A GM1b/asialo-GM1 oligosaccharide-binding R-type lectin from purplish bifurcate mussels *Mytilisepta virgata* and its effect on MAP kinases

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Keywords
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A 15-kDa lectin, termed SeviL, was isolated from *Mytilisepta virgata* (purplish bifurcate mussel). SeviL forms a noncovalent dimer that binds strongly to ganglio-series GM1b oligosaccharide (Neu5Acα2-3Galβ1-3GalNAcβ1-4Galβ1-4Glc) and its precursor, asialo-GM1 (Galβ1-3GalNAcβ1-4Galβ1-4Glc). SeviL also interacts weakly with the glycan moiety of SSEA-4 hexaose (Neu5Acα2-3Galβ1-3GalNAcβ1-3Galα1-4Galβ1-4Glc). A partial protein sequence of the lectin was determined by mass spectrometry, and the complete sequence was identified from transcriptomic analysis. SeviL, consisting of 129 amino acids, was classified as an R(icing B)-type lectin, based on the presence of the QxW motif characteristic of this fold. SeviL mRNA is highly expressed in gills and, in particular, mantle rim tissues. Orthologue sequences were identified in other species of the family Mytilidae, including *Mytilus galloprovincialis*, from which lectin MytiLec-1 was isolated and characterized in our previous studies. Thus, mytilid species contain lectins belonging to at least two distinct families (R-type lectins and mytilectins) that have a common β-trefoil fold structure but differing glycan-binding specificities. SeviL displayed notable cytotoxic (apoptotic) effects against various cultured cell lines (human breast, ovarian, and colonic cancer; dog kidney) that possess asialo-GM1 oligosaccharide at the cell surface. This cytotoxic effect was inhibited by the presence of anti-asialo-GM1 oligosaccharide antibodies. With HeLa ovarian cancer cells, SeviL showed dose- and time-dependent activation of kinase MKK3/6, p38 MAPK, and caspase-3/9. The transcription pathways activated by SeviL via the glycosphingolipid oligosaccharide were triggered apoptosis.

Abbreviations
Gb3, globotriaosylceramide; GM1, monosialotetrahexosylganglioside; MAPK, mitogen-activated protein kinase; MKK, MAPK kinase; MytiLec-1, *Mytilus galloprovincialis* α-Gal-binding lectin; SeviL, *Mytilisepta virgata* R-type lectin; SSEA-4, stage-specific embryonal antigen 4.
Introduction

Many marine invertebrates possess lectins (glycan-binding proteins) with various glycan-binding properties [1–3]. In the differentiation of phylogeny, lectin-mediated interactions between glycans and proteins were adapted into various kinds of key pathways involved in a variety of fundamental biological processes, including embryonic development, immune responses, and cell growth regulation [4–6]. During this functional diversification, marine invertebrates developed an unusually large number of lectins, many having convergent structures that facilitate binding to specific glycan structures exposed on the surface of target cells. This combination of functional divergence and structural convergence has resulted in many unique sequences and unusual glycan-binding specificities among lectins isolated from marine invertebrates [7–11].

We described in 2012 a novel lectin (termed ‘MytiLec-1’), isolated from the Mediterranean mussel Mytilus galloprovincialis (family Mytilidae), that had a unique primary structure [12]. MytiLec-1 has a β-trefoil fold [13], a 3-D structure typically found in R-type lectins, including ricin B-chain [14]. However, MytiLec-1 bound specifically to the α-galactoside globotriose (Galα1-4Galβ1-4Glc) [12,13], whereas many other R-type lectins bind to β-galactosides such as N-acetyllactosamine. MytiLec-1 induced apoptosis in Gb3-expressing human Burkitt’s lymphoma cells. Following the identification of similar lectins in various other mussel species [15–17], we referred collectively to such lectins as members of the ‘mytilectin family’ [18]. The taxonomic distribution of mytilectins known to date is limited to the protostome clade Lophotrochozoa and discontinuous; members of this family have been identified only in the subclass Pteriomorphia (phylum Mollusca) and the order Lingulida (phylum Brachiopoda) [19].

Progress in ‘omics’ studies of mussels and other bivalve mollusks during the past decade has greatly enhanced our understanding of their genetics and molecular biology, leading to major advances in basic and applied scientific research. Mussels are a traditional seafood consumed heavily in Europe and increasingly in other parts of the world and are widely used as ‘sentinel’ organisms for biomonitoring [20]. Molecular studies have revealed the essential role of lectins as pattern recognition receptors (PRRs) for microbe-associated molecular patterns (MAMPs) in the innate immune systems of mussels [21,22]. A more complete understanding of these lectins will therefore provide a useful basis for improved mussel breeding practices and prevention of infections. Physiological processes and the immune system in mussels are strongly correlated with exposure to biotic and abiotic stress factors [23,24]. Numerous mussel immune system molecules including lectins were recently shown to be functionally modulated by pathogen exposure and ocean acidification [25,26], so that bivalve lectins are suggested to be important molecules which respond to the marine environment. The large and highly diverse lectin repertoire of mytilids [27,28], which probably includes several components yet to be identified, will facilitate effective new approaches for monitoring health status of mussel species, associated organisms, and their marine environments.

Since no R-type lectin had been biochemically purified from the family Mytilidae, mytilectins were considered for some time to be the only β-trefoil lectins present in mytilids, and it was speculated that their natural function related to the innate immune response [12,15–17]. However, the isolation of a novel lectin from the purplish bifurcate mussel (Mytilis septa virgata) in this study suggests the possibility of greater diversification among lectins in this family. Furthermore, the transcriptome of this species revealed a lack of mRNAs encoding mytilectins and instead revealed the expression of multiple distinct mRNAs encoding mytilectins and instead revealed the expression of multiple distinct mRNAs encoding proteins characterized by the presence of a ricin B-chain domain, typical of R-type lectins [29]. SeviL found from M. virgata shows characteristics of sugar chain binding and cell toxicity unlike any lectin reported to date. SeviL activated intracellular signaling pathways that resulted in cell death of mammalian carcinoma cells expressing asialo-GM1, whereas MytiLec-1 binds to Gb3 glycan. This is the first report that two different β-trefoil lectin families (each with its own glycan-binding specificity) coexist in the same animal species.
Results

Purification of lectin (SeviL) from M. virgata

Supernatant ‘Sup 1’ (see Materials and methods ‘Lectin purification’) from homogenized M. virgata tissues displayed hemagglutination activity despite the absence of MytiLec-1 from this species. Repeated homogenization of precipitates yielded supernatants with successively reduced activity (data not shown). The precipitates were homogenized again with 50 mM lactose to obtain supernatants. The hemagglutinating activity was recovered by dialyzing the supernatant ‘Sup 2’ (see Materials and methods ‘Lectin purification’). Sup 1 and 2 were applied to a lactosyl-agarose column, and the new lectin could be eluted with TBS containing 50 mM lactose (Fig. 1A). The lectin was characterized as a single polypeptide with molecular mass 15 kDa by SDS/PAGE under both reducing and nonreducing conditions (Fig. 1A) and was termed ‘SeviL’. Purification from 400 g fresh tissue yielded 6.5 mg SeviL. Hemagglutination activity of SeviL was recovered by the addition of calcium chloride (Fig. S1A), indicating that the activity was dependent on divalent cations such as Ca\(^{2+}\). Analytical ultracentrifugation revealed that SeviL was a tightly but noncovalently bound dimer (Fig. 1B).

Sugar-binding specificity of SeviL

Sugar-binding specificity of SeviL is summarized in Table 2. Hemagglutination activity was weakly inhibited by addition of monosaccharides such as D-Gal (25 mM), D-GalNAc (25 mM), and D-Fuc (25 mM) and of disaccharides such as melibiose (25 mM) and lactose (25 mM). These findings suggest that the chirality of the C3 and C4 carbons in galactose is essential for protein–glycan interaction. Hemagglutination activity was inhibited by administration of bovine submaxillary mucin (0.125 mg·mL\(^{-1}\)), but not porcine stomach mucin or fetuin, even at concentrations > 1 mg·mL\(^{-1}\) (Table 2). These findings suggested that SeviL does not bind to porcine stomach mucin or fetuin, possibly because these glycoproteins have clusters of GlcNAc or sialyllactosamine at the reducing end [30].

