Atomic-resolution crystal structures of the immune protein conglutinin from cow reveal specific interactions of its binding site with N-acetylglucosamine

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Bovine conglutinin is an immune protein that is involved in host resistance to microbes and parasites and interacts with complement component iC3b, agglutinates erythrocytes, and neutralizes influenza A virus. Here, we determined the high-resolution (0.97–1.46 Å) crystal structures with and without bound ligand of a recombinant fragment of conglutinin's C-terminal carbohydrate-recognition domain (CRD). The structures disclosed that the high-affinity ligand N-acetyl-D-glucosamine (GlcNAc) binds in the collectin CRD calcium site by interacting with the O3’ and O4’ hydroxyls alongside additional specific interactions of the N-acetyl group oxygen and nitrogen with Lys-343 and Asp-320, respectively. These residues, unique to conglutinin and differing both in sequence and in location from those in other collectins, result in specific, high-affinity binding for GlcNAc. The binding pocket flanking residue Val-339, unlike the equivalent Arg-343 in the homologous human surfactant protein D, is sufficiently small to allow conglutinin Lys-343 access to the bound ligand, whereas Asp-320 lies in an extended loop proximal to the ligand-binding site and bounded at both ends by conserved residues that coordinate to both calcium and ligand. This loop becomes ordered on ligand binding. The electron density revealed both α and β anomers of GlcNAc, consistent with the added α/βGlcNAc mixture. Crystals soaked with α1–2 mannobiose, a putative component of iC3b, reported to bind to conglutinin, failed to reveal bound ligand, suggesting a requirement for presentation of mannobiose as part of an extended physiological ligand. These results reveal a highly specific GlcNAc-binding pocket in conglutinin and a novel collectin mode of carbohydrate recognition.

The collectin family of mammalian innate immune system proteins recognizes pathogens by the repeating pattern of carbohydrates on their surfaces and organizes their disposal through neutralization, agglutination, and opsonization while recruiting immune system cells for their destruction (1, 2). Collectins are also involved in clearance of apoptotic cells and modulation of inflammatory and immune responses (3, 4). The surfactant proteins SP-A and SP-D are found in the lung where they form the first line of defense against inhaled pathogens and allergens. Mannose-binding lectin (MBL)5 is a serum protein which, in common with CL-L1, CL-K1, and CL-P1, is able to activate the complement system to dispose of pathogens (5, 6). In addition to the collectins found in other mammals, the family Bovidae has three serum collectins: bovine conglutinin, CL-43, and CL-46. Phylogenetic analysis indicates that these bovine collectins evolved from a common ancestral SP-D gene after the divergence of the Bovidae from the mammalian line (7).

The rapid evolution of additional collectins suggests that their presence confers a survival advantage to the animals. The digestive system in ruminants relies on a symbiotic relationship with vast numbers of microorganisms in the rumen, which are able to break down the cellulose in food. The bovine serum collectins provide extra defense against microorganisms which leak into the bloodstream. As well as binding, neutralizing, and opsonizing the microorganisms, it is thought that they lead to reduction in inflammatory responses (7), whereas low conglutinin levels in plasma are associated with increased susceptibility to infection (8). Mice injected with conglutinin followed by Salmonella typhimurium showed significantly reduced blood bacterial levels and greater survival compared with controls (9). In vitro experiments also demonstrated antibacterial activity of conglutinin against S. typhimurium and Escherichia coli (9). In addition to this antimicrobial role, conglutinin levels in the Bovidae vary with diet, season, infections, and stage of the reproductive cycle (10), with a significant presence in fetal serum (11). The significance of these variations remains unclear.

5 The abbreviations used are: MBL, mannose-binding lectin; CRD, carbohydrate-recognition domain; ManNAc, N-acetyl mannosamine; GlcNAc, N-acetyl glucosamine; LPS, lipopolysaccharide; IAV, influenza A virus; rBC, recombinant CRD and neck region of conglutinin; αGlcNAc-1-P, N-acetyl-α-D-glucosamine 1-phosphate; SP, surfactant protein; MBP, mannose binding protein.

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Crystal structures of native and ligand-bound conglutinin

Bovine serum conglutinin has been shown to bind, through the globular carbohydrate recognition domain (CRD), to specific carbohydrate structures on complement effector protein iC3b, which arises following activation and cleavage of complement component C3 (12). This is thought to enhance complement-dependent clearance through agglutination of complement-reacted microorganisms. The iC3b α-oligosaccharide is of high-mannose type, being (Man)\_5(GlcNAc)\_2-Asn or (Man)\_6(GlcNAc)\_2-Asn (13, 14), and the binding is proposed to be via the terminal α-1-2 mannobiosyl unit (15). It is suggested that C3b undergoes a conformational change that exposes its glycan when cleaved (iC3b) leading to conglutinin recognition of iC3b (13). The binding of conglutinin to iC3b is inhibited by N-acetylglucosamine (GlcNAc) (12) which, unique to the bovine collectins conglutinin and CL-46, is reported to be the highest affinity ligand, in the case of conglutinin by an order of magnitude relative to other monosaccharide ligands such as N-acetyl mannosamine (ManNAc), mannose and glucose and to the maltose disaccharide (16–20). Conglutinin has been shown to bind to some complex-type as well as high mannose-type oligosaccharide chains (21). This is thought to be via terminal GlcNAc or mannose residues, and for the high mannose-type there seems to be a preference for the terminal manα-1-2 sequence although there is increased reactivity from the Man\_5 to the Man\_n structures. Complement-independent anti-microbial activity has also been demonstrated for a recombinant neck plus CRD fragment of conglutinin which is thought to bind directly to M. bovis Bacille Calmette-Guérin (BCG) lipooligosaccharinmannan in a calcium-dependent manner, inhibiting uptake by macrophages (22). Binding to yeast carbohydrate structures including zymosan and mannan has also been reported (23).

Bovine serum conglutinin has been shown to inhibit influenza A virus (IAV) more efficiently than other collectins, and a functionally intact recombinant homotrimer (neck plus CRDs) (24) has been shown to be active against IAV (25). An engineered SP-D/conglutinin (neck/CRD) fusion protein (26) appears to combine the beneficial properties of the two components with enhanced IAV neutralizing activity, whereas targeted mutation (SP-D R343V) enhances SP-D recognition of high mannose viral glycans (27). Reported ligand-bound crystal structures include CRD and trimeric fragments of MBP/MBL, and trimeric fragments of human SP-D, porcine SP-D, rat SP-A, and CL-K1 (27–37). These structures reveal a conserved calcium-binding site within the CRD as part of the significant sequence conservation throughout the ligand-binding domain of the CRD.

We present here high-resolution crystal structures with and without bound ligand of a recombinant fragment of the C-terminal carbohydrate recognition domain of conglutinin, the first crystal structures of a bovine collectin. The results reveal a highly specific binding pocket for GlcNAc, as opposed to other monosaccharide ligands, and a novel collectin mode of carbohydrate recognition which utilizes interactions which extend beyond the conserved collectin calcium-binding pocket and the binding-site flanking residues.

