Neisseria cinerea Expreses a Functional Factor H Binding Protein Which Is Recognized by Immune Responses Elicited by Meningococcal Vaccines

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ABSTRACT Neisseria meningitidis is a major cause of bacterial meningitis and sepsis worldwide. Capsular polysaccharide vaccines are available against meningococcal serogroups A, C, W, and Y. More recently two protein-based vaccines, Bexsero and Trumab, against meningococcal serogroup B strains have been licensed; both vaccines contain meningococcal factor H binding protein (fHbp). fHbp is a surface-exposed lipoprotein that binds the negative complement regulator complement factor H (CFH), thereby inhibiting the alternative pathway of complement activation. Recent analysis of available genomes has indicated that some commensal Neisseria species also contain genes that potentially encode fHbp, although the functions of these genes and how immunization with fHbp-containing vaccines could affect the commensal flora have yet to be established. Here, we show that the commensal species Neisseria cinerea expresses functional fHbp on its surface and that it is responsible for recruitment of CFH by the bacterium. N. cinerea fHbp binds CFH with affinity similar to that of meningococcal fHbp and promotes survival of N. cinerea in human serum. We examined the potential impact of fHbp-containing vaccines on N. cinerea. We found that immunization with Bexsero elicits serum bactericidal activity against N. cinerea, which is primarily directed against fHbp. The shared function of fHbp in N. cinerea and N. meningitidis and cross-reactive responses elicited by Bexsero suggest that the introduction of fHbp-containing vaccines has the potential to affect carriage of N. cinerea and other commensal species.

KEYWORDS Neisseria cinerea, Neisseria meningitidis, complement, fHbp, vaccine

The genus Neisseria includes two major human pathogens, Neisseria meningitidis and Neisseria gonorrhoeae (1, 2). N. meningitidis is a commensal of the human nasopharynx in approximately 10 to 40% of the general population but can traverse the epithelial layer and cause systemic disease (3), while the gonococcus is a leading cause of sexually transmitted disease (4). In contrast, nonpathogenic Neisseria species are ubiquitous commensals of the human oral cavity and nasopharynx in healthy individuals and constitute approximately 10% of the human oral bacterial flora (1, 5, 6). Even though Neisseria polysaccharea, Neisseria lactamica, and Neisseria cinerea are closely related to the meningococcus and the gonococcus (7, 8), there are only rare case reports of invasive disease caused by these commensal species, and they are usually limited to immunocompromised hosts (9).

N. meningitidis can be categorized into 13 serogroups based on the structure of its polysaccharide capsule, with 6 serogroups (A, B, C, W, X, and Y) responsible for the majority of disease worldwide (3, 10–13). Capsular polysaccharide conjugate vaccines have been developed to protect individuals against disease caused by some serogroups of N. meningitidis (i.e., A, C, W, and Y), while outer membrane vesicle (OMV) vaccines have been successfully employed to combat epidemic disease caused by single strains (14, 15). However, these approaches cannot prevent endemic serogroup...
B. meningitidis disease, which is still a significant cause of morbidity and mortality in Europe and the United States (3). This is because immunization with the serogroup B capsule, which is identical to a modification on NCAM-1 (16), can induce autoimmunity, while OMV vaccines offer only limited cross protection against diverse strains (17–20).

Two recently licensed serogroup B vaccines, Bexsero and Trumemba, contain factor H binding protein (fHbp) as a key antigen (21–23). fHbp is a 27-kDa surface lipoprotein that is expressed by almost all disease-causing isolates of B. meningitidis (24, 25). The protein elicits serum bactericidal activity (SBA), an accepted correlate of protection against meningococcal disease (21, 22, 24). Immunization with fHbp generally induces cross protection against strains expressing an fHbp within the same variant group, with limited cross protective immunity between variant groups (21).

fHbp promotes survival of B. meningitidis in serum by binding the negative complement regulator complement factor H (CFH) at high affinity (25). CFH consists of 20 complement control protein (CCP) domains joined by short linker sequences, with each domain consisting of approximately 60 amino acids (27–29). CFH inhibits the alternative pathway (AP) of complement by acting as a cofactor for factor I-mediated cleavage of C3b, a key molecule in the complement cascade, and by accelerating the decay of the AP C3 convertase (30–32). These functions are mediated by the first four CCP domains (CFH1–4), while other CCP domains have distinct functions, such as binding to heparin and glycosaminoglycans (33, 34). N. meningitidis fHbp binds CCP domains 6 and 7 of CFH (CFH6–7) (25, 35), while a further complement protein, CFHR3, also binds to fHbp and acts as a competitive antagonist of CFH (36).

Recent genome analysis of 80 pathogenic and commensal Neisseria strains identified fhbp in all N. meningitidis strains examined and homologues of fhbp in some commensal species (37). A homologue of fhbp was also present in isolates of N. gonorrhoeae, although the protein encoded by this gene, Ghfp, does not bind CFH to any significant degree (38, 39). fhbp was also found in all isolates of N. cinerea and N. polysaccharea examined (37–39). Of note, N. cinerea fhbp genes have significant nucleotide identity with V1 fhbp, whereas N. gonorrhoeae and N. polysaccharea harbor homologues of V3 fhbp (37, 39).

Several lines of evidence indicate that commensal Neisseria spp. can induce immunity against N. meningitidis. For example, colonization with N. lactamica during early childhood is associated with the development of adaptive immunity against the meningococcus (5, 40, 41). Moreover, individuals colonized with N. lactamica following live challenge develop cross-reactive salivary IgA and serum IgG antibodies and appear to be protected against subsequent acquisition of N. meningitidis (42). Therefore, the presence of antigens, such as fHbp, in commensal Neisseria spp. raises the possibility that implementation of protein-based vaccines containing fHbp could impact the colonization of commensal species in the upper airway.

Here, we investigated whether fhbp in the N. cinerea genome encodes a functional protein and examined its roles in binding CFH and complement evasion. We found that N. cinerea expresses fHbp on its surface, where it binds CFH at high affinity and mediates resistance against complement-mediated lysis. Furthermore, we evaluated whether immune responses elicited by Bexsero have significant activity against N. cinerea. We demonstrate that immune responses elicited by Bexsero have SBA against N. cinerea, with fHbp the main target of SBA responses elicited by Bexsero against N. cinerea, indicating that introduction of fHbp-containing vaccines could affect carriage of commensal Neisseria spp.