Deduced primary structure of SeviL

The cDNA sequence of SeviL was identified using a combination of de novo peptide sequencing and our earlier transcriptomics results [29]. The peptide sequence obtained from trypsin digestion of SeviL (m/z 685.81 (MH\(^2\)+)) was LDYN(M/T/S/C) GDLVANK (Fig. S1B), which we compared with the mRNA sequences of five M. virgata tissues determined previously. A single sequence match was found with one protein product including the sequence 104LDYNGGDLVANK115 (Fig. 2A). The complete 129 amino acid residue sequence was classified as an R-type lectin by the Pfam protein database (http://pfam.xfam.org/) but is unrelated to MytiLec-1. At least two distinct lectin types (R-type lectins and mytilectins) having the β-trefoil fold structure are evidently present in the family Mytilidae.
Tandem-repeat structure of SeviL

SeviL has a triple tandem-repeat structure with three subdomains, each consisting of ~40 amino acids, with 13–21% sequence similarity, consistent with a β-trefoil fold (Fig. 2B). A QxW motif is conserved in each subdomain of R-type lectins, and SeviL shows a similar pattern at residues 40–42 (QxW), 79–81 (TxW), and 121–123 (ExW). The SeviL sequence included only one Cys (C) residue, which does not form a disulfide bond (Fig. 1A).

A second sequence, highly homologous to SeviL and named SeviL-2, was identified in the M. virgata transcriptome. The two sequences only differ at 10 out of 129 amino acid residues (Fig. S1C). Due to the high heterozygosity of mussels, SeviL and SeviL-2 may either represent allelic variants of the same locus or the product of distinct orthologue genes, but the absence of a reference genome for this species hampered an in-depth investigation. All the experiments carried out and reported in this paper refer to SeviL-1, as the analysis of RNA-sequencing data [29] revealed that this variant was expressed >4-fold higher than SeviL-2 in all tissues.

Comparison of SeviL orthologues among mytilid species

One or more SeviL orthologues are found in several other members of the family Mytilidae, including M. galloprovincialis, M. edulis, M. californianus, and M. trossulus, P. purpuratus and L. lithophaga, with a level of interspecies sequence conservation ranging from 25% to 99%, depending on the species considered (Fig. S2A). Like the aforementioned case of M. virgata, some species (i.e., P. purpuratus, M. galloprovincialis, and L. lithophaga) display two sequence variants, which were characterized more in detail in the Mediterranean mussel genome [32], revealing a two exons/one intron gene organization, with the ORF entirely contained within exon 2 (Fig. S2B). The three Trp residues of SeviL (residues 43, 81, 123; Fig. 3) are notably conserved in all of Mytilidae SeviL-like proteins.

The distribution of SeviL-like R-type lectins and mytilectins in the different mytilid subfamilies is variable and partially overlapping (Fig. 4). Transcriptome analysis suggests that R-type lectins (SeviL orthologues) are present in the subfamilies Brachidontinae (Mytilisepa, Perumytilus) and Lithophaginae (Lithophaga). On the other hand, both R-type lectins and mytilectins were found in the transcriptomes of Mytilinae (Mytilus, Perna), and neither of the two lectin families were detected in the genomes of Modiolinae, Bathymodiolinae (deep-sea mussels), or Arcuatulinae. While no SeviL-like R-type lectins could be found in the genomes of non-mytilid bivalves, mytilectin genes are present in Pectinidae (scallops). Overall, these observations reveal a

Table 1. Purification of SeviL from Mytilisepa virgata.

| Fraction                             | Titer (HU) | Volume (mL) | Total activitya | Protein conc. (mg·mL⁻¹) | Protein amount (mg) | Specific activityb | Purification ratio (fold)c | Recovery of activity (%)d |
|--------------------------------------|------------|-------------|-----------------|-------------------------|---------------------|---------------------|-------------------------|--------------------------|
| Crude extract obtained by TBS        | 128        | 500         | 64 000          | 6.5                     | 3525                | 0.04                | 1                       | 100                      |
| Purified lectin                      | 512        | 10          | 5120            | 0.27                    | 2.7                 | 190                 | 4750                    | 8                        |
| Crude extract obtained by lactose in | 512        | 100         | 51 200          | 2.1                     | 2100                | 0.24                | 1                       | 100                      |
| TBS                                  |            |             |                 |                         |                     |                     |                         |                          |
| Purified lectin                      | 4096       | 10          | 40 960          | 0.38                    | 3.8                 | 1024                | 4491                    | 80                       |

a Total activity is shown by Titer × volume; b Specific activity was shown by titer per mg of protein; c Purification ratio was shown by comparing the value of specific activity on the crude extract vs. purified lectin; d Recovery of activity was revealed by comparing the value of total activity on the crude extract vs. purified lectin.

Table 2. Saccharide and glycoprotein specificity of SeviL±.

| Saccharides     | Minimum inhibitory concentration (mM) |
|-----------------|---------------------------------------|
| D-GalNAc        | 25                                    |
| D-GlcNAc        | N.I.b                                 |
| D-Gal           | 25                                    |
| D-Glc           | > 50                                  |
| D-Man           | > 50                                  |
| D-Fuc           | 25                                    |
| Lactose         | 25                                    |
| Melibiose       | 25                                    |
| Sucrose         | N.I.b                                 |

| Glycoproteins   | Minimum inhibitory concentration (mg·mL⁻¹) |
|-----------------|--------------------------------------------|
| Bovine submaxillary mucin | 0.125                                      |
| Fetalin         | N.I.c                                      |
| Porcine stomach mucin  | N.I.c                                      |

a Titer of SeviL was previously diluted to 16; b Inhibition was not occurred even at 200 mM; c Fetalin and bovine submaxillary mucin did not inhibit even at 2 mg·mL⁻¹.

Tandem-repeat structure of SeviL

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A second sequence, highly homologous to SeviL and named SeviL-2, was identified in the M. virgata transcriptome. The two sequences only differ at 10 out of 129 amino acid residues (Fig. S1C). Due to the high heterozygosity of mussels, SeviL and SeviL-2 may either represent allelic variants of the same locus or the product of distinct orthologue genes, but the
markedly discontinuous distribution of SeviL-like lectins and mytilectins in the bivalve tree of life, which suggests that their loss or retention may be dependent on unknown environmental or ecological factors.

Expression of SeviL mRNA in *M. virgata* tissues

RNA-seq mapping graphs based on various tissues collected from a pool of adult mussels (Fig. 5A) show high expression of SeviL (TPM > 10) in gills and mantle rim. SeviL expression levels were much lower in the digestive gland and posterior adductor muscle and barely detectable in foot (TPM < 1). The high expression of SeviL in mantle rim was confirmed by qRT/PCR on individual mussels (Fig. 5B). The specificity of expression of SeviL in tissues (gills and mantle) that are constantly exposed to the external environment suggests the possibility that this lectin is involved in recognition of glycans found on parasitic or symbiotic microorganisms.
Glycan-binding profile of SeviL

The glycan-binding profile of SeviL was determined by array analysis using 52 representative glycans, as illustrated and numbered in Fig. S3A and Table S1. SeviL bound significantly to the GM1b oligosaccharide (Neu5Acα2-3Galβ1-3GalNAcβ1-4Galβ1-4Glc; 36) and its precursor asialo-GM1 oligosaccharide (Galβ1-3GalNAcβ1-4Galβ1-4Glc; 41) (Fig. 6B and Fig. S3B). The lectin also interacted weakly with the glycan moiety of asialo-GM2 (GalNAcβ1-4Galβ1-4Glc; 43) oligosaccharide (which contains a GM1b or asialo-GM1 oligosaccharide component) and the globo-series SSEA-4 hexaose (Neu5Acα2-3Galβ1-3GalNAcβ1-3Galα1-4Galβ1-4Glc; 51) (Fig. 6B). The total amount of SeviL bound with these three glycans was concentration-dependent (Fig. 6A and Fig. S3B).