Results

Protein expression and purification

Expression of the trimeric recombinant neck plus CRD conglutinin fragment provided ~40 mg protein per liter culture, with almost all the protein in the inclusion bodies as evidenced by the absence of corresponding protein in the sonicate supernatant. The recombinant fragment showed a relative molecular mass of ~23 kDa under reducing conditions on a 15% (w/v) acrylamide gel, corresponding to the monomeric recombinant neck plus CRD (rBC) (Fig. 1a). The recombinant fragment sequence is shown in Fig. 2.

The protein eluted as a single peak from a Q-Sepharose column and the subsequent Mono Q column at salt concentrations of ~200 mM and ~225 mM, respectively. Following ion exchange purification, the MW of rBC under nondissociating conditions was determined by gel filtration, the recombinant protein eluting as a single peak corresponding to 64 KDa, which indicated the trimeric nature of the recombinant rBC (Fig. 1b). The N-terminal sequence obtained following chromatographic purification and characterization was GSAAANALKQRTVIL-DGHLLRQNFQASQ-YKKAVLPDQQA, where the first five residues GSAEA are from the vector. Only a single sequence was observed, with the conglutinin sequence starting at Asn-199 in agreement with the published sequence in the protein.
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Figure 2. Sequence of the rFB recombinant fragment. The first five amino acids GSAA (GLAEV in conglutinin) are vector derived. The truncated monomeric fragment used for structure determination is underlined with the sites of proteolysis within the α helical coiled coil neck region, leading to the truncated fragment, indicated by the vertical arrows.

Figure 3. Electron density for the α-GlcNAc-1-P ligand bound to conglutinin. Conglutinin ligand-binding site with α-GlcNAc-1-P ligand shown as ball-and-stick model. The 1.0 Å resolution electron density map (blue) is 2mFo – DFo, contoured at 1σ. The calcium ion is in green with calcium and ligand coordinating residues Glu-315, Asn-317, Glu-325, and Asn-337 are shown as stick models.

database (Fig. 2). Cysteine residues are present only in the CRD of the recombinant fragment (Fig. 2).

Crystallization of the purified protein resulted in unliganded and ligand-bound crystal structures of the recombinant fragment of bovine conglutinin which revealed a monomeric CRD rather than the expressed trimeric rFB. The protein used for crystallization, several months after the initial preparation, was recharacterized by N-terminal sequencing and SDS-PAGE (data not shown). The results showed that 80% of the preparation had the N-terminal sequence starting at conglutinin Lys-224 or Ala-225 whereas the remaining 20% was composed almost equally of material starting at conglutinin Arg-214 and Val-205 (Fig. 2). The SDS gel of the protein also showed that the molecular weight of the majority of the recombinant fragment was less than that expected for the recombinant neck plus CRD monomer. This indicates that the majority of the protein used in the crystallization had lost a substantial amount of the neck region between initial preparation and crystallization and was a monomer of 21.3 kDa, which is consistent with the monomeric CRD fragment seen in the crystal structures.

Crystal structure

Both unliganded and ligand-soaked structures have been determined. The initial structure of the conglutinin CRD showed electron density at the CRD ligand-binding site (Ca1) into which the cryoprotectant, ethylene glycol, was subsequently fitted. A further structure was therefore determined, to a higher resolution of 0.97 Å, utilizing 2,4 methanepentanediol (MPD) as an alternative cryoprotectant. This structure did not show any extra electron density in the ligand-binding site, except for water molecules, and is therefore designated as the native structure. To investigate the structural detail of the known binding properties and specificities of conglutinin (16–20), various ligands which should be able to access the binding site in the crystal were introduced into crystals by adding ligand to cryobuffers. These included GlcNAc, maltotetraose, inositol 1-monophosphate, α,β-1,2-mannobiose, and ManNAc. Only the highest affinity ligand, GlcNAc, was visualized in the ligand-binding site along with the closely similar N-acetyl-α-D-glucosamine-1-phosphate (αGlcNAc-1-P) (Fig. 3). Initial experiments for α,β-1,2-mannobiose, implicated in the binding of conglutinin to iC3b, used a ligand molar excess of three times that was successfully used for GlcNAc but did not show any ligand in the crystal. Extending the soaking time and final ligand concentration in the cryobuffers still did not show the ligand in the binding site, or at any other location in the protein. The GlcNAc and αGlcNAc-1-P ligand-bound structures were subsequently refined along with the unliganded and ethylene glycol–bound structures (see Table 1).

The conglutinin CRD monomer has an overall topology similar to that of the known collectin structures (Fig. 4). In all structures, calcium Ca1 is present at the collectin CRD ligand-binding site. Additionally, except for the structure without bound ligand, there is evidence of a calcium ion in the collectin Ca2 site although the electron density and the average B-factors (Ca1 14.0 Å², Ca2 33.0 Å²) suggest this site is not as fully occupied as predicted. Ca1, particularly for the ethylene glycol and αGlcNAc-1-P structures. In the unliganded structure, the lack of electron density for the calcium ion at the Ca2 site is accompanied by a lack of electron density, or movement away from the site, for some of the side chains of the Ca2 coordinators. There is no electron density in any of the structures to support the presence of the third calcium ion observed in some collectins. Ca1 is coordinated in a similar way to other structurally characterized collectins (Fig. 5 and Table 2). Protein coordination to Ca1 is by Glu-315, Asn-317, Glu-325, and Asp-338, and the carbonyl O of Asp-338. In the ligand-bound structures Ca2 is coordinated by Asp-291 (2), Glu-295 (2), Asn-318 (this interaction is not present in the αGlcNAc-1-P–bound structure), Asn-326, the carbonyl O of Glu-325, and one water molecule.

Ligand-binding site

Adjacent to the calcium CRD site, the longer of the two loops involved in binding to the calcium ions (see Fig. 4) has an insertion compared with the homologous collectin human surfactant protein D (hSP-D) (Fig. 6). These additional two residues compared with hSP-D result in an extended loop near the CRD ligand–binding site, in a similar manner to pig surfactant protein D (pSP-D). In the unliganded and αGlcNAc-1-P–bound structures this Asn-318–Pro-324 loop is disordered (318–323). Upon binding of the ligand GlcNAc or ethylene glycol the 318–324 loop becomes ordered, although the electron density is not as clearly defined as in the majority of the CRD structure. Within the structure without bound ligand there is some ill-
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Table 1
Crystallographic data and refinement statistics for conglutinin

| Data collection | Native conglutinin | Ethylene glycol–bound conglutinin | GlcNAc-bound conglutinin | αGlcNAc-1-P–bound conglutinin |
|----------------|--------------------|-----------------------------------|--------------------------|-------------------------------|
| Synchrotron station | DLS 103 | SRS 14.2 | SRS 14.1 | DLS 104 |
| Wavelength (Å) | 0.920 | 0.985 | 1.488 | 0.827 |
| Temperature (K) | 100 | 100 | 100 | 100 |
| Space group | P4 | P4 | P4 | P4 |
| Cell dimensions (Å) | a = 50.17 c = 52.25 | a = 50.82 c = 52.84 | a = 50.22 c = 51.93 | a = 50.28 c = 52.19 |
| Resolution range (Å) | 50.0–0.97 (1.02–0.97) | 52.9–1.25 (1.29–1.25) | 25.1–1.46 (1.54–1.46) | 50.3–1.0 (1.004–1.0) |
| Observations | 471,902 (4289) | 348,475 (10,133) | 116,659 (1258) | 538,352 (7243) |
| Unique reflections | 61,261 (1888) | 35,164 (2367) | 18,301 (714) | 70,046 (985) |
| Completeness (%) | 81.2 (20.5) | 94.3 (66.9) | 80.8 (21.8) | 99.7 (99.9) |
| Rmerge (%) | 0.050 (0.216) | 0.034 (0.199) | 0.036 (0.121) | 0.040 (0.389) |
| I/σ(I) | 7.0 (3.2) | 12.3 (3.5) | 9.9 (2.8) | 9.5 (2.0) |