RESULTS

N. cinerea fHbp is predicted to be structurally similar to meningococcal fHbp. The genome sequences of five N. cinerea isolates, CCUG 346T, CCUG 5746, CCUG 25879, CCUG 27178A, and CCUG 53043, from the PubMLST Neisseria BIGSdb database (http://pubmlst.org/neisseria/) were interrogated for the presence of fhbp. Previously anno-
tated fhbp sequences were verified by BLAST using the V1.1 fhbp nucleotide sequence as the search query. All the isolates contain fhbp with a predicted signal peptide, a conserved lipobox, and a variable linker sequence (see Fig. S1 in the supplemental material), with a high degree of nucleotide sequence identity (∼95%) with V1.1 fhbp from N. meningitidis, consistent with previous findings (37). Furthermore, N. cinerea CCUG 346T fhbp is identical to the meningococcal fhbp peptide variant V1.110 (http://pubmlst.org/neisseria/). We further characterized fhbp from N. cinerea using CCUG 346T, as the strain has previously been shown to be genetically tractable (43). The predicted amino acid sequence of fhbp from N. cinerea CCUG 346T has six amino acid differences from V1.1 fhbp (Fig. 1A). A structural model of N. cinerea fhbp was generated using V1.1 fhbp as the threading template (25; Protein Data Bank [PDB] accession no. 2W80) (Fig. 1B). One different amino acid, A58, is predicted to reside in the leader peptide, while three of the residues unique to N. cinerea fhbp (H243, H269, and D282) are in the C-terminal barrel of fhbp, distant from the CFH-fHbp interface (44). Residues R193 and E267 in N. cinerea fhbp reside at the CFH-fHbp interface in close proximity (i.e., within 4 Å) to S366 and N338 of CFH, respectively, which could potentially lead to the formation of additional salt bridges between fhbp and CFH. Alanine substitution for Q193 in meningococcal V1.1 fhbp leads to a 2-fold decrease in CFH binding compared to wild-type V1.1 fhbp, while alanine substitution at position 267 in V2.21 fhbp (E267) showed significantly reduced CFH binding, with no binding of CFH6-7 detected (44).
**N. cinerea** fHbp binds CFH at high affinity. As amino acids in *N. cinerea* and *N. meningitidis* fHbp proteins differ at the CFH interface, we next evaluated whether *N. cinerea* fHbp binds CFH (37). *N. cinerea* fHbp was expressed as a recombinant protein and purified as previously described (44). The protein was recognized by anti-V1.1 fHbp serum by Western blotting using polyclonal anti-V1.1 fHbp sera. *N. cinerea* V1.110 fHbp and V1.1 fHbp bound CFH by far-Western analysis with NHS as the source of CFH. Molecular masses are shown, and Coomassie blue staining of proteins is shown as the loading control. (B) SPR analysis of *N. cinerea* fHbp binding to recombinant CFH6–7 (concentrations are indicated) with 1:1 Langmuir fit (black lines). (C) Calculated *K*ₐ values for CFH₆₋₇ binding to *N. cinerea* V1.110 fHbp and V1.1 fHbp; NBD, no binding detected. (D) ELISA of *N. cinerea* fHbp, V1.1 fHbp, and V1.1I311A fHbp binding to full-length CFH. (E) Significance of CFH binding by ELISA analyzed at 5 μg/ml of CFH. The error bars indicate the standard error of the mean (SEM) from three independent experiments, and *P* values (***, *P* < 0.001; ns, *P* > 0.05) were calculated using a two-tailed unpaired *t* test.
determined the levels of CFH binding to *N. cinerea* fHbp and V1.1 fHbp by enzyme-linked immunosorbent assay (ELISA) using full-length CFH (Fig. 2D and E). The ELISA data were consistent with results from both far-Western and SPR analyses, with no significant difference in CFH binding to *N. cinerea* fHbp and V1.1 fHbp over a range of concentrations (*P* > 0.05 by two-tailed t test) (Fig. 2E). Taken together, these results demonstrate that *N. cinerea* fHbp binds CFH and that this interaction is mediated by CFH6–7 of CFH.

*N. cinerea* isolates express fHbp on the bacterial surface. Next, the expression of fHbp by other *N. cinerea* isolates was analyzed using polyclonal mouse serum raised against V1.1 fHbp, which cross-reacts with *N. cinerea* fHbp from CCUG 346T (Fig. 2A). A band of approximately 27 kDa corresponding to the molecular mass of fHbp was detected in lysates of all five *N. cinerea* isolates by Western blotting (Fig. 3A). Moreover, five *N. cinerea* isolates were analyzed for the ability to bind full-length CFH present in NHS; *N. meningitidis* H44/76 and H44/76Δfhbp were used as positive and negative controls, respectively. Far-Western analysis detected a band corresponding to fHbp in whole-cell lysates of *N. cinerea* isolates and the positive control, H44/76; no CFH binding to *N. meningitidis* H44/76Δfhbp was detected, as previously described (39) (Fig. 3A). We also sought to establish whether CFH binding to *N. cinerea* is dependent on fHbp.
Therefore, we constructed an \textit{fhbp} mutant of \textit{N. cinerea} CCUG 346T by insertional inactivation of the gene with a kanamycin resistance cassette. Analysis of the wild-type \textit{N. cinerea} and the \textit{Δfhbp} strain demonstrated that the \textit{Δfhbp} mutant did not express \textit{fhbp}, as expected, while far-Western blot analysis demonstrated that CFH binding to \textit{N. cinerea} is dependent on \textit{fhbp} (Fig. 3B).

Our previous work demonstrated that \textit{N. meningitidis} \textit{fhbp} is subject to thermal regulation, with higher levels of \textit{fhbp} produced by strains grown at higher temperatures (i.e., 37°C and 42°C compared with 30°C) (45, 46). Therefore, we investigated whether \textit{N. cinerea} \textit{fhbp} is also thermoregulated. \textit{N. cinerea} CCUG 346T was harvested following growth of the bacteria in brain heart infusion (BHI) broth to mid-log phase at 30°C, 37°C, or 42°C; the relative \textit{fhbp} expression levels were quantified by Western blot analysis (Fig. 3C). The results demonstrated that increasing temperature is associated with elevated \textit{fhbp} expression in \textit{N. cinerea}, similar to the meningococcus \((P = 0.0382;\) one-way analysis of variance [ANOVA] for 30°C versus 42°C) (Fig. 3C). Inspection of sequences corresponding to the 5’ untranslated region (UTR) of \textit{fhbp} from \textit{N. cinerea} CCUG 346T indicated that there is a single base change (C-U) in the fumarate-nitrate reduction regulator (FNR) box, but the temperature-regulatory domains identified in \textit{N. meningitidis} MC58 (46) are conserved in \textit{N. cinerea} CCUG 346T (see Fig. S2 in the supplemental material). Two putative \textit{α}-ribosome binding sites (\textit{α-RBS}) in the open reading frame (ORF) of \textit{fhbp} of \textit{N. meningitidis} MC58 have been shown to determine temperature regulation of \textit{fhbp} (46), and \textit{N. cinerea} CCUG 346T retains an identical sequence for \textit{α-RBS1} (CUGCCU) (see Fig. S2 in the supplemental material) but has a C-U substitution in the second \textit{α}-RBS.

To analyze surface expression of \textit{fhbp} in \textit{N. cinerea}, we performed flow cytometry analysis using anti-V1.1 \textit{fhbp} serum to detect \textit{fhbp} on the surfaces of \textit{N. cinerea} CCUG 346T and CCUG 346T\textit{Δfhbp} (Fig. 4A and B); \textit{N. meningitidis} H44/76 and H44/76\textit{Δfhbp} were included as positive and negative controls, respectively (Fig. 4C and D). The results demonstrated that \textit{fhbp} is detected on the surface of \textit{N. cinerea} CCUG 346T, as well as \textit{N. meningitidis} H44/76; \textit{fhbp} was not detected on either of the \textit{fhbp} mutants (two-tailed \textit{t} test; \(P < 0.0001\) and \(P = 0.0183\) compared with the respective wild-type strains).

