Infections of People with Complement Deficiencies and Patients Who Have Undergone Splenectomy

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INTRODUCTION...........................................................................................................................................741

THE COMPLEMENT SYSTEM..........................................................................................................................741

Activation of the Complement System ............................................................................................................741

The classical pathway ......................................................................................................................................741

The lectin pathway .........................................................................................................................................741

The alternative pathway .................................................................................................................................742

The terminal complement pathway (membrane attack complex) ...............................................................744

Regulation of Complement Activation .........................................................................................................744

Complement Receptors .................................................................................................................................745

Functions of the Complement System ..........................................................................................................746

Innate immunity: role in combating infections ...............................................................................................746

Link between innate immunity and adaptive immunity ....................................................................................746

Miscellaneous functions of the complement system .......................................................................................746

COMPLEMENT DEFICIENCIES....................................................................................................................747

Acquired Deficiencies of Complement .........................................................................................................747

Inherited Deficiencies of Complement Activation .........................................................................................747

Classical pathway deficiencies .......................................................................................................................747

Alternative pathway deficiencies ....................................................................................................................749

Lectin pathway deficiencies ...........................................................................................................................750

(i) MBL deficiency and infections ................................................................................................................750

(ii) Ficolin deficiency and infections .............................................................................................................755

C3 deficiency ................................................................................................................................................755

Terminal complement pathway deficiencies .................................................................................................755

Membrane complement protein deficiencies and infections: leukocyte adhesion deficiency

(CD11b/CD18 or CR3 deficiency) ..................................................................................................................756

MICROBIAL INTERACTIONS WITH COMPLEMENT..................................................................................756

MENINGOCOCCAL INFECTIONS...................................................................................................................758

Epidemiology of Meningococcal Disease .......................................................................................................758

Acquired Complement Deficiencies and Meningococcal Disease ................................................................759

Frequency of Hereditary Complement Deficiencies among Patients with Meningococcal Disease .......759

Meningococcal Colonization and Invasion: the First Step in Virulence ....................................................759

Complement Evasion Strategies of N. meningitidis .........................................................................................759

Roles of Natural Antibody and Opsonophagocytosis in Protective Immunity against

Meningococcal Disease ..................................................................................................................................760

Correlates of the Severity of Meningococcal Disease ...................................................................................760

Characteristics of Meningococcal Disease in Terminal Complement Component Deficiency States ..........762

Meningococcal Disease in Properdin Deficiency ...........................................................................................764

Factor H Levels and Predisposition to Meningococcal Disease .................................................................764

INFECTIONS IN SPLENECTOMIZED INDIVIDUALS ..................................................................................764

Causes of Hyposplenism ...............................................................................................................................764

Risk of Infection following Splenectomy .......................................................................................................764

Pneumococcal Sepsis and Infections with Other Encapsulated Bacteria .......................................................765

Malaria ..........................................................................................................................................................765

Babesiosis ......................................................................................................................................................765

Capnocytophaga Infections ............................................................................................................................766

PREVENTION OF INFECTIONS IN PERSONS WITH DEFECTS OF COMPLEMENT ACTIVATION

AND SPLENECTOMY.....................................................................................................................................766

Immunization ................................................................................................................................................766

Prophylactic Antibiotics .................................................................................................................................767
INTRODUCTION

Over the past 3 decades, with the advent of molecular biology techniques, the development of knockout and transgenic animals, and the solving of solution and crystal structures of several complement components, invaluable insights into the intricate functioning of complement have been gained. It is very clear that the functions of complement extend well beyond its originally described function, i.e., that of combating infections. This review seeks to provide an understanding of the biology of the complement system and how complement deficiencies predispose individuals to infectious diseases, as an update of the previous comprehensive review on the role of complement in infections in this journal by Figueroa and Densen (128). In addition, the infectious complications of splenectomy will be discussed.

THE COMPLEMENT SYSTEM

Activation of the Complement System

Complement activation in the fluid phase occurs through three pathways, which are called the classical, lectin, and alternative pathways. A simplified schematic overview of these three pathways is shown in Fig. 1. Key features of the individual soluble proteins that comprise the complement system are provided in Table 1.

The classical pathway. The classical pathway is usually initiated by binding of antibodies to their target antigens. Binding of an antibody to its target exposes a binding site for C1q in the trimeric C1 complex. C1q then binds to appropriately spaced Fc regions of immunoglobulin molecules. Therefore, it is important for IgG molecules to achieve a critical density on a surface in order to engage C1q. However, because IgM is a pentameric molecule and each target-bound IgM can bind to a C1q molecule, IgM is, on a molar basis, a more potent activator of the classical pathway than IgG. Human IgG subclasses also differ in their ability to activate complement; in general, IgG1, IgG2, and IgG3 activate complement in the order of an antibody to its target exposes a binding site for C1q in the trimeric C1 complex. C1q then binds to appropriately spaced Fc regions of immunoglobulin molecules. Therefore, it is important for IgG molecules to achieve a critical density on a surface in order to engage C1q. However, because IgM is a pentameric molecule and each target-bound IgM can bind to a C1q molecule, IgM is, on a molar basis, a more potent activator of the classical pathway than IgG. Human IgG subclasses also differ in their ability to activate complement; in general, IgG1, IgG2, and IgG3 activate complement in the order IgG3 > IgG1 > IgG2, while IgG4 does not activate complement.

The classical pathway is also activated when members of the pentraxin family (which includes C-reactive protein [CRP], serum amyloid P component [SAP], and pentraxin 3 [PTX3]) bind to surfaces and engage C1q (315, 377, 495). A novel mechanism of classical pathway activation is initiated by the binding of certain pneumococcal polysaccharides to the specific intracellular adhesion molecule (ICAM)-grabbing nonintegrin R1 (SIGN-R1). SIGN-R1 is one of five receptors that was discovered during efforts to identify the murine homolog of a human C-type lectin called dendritic cell-specific ICAM-3-grabbing nonintegrin (DC-SIGN) (218).

The C1 complex is a multimolecular protease that is formed by the association of one molecule of C1q, the recognition protein of the complex, and the Ca²⁺-dependent catalytic subunit, the tetramer C1s-C1r-C1r-C1s, which comprises two copies of each of the modular proteases C1r and C1s (13, 230). Binding of C1q generates a conformational signal that results in autoactivation of C1r, which in turn activates C1s. Both C1r and C1s are activated through cleavage of a single Arg-Ile bond.

Activated C1s cleaves the 77-amino-acid C4a fragment from the N terminus of the α chain of C4 to form the metastable C4b molecule. This result in exposure of the internal thioester bond of C4b (246), which can react readily with nucleophilic groups (i.e., electron-donating groups), such as with —OH to form an ester linkage or with —NH₂ to form an amide linkage (96). Alternatively, the carbonyl group can react with water and become hydrolyzed. There are two isoforms of C4 present in normal human serum, which are called C4A and C4B (16). A His residue in the α chain at position 1106 imparts to C4B the ability to form ester linkages. The presence of an Asp residue at position 1106 results in C4A functionality and preferential amide bond formation with target —NH₂ groups (56).

Differences in the binding properties of C4A (amide) and C4B (ester) may have important functional consequences. C4B is believed to possess greater hemolytic activity than C4A. On the other hand C4A binds to complement receptor 1 (CR1) more efficiently and may play an important role in clearing immune complexes from the bloodstream; persons who are deficient in C4A or who possess lower copy numbers of the C4A gene have a higher incidence of autoimmune diseases (68, 491). In the next step in classical pathway activation, C2 binds to C4b deposed on a surface. C2 is also cleaved by activated C1s into the C2a fragment, which remains attached noncovalently to C4b, and C2b, which is released into solution. C4b,2a forms the C3 convertase (C3-cleaving enzyme) of the classical pathway. In this manner a single C1 complex can cleave several substrate molecules and serve to amplify complement activation.

The lectin pathway. As with the C1 complex of the classical pathway, the lectin pathway also comprises recognition molecules (mannan-binding lectin [MBL] and the ficolins) and catalytic proteins (MBL-associated serine protease 1 [MASP-1], MASP-2, MASP-3, and MBL-associated protease 19 [MAP-19]). MBL consists of large oligomers assembled from identical polypeptide chains (100) and bears structural similarity to C1q.