Refinement

| Protein atoms | 902 | 946 | 943 | 911 |
| Residues chain A | 230–317, 324–351 | 230–351 | 230–351 | 230–317, 323–351 |
| Other atoms | Calcium ions | 1 | 2 | 2 |
| Ligand | 4 | 4 | 15 (×2) | 19 |
| Water | 141 | 101 | 149 | 173 |
| Rmerge (%) | 0.135 | 0.181 | 0.161 | 0.124 |
| Rwork (%) | 0.139 | 0.203 | 0.184 | 0.140 |
| r.m.s.d. bond length (Å) | 0.01 | 0.01 | 0.010 | 0.011 |
| r.m.s.d. bond angle (°) | 1.65 | 1.68 | 1.38 | 1.78 |
| Average B-values (Å²) | 52.84 | 50.22 | 50.28 | 52.19 |
| Ramachandran plot values (%)† | Favorited | 99.1 | 96.7 | 97.5 | 99.1 |
| Outliers | 0.0 | 0.0 | 0.0 | 0.0 |

PDB ID

| 6RYG | 6RYJ | 6RYM | 6RYN |
|----------------|----------------|----------------|----------------|

† Defined according to MolProbity.

Figure 4. Structure of the CRD. Overlay of conglutinin (gray), hSP-D (blue), and pSP-D (orange) CRDs generated by superposing (least squares fit of main chain) conglutinin residues 232–319 and 325–351 with equivalent residues in PDB ID 1PWB and PDB ID 4DN8. a, overlay illustrating the location of the calcium ions, Ca1, Ca2, and Ca3, with Ca3 only found in hSP-D. The long loop indicated corresponds to residues 318–324 in conglutinin. b, GlcNAc-bound conglutinin structure with ligand coordinating residues Asp-320, from the long loop, and Lys-343 shown as sticks. For clarity only βGlcNAc and conglutinin Ca1 are shown.

Figure 5. GlcNAc binding in conglutinin CRD ligand site showing key amino acids and interactions between bound ligand and protein. Both αGlcNAc and βGlcNAc are seen in the binding site with the anomeric carbon C1 indicated. Amino acid interactions are shown for αGlcNAc. βGlcNAc interactions are the same except for that with Glu-321 which is only present for αGlcNAc. The Lys-246 interacting residue from a neighboring subunit via a crystal contact is shown in blue and calcium ion Ca1 is shown as a green sphere.

defined electron density for the loop that could correspond to the ligand-bound loop, suggesting a small degree of order. However, it would not have been possible to discern the location of the loop without the prior knowledge of the position of the loop in the ligand-bound structures, supporting that the loop is mobile in the absence of ligand.

The GlcNAc-bound structure shows evidence of both α and β anomers present in the electron density (Fig. 5), reflecting the heterogeneous mixture of the commercially sourced GlcNAc. GlcNAc interacts with the CRD calcium and its coordinators Glu-315 OE2, Asn-317 ND2, Glu-325 OE2, and Asn-337 ND2 via the O3’ and O4’ hydroxys, with Asp-320 from the extended loop interacting with the N group of GlcNAc (α 3.04 Å; β 3.18 Å) (Table 2). Additionally, Lys-343 NZ interacts with O7 on the acetyl head group (2.79–2.83 Å) (Fig. 5). Lys-343 adopts the same conformation in all the structures, being held in place by Glu-329, which in turn is interacting with Asn-337 which coordinates Ca1 and hydroxyl of bound ligand (Fig. 7). There is some evidence in the electron density of an interaction between...
Glu-321 in the extended loop and O1’ of the α-anomer of GlcNAc. In addition to the CRD interactions with the N-acetyl group, Lys-246 from a symmetry-related molecule interacts with GlcNAc O5 and O6 (Fig. 5). This residue is in a similar orientation in all the structures determined, including that without ligand, regardless of interactions between protein and ligand. The GlcNAc-1-P–bound structure shows ligand binding in the calcium site and the additional protein-ligand interaction with Lys-343 as seen for GlcNAc. Residues 318–323 in the extended loop are disordered in the GlcNAc-1-P structure, the bulky α-linked phosphate precluding the interaction of Asp-320 with the ligand nitrogen (Fig. 3) and preventing the loop adopting the orientation seen in the other ligand-bound structures.

The structure of the conglutinin CRD with ethylene glycol from the cryoprotectant bound at the ligand-binding site reveals ligand binding in a similar manner to that seen for all collectin ligands to date. Two hydroxyls from ethylene glycol, which have the same configuration as the O3 and O4 mannoside-type pair, interact with the binding-pocket residues and Ca1. For this small ligand no further interactions with protein are seen. Although the 318–324 loop in the ethylene glycol–