\textbf{\textit{N. cinerea} \textit{fhbp} promotes complement resistance.} Next, we investigated whether \textit{fhbp} can recruit CFH to the surface of \textit{N. cinerea}. \textit{N. cinerea} CCUG 346T and CCUG 346T\textit{Δfhbp} were incubated in heat-inactivated (HI) NHS as a source of CFH, and CFH was detected by flow cytometry with an \textit{α}-CFH monoclonal antibody (MAb), OX24 (Fig. 5A and B) (47); binding was quantified as the geometric mean fluorescence intensity. Bacteria incubated in phosphate-buffered saline (PBS) or in CFH-depleted serum (HI-CFH depleted) were used as controls. Following incubation with HI-NHS, CFH was detected on the surface of \textit{N. cinerea} (Fig. 5A and B), while no CFH binding was found either after incubating wild-type bacteria with HI-CFH-depleted serum or PBS or after incubating the \textit{fhbp} mutant in HI-NHS (two-tailed \textit{t} test; \(P = 0.0002\)) (Fig. 5A to D), demonstrating that CFH binds to the surface of \textit{N. cinerea} in an \textit{fhbp}-dependent manner.

Next, we examined the functional consequences of CFH binding to \textit{N. cinerea} by performing serum survival assays. \textit{N. cinerea} CCUG 346T and CCUG 346T\textit{Δfhbp} were incubated in NHS (concentrations ranging from 0 to 20%) for 30 min, and the percent survival was calculated by comparing the number of CFU recovered after incubation in serum with the number of CFU recovered after incubation in PBS. \textit{N. cinerea} CCUG 346T was significantly more resistant to complement-mediated lysis than CCUG 346T\textit{Δfhbp} over a range of serum concentrations (Fig. 6A). For example, there was 54% and 31% survival for CCUG 346T and CCUG 346T\textit{Δfhbp}, respectively, in 5% NHS (two-tailed \textit{t} test; \(P = 0.0161\)). Furthermore, we examined whether these differences in survival were observed in the presence of only the AP of complement by inhibiting the activities of the classical and lectin pathways by the addition of 10 mM EGTA and 5 mM MgCl\textsubscript{2} to sera (48). \textit{N. cinerea} CCUG 346T still demonstrated a trend toward enhanced serum resistance compared to CCUG 346T\textit{Δfhbp} when only...
the AP was active in a 15% serum concentration, although this did not reach statistical significance (two-tailed t test; \( P / H11005 \approx 0.127 \)) (52.28% and 38.94% survival for CCUG 346T and CCUG 346TΔfhbp, respectively) (Fig. 6B). Furthermore, we analyzed whether an N. meningitidis fhbp mutant, H44/76Δfhbp, could be complemented with N. cinerea fhbp (V1.110). N. meningitidis H44/76, H44/76Δfhbp, and H44/76Δfhbp complemented with either meningococcal V1.1 fhbp or N. cinerea fhbp were incubated in NHS (concentrations ranging from 0 to 75%) for 30 min, and the percent survival was calculated. Both complemented strains, H44/76Δfhbp::V1.1 fhbp and H44/76Δfhbp::V1.110 fhbp, were significantly more resistant to NHS than H44/76Δfhbp (one-way ANOVA; \( P = 0.0023 \) and \( P = 0.0046 \), respectively), and no significant difference in survival was observed between the complemented strains and H44/76 at 75% NHS (Fig. 6C). Taken together, these results demonstrate that N. cinerea fhbp contributes to the evasion of killing by the complement system.

**fhbp-containing vaccines elicit SBA against N. cinerea.** Finally we examined whether the licensed meningococcal vaccine, Bexsero, which contains meningococcal fhbp, elicits immune responses against N. cinerea fhbp. Mice were immunized with Bexsero or an equivalent amount (20 µg) of V1.1 fhbp; sera from mice immunized with adjuvant alone were used as a negative control. Initially, we used ELISA to measure the ability of antibodies in pooled immune sera to recognize V1.1 fhbp and N. cinerea fhbp. Interestingly, there was no significant difference in the recognition of V1.1 fhbp and N. cinerea fhbp by antibodies in sera from mice immunized with Bexsero or V1.1 fhbp (Fig. 7A; data from mice immunized with fhbp V1.1 not shown) (\( P > 0.05 \) by two-tailed \( t \) test). Next, the reactivity of sera was examined by Western blotting of whole-cell lysates.
from *N. cinerea* CCUG 346T and *N. meningitidis* H44/76 (Fig. 7B). Sera from mice immunized with V1.1 fHbp detected a band of the size expected for fHbp by Western blot analysis of lysates of wild-type strains, while no protein was detected in the Δfhbp mutants, as previously observed for polyclonal sera against V1.1 fHbp (see Fig. S3A in the supplemental material) (44). As expected, sera from mice immunized with Bexsero detected multiple protein bands in whole-cell lysates (see Fig. S3B) due to the complex mixture of the vaccine (23), although a band corresponding to the molecular mass of fHbp was detected in lysates of *N. cinerea* CCUG 346T, but not from the Δfhbp mutant. Sera from mice immunized with either recombinant fHbp or Bexsero also recognized recombinant V1.1 and *N. cinerea* V1.110 fHbp (Fig. 7B).

Next, the potential impact of immune responses raised against Bexsero on *N. cinerea* was examined by measuring SBA. Immunization with V1.1 fHbp or Bexsero elicited SBA titers of 128 against *N. cinerea* CCUG 346T; SBA titers of ≥8 are correlated with protection against serogroup B meningococcal disease (Fig. 7C) (49). Of note, sera from mice immunized with Bexsero had a higher SBA titer (256) against *N. cinerea* CCUG 346T, but not from the Δfhbp mutant. Sera from mice immunized with either recombinant fHbp or Bexsero also recognized recombinant V1.1 and *N. cinerea* V1.110 fHbp (Fig. 7B).
is mediated by fHbp. In conclusion, immune responses elicited by Bexsero recognize *Neisseria cinerea* fHbp and have significant SBA.

**DISCUSSION**

fHbp is a key virulence factor for the meningococcus and binds the negative complement regulator CFH, promoting bacterial survival in human serum (25, 50, 51). The importance of fHbp as a vaccine antigen is evident from its inclusion in two recently licensed serogroup B meningococcal vaccines (21, 22). Here, we show that fHbp expression is not restricted to pathogenic *N. meningitidis* but that the antigen is also expressed by the commensal species *Neisseria cinerea*, in which fHbp is surface located and binds CFH at high affinity. Recruitment of CFH by *N. cinerea* promotes its survival...
in human serum complement, while serum raised against Bexsero has SBA against *N. cinerea* expressing fHbp.

Previous work has analyzed the expression and function of fHbp in pathogenic *Neisseria* spp. (39, 50, 51). fHbp is a highly variable protein that can be grouped into three distinct variants based on its amino acid sequence (26). Using SPR, we found that *N. cinerea* fHbp binds CFH in the nanomolar range, similar to the affinity of CFH for V1.1 fHbp from *N. meningitidis*, indicating that high-affinity binding of CFH to the surface of the bacterium is not only involved during survival in the bloodstream, but likely aids colonization and persistence in the human nasopharynx. In contrast, *N. gonorrhoeae*, which resides in the genitourinary tract, expresses a nonfunctional fHbp called Ghfp (39) and instead recruits CFH via an abundant surface porin, PorB.1 (52, 53). A frameshift mutation in the nucleotide sequence at position 40 of ghfp disrupts the lipobox, resulting in the loss of surface localization of Ghfp (39), and sequence changes in ghfp result in a protein that is unable to bind CFH (39). The distinct mechanisms by which *N. meningitidis* and *N. cinerea* recruit CFH compared with *N. gonorrhoeae* are likely to reflect differences in concentrations of CFH and the levels of other complement proteins at the sites they occupy in the body. Complement proteins, including C3b, may be derived from exudates on the nasopharyngeal mucosa from the subepithelial microvasculature (54, 55). Levels of C3 in nasopharyngeal secretions are estimated to be approximately 6.6% of serum C3 levels (range, 4.2 to 20.2%), indicating that there is a significant level of complement in the nasopharynx (56). Although CFH could not be detected on respiratory epithelial cells by immunohistochemistry (57), levels of the complement regulator in saliva range from 0.007 to 0.059 μg/ml (0.04 to 0.38 nM) (58, 59), which is significantly lower than in serum. There are few studies on CFH in the genital tract, although low levels of CFH have been detected in urothelial cells, which also can produce C3 (57). High-affinity interactions with CFH might be required at mucosal surfaces due to low availability of this important complement regulator (58, 59). Furthermore, levels of CFH and other complement proteins may change during
inflammation, when CFH recruitment might provide an advantage for commensal and pathogenic bacteria in avoiding exudates of serum components and putatively could aid N. cinerea colonization of the nasopharynx (56, 60, 61).