On the other hand, SeviL showed no notable binding to Thomsen–Friedenreich (TF-) antigen (Galβ1-3GalNAc; 9) nor GM1a (Galβ1-3GalNAcβ1-4 [Neu5Acα2-3]Galβ1-4Glc; 35). SeviL displayed no significant interaction with N-glycans (Fig. 6A: 1–7), O-glycans (Fig. 6A: 8 and 9), and glycosaminoglycans (Fig. 6A: 10–14), which are derived from glycoproteins.

Asialo-GM1 oligosaccharide-dependent apoptosis

Possible triggering of ganglioside-dependent signals by SeviL was examined. Anti-asialo-GM1 pAb was applied to HeLa, MCF7, BT474, Caco2, and MDCK cells (see Materials and methods ‘Mussels, cell lines, and reagents’) and caused surface staining of each cell line except BT474 (Fig. 7A). Next, cells (10^5 mL/C0) were incubated with various concentrations of SeviL for 48 h, and cell viability and proportions of living cells were determined by WST-8 assay. Increasing the SeviL concentration from 25 to 100 µg/mL resulted in apoptosis (cell death) for HeLa, MCF7, Caco2, and MDCK (Fig. 7B), but not for BT474. Cotreatment with anti-asialo-GM1 pAb blocked the cytotoxic effect of SeviL (Fig. 7B, ‘SeviL + pAb’). These findings...
indicate that SeviL induced apoptosis mediated by ganglioside at the cell surface.

**Activation in HeLa cells of MAPK pathway and caspases**

In HeLa cells, SeviL activated the MAPK pathway of extracellular signal-regulated kinase (ERK)1/2 signaling cascade in dose-dependent manner, as shown by Western blotting (Fig. 8, P-ERK1/2 vs. ERK1/2). SeviL treatment also phosphorylated p38 mitogen-activated protein kinase (Fig. 8, P-p38 vs. p38) and activated caspase-3/9 (Fig. 9, procaspase-3 and 9 vs. activated caspase 3 and 9). These findings suggest that SeviL regulates cell physiological processes through similar MAPK pathways, including MEK/ERK and p38, and activate caspase-3 via mitochondrial cycles.

**Localization of SeviL in *M. virgata* tissues**

SeviL signals detected by the antiserum indicated its specific presence in the outer part of the mantle rim and gills (Fig. 10A,C), but not in the foot (Fig. 10E). This localization pattern reflected the transcriptional levels of SeviL-encoding mRNA coding in mussel tissues (Fig. 5A). The signals detected by the anti-GM1 pAb showed the same pattern of distribution as the expression of SeviL (Fig. 10B,D). These findings suggest that the main sites of expression of SeviL in *M. virgata* match with the location of detection of the antigens detected by the asialo-GM1 pAb. Since SeviL was obtained by the elution with the sugar-containing buffer from the mantle and gills of the mussels during the purification, it seems reasonable for the lectin to be found in these tissues with binding its ligands (Table 1).

**Discussion**

Over the past decade, glycobiochemical studies of nontraditional model organisms (such as bivalve mollusks) have revealed an unexpected diversity of lectins in various taxonomic groups. In this study, we have demonstrated the presence of an R-type lectin (SeviL) in *Mytilisepta virgata*, a member of the family Mytilidae. This lectin family is characterized by a β-trefoil fold structure and occurs across a wide range of animals, from microorganisms to humans. R-type lectins have been reported previously from the invertebrate phyla Porifera [34], Annelida [35], and Echinodermata [36]. SeviL was assigned to the R-type lectin family on the basis of sequence similarities to the prototypical ricin B-chain domain, but it displays features not found in other members of this family. First identified in a plant, R-type lectins are found in a wide variety of organisms from bacteria to mammals, and numerous structures from this group have been analyzed in detail. Although...
A QxW motif is conserved in each of the three subdomains, no overall consensus sequence is found like that of C-type lectins or galectins. The primary structure of SeviL shares less than 20% similarity with other invertebrate R-type lectins (Fig. S2C), but there is much greater similarity (40–90%) among mytilid proteins (Fig. S2A). Both acidic and basic amino acids are found throughout the sequence of SeviL, in contrast to MytiLec-1, which has acidic amino acids only on the C-terminal side of each subdomain [12]. Surprisingly, SeviL also possesses 6 hydrophobic amino acids at the C terminus, as found with MytiLec-1 [12]. In the case of MytiLec-1, these residues were essential for dimerization [13], but structural analysis will be needed to determine whether the same is true of SeviL.

Several similar sequences in other Mytilidae species besides M. virgata (Fig. 3) define a cluster of orthologues that we have named ‘SeviL-like R-type lectins’. Curiously, the taxonomic spread of these lectins only partially overlaps that of mytilectins [18]. While no mytilectin was detected in the transcriptome of M. virgata, some mussel species (such as Mytilus galloprovincialis) possess both types of lectin, and others (such as Modiolus philippinarum) have neither (Fig. 4).

The transcription of M. virgata SeviL-like lectin and M. galloprovincialis MytiLec-1 was similarly confined to mantle and gills in both species (Fig. 5), suggesting that these lectins have similar roles in mussel physiology. However, while only the R-type lectin family is expressed in M. virgata, both members of the R-type family and the mytilectin family are encoded by the genome of M. galloprovincialis. It is presently unknown whether these two lectin families display an overlapping pattern of expression and are coregulated in this species. Determining how the expression of mussel lectins is modulated in response to external stimuli may bring new insights into the molecular ecology of these proteins, and helping to understand the role of lectin-glycan interactions in the notable capacity of bivalve mollusks to adapt to new environments.

SeviL was purified by using a lactose-conjugated affinity column, and its ability to hemagglutinate was...
Fig. 6. Glycan-binding profile of SeviL. HyLite555-labeled SeviL (0–100 µg·mL⁻¹, right upper) was subjected to glycan array analysis combining glycan-conjugated chips in which 52 glycan structures were immobilized and a surface plasmon resonance scanning detector (numbering as in Fig. S3A and Table S1). The evanescent-field fluorescence occurring by the binding between HyLite555-SeviL and the glycans (Fig. S3B) is represented as net intensities (y-axis of these graphs). (A) The chip includes N-glycans, O-glycans, glycosaminoglycans, Lewis type oligosaccharides, derivatives of lactose and N-acetyllactosamine and ABH-type oligosaccharides (No. 1-28 in Table S1). (B) The chip includes ganglio-series oligosaccharides and globo-series oligosaccharides (No. 29-52 in Table S1). Arrows indicate positions (glycans number 36, 41 and 51) of glycans of GM1b, asialo-GM1, and SSEA-4 hexaose, respectively. M. Internal standard marker for fluorescence. C. The structural motif of the glycans recognized by SeviL. The colored part highlights the structure shared by GM1b, asialo-GM1 and SSEA-4 hexaose, whose glycans are bound by SeviL (see panel B). GM1a, TF, and SSEA-4 tetraose are glycans that are not bound by the lectin.

| Glycans       | Structures                          | Binding   |
|---------------|-------------------------------------|-----------|
| GM1b (36)     | Neu5Acα2-3Galβ1-3GalNAcβ1-4Galβ1-4Glc | Strong    |
| asialo-GM1 (41)| Galβ1-3GalNAcβ1-4Galβ1-4Glc        | Middle    |
| SSEA-4 hexa (51)| Neu5Acα2-3Galβ1-3GalNAcβ1-3Galβ1-4Galβ1-4Glc | Weak      |
| GM1a (35)     | Galβ1-3GalNAcβ1-4Galβ1-4Glc         | None      |
| TF (9)        | Galβ1-3GalNAc                       |           |
| SSEA-4 tetra (50)| Neu5Acα2-3Galβ1-3GalNAcβ1-3Gal    |           |
inhibited in the presence of lactose and melibiose. However, such inhibition required a high concentration, 20 mM or more of the sugars, roughly 100 times the ligand concentration used in the glycan array analysis. This observation suggests that the binding by these disaccharides does not occur under physiological conditions.