### Table 2
Calcium- and ligand-binding distances (Å)

| Atom 1 | Atom 2 | Native conglutinin | Ethylene glycol ligand | αGlcNAc ligand | βGlcNAc ligand | αGlcNAc-1-P ligand |
|--------|--------|--------------------|------------------------|----------------|----------------|-------------------|
| Ca1    | Glu-315 OE1 | 2.49               | 2.62                   | 2.62           | 2.62           | 2.56              |
|        | Asn-317 OD1 | 2.44               | 2.48                   | 2.44           | 2.44           | 2.43              |
|        | Glu-325 OE1 | 2.43               | 2.53                   | 2.39           | 2.39           | 2.44              |
|        | Glu-337 OD1 | 2.42               | 2.51                   | 2.43           | 2.43           | 2.41              |
|        | Asp-338 OD1 | 2.27               | 2.34                   | 2.30           | 2.30           | 2.32              |
|        | Asp-338 O   | 2.56               | 2.61                   | 2.48           | 2.48           | 2.51              |
| Ligand | O₅     | —                  | O1’: 2.57              | O3’: 2.76      | O3’: 2.41      | O3’: 2.58         |
|        | O₆     | —                  | O2’: 2.52              | O4’: 2.52      | O4’: 2.37      | O4’: 2.50         |
|        | W      | 2.46               | —                      | —              | —              | —                 |
|        |        | 3.50               | —                      | —              | —              | —                 |
| Ligand | O₅     | Glu-325 OE2        | —                      | O1’: 2.60      | O3’: 2.42      | O3’: 2.54         |
|        | O₆     | Asn-337 ND2        | —                      | O1’: 3.05      | O3’: 2.92      | O3’: 2.84         |
|        | O₅     | Glu-315 OE2        | —                      | O2’: 2.69      | O4’: 2.70      | O4’: 2.59         |
|        | O₅     | Asn-317 ND2        | —                      | O2’: 3.00      | O4’: 3.07      | O4’: 2.90         |
|        | O₅     | Lys-343 NZ         | —                      | —              | 2.79           | 2.83              |
|        | O₅     | Asp-320 OD1        | —                      | —              | 3.04           | 3.18              |
|        | O₅     | Glu-321 OE1        | —                      | —              | 2.88           | 4.87              |
|        | O₅     | Lys-246 NZ         | —                      | —              | 2.97           | 3.09              |
|        | O₅     | W                  | —                      | —              | 3.14           | 3.11              |
|        | O₅     | O₆’                | Lys-246 NZ             | —              | 2.89           | 2.72              |
|        | O₅     | O₆’                | W                      | —              | 2.51           | 3.03              |
|        | O₅     | Op1                | Lys-246 NZ             | —              | 2.85           | —                 |
| Ca2    | Asp-291 OD1 | 2.86               | 2.66                   | 2.66           | 2.66           | 2.81              |
|        | Asp-291 OD2 | —                  | 2.33                   | 2.33           | 2.33           | 2.26              |
|        | Glu-295 OE1 | —                  | 3.12                   | 2.57           | 2.57           | 2.82              |
|        | Glu-295 OE2 | 2.72               | 2.56                   | 2.56           | 2.56           | 2.81              |
|        | Asn-318 OD1 | 3.14               | 2.65                   | 2.65           | 2.65           | 3.04              |
|        | Glu-325 O   | 2.83               | 2.64                   | 2.64           | 2.64           | 2.91              |
|        | Asn-326 OD1 | 3.04               | 2.79                   | 2.79           | 2.79           | 3.15              |
|        | W                  | 2.30               | 2.33                   | 2.33           | 2.33           | 2.09              |
| Glu-329 | OE1    | Lys-343 NZ         | 2.77                   | 2.83           | 2.79           | 2.79              |
|        | OE2    | Asn-337 ND2        | 2.82               | 2.91           | 2.85           | 2.85              |

| hSP-D  | 310 ······ 320 ······ 330 ······ 340 ······ 350 |
| congut | 310 ······ 320 ······ 330 ······ 340 ······ 350 |

Figure 6. Sequence alignment in the calcium- and ligand-binding region in the collectin CRD. Conserved residues are shaded gray and conserved Ca1 coordinators are yellow. The specific GlcNAc conglutinin N-acetyl interacting residues Asp-320 and Lys-343 along with the binding site flanking residues of hSP-D, Asp-325, and Arg-343 (see Shrive et al., 32) are highlighted in cyan.
bound structure makes no direct interactions with the ligand, the loop is ordered and adopts the same overall conformation as that seen in the GlcNAc-bound structure.

**Discussion**

The trimeric recombinant fragment comprises amino acids 199–351 of conglutinin, the N-terminal sequence of the preparation being confirmed by sequencing. The crystal structure however reveals only the monomeric CRD, with electron density definition at the N terminus starting at around amino acid 230 (the residue neighboring proline 229 at the neck-CRD interface, Figs. 2 and 3). Subsequent N-terminal sequencing of the protein used for crystallization revealed that the majority (~80%) starts at amino acid 224/225 (KAVLFp/AVLFp; Fig. 2) consistent with the crystal structure. The remaining 20% gave an N-terminal residue of either Arg-214 or Val-205 (Fig. 2). A significant portion of the recombinant chain (25/26 residues for the major component) is believed to have been proteolytically cleaved just prior to the neck-CRD interface because of traces of proteases in the preparation. The time delay of several months between preparation and use, for crystallization, may also be a contributory factor. The absence of the trimming neck residues, known to be essential for trimer formation (24, 38) results in the dissociation of the three chains of rFBc to give the monomeric CRD observed here.

The conglutinin CRD fold is very similar to the other known collectin structures (Fig. 4). The overall structure is stabilized by the two typical collectin CRD intermolecular disulfide bridges, Cys-255–Cys-349 and Cys-327–Cys-341 here (Fig. 2). No other cysteines are present in the expressed fragment providing no opportunity for intrachain disulfides to be formed either in the fully expressed trimeric fragment (Fig. 1b) or the cleaved fragment present during crystallization. Calcium Ca1 at the CRD ligand site is coordinated by conserved collectin residues. The second calcium ion Ca2 is not as tightly bound as Ca1 (as evidenced by higher B-factor compared with Ca1) and is not observed in the structure without bound ligand. This may be because of a number of interdependent factors including the loss of order of 318–323 in the calcium binding loop, loss of Ca2 coordination by Asn-318, the lack of an interaction between Asp-320 and ligand, and low calcium concentration in the crystallization buffer. A third calcium ion is not present in any of the conglutinin CRD data consistent with the presence of Asn at the Ca2/Ca3 coordinating residue conglutinin 326 rather than the Asp present in rat MBP-A, hSP-D, and human MBL which all contain a third calcium ion (Fig. 6).

Although the structures of the conglutinin CRD reveal ligand binding to calcium in a similar manner to that seen for all collectin ligands to date, with two hydroxyls which have the same configuration as the O3’ and O4’ hydroxyls of mannose/glucose-type rings interacting with Ca1, there are additional specific interactions with the high-affinity GlcNAc ligand. The N-acetyl head group interacts with Lys-343 (via O7’) and with Asp-320 (via N) in the extended conglutinin loop. Conglutinin does not discriminate between the α/β GlcNAc anomers, with the crystal structure suggesting that both are bound with similar occupancy despite an indication of an additional protein-ligand interaction involving Asp-321 and the anomic hydroxyl O1’ in the α anomer. As this anomer is only partially occupied (as evidenced by the presence of both α and β forms in the structure), this may explain why the Glu-321 density is not as clearly defined as may be expected for an interacting residue.

The head group NZ of conglutinin Lys-343 which interacts with GlcNAc O7’ is held in position by Glu-329 which is linked to the collectin-conserved Asn-337 which coordinates the CRD calcium Ca1 and hydroxyl of bound ligand (Figs. 6 and 7). The Lys-343 occupies a position between the small, hydrophobic residues Val-339 and Leu-345 (Fig. 7) which are replaced in hSP-D by Arg-349 (hSP-D numbering) and the key flanking residue Arg-343. Thus in conglutinin the flanking residue Val-339, equivalent to SP-D Arg-343, indirectly influences, and enhances, GlcNAc binding by allowing O7’ of the acetyl head group direct access to Lys-343 NZ (NZ-O7’ 2.79–2.87 Å) (Fig. 7). Positioning GlcNAc in hSP-D in a similar manner to that observed here would give a clash between the hSP-D Arg-343 head-group and ligand, specifically the acetyl head group of GlcNAc (39) which is presumably why ManNAc is rotated 180° when bound to hSP-D (29). This would also be true for pSP-D which has Lys and Arg in equivalent positions to hSP-D Arg-343 and Arg-349 (Fig. 6).

