *Cucumaria echinata*. Among them, CEL-I and CEL-IV are C-type lectins composed of dimer and tetramer C-type CRDs, respectively. They recognize specific carbohydrates through coordinate bonds with bound Ca<sup>2+</sup> ions and hydrogen bond networks with nearby

amino acid residues.<sup>10,11</sup> Carbohydrate specificities of galactose- or mannose-binding C-type CRDs are generally associated with three-amino-acid motifs, the QPD (Gln-Pro-Asp) and EPN (Glu-Pro-Asn) sequences, respectively. In the case of C. echinata lectins, this rule is applicable to CEL-I, which contains the QPD motif in its binding site, though CEL-IV uses the EPN motif to recognize galactose by changing the orientation of the bound galactose through a stacking interaction with a tryptophan residue.<sup>12</sup> On the other hand, CEL-III is a  $Ca^{2+}$ -dependent hemolytic lectin, which lyses erythrocytes and other susceptible cells by forming transmembrane pores after binding to cell surface carbohydrate chains.<sup>9,13,14</sup> Although CEL-III has two ricin-type (R-type) CRDs, instead of a C-type CRD,<sup>15</sup> its binding mode is very similar to that of C-type lectins, which use coordinate bonds with Ca<sup>2+</sup> along with a hydrogen bond network with nearby residues. Recently, we determined the crystal structure of another lectin, CGL1, in the pacific oyster Crassostrea gigas,<sup>16</sup> which recognizes mannose monomer with very high specificity. This lectin is composed of two identical subunits, each of which contains two carbohydrate binding sites. The amino acid sequence of the subunit shows sequence similarity between its N- and C-terminal halves, suggesting that it has been evolved by gene duplication. However, a structurally similar lectin has not been found in the database search.

As seen for the above-mentioned lectins, marine invertebrates could be important resources for exploring novel lectins given their phylogenetic diversity. They are expected to provide information useful not only to understanding evolution of innate immunity, but also to engineering artificial molecular recognition proteins for practical uses. In the present study, we have isolated two lectins, SPL-1 and SPL-2, from the bivalve *Saxidomus purpuratus*, which recognize N-acetylglucosamine (GlcNAc) and GalNAc, carbohydrates that are usually discriminated by ordinary lectins because of the different configurations of the hydroxyl groups. Here, we describe the structural and functional characterization of SPL-1 and -2, including X-ray crystallographic analysis. The crystal structures of the lectins reveal that they belong to the C-type lectin family. However, their carbohydrate-recognition mode is considerably different from those of typical C-type CRDs, indicating architectural versatility of binding modes of marine invertebrate C-type lectins.

#### Results

# Purification of native SPLs and their carbohydrate-binding properties

While isolation of GlcNAc-specific lectins in *S. purpuratus* has been previously reported,<sup>17</sup> there is only limited structural information beyond their amino acid compositions. In the present study, we tried to isolate and determine the structures of the lectins from *S. purpuratus*. As shown in Fig. 1A, when the crude extract from *S. purpuratus* was applied to the GlcNAc-immobilized column (GlcNAc-Cellufine) in the presence of 10 mM CaCl<sub>2</sub>, two protein fractions were serially obtained by elution with ethylenediamine tetraacetate

(EDTA) and GlcNAc, suggesting that there are at least two types of GlcNAc-binding lectins, which may be different in Ca<sup>2+</sup>-dependency. These lectins were named SPL-1 (S. purpuratus lectin-1) and SPL-2 (S. purpuratus lectin-2), after separation by ion-exchange chromatography on a HiTrap Q column (Figs. 1B). As seen with the SDS-PAGE gels (Fig. 1C), SPL-2 showed a band at 27.6 kDa that was reduced to 15.3 kDa in the presence of 2mercaptoethanol. On the other hand, SPL-1 showed a broad band around 23.4 - 33.7 kDa that was reduced to two distinct bands at 18.5 and 15.3 kDa in the presence of 2mercaptoethanol. These results suggest that they are composed of disulfide-linked dimers of 15-18 kDa subunits. To determine the N-terminal amino acid sequences of the lectins, the protein bands (a and b in Fig. 1C) isolated on SDS-PAGE under the reducing conditions were recovered after electroblotting onto a polyvinylidene difluoride (PVDF) membrane and subjected to N-terminal amino acid sequence analysis. The resulting N-terminal sequences of the bands a, b, and c were XXKXDXQSGW (band a), XXSEDDXPSG (band b), and XXSEDDXPSGWKF (band c), where "X" denotes no detection of amino acid. These results suggested that SPL-1 is composed of two different chains (A- and B-chains: band a and band b, respectively), while SPL-2 is composed of two identical subunits (two B-chains: band c).

# ITC measurement for the carbohydrate binding of SPLs

Since hemagglutination of rabbit erythrocytes was not observed using SPL-1 and SPL-2 at the concentration of 1 mg/ml (approximately 6.7  $\mu$ M) in TBS with 10 mM CaCl<sub>2</sub> (data not shown), their carbohydrate-binding activities were measured by ITC (Fig. 2 and Supplementary Figure S1). As shown in Fig. 2, both lectins, especially SPL-2, showed higher association constants for GlcNAc than for GalNAc. Interestingly, it was significantly increased in the presence of Ca<sup>2+</sup>, although moderate affinity was observed even in the absence of Ca<sup>2+</sup>. These results appear to be consistent with the elution profiles of SPLs from the GlcNAc-affinity column (Fig. 1A) in which SPL-2 strongly bound to the affinity column in the presence of EDTA and eluted only with GlcNAc-containing buffer, while SPL-1 eluted by EDTA and showed a retarded elution profile because of relatively weak interaction with the column in the absence of Ca<sup>2+</sup>.