Binding of CFH is important for nasopharyngeal colonization by other bacteria, including Streptococcus pneumoniae (62), by mediating interactions with respiratory epithelial cells. Binding of CFH to PspC on the pneumococcus significantly increases its attachment to human epithelial and endothelial cells by acting as a molecular bridge between the bacteria and host cells (63). Moreover, the RGD motif in CCP₄ of CFH can recognize integrins on cells to induce uptake of the pneumococcus (63, 64). A similar role for CFH acting as a molecular bridge has not been described for N. meningitidis or N. cinerea as yet and merits further investigation, as similar mechanisms might influence N. meningitidis and N. cinerea colonization of the human nasopharynx.

Although N. cinerea expresses fHbp, other, closely related commensal species, such as N. lactamica and N. polysaccharea, do not express fHbp. The majority of N. polysaccharea isolates have a frameshift in the ORF, potentially producing a truncated protein, while fHbp has not been identified in the N. lactamica genome, indicating that fHbp is not essential for successful colonization of the human nasopharynx by Neisseria spp.

Previous work has suggested that NspA and PorB2 of N. meningitidis can bind CFH, although these proteins have little effect in wild-type strains and specific binding affinities are not known (65, 66). Although N. cinerea CCUG 346T carries a gene encoding PorB2, we found no evidence by Western blotting or flow cytometric analysis that molecules other than fHbp are responsible for N. cinerea binding to CFH. Of note, N. cinerea CCUG 346T is not predicted to harbor a functional nspA gene. Other functional roles that could enhance bacterial survival have also been attributed to meningococcal fHbp, including protecting against the cationic antimicrobial peptide LL-37 (67). LL-37 is a cathelicidin that is expressed by epithelial cells in the nasopharynx (68, 69). Furthermore, both fHbp and Gfhp have been postulated to act as siderophore receptors and to recruit enterobactin and so could contribute to iron scavenging on mucosal surfaces (70).

Previously, we demonstrated that meningococcal fHbp levels are elevated with increasing temperatures, i.e., from 30°C to 37 and 42°C (45, 46). Thermoregulation of meningococcal fHbp is mediated by two putative α-RBS within the ORF of fHbp; at lower temperatures, the transcript forms a stem-loop structure including the RBS, thus reducing fHbp expression (46, 71). Sequence analysis of N. cinerea CCUG 346T indicated that the 5’ UTR upstream of fHbp, including the monocistronic promoter, is conserved compared with N. meningitidis MC58 and includes the RBS and one repeat of the α-RBS within the fHbp ORF (see Fig. S2 in the supplemental material). The second α-RBS has a single residue change, C-U, although N. cinerea fHbp is still subject to temperature regulation (Fig. 3C). Temperature is also an indicator of local inflammation, which could expose the bacterium to host immune effectors. Therefore, upregulation of fHbp could provide N. cinerea with a selective advantage over other commensal Neisseria spp. that do not expresses the antigen (72, 73).

Conjugate vaccines against N. meningitidis have been highly successful at reducing carriage of the pathogen but do not affect commensal Neisseria spp., as they target specific capsular polysaccharides that are not expressed by commensal species (74, 75). Limited data are currently available on the impact of Bexsero and other protein-based vaccines on meningococcal carriage (76, 77). As IgG and complement are present on mucosal surfaces (54, 78, 79), it is possible that immune responses against fHbp could affect the nasopharyngeal carriage of bacteria expressing fHbp. We found that immunization of mice with Bexsero elicited SBA against N. cinerea, with titers similar to those found in mice immunized with fHbp alone. Furthermore, there was no SBA against N. cinerea lacking fHbp, indicating that fHbp is largely responsible for the SBA seen with Bexsero. With regard to other protein antigens found in Bexsero, genes encoding GNA2091 and GNA1030 are present in all N. cinerea isolates, whereas only fragments of nAda are found in some isolates (37). NHBA and PorA have not been identified in any N. cinerea isolate analyzed to date. However, as N. cinerea lacks a capsule, it may be more susceptible than N. meningitidis to immune responses elicited by Bexsero against
surface proteins. Therefore, it will be important to evaluate the impact of Bexsero on the carriage of commensal Neisseria, as carriage of nonpathogenic species can induce cross protective immunity (5, 42, 80).

In summary, we have shown that N. cinerea expresses functional fHbp on its surface, where it contributes to complement evasion. Moreover, Bexsero elicits bactericidal antibodies against N. cinerea, with SBA responses similar to immunization with fHbp alone. Therefore, implementation of vaccines containing fHbp has the potential to affect the commensal nasopharyngeal flora, and the impact of multicomponent vaccines should be assessed in future challenge studies.

MATERIALS AND METHODS

Sequence analysis and model of N. cinerea fHbp. N. cinerea fhbp sequences were extracted from previously annotated whole-genome sequences available in the PubMLST BIGSdb database (http://pubmlst.org/neisseria/). Alignments of the predicted N. cinerea fHbp sequence against the V1.1 fHbp were generated by Clustal OMEGA (http://www.ebi.ac.uk/Tools/msa/clustalo/); residues were numbered according to V1.1 fHbp. A model of N. cinerea fHbp was generated using the iTASSER server (81) with V1.1 fHbp (25; PDB accession no. 2W80). The resulting model is illustrated in PyMol (https://www.pymol.org/) and has high confidence, with a C score of 1.68.

Bacterial strains and growth. The strains used in this study are listed in Table 1. Neisseria species were grown on BHI agar (1.5% [wt/vol]; Oxoid) supplemented with 5% defibrinated horse blood. Bacteria grown on solid media were incubated overnight at 37°C in the presence of 5% CO2. Liquid cultures in BHI broth were inoculated with 10^9 CFU per 10 ml and grown with shaking at 180 rpm at the specified temperatures to an A_600 of /H11011 0.5 unless otherwise indicated. Antibiotics were added to media at the following concentrations: kanamycin, 100 \mu g ml^{-1}, and erythromycin, 10 \mu g ml^{-1}. Escherichia coli was grown in Luria-Bertani (LB) broth or on LB agar. Overnight liquid cultures were grown at 37°C with shaking at 180 rpm in 5 ml of medium inoculated from a single colony. The bacteria were diluted 1 in 100 the next morning into larger volumes for protein expression. Antibiotics were added at the following concentrations for E. coli: kanamycin, 50 \mu g ml^{-1}, and carbenicillin, 100 \mu g ml^{-1}.