The specificity of conglutinin for GlcNAc provided by the Lys-343 to N-acetyl binding alongside the standard collectin interactions of the Glc O3’ and O4’ hydroxyls with calcium and protein, is enhanced by the extended loop Asn-318–Pro-324, bounded at both ends by conserved residues which coordinate both ligand and Ca1, which becomes ordered on GlcNAc ligand binding, with Asp-320 OD1 making a specific interaction with the N-acetyl nitrogen (Fig. 5). The structure of the αGlcNAc-1-P complex again shows interaction with Lys-343 in addition to Ca1 binding-site residues, but with the extended flexible loop displaced by the phosphate group such that Asp-320 is no longer within binding distance. The extended flexible loop in pSP-D (insertion of GSS; Figs. 4 and 6) also becomes more ordered on sugar binding, although no specific interactions between the loop and bound ligand are reported (40, 41), whereas the RAK insertion in CL-43 is reported to enhance specificity for mannose-rich viral glycoconjugates (42).

The combination of a flanking valine (339) with Lys-343 and Asp-320 appears to be a key element in the recognition and binding of GlcNAc by conglutinin with an affinity order of magnitude higher than other monosaccharides (16–20). The only
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other collectin where GlcNAc is reported to bind with high affinity (7) is CL-46 which also has a flanking valine, however the potential GlcNAc N-acetyl coordinating residues, in equivalent positions to conglutinin Lys-343 and Asp-320, are glutamate and asparagine, respectively (Fig. 6). Several other collectins have specificity, albeit usually weak, for GlcNAc ligands (16, 17), the known structures with bound GlcNAc or GlcNAc type terminal ligand revealing the orientation of the bound sugar ring as generally reversed to that observed in the conglutinin structure here. This is the case for two of the three subunits in the GlcNAc–rat MBP-A trimeric complex, for GlcNAc–rat MBP-C (33, 34), and for ManNAc–hSP-D (29). The exception is the C subunit of rat MBP-A (34) which shows the same GlcNAc orientation as conglutinin, although this is thought to be because of crystal contacts and there are no specific interactions between the protein and the acetyl group. Although the ability of crystal contacts to influence ligand orientation is well-documented (32), the interaction here of Lys-246 from a neighboring subunit with GlcNAc O5 and O6’ does not appear to influence ligand orientation, protein–GlcNAc binding determinants (Glu-315, Asn-317, Glu-325, Asn-337, Asp-320, Ca1, Lys-343), or the extended loop 318–324, because each of these for GlcNAc is closely similar to those in both the unliganded and the ethylene glycol–bound structures where the Lys-246–ligand interaction is absent. The ligand-binding site is formed ready to interact with the incoming ligand, the NZ of the contact residue Lys-246 then shifting by ~2 Å to interact with the bound GlcNAc ligand.

The biological and physiological relevance of the high specificity for the N-acetyl group, and for GlcNAc in particular, is far from clear. GlcNAc–Glc represents the conserved motif hexose-1→2-hexose in cores of many Enterobacteriaceae, including all Salmonella, which share a common major core structure (that of the Ra mutant), and E. coli R2 and K12 (43–45). Where the LPS is extended to O antigen the Ra GlcNAc is present as a branch linked through O1’ to the LPS main chain glucose and is thus available for recognition by conglutinin. The ability of the conglutinin-binding pocket to accommodate the phosphate in GlcNAc-1-P is an important indicator that 1-linked GlcNAc such as that of the Salmonella LPS can be recognized and bound by conglutinin. This is consistent with the in vitro and in vivo studies which demonstrate the antibacterial activity of conglutinin against S. typhimurium and E. coli (8, 9).

Conglutinin, which is known to bind to high mannose-type oligosaccharide with a preference for the terminal manα1–2 sequence (21), binds to the C3-derived glycoprotein iC3b present on pathogens and facilitates clearance (13–15), with binding reported to be exclusively mediated through the N-linked Man oligosaccharides on the iC3b α chain (23, 46). In addition, binding to yeast mannan and complement-activated immune complexes has been shown to be calcium-dependent and inhibited by GlcNAc (12), suggesting a central role for the CRD-binding site. In our studies, soaking of α1–2-mannobiose into the unliganded crystals, successfully demonstrated for hSP-D (32), failed to reveal any ligand in the CRD site (or elsewhere) even at high concentrations. Because the binding site appears to be openly accessible in the crystal, the failure to bind this simple mannobiose suggests a requirement for the iC3b α chain oligosaccharide to be presented by the carrier protein iC3b in a conformation which enables high-sensitivity binding (46, 23), perhaps utilizing an extended binding site as for Salmonella enterica Minnesota R5 LPS (36). This is supported by Mizuochi et al. (21), who report that high mannose-type oligosaccharides exhibit increased reactivity from the Man6 to the Man8 structures. Calcium-dependent binding of M. bovis Bacille Calmette-Guérin by conglutinin is also thought to be via terminal mannosyl residues of the bacterial lipoarabinomannan (22), our inability to visualize binding of simple α1–2-mannobiose in the openly accessible ligand-binding site further suggesting a requirement for presentation of dimannose as part of extended physiological ligands. The primary biological roles of bovine conglutinin remain to be determined as do the details of the binding interactions with iC3b, bacterial LPS, and viral glycans. The uniquely designed, highly specific GlcNAc–binding pocket and the ability of GlcNAc to abolish binding to iC3b suggest a dual role for conglutinin, directly binding to iC3b via the high mannose oligosaccharide attached to the N-terminal of the α chain and directly binding pathogens via exposed and accessible GlcNAc on the pathogen surface. The competition between these two conglutinin targets for the Ca1-binding site suggests overlap between the two recognition sites. Whether conglutinin can simultaneously bind, via different homotrimeric CRDs, to both iC3b coated microorganisms and to the microorganism itself is not at all clear, but it would be surprising if the exquisitely designed GlcNAc–binding site was not central to the associated biological roles.

Experimental procedures

Protein expression

Expression of the recombinant fragment (rf) of bovine conglutinin (BC) consisting of the CRD and neck regions (rBC, residues 199–351 of native conglutinin) followed the procedure described by Prasad (47) which is based on the initial cDNA clone of Lu et al. (48) and the transformation into competent E. coli DH5α cells as described by Wang et al. (24). Briefly, the clone was purified from DH5αr and used to transform competent NovaBlue cells for maintaining the plasmid. A single colony was picked from a LB agar plate (containing 50 µg/ml carbenicillin and 34 µg/ml chloramphenicol) streaked with BL21(DE3)pLysS containing the recombinant plasmid and was used to inoculate 10 ml of LB media. The culture was incubated overnight at 37 °C with vigorous shaking (225 rpm). Cells were harvested next day at 2000 × g and washed once in fresh LB media. The cell pellet was then resuspended into 5 ml of fresh media and used as inoculation for 1 liter of fresh LB media. The culture was incubated at 37 °C with vigorous shaking (225 rpm). Cells were harvested next day at 2000 × g and washed once in fresh LB media. The cell pellet was then resuspended into 5 ml of fresh media and used as inoculation for 1 liter of fresh LB media containing the antibiotics chloramphenicol (34 µg/ml) and carbenicillin (50 µg/ml) and incubated at 37 °C with vigorous (225 rpm) shaking.

