Involvement of *Neisseria meningitidis* Lipoprotein GNA2091 in the Assembly of a Subset of Outer Membrane Proteins

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Background: Outer membrane protein assembly is an incompletely understood process in Gram-negative bacteria. A *Neisseria meningitidis* mutant lacking the lipoprotein GNA2091 is affected in growth and accumulates unassembled outer membrane proteins. We identified a novel component involved in outer membrane biogenesis. Our findings contribute to the understanding of a fundamental process occurring in Gram-negative bacteria.

**Results:**

GNA2091 of *Neisseria meningitidis* is a lipoprotein of unknown function that is included in the novel 4CMenB vaccine. Here, we investigated the biological function and the subcellular localization of the protein. We demonstrate that GNA2091 functions in the assembly of outer membrane proteins (OMPs) because its absence resulted in the accumulation of misassembled OMPs. Cell fractionation and protease accessibility experiments showed that the protein is localized at the periplasmic side of the outer membrane. Pulldown experiments revealed that it is not stably associated with the β-barrel assembly machinery, the previously identified complex for OMP assembly. Thus, GNA2091 constitutes a novel outer membrane-based lipoprotein required for OMP assembly. Furthermore, its location at the inner side of the outer membrane indicates that protective immunity elicited by this antigen cannot be due to bactericidal or opsonic activity of antibodies.

The cell envelope of Gram-negative bacteria is composed of two membranes separated by the peptidoglycan-containing periplasm. The outer membrane (OM)² constitutes a highly asymmetric bilayer containing phospholipids and lipopolysaccharides (LPSs) in the inner and outer leaflets, respectively. Furthermore, in contrast to the α-helical proteins found in most biological membranes, the integral outer membrane proteins (OMPs) are composed of amphipathic antiparallel β-strands forming a β-barrel structure. The biogenesis of the OM has been a major focus of research lately. It was boosted by the discoveries of the Lpt machinery for the transport of LPS to the OM (1–4) and of the assembly machinery for OMPs, designated the β-barrel assembly machinery (BAM) (5, 6).

The central component of the Bam, known as Omp85/NmBamA in *Neisseria meningitidis* or EcBamA in *Escherichia coli*, is conserved in all Gram-negative bacteria and even in eukaryotic cell organelles of endosymbiont origin, mitochondria, and chloroplasts (7, 8). However, the accessory proteins also present in the complex are less well conserved (9). In *E. coli*, the Bam complex contains four accessory lipoproteins designated BamB, BamC, BamD, and BamE (6, 10). In *N. meningitidis*, a homolog of BamB is missing, but the complex contains an additional component, RmpM, that is not a lipoprotein (11). With its N-terminal domain, RmpM binds and stabilizes OMP complexes while it anchors the OM via its C-terminal domain to the peptidoglycan layer (12). In *Caulobacter crescentus*, a BamC homolog is lacking, but two other lipoproteins, *i.e.*, Pal, which, like RmpM of *N. meningitidis*, has a peptidoglycan-binding motif, and BamF, appear to be part of the complex (9, 13). The mitochondrial β-barrel OMP assembly machinery does not contain homologs of any of the bacterial lipoproteins, but it does contain two unrelated accessory proteins (7). Besides BamA, only BamD, which is also known as ComL in *N. meningitidis*, is essential in the bacterial systems. The other accessory components are dispensable for growth, and their deletion only results in mild OMP assembly and OM permeability defects (6, 10, 11).

In this study, we investigated the possible involvement of the meningococcal lipoprotein GNA2091 in OM biogenesis. GNA2091 is included in a novel four-component meningococcal serogroup B vaccine, 4CMenB, developed by Novartis (14). This vaccine contains three major immunogenic proteins plus an OM vesicle preparation. GNA2091 is included in this vaccine as a fusion with one of the major immunogenic antigens because it was demonstrated to elicit protective immunity against meningococcal disease in a mouse model (15). The biological function of GNA2091 is not known. Interestingly, GNA2091 is a homolog of a lipoprotein called YraP in *E. coli*. The *yraP* gene was reported to be a member of the *crp* regulon, which is induced when the bacteria sense envelope stress. Furthermore, its absence was shown to result in an SDS-sensitive phenotype, which is indicative of a defect in OM integrity (16). These data suggest that YraP might have a role in envelope homeostasis, but its function has never been elucidated. In this study, we demonstrate that its homolog GNA2091 has a role in OMP biogenesis.