#### cDNA sequence determination

An 80 bp fragment of the cDNA for B-chain was amplified by PCR using the degenerate primers DF1 and DR1, which were designed based on the N-terminal amino acid sequence of SPL-2, which is composed of two B-chains (Fig. 3B). Based on the sequence of this fragment, F1 and R1 primers were designed, and 3'-RACE and 5'-RACE analyses were conducted with another primer R2. During the sequencing of the entire B-chain cDNA, similar but distinct sequences corresponding to the A-chain of SPL-1 were also determined, and 3'-RACE and 5'-RACE analyses for the A-chain cDNA was performed using the primers (F2, F3, F4, F5, R3, and F4) designed based on these sequences. Consequently, the complete sequences of the cDNAs for A-chain (554 bp) and B-chain (556 bp) were determined (Fig. 3) using the primers listed in Supplementary Table S1 and define open reading frames correspond to 158 and 159 amino acid residues, respectively, including signal sequences in the N-terminal 21 residues. Thus, the mature A-chain and B-chain contain 137 and 138 amino acid residues with molecular masses of 15737.9 and 15755.2 Da, respectively. As shown in Fig. 4, the alignment of the A- and B-chains of SPL indicated high similarity with an identity of 68.6%. BLAST search on the UniProt database<sup>18</sup> revealed that both chains show similarities with C-type lectins (Fig. 5), although the similarities are relatively low; identities with these homologous proteins are below 40%. There are also conspicuous differences in that the widely shared carbohydrate-binding motifs in C-type lectins, QPD and EPN, are replaced by RPD (A-chain) and KPD (B-chain) in SPL (enclosed in a red box in Fig. 5), suggesting the SPLs recognize carbohydrates in a manner different from other ordinary C-type lectins.

#### Crystal structures of SPLs and their carbohydrate-recognition mechanism

Crystallization of SPLs was performed using the proteins purified from *S. purpuratus*. As a result of the screening the crystallization conditions, the crystals of SPL-1 and SPL-

2/GalNAc complex were obtained, while crystallization of SPL-1 complexed with specific carbohydrate has not been successful. Initial phasing of the diffraction data was determined for Pb-derivative of SPL-1 through the Pb-SAD method. After that, refinement was performed using the diffraction data of native crystals of SPL-1 collected at Photon Factory. On the other hand, the structure of SPL-2/GalNAc complex was determined by the molecular replacement method using the structure of B-chain of SPL-1 as a search model. Finally, structures of SPL-1 and SPL-2/GalNAc complex were determined at resolutions of 1.6 Å and 2.0 Å, respectively (Supplementary Table S2). Figs. 6A and 6B show dimer structures of SPL-1 and SPL-2/GalNAc complex. SPL-1 is composed of two different polypeptides chains (A- and B-chains), while SPL-2 is composed of two B-chains, as expected from the N-terminal amino acid sequence analysis of the purified lectins. There is one  $Ca^{2+}$  ion bound in each subunit (magenta spheres in Figs. 6A and 6B). These  $Ca^{2+}$  ions are located apart from the carbohydrate-binding sites, but may contribute to the stabilization of the proteins. These subunits are linked with two interchain disulfide bonds. In the case of SPL-1, interchain disulfide bonds are formed between Cys2 from the A-chain and Cys47 from the B-chain, as well as Cys4 from the A-chain and Cys1 from the B-chain as illustrated in Supplementary Figure S2. On the other hand, in SPL-2, Cys1 and Cys47 from each chain are linked by interchain disulfide bonds. Four intrachain disulfide bonds are also present within both subunits. Only one free Cys residue (Cys130) is present in the B-chain, where

Ser129 is located as a corresponding residue in the A-chain (Fig. 4). The intrachain disulfide bonds of Cys1-Cys135 (A-chain) and Cys2-Cys136 (B-chain) are unique for SPLs, compared with other ordinary C-type CRDs.<sup>4</sup>

As shown in Fig. 6C, when both subunits are superposed with a subunit of CEL-I as an example of the C-type CRD, high similarity was seen in their basic tertiary structures. On the other hand, marked differences were also observed in the loop region (enclosed in the red dotted circles) near the carbohydrate-binding site of CEL-I. Although CEL-I, like other ordinary C-type lectins, recognizes specific carbohydrates through coordinate bonds with Ca<sup>2+</sup> ions and a hydrogen bond network with nearby residues (Fig. 7A), B-chain of SPL-2 mainly recognizes the acetamido group of GalNAc through stacking interactions with Tyr66 and His120, along with two hydrogen bonds with Asp106 and Asn118 (Fig. 7B) without Ca<sup>2+</sup> ion. The 3-OH of GalNAc also forms two hydrogen bonds with His120 and Asn118. In contrast to ordinary C-type lectins like CEL-I, the 4-OH of GalNAc, which has different configuration from that of GlcNAc, does not appear to participate in the binding. Therefore, it seems reasonable to infer that GlcNAc can bind to SPL-2 in the same manner as GalNAc, albeit with different affinity. It is conceivable that the A-chain of SPL-1 recognizes the carbohydrates in the same manner as B-chain, considering its similarity in the carbohydratebinding site (Fig. 7C) with that of B-chain, though crystals of the SPL-1/carbohydrate complex have not been obtained to confirm this. As seen in Fig. 5, the binding motifs, QPD

and EPN for canonical C-type CRD, are replaced by RPD (A-chain) and KPD (B-chain) in SPLs. This fact also suggests similarities in the carbohydrate recognition modes between the A- and B-chains. As seen in Figs. 7B (Lys 97 - Asp99) and 7C (Arg96 - Asp98), these tripeptides are distant from the binding site for GalNAc and do not have direct interaction with the carbohydrate.

# Recombinant SPL subunits and their dimer formation

Recombinant A- and B-chains of the SPLs were expressed in *E. coli* cells to examine their carbohydrate-binding properties and dimer formation abilities, as a homodimeric lectin composed of two A-chains has not been isolated from *S. purpuratus*. Since the proteins were expressed as inclusion bodies, they were refolded after solubilization using guanidine hydrochloride. The refolding of the subunits was carried out with either single or mixed chains to produce homodimer or heterodimer lectins. As shown in Supplementary Figure S3A, when the resulting proteins were applied to the GlcNAc-immobilized column, they were bound to the column and eluted with GlcNAc, but not with EDTA. The constituent subunits of these proteins were confirmed on SDS-PAGE (Supplementary Figure S3B). These results suggested that the recombinant proteins were correctly refolded and had active carbohydrate-binding ability, while the A-chain was not susceptible to elution by EDTA, in contrast to native SPL-1, which was gradually eluted with EDTA (Fig. 1A). The

recombinant proteins were further purified by ion-exchange chromatography on a HiTrap Q column (Supplementary Figure S3C). The purified proteins containing B-chain and A/B-chains were mostly eluted as single symmetric peaks. However, refolded A-chain was relatively unstable so as to form precipitate during multiple purification steps. Therefore, refolded A-chain was used without purification by ion exchange chromatography hereafter. The molecular sizes of these proteins were examined by DLS. As shown in Fig. 8, the hydrodynamic diameters of B-chain and A/B-chains were estimated to be 5.1 nm and 4.9 nm, respectively, corresponding to the size of dimer. In contrast, refolding of the A-chain alone led to the formation of large particles (aggregates) with a diameter around 215 nm. These results indicate that B/B- and A/B-chain dimers are preferably formed during folding process, but the A-chain is unable to form a stable homodimer structure.