The cells were induced at A600 of 0.6 with isopropyl-β-D-thiogalactopyranoside (IPTG, NOVA Biochem), to a final concentration of 0.5 mM, and incubated further for 2 h. The culture was then chilled on ice for 30 min with gentle shaking. The cells were harvested at 8000 × g for 10 min at 4 °C and washed once with fresh media. Samples were analyzed on SDS-PAGE. Sam-
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amples were heated to 100 °C for 5 min (10 min for total cell lysates). 20 μl of each sample was loaded onto the wells and run on a 15% (w/v) acrylamide gel.

Protein extraction

The cell pellet was resuspended in 25 ml of ice-cold cell-lysis buffer (50 mM Tris-HCl (pH 8.0), 150 mM NaCl, 5 mM CaCl₂) and frozen at −80 °C. The cells were thawed on ice at 4 °C and the remaining 25 ml of lysis buffer containing Triton X-100 (final concentration 0.05% v/v), DNase (5 μg/ml), MgCl₂ (0.04 M), and proteases inhibitor mixture tablet was added. The thawed cell suspension was shaken at 4 °C for 45 min. The lysate was then sonicated with 10 30-s pulses of 16 μs amplitude at 15-s intervals. After sonication, the cell soup was centrifuged at 15,000 × g. The pellet, pelleted as inclusion bodies, was washed twice with ice-cold deionized water to remove traces of Triton X-100.

The pellet was then subjected to a denaturing and refolding procedure, involving repetitive dialysis against concentrations of urea decreasing from 6 M to zero. Before use, all urea solutions were passed through Duolite MB6113 Indicator Mixed Resin (BDH) to remove traces of cyanate ions, which may irreversibly bind to the protein and affect function. The pellet was resuspended in dialysis buffer (20 mM Tris-HCl, 150 mM NaCl, 5 mM CaCl₂, and 5% v/v glycerol) containing 6 M urea and shaken for 30 min at 4 °C. The denatured protein solution was centrifuged to remove insoluble material. An activated dialysis membrane tubing (Medicell 10 K MWCO) was filled with the cleared supernatant and placed in 2 liters of dialysis buffer containing 4 M urea. The protein was dialyzed against decreasing concentrations of urea with buffer changes every 2 h followed by an additional 24-h dialysis to remove traces of urea. The dialysate was then centrifuged at 15,000 × g to remove contaminating aggregates. Samples were analyzed on SDS-PAGE for purity as described elsewhere.

Protein purification and characterization

Protein samples were passed through Anotuate 0.2 μm filters (Whatman) prior to loading. Purification was performed on a Pharmacia Biotech AKTA purifier FPLC system.

Ion-exchange purification

20 ml of the dialyzed recombinant protein solution was diluted to 50 ml with water and loaded at 2 ml/min onto a Fast Flow Q-Sepharose (16 × 200 mm) column in 20 mM Tris-HCl buffer containing 5 mM CaCl₂ and 50 mM NaCl. A linear gradient, 0—50% buffer B (buffer A containing 500 mM NaCl), for 90 min was used to elute the protein in 2-ml volume fractions. The fractions were analyzed by SDS-PAGE on 15% (w/v) and the peak fractions pooled. 10 ml of the sample from the Q-Sepharose, diluted to 50 ml with water to reduce the salt concentration, was loaded onto a 5 × 50 mm Mono Q column at 1 ml/min. A steep linear gradient 0—100% buffer B was applied over 5 min. 1-ml fractions were collected and analyzed by 15% SDS-PAGE.

Gel-filtration chromatography

The peak fractions from Mono Q were loaded onto a pre-packed Superdex-75 (HR 10/300 mm) column, 200-μl protein samples were loaded onto the column in Tris buffer, containing 10 mM EDTA. The flow rate was 1 ml/min and 0.5-ml fractions were collected. The column was calibrated with alcohol dehydrogenase (150 kDa), BSA (66 kDa), carbonic anhydrase (29 kDa), and cytochrome C (14.4 kDa).

N-terminal sequencing

The protein samples were run on a 4—12% (w/v) bis-tris NuPAGE precast gel (Novex UK Ltd) at 200 mA per gel using a Novex XCell II Mini-cell gel apparatus. The gel was electroblotted to ProBlott membrane (PE Applied Biosystems) in a Bio-Rad Trans-Blot electrophoretic transfer cell. The membrane was stained with Coomassie Brilliant Blue. The rFBC band was excised and sequenced using Edman degradation on an Applied Biosystems 494A Procise protein sequencer (PE Applied Biosystems UK). The samples were run on the sequencer by applying to a glass fiber disc pretreated with polybrene to limit sample washout.

Crystallization and data collection

Crystals of conglutinin were grown in sitting drops consisting of an equal volume (2 μl) of protein solution (8 mg ml⁻¹ protein in 13 mM Tris, 100 mM NaCl, 7 mM CaCl₂, pH 7.5) and precipitant buffer (2.5 M (NH₄)₂SO₄, 0.1 M Tris, pH 8.0–8.5). For the initial data, crystals were prepared for cryocooling using ethylene glycol in precipitant buffer. Successive addition of 2-μl aliquots of increasing concentrations (5, 10, 15, 20%) of ethylene glycol cryobuffer were added to the well, followed by addition of a further 2-μl aliquot of 20% cryobuffer, and an exchange of 10 μl of the resulting well buffer with 20% cryobuffer.

Further experiments indicated the crystals lasted longer in 2–4 methanepentanediol and this was then used as the cryo-protectant for a further unliganded data set and for all the ligand-bound data, with ligands introduced into crystals by their inclusion in the cryobuffer. Ligand concentrations in the cryobuffers for those ligand soaks that showed bound ligand in electron density maps were 10 mM for GlcNAc and 0.1 mM for αGlcNAc-1-P, with CaCl₂ added to give a final concentration of 10 mM in the cryobuffers. All ligands were purchased from Sigma. Where ligand could not be identified in electron density maps, extended soaking times at higher molarity were followed by further data collection. All data were collected either at Daresbury SRS or Diamond Light Source (DLS). Integrated intensities were calculated with the program MOSFLM (49) and data processed using CCP4 suite (50). Data collection and processing statistics are given in Table 1.

Structure solution and refinement

The structure of conglutinin without bound ligand was solved by molecular replacement with AMoRe (51) using the homologous hSP-D structure (PDB ID 1PW9) as a search model. The recombinant homotrimeric fragment of conglutinin consisted of the C-terminal 153 residues (Asn-199 to Phe-351). The size of the unit cell indicated that a trimer would not fit into the unit cell and there was space only for a monomeric unit. The neck region of collectin molecules is required for trimerization (24, 38), suggesting that some or all of the
expressed neck region (Fig. 2) was absent from the crystallized protein. This was confirmed by subsequent recharacterization of the protein used for crystallization by N-terminal sequencing and SDS-PAGE.