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²The abbreviations used are: OM, outer membrane; IPTG, isopropyl β-D-thiogalactopyranoside; OMP, outer membrane protein; cat, chloramphenicol acetyltransferase; TSb, tryptic soy broth; BAM, β-barrel assembly machinery; *Nm*, *N. meningitidis*; *Ec*, *E. coli*; BON, bacterial OsmY and nodulation.
TABLE 1

| N. meningitidis strains and plasmids used in this study | Relevant characteristics | Source/Ref. |
|--------------------------------------------------------|--------------------------|-------------|
| Strains                                                |                          |             |
| HB-1                                                   | Unencapsulated derivative of serogroup B strain H44/76            |             |
| HB-1ΔcomL(pComL)                                        | HB-1 containing pEN11-ComL with the chromosomal comL copy replaced by a kan<sup>R</sup> cassette |             |
| HB-1ΔGNA2091                                            | HB-1 with GNA2091 replaced by a kan<sup>R</sup> cassette          |             |
| HB-1ΔmpM                                                | HB-1 with mpM replaced by a kan<sup>R</sup> cassette              |             |
| HB-1ΔGNA2091(pGNA2091)                                  | HB-1ΔGNA2091 carrying pEN11-GNA2091                              |             |
| HB-1ΔGNA2091(pGNA2091-His)                              | HB-1ΔGNA2091 carrying pEN11-GNA2091-His                          |             |
| HB-1ΔbamC                                               | HB-1 with bamC replaced by a cat<sup>R</sup> cassette             |             |
| HB-1ΔsurA                                               | HB-1 with surA replaced by a cat<sup>R</sup> cassette             |             |
| HB-1skp:cat                                            | HB-1 with a cat<sup>R</sup> cassette inserted in skp              |             |
| HB-1ΔsurAΔGNA2091                                      | HB-1ΔsurA with GNA2091 replaced by a kan<sup>R</sup> cassette     |             |
| HB-1ΔsurAΔGNA2091                                      | HB-1ΔsurA with GNA2091 replaced by a kan<sup>R</sup> cassette     |             |
| HB-1skp:catΔGNA2091                                     | HB-1skp:cat with GNA2091 replaced by a kan<sup>R</sup> cassette   |             |

Plasmids

| pCRII-TOPO                                              | TA cloning vector for PCR products                                  | Invitrogen  |
| pCRII-GNA2091                                          | GNA2091 deletion plasmid                                           | This work   |
| pMB25                                                  | pCRII-TOPO with imp inactivation construct containing kan<sup>R</sup> cassette | This work   |
| pEN11-imp                                              | Neisseria replicative plasmid containing H44/76-derived imp under lac promoter control | 1           |
| pEN11-GNA2091                                          | pEN11-imp with imp replaced by HB-1 derived GNA2091                | This work   |
| pEN11-GNA2091-His                                      | pEN11-imp derivative encoding C-terminally His-tagged GNA2091     | This work   |
| pRT15566                                               | E. coli expression plasmid encoding GNA2091 without signal sequence and with C-terminal His<sup>R</sup> tag | GSK<sup>a</sup> |

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EXPERIMENTAL PROCEDURES

Bacterial Strains and Growth Conditions—The N. meningitidis strains used in this study are listed in Table 1. They were grown at 37 °C in candle jars on GC agar plates (Oxoid) supplemented with Vitox (Oxoid) and when necessary antibiotics (10 μg/ml chloramphenicol or 80 μg/ml kanamycin). Liquid cultures were grown in tryptic soy broth (TSB) (BD Biosciences). To achieve depletion of proteins encoded by genes cloned behind an isopropyl β-D-1-thiogalactopyranoside (IPTG)-inducible promoter, cells grown overnight on plates containing 1 μM IPTG were resuspended in TSB without IPTG to an absorbance at 550 nm (A<sub>550</sub>) of 0.1 and grown for 6 h. To induce expression of IPTG-regulated genes, 0.5 mM IPTG was added to strain DH5<sup>A</sup>, which was used for routine cloning experiments, was grown on LB agar plates at 37 °C or in liquid LB medium supplemented when appropriate with antibiotics (25 μg/ml chloramphenicol, 100 μg/ml ampicillin, or 50 μg/ml kanamycin).