MBL preferentially recognizes glucans, lipophosphoglycans, and glycoconjugates in glycoproteins of higher animals, and these are not arranged in a repetitive pattern in the membrane that would facilitate binding to MBL (145). Furthermore, mammalian carbohydrates often terminate in sialic acid residues, which shield the relevant neutral sugars, and thus are not recognized by MBL (145).

MASPs are homologs of C1r and C1s of the classical pathway. MASP-2 bound to MBL cleaves C4. Recently, MASP-1...
was shown to serve the important role of cleaving pro-factor D to its active form, factor D. Consistent with this observation, serum from a MASP-1/3-deficient mouse was unable to activate the alternative pathway (433). MASP-3 is found complexed to ficolin-3 and may inhibit the ability of ficolin-3 to activate complement (409).

Humans and New World monkeys have a single MBL gene (mbl2), while rodents have two homologous forms of MBL, which are designated MBL-A and MBL-C and are the products of mbl1 and mbl2 genes, respectively (176, 245, 301). Exon 1 harbors three missense single-nucleotide polymorphisms (SNPs) that result in amino acid changes in the first part of the collagenous region. These SNPs result in Gly54Asp, Gly57Glu, and Arg52Cys changes and are termed the “B,” “C,” and “D” alleles, respectively (the wild-type MBL molecule is termed “A”). The B, C, and D alleles collectively are referred to as the “O” alleles, and each of these three SNPs interferes with formation of high-order MBL oligomers. In addition to the SNPs in exon 1, there are several other polymorphisms located in the MBL promoter region, some of which influence MBL expression levels. Three relevant polymorphisms are G/C at position −550 (termed H/L), C/G at position −221 (termed Y/X), and C/T at position +4 of the 5’ untranslated portion of mbl2 (termed P/Q) (270, 271). A schematic of the mbl2 gene and its associated polymorphisms is provided in Fig. 2. The promoter alleles are found in linkage disequilibrium with the exon 1 SNPs, which results in a limited number of haplotypes (HYPA, LYPB, LYQA, and LXPA with the normal A allele in exon 1), HYPD, LYPB, and LYQC on chromosomes with variant [B, C, or D] alleles in exon 1). When the A, or wild-type, alleles are in cis with promoter −550/−221 haplotypes HY, LY, and LX, the MBL concentrations are high, intermediate, and low, respectively (441).

The alternative pathway. The alternative pathway is phylogenetically the oldest arm of the complement system. This pathway does not require initiation by antibodies and thus serves to protect the host from invading pathogens prior to the development of specific immune responses. The alternative pathway is capable of autoactivation because of a process termed “tickover” of C3. Spontaneous “tickover” of C3 results in generation of a conformationally altered C3 molecule called C3(H2O) that is capable of binding factor B. Once factor B associates with C3(H2O), factor B itself undergoes a conformational change, which renders it susceptible to cleavage by the serine protease factor D, generating Ba and Bb. The Bb fragment remains associated with C3(H2O) and through its own serine protease domain can cleave the C3a fragment from the N terminus of the α chain of C3 to yield C3b. Cleavage of C3 results in a conformational change in the molecule and exposure of its internal thioester bond. The calculated half-life

![FIG. 1](http://cmr.asm.org/) Schematic representing the activation of the complement cascade. The fragments released into solution are indicated in blue. The key fluid-phase regulators are indicated in green. Ab, antibody; CRP, C-reactive protein; SAP, serum amyloid P component; PTX3, pentraxin 3; C1 inh, C1 inhibitor; α2-M, α2-macroglobulin; C4BP, C4b-binding protein; FHL-1, factor H-like protein-1; FHR-1, factor H-related molecule-1.
TABLE 1. Characteristics of proteins that activate the complement cascade

<table>
<thead>
<tr>
<th>Category and component</th>
<th>Approx. serum concentration (ng/ml)</th>
<th>Mol mass (kDa)</th>
<th>Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Classical pathway proteins</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C1q</td>
<td>70</td>
<td>459</td>
<td>Comprised of 18 polypeptide chains; A-B and C-C linked by disulfides</td>
</tr>
<tr>
<td>C1r</td>
<td>34</td>
<td>173</td>
<td>Comprised of a CUB (C1r/C1s, uEGF, bone morphogenetic protein) module, an epidermal growth factor (EGF)-like module, a second CUB module, two complement control protein (CCP) modules, and a C-terminal chymotrypsin-like serine protease domain; dimer (A and B chains linked by disulfide bond)</td>
</tr>
<tr>
<td>C1s</td>
<td>31</td>
<td>80</td>
<td>Dimer (A and B chains linked by disulfide bond); modular structure</td>
</tr>
<tr>
<td>C4</td>
<td>600</td>
<td>206</td>
<td>Comprised of 2 C4A and 2 C4B disulfide bonds</td>
</tr>
<tr>
<td>C2</td>
<td>11–35</td>
<td>100</td>
<td>1 chain</td>
</tr>
<tr>
<td><strong>Alternative pathway proteins</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Factor B</td>
<td>20</td>
<td>90</td>
<td>1 chain</td>
</tr>
<tr>
<td>Factor D (adipsin)</td>
<td>1–2</td>
<td>25</td>
<td>1 chain</td>
</tr>
<tr>
<td><strong>Lectin pathway proteins</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mannan-binding lectin (MBL)</td>
<td>1–5</td>
<td>25</td>
<td>Subunit, trimers of identical polypeptides; subunits organized into larger oligomers (n=2 for variant B, C, and D alleles and n=4-6 for wild-type A allele)</td>
</tr>
<tr>
<td>Ficolin-1 (M-ficolin; ficolin/P35-related protein)</td>
<td>0.04–0.1</td>
<td>32</td>
<td>Subunit, trimers of identical polypeptides; subunits organized into larger oligomers</td>
</tr>
<tr>
<td>Ficolin-2 (L-ficolin; hucolin; EBP-37; ficolin/P35)</td>
<td>3–4</td>
<td>34</td>
<td>As with ficolin-1</td>
</tr>
<tr>
<td>Ficolin-3 (H-ficolin; Hakata antigen; thermolabile C1-inhibitor-like protein)</td>
<td>1835</td>
<td>5</td>
<td>As with ficolin-1</td>
</tr>
<tr>
<td><strong>MASP-1</strong></td>
<td>697</td>
<td></td>
<td>Active form consists of heavy and light chains linked by disulfide bond</td>
</tr>
<tr>
<td><strong>MASP-2</strong></td>
<td>0.02–0.88</td>
<td>3</td>
<td>Active form consists of A and B chains linked by disulfide bond</td>
</tr>
<tr>
<td><strong>MASP-3</strong></td>
<td>2–12.9</td>
<td>105</td>
<td>Activation splits 105-kDa disulfide-linked dimer into A (58 kDa) and B chain (42 kDa); B chain is serine protease domain</td>
</tr>
<tr>
<td><strong>MAp19</strong></td>
<td>0.5</td>
<td></td>
<td>Alternatively spliced version of MASP-2, contains first 2 domains and 4 additional C-terminal amino acids; head-to-tail homodimer</td>
</tr>
<tr>
<td><strong>C3</strong></td>
<td>1,000–1,500</td>
<td>190</td>
<td>Linked by disulfide bond; crystal structure shows organization into 13 domains (8 macroglobulin domains, CUB, thioester, TED, anaphylatoxin, linker, and C345c domain)</td>
</tr>
</tbody>
</table>

**Complement-regulatory proteins**

| Positive regulator | Properdin | 5–10 | 55 | Cyclic polymers in head-to-tail orientation; dimers-trimers-tetramers in 26:54:20 ratio; each monomer comprises 6 thrombospondin-like repeats (TSRs) and has 14 sites of C-mannosylation |
| Negative regulators | C1 inhibitor | 150 | 104 | 1 chain; highly glycosylated |
| | C4b-binding protein (C4BP) | 150–300 | 550 | 7 disulfide-linked chains (8 SCRs) linked to 1 chain (3 SCRs) via disulfide (major isoform, 7/1; minor isoforms 7/0 and 6/1) |
| | Factor H | 500 | 155 | 1 chain (20 SCRs) |
| | Factor H-like protein-1 (FHL-1) | 254 | 31 | 1 chain (7 SCRs; identical to 7 N-terminal SCRs of factor H, plus 4 unique C-terminal amino acids) |
| | Factor H-related molecule-1 (FHR-1) | 70–100 | 37 | 1 chain (5 SCRs; the 3 C-terminal SCRs bear 100, 100, and 97% homology with the three C-terminal SCRs of fH, respectively) |
| | Vitronectin (S-protein) | 500 | 75 | 1 chain (65-kDa proteolytic fragment also seen) |
| | Clusterin (SP-40,40; apolipoprotein J) | 100–300 | 60 | Heterodimer linked by 5-disulfide bond motif |
| | Factor J | 11–11 | 24 | Highly glycosylated cationic protein (pI 9.6) |

**Cubulin (CUB) domain**

CUB (C1r/C1s, uEGF, bone morphogenetic protein) module.