Generation of plasmids and protein purification. Genomic DNA was isolated using a Wizard Genomic DNA purification kit (Promega) according to the manufacturer’s instructions. fhbp was amplified from N. cinerea genomic DNA using primers F_{fnbp} (5'–GCCATATGAGGTCGCCCGCACAT-3'; NdeI site underlined) and R_{fnbp} (5'–GCTCTGAGTTGGCCTGCCGACAT-3'; XhoI site underlined). The product was ligated into pET-21b (Table 2), resulting in a construct for expression of fHbp with a C-terminal His tag under an inducible promoter. fHbp expression was performed as described previously (44).

In brief, for protein expression, E. coli BL21(D3) (Agilent) containing fHbp expression constructs was grown in liquid medium to an A_600 of 0.4 to 0.8; then, IPTG was added to a final concentration of 1 mM. After 4 h, the bacteria were harvested by centrifugation at 5,000 \times g for 30 min at 4°C prior to cell lysis in an EmulsiFlex-C5 homogenizer (Avestin) at 15,000 lb/in^2. The lysates were centrifuged at 50,000 \times g for 30 min at 4°C, and recombinant fHbp was purified by affinity chromatography using a HisTrap column (GE Healthcare) and eluted with 200 mM imidazole. Further purification was performed with an AKTA

### Table 1. N. cinerea and N. meningitidis strains used in this study

| Strain                | fhbp variant | Yr identified | Reference |
|-----------------------|--------------|---------------|-----------|
| N. cinerea            |              |               |           |
| CCUG 346T             | V1.110       | Unknown       | 7         |
| CCUG 346TΔfhbp        | V1.110       | This study    |           |
| CCUG 25879            | V1.564       | 1989          | 7         |
| CCUG 27178 A          | V1.110       | 1983          | 7         |
| CCUG 53043            | V1.534       | 2006          | 85        |
| CCUG 5746             | V1.563       | 1977          | 7         |
| N. meningitidis       |              |               |           |
| H44/76                | V1.1         | 1976          | 86        |
| H44/76Δfhbp           | V1.1         | 39            |           |
| H44/76Δfhbp:V1.1 fhbp | V1.110 fhbp  | 1.110         | This study|

### Table 2. E. coli BL21(DE3)Lys plasmids

| Plasmid     | Insert   | Modification | Source |
|-------------|----------|--------------|--------|
| pET21b      | V1.1 fhbp|              | 44     |
| pET21b      | V1.1 fhbp| I311A        | 44     |
| pET21b      | V1.110 fhbp|                | This study|

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purified (GE Healthcare) by anion-exchange chromatography (HiTrap Q HP column; GE Healthcare). Protein concentrations were estimated using a NanoDrop 2000c spectrophotometer (Thermo Scientific).

**SDS-PAGE and Western blot analysis.** Recombinant protein (10 μg) and whole-cell extracts were separated on 12% or 14% polyacrylamide gels prior to transfer to Immobilon P polyvinylidene difluoride (PVDF) membranes (Millipore, USA) using the Trans-Blot SD semi-dry transfer system (Bio-Rad, USA) or staining for 10 min with Coomassie blue. For whole-cell extracts, *N. meningitidis* and *N. cinerea* were grown on solid medium overnight and resuspended in PBS. The number of bacteria was determined by measuring the DNA concentration by the A260 of 20 μl of the bacterial suspension in 980 μl of lysis buffer (0.1 M NaOH, 1% SDS); 10^9 CFU was mixed with an equal volume of 2× SDS-PAGE loading buffer (100 mM Tris-HCL, pH 6.8, 20 μM β-mercaptoethanol, 4% SDS, 0.2% bromophenol blue, 20% glycerol) and boiled for 10 min. For Western blot analysis, membranes were blocked in 0.05% (wt/vol) dry milk-PBS with 0.05% (vol/vol) Tween 20 overnight and then incubated with primary antibodies or with NHS as a source of CFH. Primary antibodies were used at the following concentrations: anti-V1.1 fHbp polyclonal sera, 1:1,000 (Abcam, Cambridge); anti-CFH, 1:1,000 (Millipore). Horseradish peroxidase (HRP)-conjugated secondary antibodies, goat anti-mouse HRP (Dako, United Kingdom), rabbit anti-goat HRP (Dako, United Kingdom), and goat anti-rabbit HRP (Santa Cruz Biotechnology, Germany), were used at a final concentration of 1:10,000. Membranes were washed three times in PBS with 0.05% (vol/vol) Tween 20, and binding was detected using an ECL Western blotting detection kit (Amersham, USA).

To examine the effect of temperature on fHbp expression, *N. cinerea* was grown on solid medium overnight at 37°C prior to inoculating BHI broth (10 ml) with 10^9 bacteria. Cultures were grown to mid-log phase (A302 ~ 0.5) at 30°C, 37°C, or 42°C. Bacteria were collected by centrifugation (14,000 × g for 5 min at room temperature) and then resuspended in 100 μl sample buffer prior to analysis by Western blotting. Relative expression values were calculated by measuring band intensities with ImageJ software; normalized to the signal for RecA, the loading control; and shown as a ratio relative to bacteria grown at 30°C.

**Surface plasmon resonance and ELISA.** SPR was performed using a BioCore 3000 instrument (GE Healthcare). The purified proteins were immobilized on a CM5 sensor chip to approximately 800 reaction units (RU) by amine coupling (GE Healthcare). Unreacted groups on the chip were inactivated with ethanolamine. HSB-EB (HBS buffer; 0.01 M HEPES, 150 mM NaCl, 3 mM EDTA, pH 7.4) was used throughout. Increasing concentrations of CFH6–7, prepared as described previously (82) (0.5 nM to 10 nM), were injected over the chip at a flow rate of 40 μl/min using the KINJECT command with a dissociation time of 300 s. A_214 values were calculated and analyzed with BiACore evaluation software. Kinetic data were fitted both by a blank cell and subtraction of a blank injection (HSB-EB).

To determine CFH binding by ELISA, 96-well plates (F96 MaxiSorp; Nunc) were coated with recombinant fHbp (3 μg/ml; 50 μl per well) overnight at room temperature prior to blocking with 3% bovine serum albumin (BSA) in PBS with 0.05% Tween 20. The plates were incubated with full-length human CFH (Sigma) in 2-fold dilutions from 10 μg/ml, and binding was detected with anti-CFH antibody (Millipore) and HRP-conjugated goat anti-mouse polyclonal antibody (Dako). CFH binding was visualized with 3,3′,5,5′-tetramethylbenzidine (TMB) substrate reagent (Roche) and 2 N sulfuric acid stop solution (Roche) according to the manufacturer's instructions, and the A_405 was measured (SpectraMax M5; Molecular Devices). Statistical significance was tested using an unpaired Student t test (GraphPad Prism v.6.0) to compare means and standard deviations (SD), with a P value of <0.05 as the cutoff for significance. To analyze the reactivity of sera from mice immunized with Bexsero, ELISA plates were coated with V1.1 fHbp, V1.110 fHbp, or BSA (2.5 μg/ml; 50 μl per well) prior to incubation with sera; antibody binding was detected as described above. Pooled mouse sera were used as a primary antibody with 3-fold dilutions from a starting dilution of 1:300.