Plasmid and Mutant Constructions—Plasmids are listed in Table 1. Primers (listed in Table 2) were designed based on the genome sequence of serogroup B strain MC58 (17). A deletion construct of GNA2091 (locus tag NMB2091 in MC58 and NMBH4476_2037 in strain H44/76) was obtained by amplifying DNA fragments upstream and downstream of the gene by PCR using genomic DNA of strain HB-1, a non-encapsulated derivative of strain H44/76, as template and primer pairs NMB2090-for/NMB2091-rev-Acc and NMB2091-for/NMB2092-rev. The fragments were cloned into pCRII-TOPO and joined together in one plasmid using the AccI sites that were introduced via the primers and the XbaI and/or SpeI sites in the vector. A kanamycin resistance (kan<sup>R</sup>) cassette including the neisserial DNA uptake sequence was obtained from pMB25 and inserted into the plasmid after AccI restriction. The inactivation construct was verified to contain the kan<sup>R</sup> cassette in the same transcriptional direction as GNA2091. N. meningitidis strains were transformed as described (1) with a PCR fragment obtained from the gene replacement construct using primers M13Rev and M13For. The transformants were checked by PCR for the presence of the mutant allele using primer pair NMB2090-for and NMB2092-rev and for the absence of the wild-type allele using primer pair GNA2091-for1 and NMB2092-rev. Double skp:catΔGNA2091, ΔsurAΔGNA2091 and ΔbamCΔGNA2091 mutants were obtained by introducing the ΔGNA2091::kan allele into previously constructed ΔsurA::cat, ΔbamC::cat, and insertional skp:cat mutants (11, 18). For complementation purposes, GNA2091 was amplified by PCR using genomic DNA of HB-1 as template and primers GNA2091-for-Ndel and GNA2091-rev-AatII. The resulting PCR product was cloned into pCRII-TOPO and subcloned into the neisserial replicative plasmid pEN11-imp via Ndel/AatII restriction and ligation. For construction of a C-terminally His-tagged version of GNA2091, we used plasmid pRT15566, which comprises an expression construct of GNA2091 with a C-terminal His tag but without a signal sequence. This plasmid was used as template in a PCR with primers GNA2091-for2 and GNA2091-rev-His. The resulting PCR product was cloned into pCRII-TOPO, yielding pCRII-GNA2091-His. An AccI-AatII fragment from this plasmid was ligated into similarly restricted pEN11-GNA2091, yielding pEN11-GNA2091-His, allowing for expression of full-length GNA2091 including its signal sequence and with a C-terminal His<sup>R</sup> tag.

Cell Fractions—To collect proteins from extracellular media, bacterial cultures were centrifuged for 5 min at 10,000 × g in an Eppendorf centrifuge. Proteins were precipitated from 1 ml of supernatant with 7% TCA for 1 h at 4 °C. The pellet obtained after centrifugation for 30 min at 16,000 × g was washed twice with ice-cold acetone and boiled in SDS-PAGE sample buffer. Cell envelopes were prepared as described (11). Inner and outer membranes were separated by sucrose gradient centrifugation as described (19).

Protease Accessibility Experiments—One milliliter of HB-1 cells grown in TSB to an A<sub>550</sub> of 2.0 was centrifuged for 3 min at 8000 rpm in an Eppendorf centrifuge and resuspended in 0.5 ml of 10 mM Tris-HCl, 5 mM MgCl<sub>2</sub>, pH 7.6. Proteinase K was added at 0, 0.2, or 2 μg/ml for 20 min at room temperature. After addition of 2 mM phenylmethylsulfonyl fluoride, cells...
were collected by centrifugation and subjected to denaturing SDS-PAGE.