**SCRs, short consensus repeats.**
of the thioester of this metastable C3b molecule is \( \sim 60 \mu s \) (282, 405). Within this short period, the nascent C3b must find a suitable electron donor in the form of an \(-OH\) or \(-NH_2\) group on a biological surface to form a covalent ester or amide bond, respectively; failure to do so will result in reaction of C3b with a water molecule, and inactive C3b will remain in solution. The labile nature of activated C3b ensures that C3b binding occurs only proximate to the site of complement activation, thereby preventing indiscriminate tissue damage. Surface-bound C3b can then bind to factor B and generate more C3 convertases and thus set into motion the positive feedback amplification loop that is a feature unique to the alternative pathway. Properdin, the only known positive regulator of the complement system, serves to stabilize the alternative pathway C3 convertase and extends its half-life 5- to 10-fold to \( \sim 7\) min (122). Recent data suggest that properdin can bind directly to certain surfaces such as zymosan, rabbit erythrocytes (RBCs), and apoptotic cells and to bacteria such as \textit{Neisseria gonorrhoeae} and “rough” \textit{Escherichia coli} (which lack O-antigen repeating units on their lipopolysaccharide [LPS]) and initiate alternative pathway activation (420). However, commercially available purified properdin preparations, as used in that study, contain aggregates of properdin that result from freeze-thawing of the protein (335), which could result in spuriously high avidity. The purified physiological (or native) forms of properdin (dimers, trimers, and tetramers) do not bind to \textit{neisseriae} (1). Purified native properdin can bind to zymosan and late apoptotic or necrotic cells (127, 490), but it remains to be determined whether binding occurs in the context of serum that contains molecules that might interfere with direct binding of properdin to surfaces (299).

**The terminal complement pathway (membrane attack complex).** All pathways of complement converge at the level of C3. C4b,C2a, and C3b,Bb are C3 convertases of the classical and alternative pathways, respectively. Efficient cleavage of C3 results in the incorporation of an additional C3b molecule in the C3 convertase complexes, which results in genesis of C5 convertases by changing the \( K_m \) for C5 by over 1,000-fold from far above physiological C5 concentrations to well below them (337). Cleavage of C5 by C5 convertases results in release of the C5a fragment, a potent anaphylatoxin and chemotactrant.

The membrane attack complex is formed by the sequential fusion of C6, C7, C8, and C9 to C5b. Fusion is accompanied by hydrophilic-amphiphilic transition of the complex and results in the generation of an integral membrane attack complex. C7 plays a critical role in the hydrophilic-amphiphilic transition because it confers on the intermediate complex C5b-7 the ability to bind directly to target cell membranes (355, 359). The membrane-bound C5b-7 complex facilitates the incorporation of C8 and C9 into the membrane attack complex, resulting in formation of a transmembrane pore.

**Regulation of Complement Activation**

To facilitate the selective activation of complement on invading microbes or at sites of tissue injury, but not on normal cells, the complement cascade is kept under strict control by several fluid-phase and membrane-bound proteins (Table 2). The main fluid-phase inhibitors of the classical pathway of complement are C1 inhibitor and C4b-binding protein (C4BP), the alternative pathway is inhibited by factor H, and vitronectin and clusterin regulate the terminal pathway.

In addition to inactivating complement system proteases (Clr, C1s, and MASP-2), C1 inhibitor inhibits contact system proteases (factor XII and plasma kallikrein), an intrinsic coagulation protease (factor XI), and the fibrinolytic proteases (plasmin and tissue plasminogen activator). Thus, C1 inhibitor also serves to limit the generation of bradykinin. Excessive bradykinin production results in increased vascular permeability, the hallmark of hereditary angioneurotic edema (HAE), which is caused by decreased C1 inhibitor levels (HAE is commonly referred to as C1 esterase inhibitor deficiency). C1 inhibitor deficiency is inherited as an autosomal dominant condition with incomplete penetrance. HAE is characterized by episodes of local subcutaneous edema and submucosal edema involving the upper respiratory and gastrointestinal tracts. Pa-

![FIG. 2. Schematic representation of the mbl2 gene and its genetic polymorphisms that determine MBL expression levels. Polymorphisms are indicated by the red arrows.](http://cmr.asm.org/)
Complement receptors and membrane-bound complement inhibitors

<table>
<thead>
<tr>
<th>Category and protein</th>
<th>Characteristic(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CR1</td>
<td>Cofactor for factor I cleavage of C3b to iC3b and further to C3d and of C4b to C4d; binds to MBL and C1q; clearance of opsonized pathogens and C3b/C4b associated with immune complexes (“immune adherence”).</td>
</tr>
<tr>
<td>CD46</td>
<td>Cofactor for factor I cleavage of C3b and C4b; serves as receptor for pathogens such as measles virus and (?) N. gonorrhoeae.</td>
</tr>
<tr>
<td>CD55</td>
<td>Accelerates decay of C3 convertase assembled on cells</td>
</tr>
<tr>
<td>CD59</td>
<td>Inhibits assembly of membrane attack complex (C9 polymerization)</td>
</tr>
<tr>
<td>CR2</td>
<td>Binds primarily to C3d and C3dg; part of the CR2/CD19/CD81 complex that mediates B cell responses to antigens linked to C3 fragments</td>
</tr>
<tr>
<td>CR3</td>
<td>Ligand for iC3b; phagocytosis</td>
</tr>
<tr>
<td>CR4</td>
<td>Binds C3d/C3dg; function not known</td>
</tr>
<tr>
<td>CR1g</td>
<td>Ligand for the β-chain of C3b/iC3b; role for pathogen clearance in mouse model</td>
</tr>
<tr>
<td>C1qR</td>
<td>Ligand for C1q; phagocytosis</td>
</tr>
<tr>
<td>SIGN-R1</td>
<td>Complement receptor identified as one of the murine homologs of DC-SIGN; binds selected pneumococcal polysaccharides and C1q and can activate the classical pathway in an antibody-independent manner</td>
</tr>
<tr>
<td>C5aR</td>
<td>Binds C3a/C3a des-Arg; vasodilatation</td>
</tr>
<tr>
<td>C5aR</td>
<td>Binds C5a/C5a des-Arg; chemotaxis; possible modulatory role in airway inflammation</td>
</tr>
</tbody>
</table>

Complement Receptors

CR1 binds to C3b, C4b, C1q, and MBL. Human erythrocyte CR1 mediates binding of complement-opsazoned immune complexes or microorganisms to the cell, and this forms the basis for the phenomenon of immune adherence (316). These bound complexes or organisms are carried to the spleen or liver, where they are removed; in the process the CR1 molecule is also lost from the RBC surface.