# Glycan array analysis of the recombinant A- and B-chains

To elucidate detailed binding specificities of the SPLs for various oligosaccharides, the recombinant A- and B-chains were subjected to glycan array analysis where the binding of the Cy3-labeled lectins to various oligosaccharides immobilized on glass slides was measured by fluorescence intensity. As shown in Fig. 9, both chains bound to the oligosaccharides having GlcNAc or GalNAc at their non-reducing ends. B-chain showed binding to more oligosaccharides with GlcNAc than A-chain, while A-chain showed

relatively higher affinity for GalNAc-containing oligosaccharides (Nos. 44 and 57) as revealed by ITC measurement, in which SPL-1 composed of A- and B-chains indicated higher association constants for GalNAc than SPL-2 (Fig. 2). It is also conspicuous that the branched tetrasaccharide No. 44 indicated considerable affinity, especially for the A-chain. This suggests that these lectins may recognize multiple monosaccharide portions in the oligosaccharide chains, rather than terminal GlcNAc or GalNAc residues. Oligosaccharides containing GlcNAc or GalNAc with  $\alpha$ -glycosidic linkages seemed to have relatively higher affinity for both chains (Nos. 44, 54, and 81).

# Discussion

The amino acid sequences of SPL-1 and -2 deduced from cDNA indicated their homology with C-type lectins, although sequence identities were relatively low. Structural similarities of SPLs with C-type lectins were further confirmed by X-ray crystallographic analysis. While most of the oligomeric C-type lectins consist of identical protomers, SPLs have either homodimeric (SPL-2 with two B-chains) or heterodimeric (SPL-1 with A- and B-chains) forms. The two constituent chains show closely related amino acid sequences, but are different in length by one residue at the N-terminus (Fig. 4). Since homodimeric lectin containing the A-chain has not been obtained from *S. purpuratus*, dimerization of the individual chains was examined using recombinant proteins and confirmed that the A-chain is not able to form stable homodimer. Figure 10 shows dimer structures of SPL-1, -2, and a putative A-chain dimer model, in which two A-chain subunits are placed to form two interchain disulfide bonds between Cys residues (Cys2 of one subunit and Cys4 of the other subunit) involved in the interchain disulfide bonds in SPL-1 (Supplementary Figure S2). As seen in these figures, dimerization of SPL-1 and SPL-2 allows significant contact area between the subunits (Figs. 10A and B), leading to stable dimer structures, while there would be little contact between the subunits in the A-chain homodimer (Fig. 10C). This model seems to explain why A-chain homodimer was not obtained from the recombinant A-chain or the extract of *S. purpuratus*.

One of the most conspicuous features of SPLs is their Ca<sup>2+</sup>-independent carbohydratebinding ability. As seen in Fig. 1A, while native SPL-1 was gradually eluted from the GlcNAc-immobilized column with EDTA, SPL-2 was only eluted with GlcNAc, suggesting that SPL-1 and -2 are Ca<sup>2+</sup>-dependent and Ca<sup>2+</sup>-independent lectins, respectively. However, ITC measurement revealed that both chains indeed had carbohydrate-binding ability in the absence of Ca<sup>2+</sup>, although binding was enhanced by Ca<sup>2+</sup>. This suggests that the apparent Ca<sup>2+</sup>-dependency of SPL-1 in the affinity column chromatography may have been caused by its relatively weak binding ability. In fact, recombinant A-chains and A/B-chain dimers remained bound to the GlcNAc-immobilized column during the elution with EDTA (Supplementary Figure S3A), which might be caused by subtle differences between the native SPL-1 and these recombinant proteins. On the other hand, the reason for the enhancement of the association constants of the lectins in the presence of  $Ca^{2+}$  is not clear, though it might be related to the  $Ca^{2+}$ -binding sites found in the crystal structures of both chains, which are remote from the carbohydrate-binding site (magenta spheres in Figs. 6A and 6B). These  $Ca^{2+}$  ions might make weak interactions with carbohydrates, although discernible electron density of carbohydrate was not found around the  $Ca^{2+}$  ion in the crystal structure of SPL-2/GalNAc. Alternatively, binding of  $Ca^{2+}$  ion in these sites might indirectly affect carbohydrate-binding sites to enhance their binding affinity.

As revealed by the crystal structure of SPL-2/GalNAc complex, binding of GalNAc is mostly mediated by stacking interactions between its acetamido group and the side chains of tyrosine and histidine residues, in contrast to ordinary C-type lectins, which recognize carbohydrates through coordinate bonds with Ca<sup>2+</sup> and a hydrogen bond network with nearby residues. This is closely related with the fact that the binding sites of SPLs contain RPD or KPD sequences, instead of the QPD and EPN motifs. In ordinary C-type lectins, the latter motifs are essentially important not only to bind a Ca<sup>2+</sup> ion in the carbohydratebinding site, but also to discriminate the orientations of the hydroxy groups at the C-3 and C-4 positions of glucose or galactose by forming hydrogen bonds. The corresponding KPD in SPL B-chain (Lys97 to Asp99 in Fig. 7B), and most probably RPD in SPL A-chain (Arg96 to Asp98 in Fig. 7C), are not directly involved in the binding of GalNAc. Like SPLs, the recognition of acetamido groups in carbohydrates using aromatic amino acids or histidine has also been observed in other lectins, such as wheat (*Triticum aestivum*) germ agglutinin<sup>19</sup> and pokeweed (*Phytolacca americana*) lectin.<sup>20</sup> In the case of pokeweed lectin, the side chain of a histidine residue (His72) in the binding site forms a hydrogen bond with the acetamido group of a GlcNAc residue in the bound tri-*N*-acetylchitotriose, which resembles SPL-B chain recognizing GalNAc (Fig. 7B).

To investigate more detailed carbohydrate-binding specificities of the individual subunits of SPLs, glycan array analysis was performed using the recombinant A- and B- chains. The results indicated that both chains preferably bound the oligosaccharides having GlcNAc or GalNAc at the non-reducing end. They also showed relatively higher affinity for terminal GlcNAc or GalNAc with  $\alpha$ -glycosidic linkages. Higher affinities for larger oligosaccharides were also observed (especially in A-chain) strongly suggesting that they recognize larger portions of oligosaccharides, rather than the terminal GlcNAc and GalNAc.