**Generation of *N. cinerea* fHbp mutants and complemented strains.** *N. cinerea* strain CCUG 346TΔfHbp was constructed by insertional inactivation of the fHbp gene with a cassette encoding kanamycin resistance. NcΔfHbp (forward primer; 5′-GGCATATGGCTGAAAGTCATCAACGAAT-3′ [Ndel site underlined]) and NcΔfHbp (reverse primer; 5′-GGCTCGAGGTGCAATACAAAATGCCGTCCGAACGGTAAGT-3′ [XhoI site underlined]) were used to amplify fHbp and flanking sequences from *N. meningitidis* strain H44/76ΔfHbp. The flanking sequences between *N. meningitidis* H44/76 and *N. cinerea* CCUG 346T shared 99.28% nucleic acid sequence identity. *N. cinerea* CCUG 346 T was then transformed with a linear PCR fragment as described previously (83). The complemented *N. cinerea* and *N. meningitidis* strains CCUG 346TΔfHbp: fHbp and H44/76ΔfHbp:V1.110 were constructed by amplifying fHbp from *N. cinerea* genomic DNA using primers Nc fHbp forward (5′-GGTTAATTAAGGAGTATTTTGG-3′; PacI site underlined) and Nc fHbp reverse (5′-CGTTAATTAAGGAGTATTTTGG-3′; PacI site underlined). The PCR products were ligated into pHC1 for transformation into *N. cinerea* (43) or PGCC4 for transformation into *N. meningitidis* (84), which were linearized by CiaI digestion before transformation into *N. cinerea* or *N. meningitidis* as described previously (83).

**Flow cytometry.** *N. meningitidis* and *N. cinerea* were grown on solid medium overnight and quantified as described above. The bacteria (10⁶ CFU) were fixed in 3% paraformaldehyde for 2 h at room temperature and then washed with PBS. fHbp was detected using anti-V1.1 fHbp serum and goat anti-mouse IgG Alexa Fluor 647-conjugated polyclonal antibody (Molecular Probes, Life Technologies). To evaluate CFH binding, 5 × 10⁵ CFU was resuspended in 20 μl of HI-NHS or CFH-depleted serum (CompTech, USA) for 30 min at room temperature. Binding of CFH was detected with an anti-CFH MAb (OX24) and goat anti-mouse IgG Alexa Fluor 647-conjugated polyclonal antibody (Molecular Probes, Life Technologies) (47). Samples were analyzed using a FACScanibur (BD Biosciences), and at least 10⁵ events were recorded; the results were analyzed by calculating the geometric mean fluorescence intensity in
n=10, g). Antigens were given by the intraperitoneal route on days 0, 21, and 35, and sera were collected on day 49 by terminal anesthesia and cardiac puncture. All animal experiments were carried out under protocols reviewed and approved by the Home Office, United Kingdom, under license number PPL 30/3194.

To measure SBA, N. cinerea was grown overnight on BHI agar, and then 104 CFU was incubated in 1 ml of serum containing 0.1% [wt/vol] glucose, 1 mM CaCl2, 0.5 mM MgCl2). Sera from individual mice were pooled and heat inactivated for 1 h at 56°C prior to being added to wells in 2-fold dilutions starting at 1:8. Control wells contained either no serum or no complement. Following incubation for 1 h at 37°C, 10 μl from each well was plated onto BHI agar in triplicate, and the number of surviving bacteria was determined after overnight growth. The SBA was expressed as the reciprocal of the highest dilution of serum required to kill more than 50% of the bacteria relative to a no-serum control.

Statistical analysis. Statistical significance was calculated, using GraphPad Prism v.6.0, by unpaired Student t test or one-way ANOVA (GraphPad Prism v.6.0).

Generation of immune sera and SBA. Eight female BALB/c mice (6 to 8 weeks old; Charles River, Margate, UK) were immunized with recombinant Flhp (20 μg) adsorbed to aluminum hydroxide [final composition, 0.5 mg/ml Al(OH)3, 10 mM histidine-HCl] by mixing overnight at 4°C or with Bexsero (total protein, 20 μg). Antigens were given by the intraperitoneal route on days 0, 21, and 35, and sera were collected on day 49 by terminal anesthesia and cardiac puncture. All animal experiments were carried out under protocols reviewed and approved by the Home Office, United Kingdom, under license number PPL 30/3194.

Statistical analysis. Statistical significance was calculated, using GraphPad Prism v.6.0, by unpaired Student t test or one-way ANOVA as indicated. A P value of <0.05 was considered statistically significant.

SUPPLEMENTAL MATERIAL

Supplemental material for this article may be found at https://doi.org/10.1128/IAI.00305-17.

SUPPLEMENTAL FILE 1, PDF file, 0.3 MB.

SUPPLEMENTAL FILE 2, PDF file, 0.1 MB.

SUPPLEMENTAL FILE 3, PDF file, 0.4 MB.

SUPPLEMENTAL FILE 4, PDF file, 0.3 MB.

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REFERENCES

1. Knapp JS, Hook EW. 1988. Prevalence and persistence of Neisseria cinerea and other Neisseria spp. in adults. J Clin Microbiol 26: 896–900.

2. Smith NH, Holmes EC, Donovan GM, Carpenter GA, Spratt BG. 1999. Networks and groups within the genus Neisseria: analysis of argF, recA, rho, and 16S rRNA sequences from human Neisseria species. Mol Biol Evol 16:773–783. https://doi.org/10.1093/oxfordjournals.molbev.a026162.

3. Stephens DS, Greenwood B, Brandtzaeg P. 2007. Epidemic meningitis, meningococcaemia, and Neisseria meningitidis. Lancet 369:2196–2210. https://doi.org/10.1016/S0140-6736(07)61016-2.

4. Wong ES, Stamm WE. 1983. Urethral infections in men and women. Annu Rev Med 34:337–358. https://doi.org/10.1146/annurev.me.34.020183.002005.

5. Gold R, Goldschneider I, Lepow ML, Draper TF, Randolph M. 1978. Carriage of Neisseria meningitidis and Neisseria lactamica in infants and children. J Infect Dis 137:112–121. https://doi.org/10.1093/infdis/i37.2.112.

6. Zaura E, Keijser BJ, Huse SM, Crielard W. 2009. Defining the healthy “core microbiome” of oral microbial communities. BMC Microbiol 9:259. https://doi.org/10.1186/1471-2180-9-259.

7. Bennett JS, Jolley KA, Earle SG, Corton C, Bentley SD, Parkhill J, Maiden MC. 2012. A genomic approach to bacterial taxonomy: an examination and proposed reclassification of species within the genus Neisseria. Microbiology 158:1570–1580. https://doi.org/10.1099/mic.0.056077-0.

8. Guibourdenche M, Popoff MY, Riou JY. 1986. Deoxyribonucleic acid relatedness among Neisseria gonorrohoeae, N. meningitidis, N. lactamica, N. cinerea and “Neisseria polysaccharea.” Ann Inst Pasteur Microbiol 137B:177–185.

9. Liu G, Tang CM, Exley RM. 2015. Non-pathogenic Neisseria: members of an abundant, multi-habitat, diverse genus. Microbiology 161:1297–1312. https://doi.org/10.1099/mic.0.000086.

10. Frasch CE, Zollinger WD, Poolman JT. 1985. Serotype antigens of Neisseria meningitidis and a proposed scheme for designation of serotypes. Rev Infect Dis 7:504–510. https://doi.org/10.1093/clinids/7.4.504.

11. Pollard AJ, Levin M. 2000. Vaccines for prevention of meningococcal disease. Pediatr Infect Dis J 19:333–345. https://doi.org/10.1097/00006454-20000400-00015.
sequence of human complement factor H. Biochem J 249:593–602. https://doi.org/10.1042/bj4900593.