CR1 carries the Knops blood group antigens, which include the McCoy (McC), Swain-Langley (Sl), and York (Yk) antigens (308). Two epitopes of the Knops collection of antigens, called McC(b+) and Slab-, are expressed in only about 1% of Caucasians but in about 40 to 70% of African and African-American populations (307). In severe Plasmodium falciparum malaria, infected erythrocytes rosette with uninfected erythrocytes, which obstructs the microvasculature and contributes to the pathogenesis of cerebral malaria (378). RBCs of persons with the Slab- CR1 polymorphism exhibit reduced adhesion to the domain of the malarial antigen that binds normal erythro-
cytes. Thus, a high frequency of the CR1 Slaf polymorphism may confer an advantage to populations in regions where malaria is endemic (440); this finding has not been confirmed in other studies (498).

The CR1 copy number on erythrocytes constitutes another polymorphism. The CR1 copy number per RBC is under the control of high (H)- and low (L)-copy-number alleles, whose frequencies are 0.73 and 0.27, respectively. Erythrocytes with low expression of CR1 (<100 molecules per cell) show greatly reduced rosetting with *P. falciparum*-infected RBCs. Thus, low RBC CR1 expression levels could be protective against cerebral malaria. Indeed, 80% of the natives of Papua New Guinea, where malaria is endemic, have low CR1 levels. In contrast, this polymorphism does not correlate with CR1 levels in Africans, and consistently, CR1 H/L polymorphisms were not associated with severe malaria in Gambian patients (25).

Paradoxically, two studies performed in Thailand showed that patients with severe malaria have a higher frequency of the L/L genotype and express lower RBC CR1 levels than patients with uncomplicated malaria, suggesting that high CR1 expression protects against severe disease (438). Circulating immune complexes could contribute to the pathogenesis of cerebral malaria, and high CR1 expression could facilitate clearance of these complexes and protect against severe disease.

CR1 serves as a complement-regulatory protein and has been discussed above. CR2 is the receptor for C3d/C3dg (these fragments are formed by the cleavage of iC3b by factor I and CR1) and can also bind to iC3b. CR2 also serves as the receptor for the Epstein-Barr virus (EBV) glycoprotein 350/220. CR2 also plays a key role in coupling the innate recognition of microbial antigens to B cell activation. Activation of complement results in deposition of C3 fragments on foreign antigens or microbes; the interaction of C3-tagged antigens with CR2 (CD21) results in formation of the CD21/CD19/CD81 complex and B cell activation, as discussed below.

CR3 (also known as Mac-1, CD11b/CD18, or α\textsubscript{m}β\textsubscript{2}-integrin) is an important phagocytic receptor for iC3b-coated microbes; it plays a key role in extravasation of leukocytes from the circulation to sites of injury or infection and in the homing of lymphocytes to tissues. CR3 is used by certain intracellular pathogens, such as *Mycobacterium tuberculosis*, *Cryptococcus neoformans*, and *Francisella tularensis*, to adhere to and gain entry into cells.

The receptors for C3a and C5a are both transmembrane G protein-coupled receptors. No cases of deficiency of these receptors in humans have been described, but studies in animal models have suggested that they may modulate the severity of sepsis and airway hyperresponsiveness.

Functions of the Complement System

**Innate immunity: role in combating infections.** The complement system is adapted to selectively recognize foreign surfaces and target them for elimination. The cascade is delicately balanced to facilitate activation on pathogens and at the same time minimize nonspecific damage to bystander host cells. Activation of complement results in C3b deposition and formation of C5 convertases, which leads to C5b-9 insertion into membranes. Gram-negative bacteria can be killed by appropriately inserted C5b-9 complexes. However, Gram-positive bacteria and fungi possess thick cell walls and are intrinsically resistant to C5b-9-mediated lysis. Despite their resistance to complement-mediated lysis, Gram-positive bacteria and fungi posses numerous strategies to limit complement activation (discussed below) in order to limit anaphylatoxin generation, polymorphonuclear leukocyte (PMN) influx, and subsequent opsonophagocytosis. Complement activation can also facilitate neutralization of viruses. Specific antibody and the early components of the classical pathway are often sufficient for neutralization (72). The alternative pathway in conjunction with IgG can also lyse cells infected with various DNA and RNA viruses.

**Link between innate immunity and adaptive immunity.** Complement plays a critical role in adaptive immune responses. The covalent binding of C3b to an antigen is important to mark the antigen for uptake by phagocytic cells or retention by follicular dendritic cells (FDCs) for recognition by cognate B cells. CD21 (which binds iC3b, C3dg, and C3d) and CD35 (which binds C3b and C4b) on B cells play a key role in enhancing B cell immunity. Studies in mice have elucidated the mechanism of B cell activation. In mice, CD21 and CD35 are coexpressed and represent splice products of a single locus (the C2 locus) (242, 303) mainly on B cells and FDCs. On B cells, CD21 forms a receptor complex with CD19 and the tetraspanin protein, CD81. CD19 is a transmembrane protein that serves as a signaling/adaptor molecule. The CD19/CD21/CD81 complex functions to enhance B cell antigen receptor (BCR) signaling, in part by prolonging the association of the BCR with lipid rafts (67). Hen egg lysozyme bearing two or three tandem copies of C3d is 1,000- and 10,000-fold more immunogenic than hen egg lysozyme alone, respectively (92).

A second mechanism by which complement enhances B cell immunity is by localization of antigen to FDCs within lymphoid follicles. High expression of CD21 and CD35 on FDCs facilitates efficient trapping of immune complexes bound to C3 fragments within the lymphoid compartment. An intact classical pathway and CD21 and CD35 are all necessary for the uptake of immune complexes by FDCs (21), although the mechanism for uptake is not clear.

Studies in C3 knockout mice have shown reduced T helper cell-dependent IgG responses (233). Separate from an antigen-presenting cell (APC) defect, the lack of C3 prevents C5a and C5a generation; receptors for these two anaphylatoxins may be important in the pulmonary response to viruses such as influenza virus. CD46 also plays an important role in the regulation of T cells. Cross-linking of CD46 (which is also the receptor for the vaccine strain of measles virus and certain adenoviruses) with an anti-CD46 antibody or with C3b (a ligand for CD46) inhibits monocyte IL-12 production, which may contribute to the immunosuppression seen with measles virus infection (219). Coengagement of CD3 and CD46 in the presence of IL-2 induces a T-regulatory 1 (Tr1)-specific cytokine phenotype in CD4 T cells. These IL-10-producing T cells proliferate, suppress the activation of bystander T cells, and acquire a memory phenotype (227). These findings indicate a critical role for complement in the differentiation of regulatory T cells.

**Miscellaneous functions of the complement system.** Removal of senescent cells occurs by a process of apoptosis or programmed cell death. Under normal circumstances, apoptotic cells are cleared by macrophages and dendritic cells.
Complement activation on, and clearance of, apoptotic cells is initiated by binding of C1q (234). Lack of clearance of apoptotic cells may be responsible for the formation of autoantibodies against complexes of proteins, nucleic acids, and phospholipids (99, 178, 434). The complement system is important for solubilization and clearance of immune complexes. Activation of the classical pathway inhibits the formation of insoluble immune complexes in plasma (185), and alternative pathway activation solubilizes immune complexes that have formed or are deposited in tissues. C3b and C4b associated with immune complexes can bind to CR1 on RBCs (390). These CR1-bound immune complexes are removed as RBCs traverse the spleen and the RBCs are returned to the circulation. Correspondingly, disease flares in systemic lupus erythematosus (SLE) are associated with decreases in erythrocyte CR1 expression (31, 76, 223). The discussion above represents only a restricted view of the rather complex and sometimes apparently paradoxical role of complement in autoimmunity. For a more detailed discussion of complement in the pathogenesis of SLE, the reader is referred to reviews by Walport and Pickering (348, 473).

In addition to their role in innate immunity against invading pathogens, complement proteins can also mediate diverse developmental processes, such as cell survival, growth, and differentiation in various tissues (286, 364) and in tissue or organ regeneration (89, 228, 283, 287). A critical role for the classical pathway in synaptic remodeling in mice was recently identified (427).

COMPLEMENT DEFICIENCIES

Acquired Deficiencies of Complement

Deficiencies of complement proteins may be acquired or inherited. Acquired complement deficiencies are relatively common and may occur as a result of decreased synthesis, increased protein loss, or increased consumption. The liver is the most important organ for the synthesis of several complement proteins, and therefore, low complement levels are often seen in persons with advanced liver disease. Patients with alcoholic cirrhosis and low levels of C3, C4, and CH50 were identified (427).