Two *S. purpuratus* lectins (SPA-I and SPA-III) have been reported by Tatsumi *et al.*<sup>17</sup> These lectins showed the highest binding specificity toward GlcNAc, followed by GalNAc and ManNAc, and their binding affinity was enhanced in the presence of Ca<sup>2+</sup>. These characteristics were similar to those of SPLs, suggesting that SPAs may be the same lectins as SPLs. However, the molecular masses of SPAs are somewhat higher (40 kDa) than those of SPLs (31.5 kDa) and SPAs were shown to be glycoproteins, in contrast to SPLs, which were confirmed not to be glycoproteins by the periodic acid–Schiff staining<sup>21</sup> on SDS-PAGE (data not shown).

Evidence has been accumulated that lectins in invertebrates play important roles in innate immunity,<sup>6,22</sup> while information about their structures and functions is very limited. Many of the C-type lectins have been known to play important roles in immune systems by recognizing foreign substances.<sup>5,23-25</sup> This is presumably based on their structural versatility to recognize various molecules by changing only limited regions. In this study, SPL-1 and -2 have been shown to recognize acetamido groups of the carbohydrates in a novel fashion, without the Ca<sup>2+</sup> utilized by ordinary C-type CRDs. Recently, another Ca<sup>2+</sup>-independent Ctype lectin ScCTL-2 from the bivalve Sinonovacula constricta, has also been reported.<sup>25</sup> This lectin lacks common carbohydrate-recognition motifs, QPD or EPN, but instead contains GAN sequence at the corresponding position. Because of the great diversity of the species, other marine invertebrate lectins having unique characteristics are likely to be discovered, providing important information concerning the nature of protein-carbohydrate interactions between various cells and molecules in marine invertebrates.

#### **Materials and Methods**

#### Materials

Oligonucleotides, egg yolk phosphatidylcholine, and CF were purchased from Sigma-Aldrich. Oligotex-dT30 mRNA Purification Kit was obtained from Takara (Otsu, Japan). Plasmid vector pTAC-2 was obtained from BioDynamics Laboratory (Tokyo, Japan). Plasmid vector pET-3a and *E. coli* BL21(DE3)pLysS were obtained from Novagen. *E. coli* JM109 cells, SMARTer cDNA Cloning Kit, and In-Fusion HD Cloning Kit were obtained from Clontech. All other chemicals were of analytical grade for biochemical use. *S. purpuratus* specimens harvested in Mikawa Bay (Aichi Prefecture, Japan) were purchased from a local dealer and stored at -20°C .

# **Purification of SPLs**

Proteins were extracted from *S. purpurates* bodies in TBS (Tris-buffered saline; 10 mM Tris-HCl, pH 7.6, 150 mM NaCl) containing 10 mM CaCl<sub>2</sub>, and applied to the GlcNAc-Cellufine column ( $3 \times 10$  cm), in which GlcNAc was immobilized on Cellufine gel (JNC Corp., Tokyo, Japan) with the cross-linking reagent divinyl sulfone.<sup>26</sup> After washing with this buffer, bound lectins were eluted with TBS containing 20 mM EDTA, followed by TBS containing 100 mM GlcNAc. The lectins were further purified by ion-exchange chromatography on a HiTrap Q column ( $1.6 \times 2.5$  cm) (GE Healthcare) and gel filtration on a Superdex 200 column ( $2.3 \times 60$  cm) (GE Healthcare) equilibrated with TBS using an ÄKTAprime plus apparatus (GE Healthcare).

#### N-terminal amino acid sequence analysis

The N-terminal amino acid sequences of the lectins were determined using a protein sequencer, PPSQ-21 (Shimadzu, Kyoto, Japan). For sequencing, the proteins separated by SDS-PAGE were transferred onto the PVDF membrane in the transfer buffer (48 mM Tris, 39 mM glycine, 0.1%(w/v) SDS, 20%(v/v) methanol) for 80 min at 160 mA. Protein bands were stained with Ponceau S solution (0.1%(w/v) Ponceau S in 5%(v/v) acetic acid) and their N-terminal amino acid sequences were analyzed using a protein sequencer, PPSQ-21 (Shimadzu, Kyoto, Japan).

#### cDNA cloning of SPL

The whole body of *S. purpuratus* was flash frozen in liquid nitrogen and ground to form a powder. Total RNA was extracted using Isogen solution (Nippon Gene, Tokyo, Japan). Poly(A) RNA was collected using the Oligotex-dT30 mRNA Purification Kit, and cDNA was synthesized using the PrimeScript II 1st strand cDNA Synthesis Kit (Takara, Otsu, Japan). A DNA fragment corresponding to the N-terminal region of SPL-2, which had been determined by N-terminal amino acid sequence analysis, was amplified by polymerase chain reaction (PCR) using two degenerate primers, DF1: 5′ -

CCI(A/T)(C/G)IGGITGGAA(A/G)TT(C/T)TT(C/T)GG-3' and DR1: 5' -

(A/G)AAIGC(C/T)TTI(C/G)(A/T)ICC(C/T)TCCCAICC-3', where "I" represents deoxyinosine, and the letters in parentheses represent mixed bases. An amplified DNA fragment of approximately 80 bp was cloned into a pTAC-2 vector using E. coli JM109 cells and was sequenced using an ABI PRISM 3130 Genetic Analyzer (Applied Biosystems). Based on the sequence of this fragment, specific primers were designed, and 3' - and 5' rapid amplification of cDNA ends (3' -RACE and 5' -RACE) were performed using the SMARTer cDNA Cloning Kit. During this process, two similar but distinct sequences corresponding two different proteins were observed and cloned separately. Finally, cDNAs encoding these two lectins (SPL-1 and SPL-2) were cloned by comparing the N-terminal amino acid sequences. The entire amino acid sequences of SPL-1 and SPL-2 deduced from the cDNA sequences were compared with sequences in the UniProt database (www.uniprot.org)<sup>18</sup> by performing a BLAST search.<sup>28</sup> Multiple sequence alignments were performed using Clustal Omega.<sup>29</sup> These nucleotide sequences were deposited in DDBJ/GenBankTM /EBI (accession numbers: LC388679 (SPL-A-chain) and LC388680 (SPL-B-chain). Chemical and physical parameters of the lectins were calculated from the deduced sequence using the ProtParam tool in ExPASy Bioinformatics Resource Portal (www.expasy.org).<sup>30,31</sup>

# Isothermal titration calorimetry (ITC)

ITC for analyzing the interaction between the lectins and GlcNAc or GalNAc was performed at 25°C using iTC200 (MicroCal iTC200, GE Healthcare). Aliquots of GlcNAc or GalNAc solutions (5 or 25 mM) were injected into the SPL-1 or SPL-2 (2.6 mg/ml, 81  $\mu$ M) solution in TBS in the presence and absence of 10 mM CaCl<sub>2</sub> using a cell with a volume of 200  $\mu$ L at 2-min intervals. The data were analyzed using ORIGIN software, version 7.0. Control experiments were carried out to measure ligand dilution-related heat, which were subsequently subtracted from the ligand binding thermograms.