**Pulldown Experiments**—Strains HB-1ΔGNA2091(pGNA2091) and HB-1ΔGNA2091(pGNA2091-His) were grown in 100 ml of TSB plus IPTG to an A_{550} of 2.5. Cells were harvested, and cell envelopes were isolated after freeze-thawing and ultrasonic disruption of the cells. These were extracted with 1.25% Elugent (Calbiochem) in 20 mM Tris-HCl, 150 mM NaCl, pH 7.5 (TBS) for 2 h at room temperature and centrifuged for 1 h at 100,000 g. The supernatant was incubated with Ni^{2+}-nitrilotriacetic acid-coupled sepharose beads (Qiagen) in TBS containing 0.1% Elugent and 20 mM imidazole (wash buffer) for 16 h at 4 °C. The beads were washed five times with wash buffer. Bound material was eluted with wash buffer containing 300 mM imidazole. Samples were analyzed by denaturing SDS-PAGE and immunoblotting.

**SDS-PAGE and Immunoblotting**—Protein samples were analyzed by seminative or denaturing SDS-PAGE and immunoblotting as described (11). Band intensity on immunoblots was quantified by calculating the mean value of all pixels in the band after inversion of the grayscale image of the blot using Adobe Photoshop CS6. These means were used to calculate ratios between mono- and multimers (for PilQ) or percent difference in signal strength between mutant and parent (for NalP and NhhA). Equal loading of samples was verified by quantification in signal strength between mutant and parent (for NalP and GNA2091, we created a deletion mutant by replacing the major part of the gene by a kanamycin resistance cassette in strain HB-1. Deletion mutants were easily obtained, showing that the GNA2091 gene is not essential. The mutant, however, grew more slowly than its parent (Fig. 1A). SDS-PAGE analyses of the total cellular proteins revealed no major differences (Fig. 1B), but the culture supernatant of the ΔGNA2091 mutant contained increased amounts of many proteins (Fig. 1C). Neisserial strains are known to release OM vesicles profusely, a process that is strongly enhanced in an rpmM mutant (21) and that can be clearly detected by the appearance of the two major meningococcal OMPs, the porins PorA and PorB, in the culture medium (11) (Fig. 1C). Increased protein levels in spent medium can also be diagnostic for periplasmic leakage, a process observed in mutants deficient in LPS biosynthesis or transport (22) or in strains depleted for essential Bam complex components such as ComL, the BamD homolog in N. meningitidis (11). The extracellular protein profile of the ΔGNA2091 mutant showed bands characteristic of both a ComL-depleted strain and a ΔrpmM mutant (Fig. 1C), demonstrating that the cells are leaky and blebbing, which is indicative for major defects in OM integrity and anchoring.

**The ΔGNA2091 Strain Is Affected in Porin Assembly**—The GNA2091 gene is located downstream of and possibly in the same operon as gmhA, which encodes phosphoheptose isomerase, an enzyme involved in the synthesis of an LPS precursor. Hence, we first considered the possibility that GNA2091 is involved in LPS transport. To address this possibility, we analyzed cellular LPS levels because defects in LPS transport in N. meningitidis lead to a feedback inhibition on LPS synthesis (1, 22). SDS-PAGE analysis, however, revealed similar LPS levels in parent and mutant cells (Fig. 2A).

We next assessed OMP assembly by analyzing cell envelopes of wild type and mutant in seminative SDS-PAGE. In the wild-type strain, the porins PorA and PorB migrate as trimers when analyzed under such conditions (5, 11). In contrast, a considerable proportion of the porins in cell envelopes from the ΔGNA2091 mutant strain migrated as monomers (Fig. 2, B and C), indicating that porin assembly is compromised. A similar porin assembly defect was detected in cell envelopes from a ComL-depleted strain (11) (Fig. 2B). To confirm that the assembly defect was caused by the absence of GNA2091, a plasmid with the GNA2091 gene under an IPTG-inducible promoter was introduced into the ΔGNA2091 mutant. Porin assembly was indeed completely restored in the complemented strain upon induction of expression of GNA2091 with IPTG (Fig. 2D, lower panel). Even in the absence of IPTG, the porin assembly defect appeared somewhat reduced in the comple-