Evidence for the importance of the classical pathway in prevention of autoimmunity is provided by the observation that homozygous hereditary deficiency of each of the early proteins of the classical pathway of complement activation is very strongly associated with the development of SLE (346). Deficiencies of C1 components, C2, and C4 are inherited in an autosomal recessive manner. Such deficiencies are the strongest genetic factors in susceptibility to the development of SLE that have been characterized in humans. There is a hierarchy of prevalence and disease severity according to the position of the protein in the classical pathway. The most prevalent and most severe disease is associated with deficiency of the proteins of the C1 complex and with total C4 deficiency; almost every human with C1q deficiency (474), over 75% of all individuals with total C4 deficiency, and 57% of individuals with C1r/s deficiency have SLE (54, 492), often with severe clinical manifestations. In contrast, C2 deficiency is associated with a much lower prevalence of disease, estimated at ~10%. The female preponderance usually seen with SLE is not seen in complement-deficient patients. Symptoms usually occur at a younger age, and there may be a higher prevalence of anti-Ro antibodies (294, 362). The prevalence of complete deficiency of C4 or subunit proteins of the C1 complex in humans is extremely rare; fewer than 100 cases have been reported so far (14, 274, 492, 496). Of the approximately 30 cases of complete C4 deficiency reported in the literature,

ulonephritis [MPGN II]). Another interesting clinical entity that is associated with C3 Nef is partial lipodystrophy, which is characterized by the gradual onset of bilateral and symmetric loss of subcutaneous fat from the face, neck, upper extremities, thorax, and abdomen, in a “cephalocaudal” sequence, and spares the lower extremities (298). Complement activation may target the adipose tissue because fat cells are a major reservoir of factor D (also called adipsin), the activating enzyme of the alternative pathway.

Hypocomplementemic urticarial vasculitis syndrome (HUVS) (also called SLE-related syndrome or chronic hypocomplementemic cutaneous vasculitis) is a disorder associated with anti-C1q antibodies (281) that leads to classical pathway activation and chronic decreases in C1, C2, C4, and C3 levels (84). Patients with this disorder have clinical features that resemble SLE but lack other serological markers (ANA or anti-dsDNA) for SLE. The typical patient is a young female with a chronic rash, angioedema, and arthralgia. Although the rash has been termed urticaria, it has atypical features, including the absence of pruritus and its persistent nature. Histologically, the skin lesions show perivascularis or a leukocytoclastic vasculitis. Normal levels of C1 inhibitor distinguish this syndrome from hereditary angioedema.

Inherited Deficiencies of Complement Activation

The previous review article on the same subject (128) has provided an excellent and comprehensive list of all complement-deficient patients and their clinical manifestations. We will not attempt to recatalog all cases of complement deficiency in this review, in part because the disease associations have not changed. Pertinent new studies on the subject will be cited in context of the prior data presented by Figueroa and Densen (128).

Classical pathway deficiencies. Evidence for the importance of the classical pathway in prevention of autoimmunity is provided by the observation that homozygous hereditary deficiency of each of the early proteins of the classical pathway of complement activation is very strongly associated with the development of SLE (346). Deficiencies of C1 components, C2, and C4 are inherited in an autosomal recessive manner. Such deficiencies are the strongest genetic factors in susceptibility to the development of SLE that have been characterized in humans. There is a hierarchy of prevalence and disease severity according to the position of the protein in the classical pathway. The most prevalent and most severe disease is associated with deficiency of the proteins of the C1 complex and with total C4 deficiency; almost every human with C1q deficiency (474), over 75% of all individuals with total C4 deficiency, and 57% of individuals with C1r/s deficiency have SLE (54, 492), often with severe clinical manifestations. In contrast, C2 deficiency is associated with a much lower prevalence of disease, estimated at ~10%. The female preponderance usually seen with SLE is not seen in complement-deficient patients. Symptoms usually occur at a younger age, and there may be a higher prevalence of anti-Ro antibodies (294, 362). The prevalence of complete deficiency of C4 or subunit proteins of the C1 complex in humans is extremely rare; fewer than 100 cases have been reported so far (14, 274, 492, 496). Of the approximately 30 cases of complete C4 deficiency reported in the literature,
which include the cases reported previously (128), recurrent respiratory infections, pneumonias, and meningitis are common (284, 294, 384).

The complexity of genetic control of levels of circulating complement proteins is best exemplified by C4. In a haploid genome there are generally two C4 genes in tandem, which encode C4A and C4B. However, deletions or duplications of C4 can occur (55, 57, 396). The frequencies of C4 gene dosages of 2, 3, 4, 5, and 6 in the Caucasian population are 2%, 25.3%, 52%, 17.5%, and 3.3%, respectively. C4A is important for solubilization of immune complexes and their clearance through CR1 on erythrocytes. C4A deficiency predisposes individuals to lupus. Partial C4 deficiency of C4A or C4B is the most common inherited immune deficiency in humans, with a combined frequency of ~30% in the normal Caucasian population (34). Complete deficiency of either C4A or C4B is relatively common and occurs in about 6% of the population (34). There is an inverse correlation between C4A gene copy number and susceptibility to SLE; zero copies (odds ratio [OR] = 5.267) and one copy (OR = 1.613) of C4A are risk factors for SLE, whereas the presence of ≥3 copies of C4A appears to be protective (OR = 0.574) (491).

Infections reported in persons with complete deficiencies of the components of the classical pathway (C1q/r/s, C4, and C2) include those with encapsulated bacteria such as *S. pneumoniae, Haemophilus influenzae*, and *Neisseria meningitidis*. It is not surprising that a similar spectrum of infections is seen in persons with hypo- or dys gammaglobulinemias, because classical pathway components form the "effector arm" of antibodies against these bacteria.

The role of C4 isoform (C4A and C4B) deficiency in determining predisposition to infections has been debated. Because the capsules of most bacteria that cause meningitis, such as *N. meningitidis, S. pneumoniae*, and *H. influenzae*, all possess —OH groups but not —NH2 groups, it was hypothesized that a deficiency of C4B (which preferentially forms ester linkages) would result in reduced complement activation on these bacterial pathogens and an increased incidence of invasive infections. Rowe et al. (379) found homozygous C4B deficiency in 5 of 46 children with bacterial meningitis (10.9%) and in only 7 of 223 controls (3.1%). There was no correlation between heterozygous C4B deficiency and either heterozygous or homozygous C4A deficiency and bacterial meningitis. Subsequently, Bishop and colleagues (33) found a significant association between C4B deficiency and bacteremia with *N. meningitidis, S. pneumoniae*, and *H. influenzae* only in white children (14% of cases versus 2% of controls). African-American children with meningitis, however, did not have an increased incidence of C4B deficiency. A larger study with 257 children (60) did not show an association between C4B deficiency and the development of either bacteremia or meningitis (2.3% of patients versus 3.7% of controls had C4B deficiency). Similarly, there was no increase in the frequency of C4B deficiency in patients with meningococccemia and a terminal complement deficiency (120). The last two reports suggested that C4B deficiency alone does not predispose individuals to infection with encapsulated bacteria. Consistent with this observation, no association between homozygous C4 isofrom deficiency and patients with pneumococcal bacteremia or recurrent pneumonia (n = 80) was noted (108). Smaller case studies describe recurrent infections in C4 isofrom-deficient persons. Gilliam et al. (159) reported an association between juvenile idiopathic arthritis (JIA) and C4 isofrom deficiency. Three individuals with homozygous C4 isofrom deficiency were reported to have frequent and severe recurrences (>10/year) of intraoral herpes simplex lesions (400). It was speculated that the combination of low C4 levels and impaired T cell recognition of viral peptides may have contributed to the recurrent nature of the disease. Another study found that low levels of IgG1 and IgG3 antibodies that mediated antibody-dependent cellular cytotoxicity were a predisposing factor for recurrent genital herpes. C4 isofrom deficiencies were significantly more frequent in patients without neuralgias (401). Thus, while the antibodies produced by a T helper type 1 (Th1) response protected against recurrences, complement activation may have contributed to inflammation and neuropathic pain in these patients. A role for C4 in protection against certain fungal infections was suggested by the observation that C4B and C4A deficiencies were both associated with increased susceptibility to paracoccidioidomycosis in a study of 69 Brazilian patients and 225 healthy matched controls (91).