# X-ray crystallographic analysis

The crystals of SPL-1 and SPL-2 purified from *S. purpuratus* were grown at 20°C by the vapor diffusion method. SPL-1 crystals were obtained by mixing 2 µl of the protein solution with 2 µl of reservoir solution (30%(w/v) polyethylene glycol (PEG) 3000, 100 mM CHES/NaOH pH 9.5). SPL-2 crystals were obtained as a complex with GalNAc by mixing 2 µl of protein solution containing 100 mM GalNAc and 10 mM CaCl<sub>2</sub> with 2 µl of reservoir solution (0.2 M lithium sulfate, 0.1 M Tris-HCl, pH8.5, 30% PEG 4000). A heavy atom derivative was obtained by soaking a native crystal of SPL-1 for 2 h in the reservoir solution containing 1 mM lead(II) acetate. The data sets from SPL-1(Pb-SAD) were collected in-house (Rigaku MicroMax007 & R-AXIS IV++), whereas those from the other crystals were collected using beamline NW-12A at the Photon Factory (KEK, Tsukuba,

Japan). All crystals were frozen at 95K before data collection. The obtained data set from SPL-1(Pb-SAD) was processed and scaled in the MOSFLM<sup>32</sup> and SCALA<sup>33</sup> software packages, respectively, and the other data sets were processed and scaled in HKL2000.<sup>33,34</sup> The crystals of SPL-1 and SPL-2 belonged to the space groups P21 and P3121, with 2 and 1 molecules per asymmetric unit, respectively. Crystals of SPL-1 included two polypeptides composed of A- and B-chains in the asymmetric unit, in which there are two intermolecular disulfide bonds between the chains. On the other hand, in the SPL-2/GalNAc complex crystals, the asymmetric unit included only one polypeptide of B-chain that was disulfide bonded with the next protomer related by crystallographic twofold symmetry. The data set of SPL-1(Pb-SAD) was used for phase calculation by the single-wavelength anomalous diffraction method (SAD) in the PHENIX<sup>35</sup> software. Phase improvement by density modification was also performed in PHENIX. The structure was built using the ARP/wARP<sup>36</sup> and COOT<sup>37</sup> software packages and refined in Refmac<sup>38,39</sup> with 5% of the data set aside as a free set. During subsequent refinement, the SPL-1 (Pb-SAD) data set was replaced by the SPL-1 data set. The structure of SPL-2 complexed with GalNAc was solved by the molecular replacement method using B chain in the SPL-1 structure. The molecular replacement was performed using the Molrep CCP4 suite.<sup>39</sup> The model of GalNAc was fitted into the carbohydrate-binding sites according to the difference electron density map. The refinement statistics are listed in Supplementary Table S2. All figures were produced

using the PyMOL software.<sup>40</sup> The interface surface area and assemblies of SPLs were calculated using PISA.<sup>33</sup>

#### **Expression and purification of recombinant SPLs**

*E. coli* BL21(DE3)pLysS cells were transformed with the pET-3a plasmid containing the genes encoding SPL A-chain and SPL B-chain and protein expression was induced with 0.4 mM isopropylthiogalactoside. The recombinant proteins were obtained as inclusion bodies after cell disruption by sonication and were subsequently solubilized in solubilization buffer (50 mM Tris–HCl, pH 8.0; 0.2 M NaCl; 1 mM EDTA; 6 M guanidine hydrochloride, 0.4% 2-mercaptoethanol) and refolded in refolding buffer (0.1 M Tris–HCl, pH 8.0; 0.8 M L-arginine; 2 mM ethylenediamine tetraacetate; 5 mM reduced glutathione; 0.5 mM oxidized glutathione; 0.1 mM phenylmethylsulfonyl fluoride). After dialysis of the refolded proteins in TBS, the proteins were purified by affinity chromatography using the GlcNAc-Cellufine column (3 × 10 cm) in TBS containing 10 mM CaCl<sub>2</sub>. Elution of the bound protein was performed with TBS containing 20 mM EDTA, followed by 100 mM GlcNAc.

# **Dynamic light scattering (DLS)**

The hydrodynamic radius of the proteins was measured by DLS in TBS at 25°C using a Zetasizer Nano ZS (Malvern Instruments). The value was calculated as an average of 6

measurements.

# Glycan array analysis

Binding specificities of the recombinant SPLs for various oligosaccharides were examined by glycan array analysis using the RayBio Glycan Array 100 kit (RayBiotech, Norcross, GA). Although the original protocol uses cyanine3 (Cy3) equivalent dye-conjugated streptavidin for fluorescence-labeling of bound lectins, in the current experiment, the lectins were directly labeled with Cy3 NHS ester (Abcam plc, Cambridge, UK) to avoid multiple washing processes and facilitate the detection of relatively weak binding of the lectins. Briefly, the lectins (0.3 – 0.5 mg/mL in 10 mM sodium phosphate, pH 8.0, 140 mM NaCl) were incubated with Cy3 NHS ester (0.63 mg/mL) at room temperature for 1 h in the dark and dialyzed against TBS for 2 days to remove remaining reagent. After blocking the surface of the glycan array slide for 30 min with the Sample Diluent included in the glycan array kit, Cy3-labeled lectins were added to the array, a slide with 100 oligosaccharides immobilized by the linkers (Supplementary Table S3). The array was then washed with Wash Buffer I and Wash Buffer II from the kit, followed by water. Detection of the bound lectins was performed using an Agilent DNA microarray scanner G2565CA (Agilent, Santa Clara, CA). Fluorescence intensity analysis was performed using ImageJ.<sup>27</sup>

#### **Supplementary Materials**

Table S1. PCR primers for amplification of the SPL cDNA.

Table S2. Data collection and refinement statistics.

Table S3. Glycan structures.

Figure S1. Binding of the carbohydrates to SPLs measured by ITC.

Figure S2. Positions of the interchain disulfide bonds between the constituent chains of

SPLs.

Figure S3. Purification of the recombinant chains of SPLs.