SeviL, in same with an R-type lectin from sea cucumber [36], requires divalent cations such as Ca²⁺ for its hemagglutination activity (Fig. S1A), whereas MytiLec-1 shows no dependence on metal ions [12]. In contrast to members of the mytilectin family, including MytiLec-1 and CGL, which bind to α-Gal inGb3 [13,37], SeviL strongly binds to ganglio-series GM1b oligosaccharide (Neu5Acα2-3Galβ1-3GalNAcβ1-4Galβ1-4Glc) and asialo-GM1 (Galβ1-3GalNAcβ1-4Galβ1-4Glc). SSEA-4 hexaose (Neu5Acα2-3Galβ1-3GalNAcβ1-4Galβ1-4Glc) and asialo-GM2 (GalNAcβ1-4Galβ1-4Glc), which weakly interacted with SeviL, comprises a part of the structure of GM1b (Fig. 6B and Fig. S3B). On the other hand, SeviL did not bind to TF antigens (Galβ1-3GalNAc), GM1a (Galβ1-3GalNAcβ1-4[Neu5Acα2-3]Galβ1-4Glc), and fucosyl-GM1 (Galβ1-3GalNAcβ1-4Glc). These results suggest that Galβ1-3GalNAcβ1-4Galβ1-4Glc is the core structure recognized by SeviL, and that the presence of Neu5Ac at the nonreducing terminus is a desirable feature for sugar binding (Fig. 6C). Furthermore, the hydroxyl group at the C-3 position of the 3rd Gal from the nonreducing terminus is required to be free (Fig. 6C). SeviL displayed a different carbohydrate-binding specificity with GM1b and asialo-GM1 compared with the cholera toxin, which bound to GM1a and fucosyl-GM1 [38]. After all, this study found that this R-type lectin of the mussels was glycosphingolipid glycan-binding specific such as ganglioside and globoside, not but glycoprotein glycans (Fig. 6A).

The binding of SeviL to two ganglio-series (GM1b and its precursor asialo-GM1) and one globo-series (SSEA-4 hexaose) oligosaccharides is very interesting, since each glycan is expressed specifically by the target antigen for Guillain–Barré syndrome (GM1b) [39], natural killer cells and basophils (asialo-GM1) [40], and glioblastoma multiforme (SSEA-4) [41] in vertebrates, respectively. SeviL has potential clinical applications, similar to those of other invertebrate R-type lectins that recognize specific glycans such as TF antigen (Galβ1-3GalNAc) and LacdiNAc (GalNAcβ1-4GlcNAc) [42,43].

Exposure to SeviL led to increased metabolism and induction of apoptosis in mammalian cells bearing asialo-GM1 oligosaccharide (Fig. 7), indicating the

Fig. 7. Detection of asialo-GM1 expression on cell membranes by immunostaining. (A) Paraformaldehyde-fixed cells were stained with anti-asialo-GM1 oligosaccharide pAb and AF488-tagged goat anti-rabbit Ab (green). Nuclei were counterstained with DAPI (blue). Magnification: ×40. Scale bar: 10 μm. (B) Cytotoxic effects of SeviL on human ovarian cancer (HeLa), breast cancer (MCF7, BT474), colonic cancer (Caco2), and dog kidney (MDCK) cells. Cells were treated with SeviL at various concentrations (0–100 μg·mL⁻¹) for 24 h, and cell viability (expressed as A₄₅₀; see M & M ‘Cell viability and cytotoxicity assays’) was determined by WST-8 assay. SeviL + pAb: treatment with 50 μg·mL⁻¹ SeviL plus anti-asialo-GM1 oligosaccharide polyclonal antibody (pAb), pAb (Cont): anti-asialo-GM1 oligosaccharide pAb without SeviL, as control. Data shown are mean ± SE (n = 3). P values (*P < 0.05) were obtained with Dunnett’s test.
ability of the protein to regulate cell proliferation. SeviL is a dimer like MytiLec-1 (Fig. 1B), whose self-association is essential for cytotoxicity. The use of an anti-asialo-GM1 polyclonal antibody (pAb), which blocked the access to the target of SeviL, completely abrogated the effect of the lectin (Fig. 7B). The cell regulatory mechanisms triggered by the interaction between SeviL and GM1b oligosaccharides will also be clarified by using a specific anti-GM1b antibody in future. SeviL activated various metabolic pathways (including MKK3/6, ERK1/2, p38, and caspase-3/9). Both MytiLec-1 and SeviL therefore can potentially regulate the growth of human cancer cells by binding their respective ligands and activating similar metabolic pathways (Figs 8 and 9). The mytilectin family is known to play roles not only in the regulation of cell death [44] and also cell proliferation [45], through the activation of kinases. SeviL and the other R-type lectins isolated from Mytilidae may similarly have multiple activities, and it is possible that their expression may be regulated by signals external to the organism.

β-Trefoil lectins of mussels have been proposed to be involved in defense against pathogenic microorganisms typically encountered by bivalves due to their filter-feeding habits [16,18,46]. By using immunohistochemistry techniques, the expression of SeviL was detected in tissues which are in direct contact with the internal and external environment (Fig. 10). The comparison between the transcriptional levels of SeviL-like lectin and mytilectin in mussels grown in different environments may clarify the specific role of these lectins in immune defense against invading microorganisms. The spatial overlap between the signals detected with the anti-asialo GM1 polyclonal antibody and the anti-SeviL antibody (Fig. 10) suggests the presence of similar or identical antigens with asialo-GM1 in the mussel tissues. The autoantibody which recognizes GM1b raised in patients affected by the Guillain–Barré syndrome arises from infection with Campylobacter, because

**Fig. 8.** Phosphorylation of MAPKs by SeviL in HeLa cells. Cells \((5 \times 10^5)\) were treated with SeviL at various concentration \((0–100 \, \mu\text{g}\cdot\text{mL}^{-1})\) or durations \((0–24 \, \text{h})\). Phosphorylation of kinases was evaluated by Western blotting of cell lysates. P-p38, P-ERK1/2, and P-MKK3/6: phosphorylated forms of p38, ERK1/2 and MKK3/6 kinase, respectively. MKK3/6 is the upstream kinase of ERK1/2.

**Fig. 9.** Induction of caspase-3/9 cleavage by SeviL. HeLa cells were treated for 48 h with SeviL \((50, 100 \, \mu\text{g}\cdot\text{mL}^{-1})\), anticancer reagent etoposide \((200, 500 \, \mu\text{M})\) or lysates were prepared, and caspase-3/9 activation was detected by Western blotting. Each experiment was performed in triplicate.
specific lipopolysaccharides of the bacteria possess structures similar to gangliosides [39]. This evidence may support the hypothesis that the glycans recognized by SeviL may be present both in invading microorganisms and in the tissues of species pertaining to the family Mytilidae. It has been recently reported that the lectin subunit of the cholera toxin, which is known to bind GM1a, also binds to lipooligosaccharides and is capable of inhibiting the growth of genus *Campylobacter* [47]. The glycan structures of most invertebrates and microorganisms remain to be thoroughly investigated [48,49], and the application of structural glycobiology approaches to these phyla will provide a significant improvement in the knowledge on this subject.

Besides the immune response of bivalves in response to infection by pathogenic microorganisms, the study of the infection and defense mechanisms enacted by these marine bivalves against neoplasia has also met a considerable interest in recent years. The group of Goff showed that horizontal transmission of cancer cells in bivalves resulted from activation of the retrotransposon gene ‘Steamer’ [50]. Such neoplastic cells may be propagated from one individual and transmitted to others through sea water [51]. In recent, the group of Metzger elucidated how the cancer cells of mussels were transferred across the Atlantic and Pacific Oceans and between the Northern and Southern hemispheres [52]. By knowing this situation, we will have more interest in how the cancer cells transfer into the mussels in the Asian area. In order to better elucidate the physiological role of SeviL-like lectins, one of our next goals will be to investigate whether their administration to tumor cells derived from bivalves may have a significant effect on cell growth regulation.