Relative to C1 and C4 deficiencies, homozygous C2 deficiency is common (1 in 10,000 individuals of Caucasian origin), while heterozygous C2 deficiency occurs in 1% of the population. Individuals with C2 deficiency may remain healthy and not suffer infectious complications. About 10 to 30% of C2-deficient individuals develop autoimmune disorders, including SLE, cutaneous lupus, and discoid lupus erythematosus (50, 454). One homozygous and 19 possible heterozygous C2-deficient individuals were identified in a cohort of patients with rheumatologic disorders, including 137 with SLE, 274 with juvenile rheumatoid arthritis, and 134 with rheumatoid arthritis. In comparison, only 6 of 509 normal individuals had heterozygous C2 deficiency, providing strong evidence of an association between C2 deficiency and these autoimmune disorders (162).

Among the homozygous C2-deficient patients described previously (128), *N. meningitidis, S. pneumoniae* bacteremia, *H. influenzae* meningitis, and recurrent respiratory infections were common. A case of *S. aureus* bacteremia was also documented in that series. Septic arthritis caused by serogroup Y *N. meningitidis* in a 12-year-old girl with C2 deficiency (199) and two cases of disseminated gonococcal infection (DGI), one in a 22-year-old man (290) and one in a 72-year-old woman (382), have subsequently been described.

The clinical manifestations of 40 individuals with homozygous C2 deficiency from 33 Swedish families over a 25-year period were studied by Jonsson et al. (216). Severe infection was the most common clinical manifestation; 23 patients had a history of invasive infections, mostly septicaemia or meningitis caused by *S. pneumoniae*, and of these, 12 patients had recurrent infections. Other bacteria causing invasive infections included *S. aureus* (n = 3), *H. influenzae* type b (Hib) (n = 2), *Streptococcus agalactiae, N. meningitidis* (n = 3), *Kingella kingae, Stenotrophomonas maltophilia*, and enterococcal species (1 each). Nineteen patients had at least one episode of pneumonia, and recurrent pneumonia was seen in 10 patients. Repeated infections occurred mainly during infancy and childhood. SLE was found in 10 patients; 7 patients had undifferentiated connective tissue disease or vasculitis. Of note, cardiovascular disease occurred at a high rate, with a total of 10 acute myocardial
infarctions and 5 cerebrovascular episodes in six patients. Causes of death among the C2-deficient patients were infection \((n = 5)\), acute myocardial infarction \((n = 3)\), and cancer \((n = 1)\).

A follow-up study on the Swedish cohort by Jonsson et al. \((215)\) found that homozygosity of G2M(n) \((GM allotypes are genetic variants of the Ig constant heavy chain) was associated with less severe infections in C2-deficient persons. Why C2-deficient patients homozygous for G2M(n) have a lower incidence of serious infections is not clear. Two observations could provide an explanation for this finding: first, higher IgG2 antibody responses to polysaccharides are seen in G2M(n) homozygous individuals \((232, 388)\), and second, antcapsular IgG antibody can enhance complement activation through the alternative pathway \((399)\). Evidence for the latter is provided by studies of two C2-deficient sisters, one of whom had meningitis with serogroup W-135 \(N. meningitidis\). Immunization of the two sisters with the meningococcal polysaccharide vaccine resulted in production of IgG that could mediate bacterial killing by recruitment of the alternative pathway even in the absence of C2 \((399)\).

The role of Ig in determining the susceptibility of 38 homozygous C2-deficient persons to infections was examined by Alper et al. \((4)\). Increased susceptibility to bacterial infections was associated with significantly lower mean levels of IgG4 and IgA. Of the 13 homozygous C2-deficient individuals with infections, 85% had IgG4 deficiency, compared with 64% of 25 individuals without infections. In another report, the clinical courses of three C2-deficient patients (two were siblings) were recorded \((256)\). All three children suffered infectious complications early in life. One child suffered pneumococcal meningitis, \(S. pneumoniae\) septic arthritis, and recurrent otitis media. IgA and IgG2 levels were slightly low. His sister had \(H. influenzae\) meningitis and also had recurrent otitis media. The third boy had episodes of meningococcal meningitis, bronchitis, and epiglottitis. In all instances, levels of either IgA and/or an IgG subclass was slightly decreased. An intact classical pathway appears to be important in eliciting normal IgG4 responses. A female child with C2 deficiency who presented at the age of 3 months with recurrent pneumococcal septicemia was reported \((15)\). Although IgG subclass levels were normal, specific IgG responses to immunization against \(S. pneumoniae\) and \(H. influenzae\) were significantly impaired. In another report, of five patients with homozygous type I C2 deficiency (caused by a 28-bp deletion in the C2 gene) in two families, three suffered from recurrent infections \((387)\). These patients had additional risk factors; two patients (one from each family) had IgG2 deficiency or IgA deficiency. All three patients had lower alternative pathway activity. The mean IgG4 levels in 24 patients with defects of the classical pathway \((C1q, C1r, C2, or C4)\) were about 10-fold lower than normal values \((30)\). In conclusion, C2 deficiency is associated with many abnormalities in serum Ig, some of which could contribute to increased susceptibility to infection.

Another variable that may have contributed, at least in part, to the development of severe infections in the C2-deficient Swedish cohort \((215)\) was MBL concentration; MBL genotypes that predicted low MBL levels were associated with increased severity of infection \((OR, 1.3)\). Interestingly, no patient with a combined C2 and MBL deficiency genotype had autoimmune manifestations. The structural gene for C2 lies between the genes encoding factor B and HLA-B \((55)\). Lower factor B levels and lower alternative pathway activity have been cited as a possible contributing factor to the increased susceptibility of C2-deficient persons to infections \((215, 319, 398, 455)\). Collectively, the data suggest that the etiology of increased risk of infections in C2-deficient persons is rather complicated and may involve defects in more than one aspect of the immune system. These recent findings underscore the redundancy in host defenses against invading pathogens. Ongoing analysis of risk factors for diseases on a genome-wide scale in large populations will undoubtedly shed further light on our understanding of the predisposing factors for infections.

**Alternative pathway deficiencies.** Activation of the alternative pathway is mediated by C3, factor B, factor D, and properdin. Excessive alternative pathway activation in the fluid phase is kept in check by factors H and I. No person with an inherited complete deficiency of factor B has been reported. Partial deficiency of factor D was reported in twins who suffered from respiratory infections with \(H. influenzae\) and \(Proteus\) and \(Pseudomonas\) spp. The diagnosis was made in adulthood, but there was a history of recurrent infections since childhood (about 7 to 8 years of age). The first case of complete deficiency of factor D (the mode of inheritance is autosomal recessive) was of an adult with a history of \(N. meningitidis\) meningitis and two episodes of disseminated gonococcal infection \((DGI)\) \((188)\). Factor D deficiency was also identified in a 23-year-old woman with serogroup B meningococcal sepsis \((28)\). Three additional cases of complete factor D deficiency were identified in this family, which had a high degree of consanguinity. A fifth family member, who suffered meningitis at the age of 20 years and died at the age of 71 from an episode of pneumococcal pneumonia, also was identified as having factor D deficiency by DNA analysis. A second case of meningitis occurred in another factor D-deficient member of this family during the course of the study, but the details of the infecting pathogen are not known. MBL and Fc receptors were also analyzed in an attempt to understand why only certain family members suffered infections, but no definite patterns were recognized. More recently, two cases of serogroup B meningococcal septic shock that occurred at the ages of 9 and 13 months in factor D-deficient siblings of consanguineous parents were reported \((422)\). It is worth noting that immunization of all factor D-deficient patients in both of these studies resulted in normal antibody responses. This is in contrast to the case for C3-deficient patients, who have significantly impaired humoral immune responses (discussed below). A 6-day-old neonate with \(S. pneumoniae\) sepsis and probable factor D deficiency was described, but there were no genetic studies performed on any of the family members \((477)\).