| Primer name   | Sequence (5’–3’)     | Restriction site |
|---------------|----------------------|-----------------|
| GNA2091-for2  | GAGAGTGACATATGAGTGC  | NdeI            |
| GNA2091-rev-His| ATGACGTACAGACAACCGTCCATG |            |
| GNA2091-for1  | AACGCTACGCCCCCAATC   | AatII           |
| NMB2091-rev   | ATGTGACGCTGGTGCGCTTTG | Accl            |
| NMB2090-for   | TACAGCTGAGCGCTGGATGC  |                  |
| NMB2099-rev   | GTTGCTGCGCTGTTGATTG   |                  |
| NMB2091-forV  | ATGTGACGAGAACGGCCAGGTACC | Accl  |
| GNA2091-for-Ndel| ATGCAAGAAGAACCGGCGGC | NdeI          |
| GNA2091-rev-AatII| ATGACGTCAGGATCTCAGTG | AatII            |
| M13-for       | GTAAAACGACGGCCAGT |                  |
| M13-rev       | AACGCTTGAGCAGATTGG |                  |

* Restriction sites are underlined in the sequences.
mented strain, which is likely due to leakiness of the promoter as revealed by immunoblotting with GNA2091-specific antiserum (Fig. 2D, upper panel). Thus, GNA2091 is required for the efficient assembly of porins into their native trimeric conformation.

The Absence of GNA2091 Affects Assembly of Multiple OMPs—To test whether GNA2091 has a general role in OMP assembly, we analyzed the assembly of several other OMPs in the ΔGNA2091 mutant. NspA is a small eight-stranded β-barrel OMP whose correctly folded form migrates more slowly in seminative SDS-PAGE than the denatured form (18). Using this assay, we found that all NspA was folded in the ΔGNA2091 mutant (Fig. 3A). Because NspA is a very stable β-barrel, boiled samples still showed some folded NspA protein (Fig. 3A). Autotransporters consist of a C-terminal translocator domain that inserts as a β-barrel into the OM and facilitates the translocation of the associated passenger domain to the cell surface. In the case of IgA protease, the passenger is then released from the cell surface either by autocatalytic cleavage or by the activity of another autotransporter protease, NalP. When NalP is expressed, only the translocator domain of IgA protease remains behind in the OM. When NalP is not active, autocatalytic processing of IgA protease leads to the release of a smaller passenger domain (23), and a larger fragment consisting of the translocator domain and a so-called α-peptide remain detectable in the cell envelopes.3 Immunoblotting of cell envelopes from ΔGNA2091 mutant cells demonstrated the accumulation of significant amounts of unprocessed, full-length IgA protease (Fig. 3B), suggesting a defect in the biogenesis of this autotransporter. Furthermore, a band corresponding to the translocator domain associated with the α-peptide was detected (Fig. 3B), suggesting a defect also in the biogenesis of NalP. Accordingly, although we did not detect accumulation of unprocessed NalP in the cell envelopes of the ΔGNA2091 mutant, considerably lower levels of its translocator domain were found (Fig. 3C); quantification of the blots showed that this amount was reduced to 62% of the wild-type level. The misassembled full-length NalP protein is probably degraded in this case. The autotransporter NhhA forms very stable trimers that resist boiling

3 V. Roussel-Jazedé, J. Arenas, J. D. Langereis, J. Tommassen, and P. van Ulsen, submitted manuscript.
Role of GNA2091 in OMP Assembly

in SDS-containing sample buffer. Assembly of NhhA apparently did not require GNA2091 as we detected similar levels (96%) of the trimeric protein in the ΔGNA2091 mutant as in the parent strain and no accumulation of the monomeric form (Fig. 3D). The secretin PilQ forms large stable complexes in the OM whose assembly was demonstrated to be affected by the absence of NmBamA or ComL (BamD) (5, 11). Also in the ΔGNA2091 mutant, we found relative accumulation of monomeric PilQ and decreased amounts of multimers (Fig. 3E; multimer:monomer ratio, 1.79 for parent and 1.06 for the mutant strain), indicating suboptimal assembly of this OMP. Under seminative SDS-PAGE conditions, a stable oligomeric subcomplex of the Bam complex can be detected that consists of NmBamA and the RmpM protein but not the accessory lipoproteins (11). The formation of this complex was also affected by the absence of GNA2091 (Fig. 3F). Thus, the absence of GNA2091 affects the assembly of many but not all OMPs.