30. Weiler JM, Daha MR, Austen KF, Fearon DT. 1976. Control of the amplification convertase of complement by the plasma protein betaH1. Proc Natl Acad Sci U S A 73:3268–3272. https://doi.org/10.1073/pnas.73.9.3268.

31. Whaley K, Ruddy S. 1976. Modulation of the alternative complement pathways by beta 1 H globulin. J Exp Med 144:1147–1163. https://doi.org/10.1088/jexpmed.144.5.1147.

32. Pangburn MK, Schreiber RD, Müller-Eberhard HJ. 1977. Human complement C3b inactivator: isolation, characterization, and demonstration of an absolute requirement for the serum protein betaH1 for cleavage of C3b and C4b in solution. J Exp Med 146:257–270. https://doi.org/10.1084/jem.146.2.1257.

33. Schmitt CQ, Herbert AP, Hocking HG, Uhrin D, Barlow PN. 2008. Translational mini-review series on complement factor H: structural and functional correlations for factor H. Clin Exp Immunol 151:14–24. https://doi.org/10.1111/j.1365-2179.2007.03553.x.

34. Meri T, Amdahl H, Lehtinen MJ, Hyvärinen S, McDowell JV, Bhattacharjee A, Meri S, Marconi R, Goldman A, Jokiranta TS. 2013. Microbes bind complement inhibitor factor H via a common site. PLoS Pathog 9:e1003308. https://doi.org/10.1371/journal.ppat.1003308.

35. Caesar JJ, Lavender H, Ward PN, Exley RM, Eaton J, Chittock E, Malik TH, GioiacheDe De Jorge E, Pickering MC, Tang CM, Lea SM. 2014. Competition between antagonistic complement factors for a single protein on N. meningitidis rules disease susceptibility, elife 3. https://doi.org/10.7554/elife.00408.

36. Muzzi A, Mora M, Pizza M, Rappuoli R, Donati C. 2013. Conservation of meningococcal antigens in the genus Neisseria. mbio 4:e00163-13. https://doi.org/10.1128/mBio.00163-13.

37. Hadad R, Jacobsson S, Pizza M, Rappuoli R, Fredlund H, Oclén P, Unemo M. 2012. Novel meningococcal 4CMenB vaccine antigens, prevalence and polymorphisms of the encoding genes in Neisseria gonorrhoeae, APMS 120:750–760. https://doi.org/10.1111/j.1600-0463.2012.02903.x.

38. Jongeiris I, Lavender H, Tan L, Ruivo N, Exley RM, Caesar JJ, Lea SM, Johnson S, Tang CM. 2013. Distinct binding and immunogenic properties of the gonococcal homologue of meningococcal factor H binding protein. PLoS Pathog 9:e1003528. https://doi.org/10.1371/journal.ppat.1003528.

39. Cann KD, Rogers TR. 1989. Detection of antibodies to common antigens of pathogenic and commensal Neisseria species. J Med Microbiol 30:23–31. https://doi.org/10.1099/mic.0.0022615-30-1.23.

40. Snyder LA, Saunders NJ. 2006. The majority of genes in the pathogenic Neisseria species are present in non-pathogenic Neisseria lactamica, including those designated as 'virulence genes'. BMC Genomics 7:128. https://doi.org/10.1186/1471-2164-7-128.

41. Evans CM, Pratt CB, Marshall MM, Vaughan TE, Findlow J, Borrow R, Goringe AR, Read RC. 2011. Nasopharyngeal colonisation by Neisseria lactamica and induction of protective immunity against Neisseria meningitidis. Clin Infection Dis 52:70–77. https://doi.org/10.1093/cid/ciq065.

42. Wörmann ME, Horien CL, Johnson E, Liu G, Aho E, Tang CM, Exley RM. 2016. Neisseria cinerea isolates can adhere to human epithelial cells by type IV pilus-independent mechanisms. Microbiology 162:487–502. https://doi.org/10.1099/mic.0.0020248.

43. Johnson S, Tan L, van der Veen S, Caesar J, GioiacheDe De Jorge E, Harding RJ, Bai X, Exley RM, Ward PN, Ruivo N, Trivedi K, Cumber E, Jones R, Newham L, Staunton D, Ufret-Vincenty R, Borrow R, Pickering MC, Lea SM, Tang CM. 2012. Design and evaluation of meningococcal vaccines through structure-based modification of host and pathogen molecules. PLoS Pathog 8:e1002981. https://doi.org/10.1371/journal.ppat.1002981.

44. Loeh S, Kugelberg E, Tracy A, Zhang Q, Gollan B, Evles H, Chalmers R, Pelvic V, Tang CM. 2013. Temperature triggers immune evasion by Neisseria meningitidis. Nature 502:237–240. https://doi.org/10.1038/nature12616.

45. Loeh E, Lavender H, Tan F, Tracy A, Tang CM. 2016. Thermoregulation of meningococcal Hfbp, an important virulence factor and vaccine antigen, is mediated by anti-ribosomal binding site sequences in the open reading frame. PLoS Pathog 12:e1005794. https://doi.org/10.1371/journal.ppat.1005794.

46. Sim E, Palmer MS, Puikavec M, Sim RB. 1983. Monoclonal antibodies...
against the Complement control protein factor H (beta 1 H), Biosci Rep 31:119–121. https://doi.org/10.1042/BSR20071205.

48. Des Prez RM, Bryan CS, Hawiger J, Colley DG. 1975. Function of the classical and alternate pathways of human complement in serum treated with ethylene glycol tetracetic acid and MgCl2-ethylene glycol tetracetic acid. Infect Immun 11:1235–1243.

49. Borrow R, Balmer P, Miller E. 2005. Meningococcal surrogates of protection—serum bactericidal antibody activity. Vaccine 23:2222–2227. https://doi.org/10.1016/j.vaccine.2005.01.051.

50. Madico G, Welsch JA, Lewis LA, McNaughton A, Perlman DH, Costello CE, Ngampasutadol J, Vogel U, Granoff DM, Ram S. 2006. The meningococcal vaccine candidate GNA1870 binds the complement regulatory protein factor H and enhances serum resistance. J Immunol 177:501–510. https://doi.org/10.4049/jimmunol.177.1.501.

51. Schneider MC, Esley RM, Chan H, Feavers I, Kang YH, Sim RB, Tung CM. 2006. Functional significance of factor H binding to Neisseria meningitidis. J Immunol 176:7566–7575. https://doi.org/10.4049/jimmunol.176.12.7566.

52. Ngampasutadol J, Ram S, Gulati S, Agarwal S, Li C, Visintin A, Monks B, Madico G, Rice PA. 2008. Human factor H interacts selectively with Neisseria gonorrhoeae and results in species-specific complement evasion. J Immunol 180:3426–3435. https://doi.org/10.4049/jimmunol.180.5.3426.

53. Ram S, McQuillen DP, Gulati S, Elkins C, Pangburn MK, Rice PA. 1998. Binding of complement factor H to loop 5 of porin protein 1A: a molecular mechanism of serum resistance of nonsialylated Neisseria gonorrhoeae. J Exp Med 188:671–680. https://doi.org/10.1084/jem.188.4.671.

54. Persson CG, Erjefält I, Alkner U, Baumgarten C, Grefl L, Gustafsson B, Luts A, Pipkorn U, Sundler F, Svensson C. 1991. Plasma exudation as a first-line respiratory mucosal defence. Clin Exp Allergy 21:17–24.