Only the CRD portion (residues hSP-D 236 to 355 which correspond to conglutinin residues 230 to 351) of the native recombinant fragment hSP-D structure (PDB ID 1PW9) was thus used as a molecular replacement model. One clear rotation solution was found in AMoRe and translation functions indicated a space group of P4_3. Initial electron density maps (50) indicated the CRD portion only was present in the structure. Isomorphism was sufficient to allow the coordinates of the unliganded conglutinin CRD structure to be used as a starting model for the ligand-bound structures. The ligand-soaked structures which gave no sign of ligand in the electron density were not refined further. Cycles of iterative model building and refinement were performed; early work on the ethylene glycol and GlcNAc-bound structures used O (52) and CNS (53), however COOT (54) and REFMACS (55) were subsequently used throughout for refinement of these and all further structures. Final models were checked via MolProbity (56) and using Protein Data Bank validation software. For all the structures, the first few residues at the N terminus are not visible in the electron density, definition starting at amino acid 230 (Fig. 2). Final details of the refinement are given in Table 1. There are no residues in the outlier region of the Ramachandran plot (MolProbity). Figures were generated using CCP4 mg (57).

Coordinates and structure factors have been deposited in the Protein Data Bank with accession codes 6RYG (unliganded), 6RYJ (ethylene glycol bound), 6RYM (GlcNAc bound), and 6RYN (αGlcNAc-1-P bound).

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References
1. Holmskov, U. L. (2000) Collectins and collectin receptors in innate immunity. APMIS Suppl. 100, 1–59
2. Crouch, E. C. (1998) Structure, biologic properties, and expression of surfactant protein D (SP-D). Biochim. Biophys. Acta 1408, 278–289
3. Lawson, P. R., and Reid, K. B. M. (2000) The roles of surfactant proteins A and D in innate immunity. Immunol. Rev. 173, 66–78
4. Sano, H., and Kuroki, Y. (2005) The lung collectins, SP-A and SP-D, modulate pulmonary innate immunity. Mol. Immunol. 42, 279–287
5. Thiel, S. (1992) Mannan-binding protein, a complement activating animal lectin. Immunopharmacology 24, 91–99
6. Hansen, S. W., Ohtani, K., Roy, N., and Wakamiya, N. (2016) The collectins CL-L1, CL-K1 and CL-P1, and their roles in complement and innate immunity. Immunobiology 221, 1058–1067
7. Hansen, S., and Holmskov, U. (2002) Lung surfactant protein D (SP-D) and the molecular diverted descendants: Conglutinin, CL-43 and CL-46. Immunobiology 205, 498–517
8. Holmskov, U., Jensenius, J. C., Tornøe, I., and Lavendahl, P. (1998) The plasma levels of conglutinin are heritable in cattle and low levels predispose to infection. Immunology 93, 431–436
9. Friis-Christiansen, P., Thiel, S., Svehag, S. E., Dessau, R., Svendsen, P., Andersen, O., Laursen, S. B., and Jensenius, J. C. (1990) In vivo and in vitro antibacterial activity of conglutinin, a mammalian plasma lectin. Scand. J. Immunol. 31, 453–460
10. Dec, M., and Wernicki, A. (2006) Conglutinin, CL-43 and CL-46—three bovine collectins. Pol. J. Vet. Sci. 9, 265–275
11. Dec, M., Wernicki, A., Puchalski, A., and Urban-Chmiel, R. (2011) Conglutinin is not specific to cattle. Veterinarni Medicina 56, 510–519
12. Lim, B. L., and Holmskov, U. (1996) Expression of the carbohydrate recognition domain of bovine conglutinin and demonstration of its binding to iC3b and yeast mannan. Biochem. Biophys. Res. Commun. 218, 260–266
13. Crispin, M. D. M., Ritchie, G. E., Critchley, A. J., Morgan, B. P., Wilson, I. A., Dwek, R. A., Sim, R. B., and Rudd, P. M. (2004) Monoglucosylated glycans in the secreted human complement component C3: Implications for protein biosynthesis and structure. FEBS Lett. 566, 270–274
14. Hirani, S., Lambris, J. D., and Müller-Eberhard, H. J. (1986) Structural analysis of the asparagine-linked oligosaccharides of human-complement component C3. Biochem. J. 233, 613–616
15. Young, N. M., and Leon, M. A. (1987) The carbohydrate specificity of conglutinin and its homology to proteins in the hepatic lectin family. Biochim. Biophys. Res. Commun. 143, 645–651
16. Hansen, S., Holm, D., Moeller, V., Vitev, L., Bendixen, C., Reid, K. B. M., Skjoedt, K., and Holmskov, U. (2002) CL-46, a novel collectin highly expressed in bovine thymus and liver. J. Immunol. 169, 5726–5734
17. Lu, J., Teh, C., Kishore, U., and Reid, K. B. (2002) Collectins and ficolins: Sugar pattern recognition molecules of the mammalian innate immune system. Biochim. Biophys. Acta 1572, 387–400
18. Holmskov, U., Teisner, B., Willis, A. C., Reid, K. B. M., and Jensenius, J. C. (1993) Purification and characterization of a bovine serum lectin (CL-43) with structural homology to conglutinin and SP-D and carbohydrate specificity similar to mannan-binding protein. J. Biol. Chem. 268, 10120–10125
19. Holmskov, U., Laursen, S. B., Malhotra, R., Wiedemann, H., Timpl, R., Stuwart, G. R., Tornoe, I., Madsen, P. S., Reid, K. B., and Jensenius, J. C. (1995) Comparative study of the structural and functional properties of a bovine plasma C-type lectin, collectin-43, with other collectins. Biochem. J. 305, 889–896
20. Suzuki, Y., Eda, S., Kawai, T., Ohtani, K., Kase, T., Sakamoto, T., and Wakamiya, N. (1997) Characterization of recombinant bovine conglutinin expressed in a mammalian cell. Biochem. Biophys. Res. Commun. 238, 856–860
21. Mizuochi, T., Loveless, R. W., Lawson, A. M., Chai, W., Lachmann, P. J., Childs, R. A., Thiel, S., and Feizi, T. (1989) A library of oligosaccharide probes (neoglycolipids) from N-glycosylated proteins reveals that conglutinin binds to certain complex-type as well as high mannose-type oligosaccharide chains. J. Biol. Chem. 264, 13834–13839
22. Mehmood, A., Kouser, L., Kaur, A., Holmskov, U., Al-Ahdal, M. N., Sim, R. B., Kishore, U., and Tsolaki, A. G. (2019) Complement dependent and independent interaction between bovine conglutinin and Mycobacterium
Crystal structures of native and ligand-bound conglutinin

**bosis BCG**: Implications in bovine tuberculosis. *Front. Immunol.* **9**, 3159 *CrossRef Medline*

23. Laursen, S. B., Thiel, S., Teisner, B., Holmsovk, U., Wang, Y., Sim, R. B., and Jensensius, J. C. (1994) Bovine conglutinin binds to an oligosaccharide determinant presented by iC3b, but not by C3, C3b or C3c. *Immunology* **81**, 648–654 *Medline*