SeviL and MytilLec-1 bind to β- and α-galactosides, respectively, but it is not yet certain whether the natural ligand of these proteins is found within the organism itself or in the surrounding environment. The physiological roles of these proteins will remain unclear, however, until their target glycans are identified. Certain mollusks have characteristic glycosphingolipids with Gal or GalNAc at their glycan termini [53,54]. Such glycans are potential ligands for mytilectins, and similar ligands may exist for SeviL as well. Although the protein appears from its sequence to be a β-trefoil, it shows limited conservation to other such proteins at the sugar-binding sites (Fig. S4). Characteristics of the molecular
structure of the protein may help understand the function of lectins by revealing the modes of endogenous and exogenous ligand binding. Although the history of lectins in the mollusks is so long, the studies on the functional characterization of the β-trefoil fold lectin in the bivalves have just begun.

Materials and methods

Mussels, cell lines, and reagents

Mussels (M. virgata) were collected from the seashore at Saikai City, Nagasaki prefecture, Japan, under the permission of the Saikai-Ooasaki fisheries union. The shells were removed, and bodies were stored whole at –80 °C. Human cell lines HeLa (cervical cancer), MCF7 and BT474 (breast cancer), and Caco2 (colonic cancer) were from American Type Culture Collection (ATCC). Dog kidney cell line MDCK was kindly provided by T. Fujiwara. Lactose, melibiose, sucrose, D-Gal, D-Glc, D-Man, D-Fuc, D-GaINAc, D-GlcNAc, standard protein markers for SDS/PAGE, porcine stomach mucin, fetuin, and penicillin–streptomycin for cell culture were from FUJIFILM Wako Pure Chemical Corp. (Osaka, Japan). Bovine submaxillary mucin was from MP Biomedical (Illkirch-Graffenstaden, France). Lactosyl-agarose gel was from EY Laboratories (San Mateo, CA, USA). RPMI 1640 medium and fetal bovine serum (FBS) were from Thermo Fisher Scientific (Waltham, MA, USA). Tissue-tek compound was from Sakura Finetek Co (Tokyo, Japan). Low fluorescence and silicon-coated glass slides were from Matsunami Glass Industry (Kishiwada, Osaka, Japan). Alexa Fluor® 568-labeled goat anti-rabbit IgG and Alexa Fluor® 488-labeled goat anti-rabbit IgG were from Abcam (Cambridge, UK). Can Get Signal Immunoreaction Enhancer Solution 1 and 2 were from Toyobo Co. (Osaka, Japan). Tissue-tek compound was from Sakura Finetek Co (Tokyo, Japan). Low fluorescence and silicon-coated glass slides were from Matsunami Glass Industry (Kishiwada, Osaka, Japan).

Lectin purification

Mussel mantles and gills were homogenized with 10 volumes (w/v) 150 mM NaCl containing 10 mM Tris/HCl, pH 7.5 (TBS) with 10 mM CaCl2. Supernatant (Sup 1) was collected by centrifugation at 27 500 g for 1 h at 4 °C as described in our previous study [12], with some modification. Precipitate was homogenized with 10 volumes (w/v) TBS containing 50 mM lactose, and supernatant (Sup 2) was collected as above. Sup 2 was dialyzed extensively against TBS. Both Sup 1 and Sup 2 were applied to lactosyl-agarose column (5.0 mL), and the column was washed with TBS until absorbance at 280 nm (A280) of effluent reached baseline level. Lectin was eluted with TBS containing 50 mM lactose.

Hemagglutination assay and sugar-binding specificity assay

Hemagglutination assay was performed in 96-well V-shaped plates as described previously [55]. Twenty microliters of twofold dilution of purified lectin in TBS was mixed with 20 µL of a 1% suspension (with TBS; v/v) of trypsinized, glutaraldehyde-fixed rabbit erythrocytes, TBS, or TBS with 0.2% Triton X-100. Plates were incubated for 1 h at room temp, and formation of a sheet (agglutination-positive) or dot (agglutination-negative) was observed and scored as lectin titer. For sugar-binding specificity assay, 20 µL of sugar solution (200 mM) was serially diluted with TBS and mixed with 20 µL of lectin solution (adjusted to titer 16), trypsinized/glutaraldehyde-fixed rabbit erythrocytes, or TBS containing 1% Triton X-100. Plates were incubated for 1 h at room temp, and minimal inhibitory sugar concentration was determined.

Protein quantification and molecular mass determination

Protein was quantified using a protein assay kit (Thermo Fisher/Pierce) based on the principle of bicinchoninic acid for colorimetric detection [56,57], using ovalbumin as standard. SDS/PAGE [58] was performed in 15% (w/v) acrylamide gel under reducing or nonreducing conditions, and gels were stained by Coomassie Brilliant Blue R-250.

Analytical ultracentrifugation

Sample concentration was estimated as 1.0 mg·mL⁻¹ from A280 measurement. Sedimentation velocity experiments were performed using an Optima XL-I analytical ultracentrifuge (Beckman Coulter, Brea, CA, USA) with An-50 Ti rotor. Analytical cells (with standard Epon two-channel centerpiece and sapphire windows) were loaded with 400 µL sample and 420 µL reference solution (50 mM potassium phosphate, pH 7.4, 0.1 mM NaCl). Prior to each
run, the rotor was kept stationary at 293 K in vacuum chamber for 1 h for temperature equilibration. A280 scans were performed at 10-min intervals during sedimentation at 201 600 g and analyzed using the continuous distribution (c(s)) analysis module in SEDFIT [59]. Frictional ratio (f/f0) was allowed to float during fitting. c(s) distribution was converted to molar mass distribution c(M). Partial specific volume of protein, solvent density, and solvent viscosity were calculated from standard tables using the program SEDNTERP [60].

**Determination of primary structure of SeviL by mass spectrometry**

The partial peptide sequence of SeviL was derived by Proteomics International (Nedlands, WA, Australia). 200 µg lectin was dialyzed extensively against distilled water to remove salt, lyophilized, and digested by trypsin, and peptides were extracted by standard techniques [61]. Peptides were analyzed by electrospray ionization mass spectrometry using Prominence nano HPLC (Shimadzu, Kyoto, Japan) coupled to 5600 triple time-of-flight (TOF) mass spectrometer (AB Scie, Framingham, MA, USA). Tryptic peptides were loaded onto Zorbax 300SB-C18 column, 3.5 mm (Agilent, Santa Clara, CA, USA) and separated on a linear gradient of water/ acetonitrile/ 0.1% formic acid (v/v). MS/MS spectra were analyzed using PEAKS Studio software platform v. 4.5 SP2 (Bioinformatics Solutions, Waterloo, ON, Canada) with manual interpretation.

**Transcriptomic analysis of full-length cDNA**

cDNA sequence of SeviL obtained as above was used to screen de novo-assembled transcriptome data of *M. virgata* obtained from four tissues (i.e., gills, mantle rim, posterior adductor muscle, and digestive gland) from a pool of mussels collected at the seashore of Saikai city [29].

The assembled contig corresponding to the putative mRNA lectin sequence was identified by tBLASTn (e-value threshold was set at 0.05). The partial peptide sequences obtained as described in the previous section were used as queries for BLAST searches against the transcriptome. Correct assembly of the consensus transcript was confirmed by back-mapping RNA-seq reads to the sequence and by assessment of uniform and homogenous mapping along the entire coding sequence. The expression level of SeviL in various tissues was calculated in silico as TPM (transcripts per million) using CLC Genomics Workbench v.10 RNA-seq mapping tool (Qiagen, Hilden, Germany), setting length fraction parameter to 0.75, similarity fraction parameter to 0.98, and match/mismatch/deletion penalties to 3/3/3. RNA-seq datasets from the tissues mentioned above were used for this analysis [29].

To further confirm the tissue specificity of SeviL, qRT-PCR analyses were carried out on three individual mussels, as described in [29]. In this case, the sequence-specific primers designed for SeviL are (5′ → 3′): AATTGGGGCCG TAAAGACCT (forward primer) and GGACTCTCTTCC GAGGGTG (reverse), aiming at the amplification of a 111-bp target sequence.