GNA2091 Is Localized to the Periplasmic Side of the OM— GNA2091 is likely a lipoprotein because it contains a so-called lipobox at the end of the signal sequence that directs proteins to the lipoprotein-processing enzymes (Fig. 4). Fluorescence-activated cell sorting analysis of intact meningococci stained with anti-GNA2091 antibodies showed only slight surface exposure of the protein compared with established surface-exposed antigens such as fHbp (15). Furthermore, only some but not all strains were positive with anti-GNA2091 in this analysis (15), making its exact subcellular location unclear. To address this matter, we first assessed whether GNA2091 is associated with the inner or the outer membrane by subjecting cell envelopes to sucrose density gradient centrifugation. Analysis of gradient fractions (Fig. 5A) showed that GNA2091 co-fractionated with the porins in the OM fractions and not with the DsbA proteins, which in N. meningitidis are two co-migrating inner membrane lipoproteins (19). Next, we treated intact cells with limited amounts of protease to test whether GNA2091 is cell surface-exposed. As a control, we assessed the protease accessibility of PorA and the lipoprotein fHbp, which are known to be surface-exposed (18, 24), and of the periplasmic iron-binding protein FbpA. Whereas fHbp and PorA were readily accessible to proteinase K, no degradation of GNA2091 was detected (Fig. 5B). This was not due to intrinsic protease resistance because it was readily degraded when cell envelopes were treated with proteinase K (Fig. 5C). Thus, GNA2091 is not exposed at the bacterial cell surface.

GNA2091 Is Not Stably Associated with the Bam Complex— To test whether GNA2091 might be a novel component of the Bam complex, we constructed a plasmid encoding a C-terminally His-tagged version of GNA2091 and verified that it complemented the GNA2091 deletion in a similar way as the untagged GNA2091 (results not shown). Cell envelopes isolated from the ΔGNA2091 mutant strain containing this plasmid or as a control a plasmid encoding an untagged version of GNA2091 were extracted with a mild detergent, and the extracted proteins were subjected to Ni²⁺ affinity chromatog-
DISCUSSION

GNA2091 is a component of the novel 4CMenB vaccine of hitherto unknown function. We demonstrate here that this lipoprotein is localized at the periplasmic side of the OM. This conclusion is corroborated by the amino acid sequence of GNA2091, which is highly conserved among *N. meningitidis* strains (25). *N. meningitidis* is notorious for its ability to vary the amino acid sequence of surface-exposed proteins to avoid immune recognition by the host. Therefore, a low level of sequence variation in a neisserial protein is often diagnostic of an intracellular location. Furthermore, anti-GNA2091 antibodies raised in mice were not bactericidal (15). Thus, all evidence points to an intracellular location of GNA2091. GNA2091 was selected for inclusion in the 4CMenB vaccine for its ability to induce protection in a mouse intraperitoneal infection model (15). Given the intracellular location of GNA2091, this protective activity cannot be due to bactericidal or opsonic activity of anti-GNA2091 antibodies. GNA2091 possibly has a general immune stimulating activity and could function as an adjuvant in the 4CMenB vaccine.

We investigated the function of GNA2091 and demonstrate that it is required for the efficient assembly of a subset of OMPs in *N. meningitidis*. Accordingly, a GNA2091 mutant was reported previously to display increased sensitivity toward SDS and Tween, suggesting infringement of the OM barrier function (26). Similarly, inactivation of the GNA2091 homolog YraP of *E. coli* resulted in an SDS-sensitive phenotype (16). Therefore, it seems likely that also YraP in *E. coli* has a role in OMP assembly, although this has not yet been demonstrated.

The yraP gene in *E. coli* is a member of the σE regulon; its expression is induced when the cells sense envelope stress (16). Other members of this regulon include the genes for the periplasmic OMP chaperones Skp and SurA and for the periplasmic protease DegP, which degrades misfolded OMPs (27). A similar stress response system is lacking in *N. meningitidis* (28). σE is a member of the extracellular function family of σ factors. *N. meningitidis* contains only a single extracellular function σ factor, which regulates the expression of a small regulon that neither includes GNA2091 nor any other gene known to be involved in envelope biogenesis (29). Hence, it remains to be determined whether and how expression of GNA2091 is regulated. GNA2091 up-regulation was found in a *N. meningitidis hfg* mutant, suggesting that it can be regulated by small RNAs (30).