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# Accession numbers

The nucleotide sequences reported in this paper have been submitted to the DDBJ/GenBankTM/EBI Data Bank with accession numbers LC388679 and LC388680. The

atomic coordinates and structure factors for SPL-1 (PDB ID 6A7T) and SPL-2/GalNAc complex (PDB ID 6A7S) have been deposited in the Protein Data Bank.

# **Conflict of interest**

The authors declare that they have no conflicts of interest

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# **Figure legends**

**Figure 1.** Purification of *S. purpuratus* lectins. A, The crude extract of *S. purpuratus* was applied to the GlcNAc-Cellufine column (1.7×3.0 cm) equilibrated with TBS containing 10 mM CaCl<sub>2</sub>. The adsorbed proteins were eluted with TBS containing 20 mM EDTA, followed by TBS containing 100 mM GlcNAc. B, The eluted lectins (SPL-1 and SPL-2) were further separated on the HiTrap Q column (1.6×2.5 cm) with a linear gradient of NaCl. C, Purified lectins were analyzed on SDS-PAGE (12.5% gel) in the presence and absence of 2-mercaptoethanol (2-ME). The reduced subunits of the lectins marked a – c were subjected to N-terminal amino acid sequence analysis after electroblotting onto PVDF membrane.

**Figure 2.** Association constants for the binding of GlcNAc and GalNAc to SPLs determined by ITC. The carbohydrate solutions were titrated into a temperature-controlled sample cell containing SPL-1 or SPL-2 solution.

**Figure 3.** The nucleotide and deduced amino acid sequences of the A-chain (A) and B-chain (B) of SPLs. The N-terminal amino acid sequence of B-chain determined from the purified proteins is indicated by dotted lines. Based on the sequence of the DNA fragment amplified

with two degenerate primers, DF1 and DR1, forward primer F1 was designed, and used for 3'-RACE of SPL-2 cDNA. The N-terminal amino acid of the mature protein is numbered as "+1". The primers used for PCR are indicated by horizontal arrows. An asterisk indicates the stop codon.

**Figure 4.** Comparison of the amino acid sequences of the A-chain and B-chain of SPLs. The alignment of the sequences was conducted by the Clustal Omega program.<sup>29</sup> Asterisks, colons, and periods indicate the positions of identical, strongly similar, and weakly similar residues, respectively.

**Figure 5.** Comparison of the amino acid sequences of SPL A- and B-chains with other Ctype lectins. Alignment was conducted by the Clustal Omega program.<sup>29</sup> The sequences are from the following species: *A. limnaeus*, galactose-specific lectin nattectin (C-type lectin)like protein (*Austrofundulus limnaeus*) (UniProt A0A2I4CJP3); *M. galloprovincialis*, C-type lectin 5 (*Mytilus galloprovincialis*) (UniProt A0A0C5PT73); *F. heteroclitus*, Lectin C-type domain containing protein (*Fundulus heteroclitus*) (UniProt A0A146UDD9); *C. teleta*, Uncharacterized protein (Fragment) (*Capitella teleta*) (UniProt R7VD19); *A. mexicanus*, (*Astyanax mexicanus*) (UniProt W5LBI3); *O. niloticus*, uncharacterized protein (*Nematostella vectensis*) (UniProt I3K683); *O. aries*, C-type lectin domain containing 17A (*Ovis aries*) (UniProt W5P5A6); *T. nigroviridis*, uncharacterized protein (*Tetraodon nigroviridis*) (UniProt H3D482); CEL-I, C-type lectin from the sea cumber (*Cucumaria echinata*) (UniProt Q7M462).<sup>41</sup> Asterisks, colons, and periods indicate the positions of identical, strongly similar, and weakly similar residues, respectively. Highly conserved cysteine residues, which form disulfide bonds, are enclosed in boxes.

**Figure 6.** Overall structures of SPLs. A, SPL-1 composed of A-chain (cyan) and B-chain (green) (PDB ID: 6A7T). B, SPL-2/GalNAc complex composed of two B-chains (PDB ID: 6A7S). C, A- and B-chains of SPLs and a subunit of *C. echinata* C-type lectin, CEL-I (PDB ID: 1WMZ) complexed with GalNAc,<sup>11</sup> are superposed based on their main-chain structure using PyMOL.<sup>38</sup> Bound GalNAc molecules are depicted as stick models. Magenta spheres indicate bound Ca<sup>2+</sup> ions.

**Figure 7.** Comparison of the carbohydrate binding sites of CEL-I/GalNAc complex (A), Bchain of SPL-1/GalNAc complex (B), and A-chain of SPL-1 (C). Hydrogen bonds and coordinate bonds are shown as yellow dotted lines.

**Figure 8.** Size distribution of the recombinant chains of SPLs measured by DLS. Particle size of recombinant A-chain, B-chain, and mixed A- and B-chains were measured in TBS at

25°C. The size distributions are expressed by volume.

**Figure 9.** Glycan array analysis of recombinant A-chain and B-chain. The binding specificities of Cy3-labeled lectins for 100 oligosaccharides were measured. All the glycoconjugate structures are listed in Supplementary Table S3.

**Fig. 10.** Dimer structures of SPL-1 (A), SPL-2/GalNAc complex (B), and a putative A-chain homodimer model (C). In the putative A-chain homodimer model, two A-chains are positioned so as to form disulfide bonds between Cys2 and Cys4 of different subunits.