Properdin deficiency has been described in several families and is the only X-linked complement deficiency. Three types of properdin deficiency have been characterized. In type I deficiency, a nonsense mutation leads to a premature stop codon \((479)\). Type II deficiency results in low \((<10\%\) of normal) levels of properdin in serum. Two point mutations were identified, one in intron 3 and one in exon 4, which may affect folding, secretion, and/or turnover of the protein \((479)\). Type III deficiency is characterized by a point mutation that results
in impaired properdin binding to C3b (141). The features of meningococcal disease in properdin-deficient individuals are discussed below.

Schejbel et al. (389) studied a large Pakistani family with properdin deficiency. The index case had a history of recurrent infections. A novel frameshift mutation in the properdin gene was identified. Screening of 24 available relatives revealed four affected males, four female carriers, and a male heterozygous carrier who was subsequently diagnosed with Klinefelter syndrome. There was a strong association between properdin deficiency and recurrent otitis media and recurrent pneumonia. This study was the first to associate properdin deficiency with infections other than meningococcal disease.

Total deficiency of the regulatory components of the alternative pathway, factors H and I (both inherited in an autosomal recessive manner), leads to uninhibited activation of the alternative pathway, consumption of C3, and the inability of serum to support bactericidal activity or opsonophagocytosis. Details of individual patients with factor H and factor I have been cataloged by Figueroa and Densen (128) and more recently by Reis et al. (365). Factor I-deficient patients appear to develop a greater number of recurrences and also display a broader range of infections. Recurrent otitis media, bronchitis, sinusitis, tonsillitis, and cutaneous abscesses have been described. As seen with C3 deficiency, invasive infections with S. pneumoniae, H. influenzae, and N. meningitidis (groups B, C, and W-135) have been reported (128, 365), and recurrences are common. In addition, cases of Streptococcus pyogenes and hemolytic streptococci and a case with 11 recurrences of aseptic meningitis (38) have been documented. Because of uninhibited C3 activation and C3b production, constant stimulation of CR1 on macrophages was thought to be responsible for lower CR1 expression and defective CR1-mediated opsonophagocytosis in factor I-deficient patients (357). Functional defects of CR3 were also described, although the mechanism for this observation remains undefined. Factor I deficiency also leads to autoimmune disorders, including immune complex glomerulonephritis and vasculitis.

Complete deficiency of factor H is also associated with an increased incidence of infections, including recurrent otitis media and bronchitis (250), H. influenzae otitis media (445), and invasive disease with N. meningitidis (groups B, C, and W-135) have been reported (128, 365), and recurrences are common. In addition, cases of Streptococcus pyogenes and hemolytic streptococci and a case with 11 recurrences of aseptic meningitis (38) have been documented. Because of uninhibited C3 activation and C3b production, constant stimulation of CR1 on macrophages was thought to be responsible for lower CR1 expression and defective CR1-mediated opsonophagocytosis in factor I-deficient patients (357). Functional defects of CR3 were also described, although the mechanism for this observation remains undefined. Factor I deficiency also leads to autoimmune disorders, including immune complex glomerulonephritis and vasculitis.

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lack of hemolytic activity but was corrected by normal serum. The same group reported defective yeast opsonization in four children with protracted diarrhea; plasma infusions corrected the opsonization defect in all four and resulted in symptomatic improvement in three children (51). They further analyzed 100 children with protracted diarrhea and found that 23% of children with failure to thrive had the defect versus only 4% of children with diarrhea without failure to thrive; the latter rate was similar to the rate of yeast opsonization defect in the general population. Subsequently, Super et al. (431) confirmed was similar to the rate of yeast opsonization defect in the general population. The sera of about 5 to 7% of the general population failed to opsonize *S. cerevisiae*. These individuals had low MBL levels, and the opsonization defect was corrected by purified MBL in a dose-dependent fashion in an assay that measured the deposition of complement on a mannan-coated surface. Sumiya et al. (429) analyzed the *mbl* gene in three children with recurrent infections and low serum MBL levels and identified the codon 54 defect in exon 1. These early studies spurred a burst of investigations that attempted to define the association between MBL deficiency and susceptibility to infections.

The range of infections in four persons with MBL exon 1 genotype defects and one person with a combined MBL and IgA deficiency, whose ages ranged from 15 to 56 years, included recurrent skin abscesses, chronic cryptosporidial diarrhea, meningococcal meningitis with recurrent herpes simplex, and fatal lobar pneumonia due to *Klebsiella* (430). Kakkanaiah et al. (217) compared MBL concentrations in 47 HIV-negative adults who had recurrent infections with those in 50 healthy adult controls. Although the mean serum MBL concentrations in the patient group did not differ significantly from those in the control group, the proportion of individuals with less than 5 ng of serum MBL per ml was significantly larger in the patient group than in the control group (21% versus 4%). A second study group consisted of 73 pediatric and 56 adult patients with recurrent infections. Pediatric patients had significantly lower mean concentrations of serum MBL than their healthy controls. Again, there was no significant difference between the MBL concentrations in adult patients and adult controls, but the proportion of individuals with serum MBL concentrations of less than 5 ng/ml was significantly higher in both pediatric (22%) and adult (38%) patients than in their respective controls (4%). These results provide evidence that low concentrations of serum MBL are associated with recurrent infections not only in children but also in adults.

Consistent with the wide array of infections reported in persons with MBL deficiency, several *in vitro* studies have demonstrated that MBL binds to a diverse spectrum of pathogens and that bound MBL can promote C4 deposition on the pathogen surface (116, 181, 226, 231, 318, 465, 481). Such studies have prompted investigators to link MBL deficiency with infections, and this is discussed next.

(a) Meningococcal disease. Because of the importance of complement in host defenses against meningococcal infections, the interactions of MBL with *N. meningitidis* have been studied quite extensively. Case reports and studies of individual families have suggested an association between low MBL levels and meningococcal disease (23, 241, 279). A study of a Danish family suggested that the combination of MBL and properdin deficiencies may heighten the predisposition to meningococcal disease. Four members of this family suffered meningococcal disease, and one case was fatal. Two of six males with undetectable properdin levels had meningitis, and both these patients had MBL variant alleles that predicted low MBL levels. High MBL concentrations were seen in three of the remaining four properdin-deficient males, and none had meningitis (22).

Population-based studies substantiate a role for MBL in defenses against meningococcal disease. The frequency of variants of the MBL gene in children in the United Kingdom with meningococcal disease versus controls was ascertained in two independent studies. One study was hospital based (194 patients and 272 control patients with noninfectious disorders), and the other was community based (72 patients and 110 control healthy individuals). The proportion of homozygosity for MBL variant alleles was higher in patients with meningococcal disease than in controls in both the hospital study (7.7% versus 1.5%) and the community study (8.3% versus 2.7%) (187).

In a previous study of Norwegian patients with meningococcal disease (76 with serogroup B disease and 25 with serogroup C disease), the proportions of individuals with low MBL levels (defined in that study as <100 ng/ml) were similar in cases and healthy blood donor controls (10.1% versus 12.5%) (151). A key difference in the two studies was that the mean age in the United Kingdom hospital cohort was 3.5 years, compared to 16 years in the Norwegian group. More recently, mutations in exon 1 of *mbl* that determine low MBL levels (codons 54, 52, and 57) were examined in a pediatric cohort (ages 2 to 215 months) with invasive meningococcal disease and compared to those in healthy age-matched volunteers with no history of meningococcal disease (117). The overall frequency of an MBL exon 1 variant genotype was significantly higher in patients than in controls (31.8% versus 8.2%). When stratified according to age, 39.3% of patients with disease onset at less than 24 months of age had an MBL structural variant genotype. This was further increased and most pronounced in children with disease onset at less than 12 months of age (57.1%). Clinical severity and outcome did not differ between patients with wild-type and mutant alleles (117). Collectively, these data support the notion that MBL plays an important role in protection against disease in early childhood prior to maturation of the adaptive immune system (457).