55. Kaul TN, Welliver RC, Ogra PL. 1982. Appearance of complement components and immunoglobulins on nasopharyngeal epithelial cells following naturally acquired infection with respiratory syncytial virus. J Med Virol 9:149–158. https://doi.org/10.1002/jmv.990090210.

56. Prellner K, Stjerngquist-Desatnik A. 1985. A simple method for collecting nasopharyngeal secretions using a nasal-linked dextran. Clin Otolaryngol Allied Sci 10:85–87. https://doi.org/10.1111/j.1365-2273.1985.tb01172.x.

57. Uhlén M, Fagerberg L, Hallström BM, Lindskog C, Oksvold P, Mardinoglu A, Sivertsson Å, Kampf C, Sjöstedt E, Asplund A, Olsson I, Pontén F. 2015. Proteomics tissue-based map of the human proteome. Science 347:1260419. https://doi.org/10.1126/science.1260419.

58. Esparza-Gordillo J, Soria JM, Bull A, Almasy L, Blangero J, Fontcuberta J, Rodríguez de Córdoba S. 2004. Genetic and environmental factors influencing the human factor H plasma levels. Immunogenetics 56:77–82. https://doi.org/10.1007/s00251-004-0660-6.

59. Sofat R, Mangione PP, Gallimore JR, Hakobyan S, Hughes TR, Shah T, Des Prez RM, Bryan CS, Hawiger J, Colley DG. 1975. Function of the classical and alternate pathways of human complement in serum treated with ethylene glycol tetraacetic acid and MgCl2-ethylene glycol tetracetic acid. Infect Immun 11:1235–1243.

60. Hammerschmidt S, Agarwal S, Kunert A, Hober S, Alm T, Edqvist PH, Berling H, Tegel H, Mulder J, Rockberg J, M, Brown A, Miller JW, Kim IK, Hoh J, Deangelis MM. 2008. The NEI/NCBI LL-37/hCAP18 expressed in the upper respiratory tract. Infect Immun 68:1664–1671. https://doi.org/10.1128/IAI.68.3.1664-1671.2000.

61. Veggi D, Gentile MA, Cantini F, Lo Surdo P, Nardi-Dei V, Seib KL, Pizzi M, Rappuoli R, Banci L, Savino S, Scarselli M. 2012. The factor H binding protein of Neisseria meningitidis interacts with xenosiderophores in vitro. Biochemistry 51:9384–9393. https://doi.org/10.1021/bi301161w.

62. Barnwell JP, Loeh K, Grdinic KS, Yip J, Lavender H, Tang CM, Varani G. 2016. Structure and mechanism of a molecular heostat, an RNA thermometer that modulates immune evasion by Neisseria meningitidis. Nucleic Acids Res 44:9426–9437.

63. Bjornson AB, Mellencamp MA, Schiff GM. 1991. Complement is activated in the upper respiratory tract during influenza virus infection. Am Rev Respir Dis 143:1062–1066. https://doi.org/10.1164/ajrccm/143.5 Pt_1.10662.

64. Gallo RL, Bunnah L, Boyd D, Doyon W, Lightbourn FC. 1998. Increased interleukin-6 levels in nasal lavage samples following experimental influenza A virus infection. Clin Diag Lab Immunol 5:604–608.

65. Trotter CL, Andrews NJ, Hammerschmidt S, Agarwal V, Kunert A, Haelbich S, Skerka C, Zipfel PF. 2004. Functional significance of factor H binding to Neisseria meningitidis—serum bactericidal antibody activity. Vaccine 23:2222–2227. https://doi.org/10.1016/j.vaccine.2004.01.051.

66. BF, Hingorani AD. 2013. Distribution and determinants of circulating complement factor H concentration—serum bactericidal antibody activity. Biochemistry 51:1119–1131. https://doi.org/10.1007/BF01120205.

67. Bjornson AB, Mellencamp MA, Schiff GM. 1991. Complement is activated in the upper respiratory tract during influenza virus infection. Am Rev Respir Dis 143:1062–1066. https://doi.org/10.1164/ajrccm/143.5 Pt_1.10662.

68. Bratcher HB, Maiden MC, Gorringe AR, Read RC. 2015. Nasal inoculation that modulates immuneevasionbyNeisseriameningitidis. NucleicAcidsRes 44:9426–9437.

69. Balzarini P, Borne P, Miller E. 2002. Impact of meningococcal C conjugate vaccine 4 years after introduction. Lancet 364:365–367. https://doi.org/10.1016/S0140-6736(01)05725-1.

70. Soeters HM, Whaley M, Alexander-Scott N, Kanadian KV, MacNeil JR, Martin SW, McNamara LA, Sicard K, Vanner C, Vuong J, Wang X, Bandy U, Patel M, RhodeIslandMeningococcalCarriageEvaluationTeam.2017. Meningococcal carriage evaluation in response to a serogroup B meningococcal vaccine in the UK. J Med Microbiol 51:717–722. https://doi.org/10.1099/0022-1317-51-9-717.

71. Lewis LA, Yu DM, Vasudhev S, Shaughnessy J, Granoff DM, Ram S. 2013. Factor H-dependent alternative pathway inhibition mediated by porin B contributes to virulence of Neisseria meningitidis. mBio 4:e00339-13. https://doi.org/10.1128/mBio.00339-13.

72. Deangelis MM, Brown A, Miller JW, Kim IK, Hoh J, Deangelis MM. 2008. The NEI/NCBI dBGAP database: genotypes and haplotypes that may specifically pre-
dispose to risk of neovascular age-related macular degeneration. BMC Med Genet 9:51. https://doi.org/10.1186/1471-2350-9-51.

82. Prosser BE, Johnson S, Roversi P, Herbert AP, Blaum BS, Tyrrell J, Jowitt TA, Clark SJ, Tarelli E, Uhrin D, Barlow PN, Sim RB, Day AJ, Lea SM. 2007. Structural basis for complement factor H linked age-related macular degeneration. J Exp Med 204:2277–2283. https://doi.org/10.1084/jem.20071069.

83. Exley RM, Shaw J, Mowe E, Sun YH, West NP, Williamson M, Botto M, Smith H, Tang CM. 2005. Available carbon source influences the resistance of Neisseria meningitidis against complement. J Exp Med 201: 1637–1645. https://doi.org/10.1084/jem.20041548.

84. Mehr IJ, Seifert HS. 1998. Differential roles of homologous recombination pathways in Neisseria gonorrhoeae pilin antigenic variation, DNA transformation and DNA repair. Mol Microbiol 30:697–710. https://doi.org/10.1046/j.1365-2958.1998.01089.x.

85. Bennett JS, Jolley KA, Maiden MC. 2013. Genome sequence analyses show that Neisseria oralis is the same species as ‘Neisseria mucosa var. heidelbergensis’. Int J Syst Evol Microbiol 63:3920–3926. https://doi.org/10.1099/ijs.0.052431-0.

86. Maiden MC, Bygraves JA, Feil E, Morelli G, Russell JE, Urwin R, Zhang Q, Zhou J, Zurth K, Caugant DA, Feavers IM, Achtman M, Spratt BG. 1998. Multilocus sequence typing: a portable approach to the identification of clones within populations of pathogenic microorganisms. Proc Natl Acad Sci U S A 95:3140–3145. https://doi.org/10.1073/pnas.95.6.3140.