**Sequence data availability**

The cDNA sequence of SeviL, SeviL-2, and the orthologue sequences identified in publicly available transcriptomes of other mytilid species have been deposited in the GenBank repository, under the accession numbers MK434191–MK434201. The sequence alignments among each orthologue in the different species or the subdomains in the polypeptide are analyzed by using the MUSCLE program (http://www.drive5.com/muscle) [31].

**Glycan array analysis**

Glycan array analysis was performed by Sumitomo Bake-lite Co. (Tokyo, Japan). SeviL was fluorescence-labeled (λexc/em 555/570 nm) using HiLyte Fluor 555 labeling kit-NH2 as per the manufacturer’s instructions. A wide range of 52 glycans including N-glycans, O-glycans, Lewis glycans, lactosamine, blood-type glycans, gangliosides, and globosides were immortalized on wells. Fluorescence-labeled SeviL at concentrations ranging from 0 to 100 µg·mL⁻¹ were incubated overnight at 4 °C with shielding from light. SeviL-binding glycans were detected by using Bio-REX Scan 300, an evanescent fluorescence scanner (Rexxam Co. Ltd., Osaka, Japan). Wavelength of laser light was used for Cy3, and the exposure time was 300 ms [62].

**Cell viability and cytotoxicity assays**

Cells were maintained in RPMI 1640 supplemented with heat-inactivated FBS 10% (v/v), penicillin (100 IU·mL⁻¹), and streptomycin (100 µg·mL⁻¹) at 37 °C. Cytotoxic effects and cell growth following treatment with SeviL at concentrations ranging from 0 to 100 µg·mL⁻¹ were determined using Cell Counting Kit-8 containing WST-8 [12]. Cells (2 × 10⁴, in 90 µL solution) were seeded into 96-well flat-bottom plates and treated with 10 µL lectin for 24 h at 37 °C. To evaluate glycan-inhibitory effects, anti-asialo-GM1 oligosaccharide pAb (50 µg·mL⁻¹) was co-incubated with cells in addition to lectin for 24 h and then applied to the assay system. For assay of effect on cell growth, each well was added with 10 µL WST-8 solution and incubated 4 h at 37 °C. Cell survival rate was determined by measuring A450 (reference: A600) with a microplate reader (model iMark; Bio-Rad, Tokyo, Japan).
Detection of activated signal transduction molecules and their phosphorylated forms

HeLa cells (5 x 10^6) were cultured with SeviL (0–100 μg·mL^-1) for 24 h and then lysed in 200 μL RIPA buffer. Lysate was separated by SDS/PAGE and electrotransferred onto PVDF membrane as described previously [63]. Primary mAbs used were directed to p38 (1:3000; mouse), phospho-p38 (1:3000; mouse), ERK1 (1:3000; mouse), phospho-ERK1/2 (1:3000; mouse), phospho-MKK3/6 (1:3000; mouse), caspase-3 (1:5000; rabbit), and caspase-9 (1:5000; mouse). These antibodies were applied in Can Get Signal solution 1. Membrane was incubated for 24 h at 4°C. HRP-conjugated secondary antibody was diluted 1:5000 in Can Get Signal solution 2 [64].

Immunocytochemical analysis of asialo-GM1 oligosaccharide expression

Cells (1 x 10^6) were fixed with 4% paraformaldehyde in PBS for 15 min at room temperature, washed 3x with PBS, blocked with 1% BSA in PBS for 30 min at room temperature. They were washed 3x with PBS, incubated with or without 100 μL anti-asialo-GM1 oligosaccharide pAb (dilution 1:200 with PBS) at 4°C for 30 min, washed 3x with PBS, treated with 100 μL Alexa Fluor® 488-tagged goat anti-rabbit IgG (dilution 1:200 in PBS) at 4°C for 30 min. Cells were placed onto low fluorescence glass slides, mounted with 50% glycerol solution, and examined by confocal microscopy. Confocal images were obtained using FV10i FLUOVIEW (Olympus, Tokyo, Japan).

Immunohistochemistry of SeviL expressions on the mussel tissues

Mussel organs (gill, mantle rim, and foot) were cut into around 1-cm-square pieces, embedded in the Tissue-tek compound and frozen in isopentane, cooled in by liquid nitrogen. The frozen tissue block was sliced on 8-μm thick with Leitz cryostat (Leica Instruments, Nussloch, Germany), placed on silicon-coated glass slides. Sections were sequentially fixed in PBS containing 4% paraformaldehyde for 15 min at room temperature, incubated in blocking solution containing 0.05% saponin and 1% BSA in PBS for 30 min, incubated with or without anti-SeviL or anti-asialo-GM1 oligosaccharide pAb (dilution 1:100 with blocking solution) at room temperature for 1 h. After washing the tissues with PBS, they were treated with Alexa Fluor® 568-labeled goat anti-rabbit IgG or Alexa Fluor® 488-labeled goat anti-rabbit IgG (dilution 1:100 in blocking solution) at room temperature for 1 h, washed with PBS, mounted with 50% glycerol solution, and observed by confocal microscopy FV10i FLUOVIEW. Nuclei were stained by DAPI (364/454 nm) [64].

Statistical analysis

Experiments were performed in triplicate, and results presented as mean ± standard error (SE). Data were subjected to one-way analysis of variance (ANOVA) followed by Dunnett’s test, using spss statistics software package, v. 10 (www.ibm.com/products/spss-statistics). Differences with P < 0.05 were considered significant.

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Conflict of interest

The authors declare no conflict of interest.

Author contributions

YF, MG, JRHT, and YO designed the study; YF, MG, FS, KK, IH, SR, SMAK HF, and YO performed the experiments; JRHT, YOG, MH, and AP contributed new reagents/analytic tools; YF, MG, FS, KK, IH, SR, SMAK HF, and YO analyzed data; YF, YO, MG, and JRHT wrote the paper.

References

1 Ogawa T, Watanabe M, Naganuma T & Muramoto K (2011) Diversified carbohydrate-binding lectins from marine resources. J Amino Acids 2011, 1–20.
2 Cheung RC, Wong JH, Pan W, Chan YS, Yin C, Dan X & Ng TB (2015) Marine lectins and their medicinal applications. Appl Microbiol Biotechnol 99, 3755–3773.
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3 Chernikov OV, Molchanova VI, Chikalovets IV, Kondrashina AS, Li W & Lukyanov PA (2013) Lectins of marine hydrobionts. Biochemistry (Mosc) 78, 760–770.

4 Rao A, Seto J, Berg JK, Kreft SG, Scheffner M & Cölfen H (2013) Roles of larval sea urchin spicule SM50 domains in organic matrix self-assembly and calcium carbonate mineralization. J Struct Biol 183, 205–215.

5 Motohashi S, Jinbo M, Naito T, Suzuki T, Sakai R & Kamiya H (2017) Isolation, amino acid sequences, and plausible functions of the galacturonic acid-binding egg lectin of the sea hare Aplysia kurodai. Mar Drugs 15, 161.

6 Gorbushin AM (2019) Derivatives of the lectin complement pathway in Lophotrochozoa. Dev Comp Immunol 94, 35–58.

7 Maehashi E, Sato C, Ohta K, Harada Y, Matsuda T, Hirohashi N, Lenarz WJ & Kitajima K (2003) Identification of the sea urchin 350-kDa sperm-binding protein as a new siaIic acid-binding lectin that belongs to the heat shock protein 110 family: implication of its binding to gangliosides in sperm lipid rafts in fertilization. J Biol Chem 278, 42050–42057.

8 Carneiro RF, Teixeira CS, de Melo AA, de Almeida AS, Cavada BS, de Sousa OV, da Rocha BA, Nagano CS & Sampaio AH (2015) L-Rhamnose-binding lectin from eggs of the Echinometra lucunter. Int J Biol Macromol 70, 180–188.