											GGA	CTG	TTC	CTT	GCA.	ATA	ACT	TAC	ACA	27
ATG	TTG	AAC	GGA	ССТ	AGC	ATC	ATC	ATT	TCG	CTC	TTC	TTC	TGT	TTT	GTG	AGT	GGA	GCA	TAC	87
М	L	Ν	G	Ρ	S	I	I	I	S	L	F	F	С	F	V	S	G	А	Y	
-21	. F2																	F3		
GCA	TGC	TGC	AAA	TGC	GAT	TGT	CAÁ	TCG	GGC	TGG	GAA	TGG	TTC	GGT	GGC	TCC	TGC	TAC	CTA	147
A	С	С	Κ	С	D	С	Q	S	G	W	Ε	W	F	G	G	S	С	Y	L	
	+1																			
TTC	GAC	GAG	ACA	GAÁ	AGA	GGA	TGG	GAA	GAC	TCA	AAG	ACA	TTT	TGT	GAA	TCC	CAA	AAC	GCA	207
F	D	Е	Т	Ε	R	G	Ŵ	Е	D	S	K	Т	F	С	Ε	S	Q	Ν	A	
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GCC	TTG	GTG	ACT	GTT	GAA	AGT	TCA	GAA	.GAA	GAC	GAC	TTC	ATT	AGG	GGA	GTC	ATT	TCA	GCT	267
A	L	V	Т	V	Е	S	S	Ε	Е	D	D	F	I	R	G	V	Ι	S	A	
CAG	AGT	GCT	→ mmm	СЪТ	יידע ייי	ጥልጥ	тсс	ልጥጥ	GGT		AGC	TGG	GAT	GCA	GAA	САТ	AGC	GAA	ጥልጥ	327
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0	S	A	F	Н	Y	Y	W	Т	G	G	S	W	D	А	E	H	S	E	Y	
Q R3∡	S	A	F	Н	Y	Y	W R	1 4	G	G	S	W	D	A	Ε	Н	S	Ε	Y	
Q R3∢ CGG	S STGG	A ATT	F GAT	H GGG	Y TCC	Y TCT	W R ATC	1 <u>4</u> TCT	G TTT	G AAT	S GGC	W TGG	D GGA	A CCC	E AAC	H AGA	s .ccc	E GAT	Y GCT	387
Q R3∢ CGG R	S TGG W	A ATT I	F GAT D	H GGG G	Y TCC S	Y TCT S	W R ATC I	1 4 TCT S	G TTT F	G AAT N	S GGC G	W TGG W	D GGA G	A CCC P	E AAC N	H AGA R	S CCG P	E GAT D	Y GCT A	387
Q R3 CGG R	S TGG W	A ATT I	F GAT D	H GGG G	Y TCC S	Y TCT S	W R ATC I	4 TCT S	G TTT F	G AAT N	S GGC G	W TGG W	D GGA G	A CCC P	E AAC N	H AGA R	S CCG P	E GAT D	Y GCT A	387
Q R3 CGG R GAT	S TGG W TGAG	A ATT I GGC	F GAT D TGT	H GGG G ATG	Y TCC S GAT	Y TCT S TAT	W ATC I CTC	4 TCT S AAC	G TTT F TAT	G AAT N AAA	S GGC G .GAA	W TGG W ATA	D GGA G GTC	A CCC P TGG	E AAC N CAA	H AGA R TGG	S CCG P AAI	E GAT D 'GAC	Y GCT A CAT	387
Q R3∢ CGG R GAT D	S TGG W CGAG E	A ATT I GGC G	F GAT D TGT C	H GGG G ATG M	Y TCC S GAT D	Y TCT S TAT Y	W ATC I CTC L	4 TCT S AAC N	G TTT F TAT Y	G AAT N AAA K	S GGC G GAA E	W TGG W ATA I	D GGA G GTC V	A CCC P TGG W	E AAC N CAA Q	H AGA R TGG W	S CCG P AAI N	E GAT D CGAC D	Y GCT A CAT H	387 447
Q R3 CGG R GAT D	S TGG W CGAG E	A ATT I GGC G	F GAT D TGT C	H GGG G ATG M	Y TCC S GAT D	Y TCT S TAT Y	W ATC I CTC L	I TCT S AAC N	G TTT F TAT Y	G AAT N AAA K	S GGC G GAA E	W TGG W ATA I	D GGA G GTC V	A CCC P TGG W	E AAC N CAA Q	H AGA R TGG W	S CCG P AAI N	E GAI D GAC D	Y GCT A CAT H	387 447
Q R3 ← CGG R GAT D CAA	S GTGG W CGAG E	A ATT I GGC G TGT	F GAT D TGT C	H GGG G ATG M AAT	Y TCC S GAT D	Y TCT S TAT Y AAA	W ATC I CTC L GGA	4 TCT S AAC N	G TTT F TAT Y AGC	G AAT N AAA K ATT	S GGC G GAA E TGC	W TGG W ATA I GAA	D GGA G GTC V ACA	A CCC P TGG W GAT	E AAC. N CAA Q TGT	H AGA R TGG W TCT	S CCG P AAI N GAA	E GAI D GAC D	Y GCT A CAT H	387 447 507
Q R3 CGG R GAT D CAA Q	S GTGG W CGAG E AGAC D	A ATT I GGC G TGT C	F GAT D TGT C GTG V	H GGG ATG M AAT N	Y TCC S GAT D PACA T	Y TCT S TAT Y AAA K	W ATC I CTC L GGA G	I TCT S AAC N CCA P	G TTT F TAT Y AGC S	G AAT N AAA K ATT I	S GGC GAA E TGC C	W TGG W ATA I GAA E	D GGA GTC V ACA T	A CCC P TGG W GAT D	E AAC N CAA Q TGT C	H AGA R TGG W TCT S	S CCG P AAI N GAA E	E GAT D GAC D ATAA *	Y GCT A CAT H ATT	387 447 507
Q R3 CGG R GAT D CAA Q	S GTGG W CGAG E AGAC D	A ATT I GGC G TGT C	F GAT D TGT C GTG V	H GGG G ATG M AAT N	Y STCC S GAT D PACA T	Y TCT S TAT Y AAA K	W ATC I CTC L GGA G	I TCT S AAC N CCA P	G TTT F TAT Y AGC S	G AAT N AAA K ATT I	S GGC GAA E TGC C	W TGG W ATA I GAA E	D GGA GTC V ACA T	A CCC P TGG W GAT D	E AAC N CAA Q TGT C	H AGA R TGG W TCT S	S CCG P AAI N GAA E 137	E GAT D GAC D ATAA	Y GCT A CAT H ATT	387 447 507

#### В AGGGACTGTTCTTTGCAGTAACTTACACTACA 32 92 ATGCTGAACGGAGCTAGTATCATCGTTTCGCTCTTTTTGTGTTTTGTGGGCGGAGCGTAC M L N G A S I I V S L F L C F V G G A Y -21 DF1 F1 GCGTGCTGCAGCGAAGATGATTGTCCGTCGGGATGGAAATTTTTCGGTGGCTCCTGTTAT 152 A C C S E D D C P S G W K F F G G S C Y . . . . . . . . . . . . . . . . +1DR1 CTTTTTGATGAÁGGAAGCAGAGGTTGGGAAGGTTCAAAGGCATTCTGTGAATCCAAAGAC 212 L F D <sup>K</sup> G S R G W E G S K A F C E S K D GCATCTCTGGTAACTGTTGAGTGTTCCAAAGAAGACGACTTCATAAGGGGAATCCTGTCA 272 A S L V T V E C S K E D D F I R G I L S GGTCAGACTGCGAAACATTACTATTGGATTGGTGCACGCTGGAATGAAGAGCACAACGAT 332 G O T A K H Y Y W I G A R W N E E H N D 392 TACCGTTGGATTGACGGATCCCCTTTCACTTTCATAGGCTGGGGACCCGGTAAACCGGAT Y R W I D G S P F T F I G W G P G K P D 452 AACAATAAAGGGTGTTTGGATTACCTCAATTATAAAGAAGTAGTCTGGCAATGGAATGAT N N K G C L D Y L N Y K E V V W O W N D R2 512 HVDCENTNGPCTCETDCSD\* 138