Remarkably, our pulldown experiments did not reveal stable association of GNA2091 with the Bam complex or with any other complex. These findings are consistent with several studies that addressed the composition of outer and inner membrane complexes in *E. coli*. Using various approaches, these studies identified all the known Bam complex components consistently together in one complex, but none of them reported on the presence of GNA2091 homolog YraP in any complex (31–33). In this respect, it is noteworthy that also a stable interaction between BamA and BamD was recently reported to be unnecessary for proper functioning of the Bam complex in *E. coli* (34).

To study possible genetic interactions of GNA2091, we constructed a series of double mutants. A ΔsurA mutation did not
aggregate the OMP assembly defect of the ΔGNA2091 mutant. In contrast, studies in *E. coli* where SurA is considered to be the major OMP chaperone revealed synthetic lethality between *yraP* and *surA* mutations (16, 35), suggesting that these proteins may have overlapping functions. However, in *N. meningitidis*, a *surA* single mutant is not noticeably affected in OMP assembly (18). Thus, the lack of synthetic defects of the Δ*surA* and ΔGNA2091 mutations confirms the different roles of SurA in *N. meningitidis* and in *E. coli*. Also, a Δ*bamC* mutation, which showed only mild, if any, OMP assembly defects on its own (11), did not exacerbate the defects of the ΔGNA2091 mutation. In contrast, the *skp*:cat and ΔGNA2091 mutations did demonstrate additive effects. Previously, we demonstrated that all porins detected in a *skp* mutant of *N. meningitidis* were correctly assembled into their native oligomeric conformation; however, their total amounts were decreased due to reduced synthesis (18). We hypothesized that Skp stimulates the release of OMPs from the Sec machinery in the inner membrane as has been reported in *E. coli* (36) and that the occupancy of the Sec channel in a *skp* mutant results in feedback inhibition on OMP synthesis (18). Obviously, such a defect is not compensated or aggravated by defects downstream in the OMP assembly pathway. Because GNA2091 is localized in the OM and its absence results in the accumulation of unassembled porins, it indeed likely acts downstream of Skp in the pathway. The amounts of unassembled porins that accumulated in the *skp*:catΔGNA2091 double mutant were similar to the amounts in the ΔGNA2091 single mutant. Apparently, the reduced synthesis of porins due to the *skp* mutation does not compensate for the impaired assembly due to the ΔGNA2091 mutation. This is probably due to the additional role of Skp as a chaperone that prevents periplasmic aggregation of OMPs (37). Thus, in a *skp* single mutant, the absence of this chaperone function is compensated by the reduced synthesis of porins. However, when GNA2091 also is lacking, OMPs will misfold and aggregate in the periplasm despite the reduced synthesis.

As for the known Bam complex lipoprotein components, it remains to be determined how GNA2091 facilitates OMP assembly. Interestingly, submission of the GNA2091 amino acid sequence to the Conserved Domain Database at NCBI revealed that the protein contains one so-called bacterial OsmY and nodule interaction (BON) domain (Fig. 4), which was postulated to be a membrane-interacting, phospholipid-binding domain (38). The *E. coli* homolog YraP even contains two BON domains. The putative function of these BON domains was inferred from their presence in a family of osmotic shock pro-
tection proteins, some secretins, and a group of potential hemolysins (38). However, experimental evidence for such a role is lacking. The only study addressing the role of a BON domain experimentally that we know of solved the structure of the central region of the OmpATb protein of *Mycobacterium tuberculosis* that comprises two consecutive BON domains (39). This polypeptide was expressed in *E. coli* where it fractionated as a soluble protein and not with any membrane fraction. Furthermore, this protein domain did not show any binding activity for a number of lipids and detergents (39). Thus, the function of the BON domain remains elusive. Further mechanistic studies on GNA2091 or YraP will likely aid in understanding the role of this widespread BON domain family.

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Role of GNA2091 in OMP Assembly

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