9 Unno H, Matsuyama K, Tsuji Y, Goda S, Hiemori K, Maehashi E, Sato C, Ohta K, Harada Y, Matsuda T, Carneiro RF, Teixeira CS, de Melo AA, de Almeida AS, Cavada BS, de Sousa OV, da Rocha BA, Nagano CS & Sampaio AH (2015) L-Rhamnose-binding lectin from eggs of the Echinometra lucunter. Int J Biol Macromol 70, 180–188.

10 Unno H, Matsuyama K, Tsuji Y, Goda S, Hiemori K, Tateno H, Hirabayashi J & Hatakeyama T (2017) Identification, characterization, and X-ray crystallographic analysis of a novel type of mannos-specific lectin CGL1 from the pacific oyster Crassostrea gigas. Sci Rep 6, 29.

11 Kita A, Jimbo M, Sakai R, Morimoto Y, Takeuchi R, Tanaka H, Takahashi T & Miki K (2017) Crystal structure of octocoral lectin SLL-2 complexed with Forssman antigen tetrasaccharide. Glycobiology 27, 696–700.

12 Carneiro RF, Torres RC, Chaves RP, de Vasconcelos MA, de Sousa BL, Goveia AC, Arruda FV, Matos MN, Matthews-Cascon H, Freire VN et al. (2017) Purification, biochemical characterization, and amino acid sequence of a novel type of lectin from Aplysia dactylomela eggs with antibacterial/antifilm potential. Mar Biotechnol (NY) 19, 49–64.

13 Terada D, Kawai F, Noguchi H, Unzai S, Hasan I, Fujii Y, Park SY, Ozeki Y & Tame JR (2016) Crystal structure of MytiLec-1, a galactose-binding lectin from the mussel Mytilus galloprovincialis with cytotoxicity against certain cancer cell types. Sci Rep 6, 28344.

14 Montfort W, Villafranca JE, Monzino AF, Ernst SR, Katzin B, Rutenber E, Xuong NH, Hamlin R & Robertus JD (1987) The three-dimensional structure of ricin at 2.8 Å. J Biol Chem 262, 5398–5403.

15 Kovalchuk SN, Chikalovets IV, Chernikov OV, Molchanova VI, Li W, Rasskazov VA & Lukyanov PA (2013) cDNA cloning and structural characterization of a lectin from the mussel Crenomytilus grayanus with a unique amino acid sequence and antibacterial activity. Fish Shellfish Immunol 35, 1320–1324.

16 Chikalovits IV, Kovalchuk SN, Litovchenko AP, Molchanova VI, Pikin MV & Chernikov OV (2016) A new Gal/GalNAc-specific lectin from the mussel Mytilus trossulus: Structure, tissue specificity, antimicrobial and antifungal activity. Fish Shellfish Immunol 50, 27–33.

17 García-Maldonado E, Cano-Sánchez P & Hernández-Santoyo A (2017) Molecular and functional characterization of a glycosylated galactose-binding lectin from Mytilus californianus. Fish Shellfish Immunol 66, 564–574.

18 Hasan I, Gerdol M, Fujii Y, Rajia S, Koide Y, Yamamoto D, Kawar SM & Ozeki Y (2016) cDNA and gene structure of MytiLec-1, a bacteriostatic R-type lectin from the Mediterranean mussel (Mytilus galloprovincialis). Mar Drugs 14, 92.

19 Gerdol M, Luo YJ, Satoh N & Pallavicini A (2018) Genetic and molecular basis of the immune system in the brachiopod Lingula anatina. Dev Comp Immunol 82, 7–30.

20 Melwani AR, Gregorio D, Jin Y, Stephenson M, Ichikawa G, Siegel E, Crane D, Lauenstein G & Davis JA (2014) Mussel watch update: long-term trends in selected contaminants from coastal California, 1977–2010. Mar Pollut Bull 81, 291–302.

21 Gerdol M & Venier P (2015) An updated molecular basis for mussel immunity. Fish Shellfish Immunol 46, 17–38.

22 Venier P, Varotto L, Rosani U, Millino C, Calegato B, Bernante F, Lanfranchi G, Novoa B, Roch P, Figueras A & et al. (2011) Insights into the innate immunity of the Mediterranean mussel Mytilus galloprovincialis. BMC Genom 12, 69.

23 Gerdol M, Manfrin C, De Moro G, Figueras A, Novoa B, Venier P & Pallavicini A (2011) The C1q domain containing proteins of the Mediterranean mussel Mytilus galloprovincialis: a widespread and diverse family of immune-related molecules. Dev Comp Immunol 35, 635–643.
Di Leo A, Annicchiarico C, Cardelliachio N, Giandomenico S, Conversano M, Castellano G, Basile F, Martinelli W, Scortichini G & Spada L (2014) Monitoring of PCDD/Fs and dioxin-like PCBs and seasonal variations in mussels from the Mar Grande and the Mar Piccolo of Taranto (Ionian Sea, Southern Italy). Environ Sci Pollut Res Int 21, 13196–13207.

Wu F, Lu W, Shang Y, Kong H, Li L, Sui Y, Hu M & Wang Y (2016) Combined effects of seawater acidification and high temperature on hemocyte parameters in the thick shell mussel Mytilus coruscus. Fish Shellfish Immunol 56, 554–562.

Castillo N, Saavedra LM, Vargas CA, Gallardo-Escárate C & Détée C (2017) Ocean acidification and pathogen exposure modulate the immune response of the edible mussel Mytilus chilensis. Fish Shellfish Immunol 70, 149–155.

Pales Espinosa E, Perrigault M & Allam B (2010) Identification and molecular characterization of a mucosal lectin (MeML) from the blue mussel Mytilus edulis and its potential role in particle capture. Comp Biochem Physiol A Mol Integr Physiol 156, 495–501.

Romero A, Dios S, Poisa-Beiro L, Costa MM, Posada D, Figueras A & Novoa B (2011) Individual sequence variability and functional activities of fibrinogen-related proteins (FREPs) in the Mediterranean mussel (Mytilus galloprovincialis) suggest ancient and complex immune recognition models in invertebrates. Dev Comp Immunol 35, 334–344.

Gerdol M, Fujiy I, Hasan I, Koike T, Shimojo S, Spazzali F, Yamamoto K, Ozeki Y, Pallavicini A & Fujita H (2017) The purplish bifurcate mussel Mytilis septa virgata gene expression atlas reveals a remarkable tissue functional specialization. BMC Genom 18, 590.

Ishii-Karakasa I, Iwase H & Hotta K (1997) Structural determination of the O-linked sialyl oligosaccharides liberated from fetuin with endo-alpha-N-acetylgalactosaminidase-S by HPLC analysis and 600-MHz 1H-NMR spectroscopy. Eur J Biochem 247, 709–715.

Edgar RC (2004) MUSCLE: multiple sequence alignment with high accuracy and high throughput. Nucleic Acids Res 32, 1792–1797.

Murgarella M, Puiu D, Novoa B, Figueras A, Posada D & Canchaya C (2016) A first insight into the genome of the filter-feeder mussel Mytilus galloprovincialis. PLoS ONE 11, e0151561.

WoRMS Editorial Board (2019) World register of marine species. http://www.marinespecies.org VLIZ (The Flanders Marine Institute) accessed 22nd Oct 2019.

Buck F, Luth C, Strupat K & Brettig H (1992) Comparative investigations on the amino-acid sequences of different isolectins from the sponge Axinella polypoides (Schmidt). Biochim Biophys Acta 1159, 1–8.

Hirabayashi J, Dutta SK & Kasai K (1998) Novel galactose-binding proteins in Annelida. Characterization of 29-kDa tandem repeat-type lectins from the earthworm Lumbricus terrestris. J Biol Chem 273, 14450–14460.

Uchida T, Yamasaki T, Eto S, Sugawara H, Kurisu G, Nakagawa A, Kusunoki M & Hatakayama T (2004) Crystal structure of the hemolytic lectin CEL-III isolated from the marine invertebrate Cucumaria echinata: implications of domain structure for its membrane pore-formation mechanism. J Biol Chem 279, 37133–37141.