# Fig. 3

- SPL-A -CCKCDCQSGWEWFGGSCYLFDETERGWEDSKTFCESQNAALVTVESSEEDDFIRGVISA 59
- SPL-A QSAFHYYWIGGSWDAEHSEYRWIDGSSISFNGWGPNRPDADEGCMDYLNYKEIVWQWNDH 119
- SPL-A ODCVNTKGPSICETDCSE 137
- SPL-B VDCENTNGPCICEIDCSD 138
  - \*\* \*\*•\*\* \*\*\* \*\*\*•

SPL-A		
SPL-B	CCSEDDCPSGWKFFGGSCYLFDEGSRGWEGSKAFCES 37	
A. limnaeus	GANAYCHPOELTTCTTCPPGWTWYGGFCYMFDATERDWYDSERFONS 62	
M. galloprovincialis	MKSVCVTLFLVLTVDSVHSICPFGWIRFSSSCYLFHRSLSTWIDSSTYORS 51	
F. heteroclitus	WAGADAGCR-LRAATCDDCPPGWTWYEGRCFLFVKEEKNWADAEKHCLS 65	
C. teleta	CDDGWNDFGGNCYLVREEYFSOADAKEYCEV 31	
A. mexicanus	OKETVYOIENLWNIIKRKMDDHKPVSSCKSGWTSFGSRCYFFSSDOLNWHOARDYCRS 105	
0. niloticus	YTVMIKNLYLIYFVSEKTCPVGWSNFSHSCYLLSESSASWDAARKDCRV 56	
0. aries	RADTNOSLLELRGLLDCTRVTCPEGWLPFOGKCYYFSPSTKSWDEARKFODE 232	
T. nigroviridis	PSAALTMSLLTDKKCPTGWKMFRSSCYYISAGKKRWKDSRDYCKT 45	
CEL-I	NOCPTDWEAEGDHCYRFFNTLTTWENAHHECVSYS 35	
SPL-A	ONAALVTVESSEEDDFIRGVISA-OSAFHYYWIGGSWDAEHSEYRWID-GS 85	
SPL-B	KDASLVTVECSKEDDFIRGILSG-QTAKHYYWIGARWNEEHNDYRWID-GS 86	
A. limnaeus	XGAXLESLETQSDYEFVRELIRRSKGSDVPAWVGGYDAVKEGVWFWSDGTP 113	
M. galloprovincialis	HGAHLATVQSGSEKDFINGMIQN-MPGQYWLDGVDDAAEGIWEWASTGE 99	
F. heteroclitus	LEGHLASFHSKNEYNFIRDLIYKATGTHKTSWAGGHDGPQDGFWMWTDGLK 116	
C. teleta	YGSNLASIHSHEEQDFIHSILNF-GGEQHQAWIGLTCDSNCMTEQSNWRWMDGSP 85	
A. mexicanus	QNSFLLTVESDEELMFVLTRTAMEYSWVGLTDENTGQWRWDDGMP 150	
O. niloticus	RGAILVVIDCGKEQHVKQTFL-SAITNEHTWIGLNDKEQEGTWKWVDGTP 105	
O. aries	NYSHLVIISNSDEQDFVAKAHGSPRVYWLGLNDRDVEGDWRWLDGSP 279	
T. nigroviridis	KRADLAIIKTQEEMTFINSLFGSDKEVWIGLTDEGSEGQWKWVDGSP 92	
CEL-I	CSTLNVRSILVSVHSAAEQAYVFNYWRGIDSQAGQLWIGLYDKYNEGDFIWIDGSK 91	
	. * . : * : * .	
SPL-A	S-ISFNGWGPNRPDADEGCMDYLNYKEIVWQWNDHQDCVNTKGPSICET 133	
SPL-B	P-FTFIGWGPGKPDNNKGCLDYLNYKEVVWQWNDHVDCENTNGPCICEI 134	
A. limnaeus	FTFKGWkPGEPNNHGGNENCMMINLNNKDYXNDAIC-SIKLGAVCTR 159	
M. galloprovincialis	K-ISNNLWYPGEPNRSSPLEDCMDTSTYYNGLWNDEEC-NYDHYSICEK 146	
F. heteroclitus	FVFDSWGPNEPNNYGGDERCMNINPKELDYVNDAPC-SSKLSFICAR 162	

М.	galloprovincialis	K-ISNNLW	YPGEPN	RSSPL	ED0	MDTST	YYNGLWNDEE	C	-NYDHYSI	CEK	146
F.	heteroclitus	FVFDSW	GPNEPN	NYGGD	ER0	MNINP	KELDYVNDA-	PC	-SSKLSFI	CAR	162
С.	teleta	M-DYKEAW	GMGEPI	SY	DP0	ARLR-	LDNTWADI-	AC	-SSVFYSV	CEK	127
А.	mexicanus	YTMNKEDW	SPGQPI	DWTDH	GLGPEGED	AHILN	NGKFNDS-	HC	-SIRLKYT	CKT	202
ο.	niloticus	VILTYW	AEHQPI	DGGGN	ED0	AHFRN	DEKKSWNDL-	PC	-STSLKWI	CEK	151
ο.	aries	VTLSFW	DPQEPN	NLYNN	EN	A	SMNKGGTWNDL-	SC	-DKTTYWI	CER	323
Τ.	nigroviridis	LTTAFW	GDNQPN	SYDGR	NQD	VEFWH	HATGNGDWNDE-	HC	-NVENNWM	ckı	141
CEI	1-I	VGYTKW	AGGQPI	NWNNA	EDY	GQFRH	TEGGAWNDN-	SA	-AAQAKYM	CKL	137
		*	.*								

SPI	-A	DCSE	137
SPI	ц-В	DCSD	138
А.	limnaeus	NP	161
М.	galloprovincial is	PH	148
F.	heteroclitus	VV	164
С.	teleta	P	128
А.	mexicanus		
о.	niloticus	APNNFMV-	158
о.	aries	KCSC	327
Τ.	nigroviridis	SPQFSPVL	149
CEI	1-I	TFE	140