24. Wang, J. Y., Kishore, U., and Reid, K. B. M. (1995) A recombinant polypeptide, composed of the alpha-helical neck region and the carbohydrate-recognition domain of conglutinin, self-associates to give a functionally intact homo-trimer. *FEBS Lett.* **376**, 6–10 *CrossRef Medline*

25. Eda, S., Suzuki, Y., Kase, T., Kawai, T., Ohtani, K., Sakamoto, T., Kurimura, T., and Wakamiya, N. (1996) Recombinant bovine conglutinin, lacking the N-terminal and collagenous domains, has less conglutination activity but is able to inhibit haemagglutination by influenza A virus. *Biochem. J.* **316**, 43–48 *CrossRef Medline*

26. Hartshorn, K. L., Sastry, K. N., Chang, D., White, M. R., and Crouch, E. (2000) Enhanced anti-influenza activity of a surfactant protein D and serum conglutinin fusion protein. *Am. J. Physiol. Lung Cell. Mol. Physiol.* **278**, 190–198 *CrossRef Medline*

27. Crouch, E., Hartshorn, K., Horlacher, T., McDonald, B., Smith, K., Cafarella, T., Seaton, B., Beeger, P. H., and Head, J. (2009) Recognition of mannosylated ligands and influenza A virus by human surfactant protein D: Contributions of an extended site and residue 343. *Biochemistry* **48**, 3335–3345 *CrossRef Medline*

28. Crouch, E. C., McDonald, B., Smith, K., Cafarella, T., Seaton, B., and Head, J. (2006) Contributions of phenylalanine 335 to ligand recognition by human surfactant protein D. *J. Biol. Chem.* **281**, 18008–18014 *CrossRef Medline*

29. Crouch, E., McDonald, B., Smith, K., Roberts, M., Mealy, T., Seaton, B., and Head, J. (2007) Critical role of Arg/Lys343 in the species-dependent recognition of phosphatidylinositol by pulmonary surfactant protein D. *Biochemistry* **46**, 5160–5169 *CrossRef Medline*

30. Wang, H., Head, J., Kosma, P., Brade, H., Müller-Loinens, S., Sheikh, S., McDonald, B., Smith, K., Cafarella, T., Seaton, B., and Crouch, E. (2008) Recognition of heptoses and the inner core of bacterial lipopolysaccharides by surfactant protein D. *Biochemistry* **47**, 710–720 *CrossRef Medline*

31. Shrive, A. K., Tharia, H. A., Strong, P., Kishore, U., Burns, I., Rizkallah, P. J., Reid, K. B. M., and Greenhough, T. J. (2003) High-resolution structural insights into ligand binding and immune cell recognition by human lung surfactant protein D. *J. Mol. Biol.* **331**, 509–523 *CrossRef Medline*

32. Shrive, A. K., Martin, C., Burns, I., Paterson, J. M., Martin, J. D., Townsend, J. P., Waters, P., Clark, H. W., Kishore, U., Reid, K. B. M., and Greenhough, T. J. (2009) Structural characterisation of ligand-binding determinants in human lung surfactant protein D: Influence of Asp325. *J. Mol. Biol.* **394**, 776–788 *CrossRef Medline*

33. Ng, K. K. S., Drickamer, K., and Weis, W. I. (1996) Structural analysis of monosaccharide recognition by rat liver mannose binding protein. *J. Biol. Chem.* **271**, 663–674 *CrossRef Medline*

34. Ng, K. K. S., Kolatkar, A. R., Park-Snyder, S., Feinberg, H., Clark, D. A., Drickamer, K., and Weis, W. I. (2002) Orientation of the alpha-helical neck region and the coiled-coil neck domain of pulmonary surfactant protein D trimers by introducing residues from bovine serum albumin. *Structure* **10**, 22–30 *CrossRef Medline*

35. Prasad, A. (2000) Immune function and structural analysis of recombinant bovine conglutinin and human lung surfactant protein-D. Doctoral dissertation. University of Oxford.

36. Lu, J., Laursen, S. B., Thiel, S., Jensensius, J. C., and Reid, K. B. M. (1993) The cDNA cloning of conglutinin and identification of liver as a primary site of synthesis of conglutinin in members of the Bovidae. *Biochem. J.* **292**, 157–162 *CrossRef Medline*

37. Battey, T. G. G., Kontogiannis, L., Johnson, O., Powell, H. R., and Leslie, A. G. W. (2011) iMOSFLM: A new graphical interface for diffraction-image processing with MOSFLM. *Acta Crystallogr. D Biol. Crystallogr.* **67**, 271–281 *CrossRef Medline*

38. Wynn, M. D., Ballard, C. C., Cowtan, K. D., Dodson, E. J., Emsley, P., Evans, P., Keegan, R. M., Krisinell, E. B., Leslie, A. G. W., McCoy, A., McNicholas, S. J., Murshudov, G. N., Pannu, N. S., Potterson, E. A., Powell, H. R., Read, R. J., Vagin, A., and Wilson, K. S. (2011) Overview of the CCP4 suite and current developments. *Acta Crystallogr. D Biol. Crystallogr.* **67**, 235–242 *CrossRef Medline*

39. Navaza, J. (2001) Implementation of molecular replacement in AMoRe. *Acta Crystallogr. D Biol. Crystallogr.* **57**, 1367–1372 *CrossRef Medline*

40. Jones, T. A., Zou, J. Y., Cowan, S. W., and Kjeldgaard, M. (1991) Improved methods for building protein models in electron density maps and the location of errors in these models. *Acta Crystallogr. A* **47**, 110–119 *CrossRef Medline*

41. Brünger, A. T., Adams, P. D., Clore, G. M., DeLano, W. L., Gros, P., Grosse-Kunstleve, R. W., Jiang, J. S., Kuszewski, J., Nilges, M., Pannu, N. S., Read, R. J., Rice, L. M., Simonson, T., and Warren, G. L. (1998) Crystallography and NMR system: A new software suite for macromolecular struc-
Crystal structures of native and ligand-bound conglutinin

54. Emsley, P., Lohkamp, B., Scott, W. G., and Cowtan, K. (2010) Features and development of Coot. Acta Crystallogr. D Biol. Crystallogr. 66, 485–501 CrossRef Medline

55. Murshudov, G. N., Skubák, P., Lebedev, A. A., Pannu, N. S., Steiner, R. A., Nicholls, R. A., Winn, M. D., Long, F., and Vagin, A. A. (2011) REFMAC5 for the refinement of macromolecular crystal structures. Acta Crystallogr. D Biol. Crystallogr. 67, 355–367 CrossRef Medline

56. Chen, V. B., Arendall, W. B., III., Headd, J. B., Keedy, D. A., Immormino, R. M., Kapral, G. J., Murray, L. W., Richardson, J. S., and Richardson, D. C. (2010) MolProbity: All-atom structure validation for macromolecular crystallography. Acta Crystallogr. D Biol. Crystallogr. 66, 12–21 CrossRef Medline

57. McNicholas, S., Potterton, E., Wilson, K. S., and Noble, M. E. M. (2011) Presenting your structures: the CCP4mg molecular-graphics software. Acta Crystallogr. D Biol. Crystallogr. 67, 386–394 CrossRef Medline