Liao JH, Chien CT, Wu HY, Huang KF, Wang I, Ho MR, Tu IF, Lee JM, Li W, Shih YL et al. (2016) A multivalent marine lectin from Crenomytilus grayanus possesses anti-cancer activity through recognizing globotrioseGb3. J Am Chem Soc 138, 4787–4795.

Worstell NC, Krishnan P, Weatherston JD & Wu HJ (2016) Binding cooperativity matters: A GM1-like ganglioside-cholera toxin B subunit binding study using a nanocube-based lipid bilayer array. PLoS ONE 11, e0153265.

Koga M, Gilbert M, Li J & Yuki N (2015) Complex of GM1- and GD1a-like lipo-oligosaccharide mimics GM1b, inducing anti-GM1b antibodies. PLoS ONE 10, e0124004.

Nishikado H, Mukai K, Kawano Y, Minegishi Y & Karasuayama H (2011) NK cell-depleting anti-asialo GM1 antibody exhibits a lethal off-target effect on basophils in vivo. J Immunol 186, 5766–5771.

Lou YW, Wang PY, Yeh SC, Chuang PK, Li ST, Wu CY, Kho KH, Hsiao M, Hsu TL & Wong CH (2014) Stage-specific embryonic antigen-4 as a potential therapeutic target in glioblastoma multiforme and other cancers. Proc Natl Acad Sci USA 111, 2482–2487.

Bovi M, Cenci L, Perduca M, Capaldi S, Carrizo ME, Civiero L, Chiarelli LR, Galliano M & Monaco HL (2013) BEL β-trefoil: a novel lectin with antineoplastic properties in king bolete (Boletus edulis) mushrooms. Glycobiology 23, 578–592.

Pohleven J, Renko M, Magister Š, Smith DF, Künzler M, Štrukelj B, Turk D, Kos J & Sabotič J (2012) Bivalent carbohydrate binding is required for biological activity of Clitocybe nebularis lectin (CNL), the N, N’-diacetylatedasiamide (GalNAcb1-4GlcNAc, LacdiNAc)-specific lectin from basidiomycete C. nebularis. J Biol Chem 287, 10602–10612.
interacts with surface glycan Gb3 on Burkitt’s lymphoma cells to trigger apoptosis through multiple pathways. Mar Drugs 13, 737–738.

45 Chernikov OV, Wong WT, Li LH, Chikalovets IV, Molchanova VI, Wu SH, Liao JH & Hua KF (2017) A GalNAc/Gal-specific lectin from the sea mussel Crenomytilus grayanus modulates immune response in macrophages and in mice. Sci Rep 7, 6315.

46 Chikalovets IV, Chernikov OV, Pivkin MV, Molchanova VI, Litovchenko AP, Li W & Lukyanov PA (2015) A lectin with antifungal activity from the mussel Crenomytilus grayanus. Fish Shellfish Immunol 42, 503–507.

47 Patry RT, Stahl M, Perez-Munoz ME, Nothaft H, Wenzel CQ, Sacher JC, Coros C, Walter J, Vallence BA & Szymanski CM (2019) Bacterial AB3 toxins inhibit the growth of gut bacteria by targeting ganglioside-like glycoconjugates. Nat Commun 10, 1390.

48 Zhu F, Li D & Chen K (2019) Structures and functions of invertebrate glycosylation. Open Biol 9, 180232.

49 Itanori S & Sugita M (2005) Diversity of oligosaccharide structures of glycosphingolipids in invertebrates. Trends Glycosci Glycotechnol 17, 15–25.

50 Arriagada G, Metzger MJ, Muttray AF, Sherry J, Reinish C, Street C, Lipkin WI & Goff SP (2014) Activation of transcription and retrotransposition of a novel retroelement, Steamer, in neoplastic hemocytes of the mollusk Mya arenaria. Proc Natl Acad Sci USA 111, 14175–14180.

51 Metzger MJ, Villalba A, Carballal MJ, Iglesias D, Sherry J, Reinish C, Muttray AF, Baldwin SA & Goff SP (2016) Widespread transmission of independent cancer lineages within multiple bivalve species. Nature 534, 705–709.

52 Yonemitsu MA, Giersch RM, Polo-Prieto M, Hammel M, Simon A, Cremonte F, Avilés FT, Merino-Veláz N, Burioli EA, Muttray AF et al. (2019) A single clonal lineage of transmissible cancer identified in two marine mussel species in South America and Europe. elife 8, e47788.

53 Sugita M, Nakae H, Yamamura T, Takamiya Y, Itasaka O & HORI T (2015) The occurrence of glycosphingolipids containing mannose in the sea-water bivalve, Meretrix lusoria (Hamaguri). J Biochem 98, 27–34.

54 Araki S, Yamada S, Abe S, Waki H, Kon K, Itanori S, Sugita M & Ando S (2001) Characterization of a novel triphosphonoctaoxyceramide from the eggs of the sea hare, Aplysia kurodai. J Biochem 129, 93–100.

55 Gourdine JP, Cioci G, Mignet L, Unverzagt C, Silva DV, Varrot A, Gautier C, Smith-Ravin EJ & Imberty A (2008) High affinity interaction between a bivalve C-type lectin and a biantennary complex-type N-glycan revealed by crystallography and microcalorimetry. J Biol Chem 283, 30112–30120.

56 Smith PK, Krohn RI, Hermanson GT, Mallia AK, Gartner FH, Provenzano MD, Fujimoto EK, Goek MN, Olson BJ & Klenk DC (1985) Measurement of protein using bicinchoninic acid. Anal Biochem 150, 76–85.

57 Wiechelmann KJ, Braun RD & Fitzpatrick JD (1988) Investigation of the bicinchoninic acid protein assay: identification of the groups responsible for color formation. Anal Biochem 75, 231–237.

58 Laemmli UK (1970) Cleavage of structural proteins during the assembly of the head of bacteriophage T4. Nature 227, 680–685.

59 Schuck P, Perugini MA, Gonzales NR, Howlett GJ & Schubert D (2002) Size-distribution analysis of proteins by analytical ultracentrifugation: strategies and application to model systems. Biophys J 82, 1096–1111.

60 Laue T, Shah B, Ridgeway TM & Pelletier SL (1992) Computer-aided interpretation of analytical sedimentation data for proteins. In Analytical Ultracentrifugation in Biochemistry and Polymer Science (Harding SE, Rowe AJ & Horton JC, eds), pp. 90–125. Royal Society of Chemistry, Cambridge, UK.

61 Usami Y, Fujimura Y, Suzuki M, Ozeki Y, Nishio K, Fukui H & Titani K (1993) Primary structure of two-chain botrocetin, a von Willebrand factor modulator purified from the venom of Bothrops jararaca. Proc Natl Acad Sci USA 90, 928–932.

62 Tateno H, Morii A, Uchiyama N, Yabe R, Iwaki J, Shikanai T, Angata T, Narimatsu H & Hirabayashi J (2008) Glycoconjugate microarray based on an evanescent-field fluorescence-assisted detection principle for investigation of glycan-binding proteins. Glycobiology 18, 789–798.

63 Goldman A, Ursitti JA, Mozdzanowski J & Speicher DW (2015) Electroblotting from polyacrylamide gels. Curr Protoc Protein Sci 82, 1–16.

64 Fujii Y, Fujiwara T, Koide Y, Hasan I, Sugawara S, Rajia S, Kaswam YM, Yamamoto D, Araki D, Kanaly RA et al. (2017) Internalization of a novel, huge lectin from Ibacus novemdentatus (slipper lobster) induces apoptosis of mammalian cancer cells. Glycoconj J 34, 85–94.

Supporting information

Additional supporting information may be found online in the Supporting Information section at the end of the article.

Fig. S1. Calcium-dependent hemagglutination and de novo sequence of SeviL.
**Fig. S2.** Pairwise sequence comparison of SeviL, and schematic organization of *M. galloprovincialis* locus encoding of SeviL-like lectin.
**Fig. S3.** Glycan-array analysis.

**Fig. S4.** A homology model of SeviL.

**Table S1.** List of 52 oligosaccharides used for the glycan-array analysis.