(b) Pneumococcal disease. A case-control study in Oxfordshire, England, found a 2.5-fold increase in the risk of invasive pneumococcal disease in study participants homozygous for mutations in *mbl* codon 52, 54, or 57 (381). Twelve percent of 229 patients with invasive pneumococcal disease were homozygous for these mutations, compared to only 5% of 353 controls; the results were replicated in 787 additional subjects, 109 of whom were MBL allele homozygotes. Neither heterozygosity for these codon variants nor the promoter polymorphism at position –221 was associated with susceptibility. Invasive infections with *S. pneumoniae* serotype 14 were overrepresented among the homozygotes. The type 14 pneumococcal polysaccharide has a linear backbone composed of Glc → GlcNAc → Gal, with Gal residues linked as monosaccharide side chains (478). Impaired recognition of GlcNAc may have predisposed patients homozygous for MBL mutations to type 14 pneumococcal disease.

However, another study of patients with invasive pneumococcal infections in Denmark did not find a statistically significant increased risk for MBL polymorphisms (240). The dif-
different conclusions may relate to the very low prevalence of homozygous MBL mutations in the latter study, a reflection of the smaller number of participants. Similarly, a small study of 63 Belgian patients with invasive pneumococcal disease found an increased, albeit statistically insignificant, association with MBL structural (codon 54, 52, and 57) polymorphisms. The −221 and −550 promoter allele distribution and the prevalence of the combined MBL structural and promoter −221 variant alleles were not significantly different between the patient group and the control group. The authors of this study stated that combining their data with the study by Kronberg et al. (240) yielded a significant risk of invasive pneumococcal infections in persons with MBL structural variants. The limited role of MBL in depositing C3 on pneumococci is supported by epidemiologic observations that show no association with MBL SNPs that result in low MBL levels and community-acquired pneumococcal pneumonia (113).

Eisen et al. (106) analyzed the association between mbl2 genotypes that result in low MBL levels (defined in this study as less <0.5 μg/ml) and the outcome of sepsis using data pooled from five studies with adults and one study with children and concluded that the risk of death was increased among MBL-deficient patients with S. pneumoniae infection (OR, 5.62) after adjustment for bacteremia, comorbidities, and age. Taking the data together, it could be concluded that while MBL deficiency may not be a risk factor for developing pneumococcal infection, persons with homozygous variant MBL alleles may have an increased risk of death from invasive pneumococcal disease.

(c) Tuberculosis. The high frequency of variant MBL alleles that result in low MBL levels in populations with a high prevalence of tuberculosis has raised speculation that low MBL levels may protect these individuals against disease. A summary of the studies that have attempted to correlate MBL genotype and/or MBL levels with tuberculosis is given in Table 3. In summary, there appears to be evidence that a critical “intermediate” level of MBL may be protective against intracellular pathogens such as Mycobacterium tuberculosis. One possible explanation is that high levels of MBL binding would lead to C3b/iC3b deposition and promote entry of bacteria into phagocytes through complement receptors such as CR1 and CR3. MBL binds to lipoarabinomannan (LAM) on the mycobacterial surface (149), which is also a mycobacterial ligand for mannose receptors on monocytes and macrophages.

<table>
<thead>
<tr>
<th>TABLE 3. MBL polymorphisms and infections with Mycobacterium tuberculosis</th>
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<tr>
<td><strong>Study description</strong></td>
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<tr>
<td>MBL mutations compared in 277 patients with pulmonary tuberculosis (TB) and 288 household contacts; HYA/HYA subjects were protected against tuberculosis (OR, 0.09; P &lt; 1 × 10−5); LYB/LYD subjects were susceptible to disease (OR, 49; P &lt; 1 × 10−5)</td>
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<tr>
<td>Relationships between the susceptibility to TB exon 1 mutations and MBL levels in Turkish children; 27 children with pulmonary TB and 17 with extrapulmonary TB compared to 99 age-matched healthy controls; AB genotype (low MBL level) significantly lower in patients (9.1%) than in controls (27.3%) (P &lt; 0.011); Median MBL levels significantly lower in the control group than in cases</td>
</tr>
<tr>
<td>Study of MBL levels and MBL2 gene polymorphisms in HIV-1-infected patients without TB (HIV+TB−) (n = 151) and with TB (HIV+TB+) (n = 109), HIV−TB− patients (n = 148), and healthy controls (n = 146); MBL levels significantly higher among HIV−TB+ and HIV−TB− patients than controls and HIV+TB+ patients (P &lt; 0.05); increased frequency of O/O genotype and YY genotype among HIV−TB− patients than controls; HIV−TB+ patients had significantly increased frequency of YA/YA diployte (high MBL levels) compared to controls (P = 0.03); HIV+TB+ patients had significantly decreased frequency of medium MBL expression diployties (XA/XA and YA/YO) compared to HIV+TB− patients and healthy controls; YA/YA diployte (high MBL) may predispose HIV− patients to TB, while O/O genotype (low MBL) may predispose to TB in HIV+ individuals; medium MBL expression diployties may protect against TB in HIV+ patients</td>
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</table>

Six MBL SNPs (A/B, A/C, A/D, H/L, Y/X, and P/Q) studied in 152 Chinese males with pulmonary TB vs 293 healthy controls; none of the variants individually contributed to risk of TB, although there was a slightly increased risk with XB (low MBL) haplotype as less | 258 |

MBL-2 structural and promoter polymorphisms in HIV infection and TB in a white Spanish population; 615 HIV+ and without TB, 127 HIV+TB+ patients, 142 TB household contacts, and 344 controls; frequency of low producer or nonproducer mbl-2 genotypes lower in HIV patients than controls; HIV−TB− patients had lower frequencies of low producer or nonproducer alleles and genotypes than HIV+TB+ patients and controls; positive correlation between incidence of TB and frequency of nonproducer mbl-2 alleles in Western Europe; MBL deficiency associated with lower risk of TB in HIV patients | 148 |

MBL B allele frequency lower in controls than TB cases among African-Americans (P < 0.01) but no differences found between cases and controls of white and Hispanic ethnicity | 112 |

Study of MBL alleles in 109 TB and 288 household contacts of white and Hispanic ethnicity; MBL B allele frequency lower in controls than TB cases among African-Americans (P < 0.01) but no differences found between cases and controls of white and Hispanic ethnicity | 413 |

No significant difference in frequency of MBL variant alleles in Turkish population with or without TB | 334 |

Study of role of MBL in HIV and TB in Tanzania; HIV−TB− patients (n = 150) vs HIV+TB− patients (n = 94) vs HIV+TB+ patients (n = 113); HIV−TB− patients had significantly higher MBL levels than controls, HIV+TB−, and HIV+TB+ patients; low MBL associated with HIV risk; high MBL associated with TB risk | 154 |

MBL alleles and TB in South African population; MBL B allele found in 22 of 79 (28%) of TB-negative controls compared with 12 of 91 (13%) of patients with pulmonary TB (P = 0.017) and 5 of 64 (8%) of patients with TB meningitis | 0.002; significantly lower serum MBL in TB-negative controls than in successfully treated TB patients (P < 0.004) | 190 |

Correlation between B and C alleles (prevalence in sub-Saharan Africans, 29%) and TB infection; areas with high prevalence of variant alleles (low MBL) have higher incidence of TB; high incidence of TB may select for low-MBL-expressing alleles | 305 |

No correlation between variant MBL alleles and TB in West African population | 25 |

Embryonic Development: A Comprehensive Guide
sence of MBL would allow unimpeded access of LAM to mannose receptors and nonopsonic uptake of bacteria. Low levels of MBL that result in limited complement activation but that are sufficient to bind to LAM and block engagement of mannose receptors may be most beneficial for the host. This, however, is likely to be an oversimplified hypothesis, because MBL itself can bind to CR1 and could enhance bacterial uptake. Further, MBL bound to bacteria could affect ligation of macrophage receptors, which can modulate the release of cytokines such as IL-12 that play a critical role in host responses to infection (432).

(d) Malaria. A few studies have evaluated the association between MBL polymorphisms and malaria. The higher frequency of low-MBL-determining genotypes in regions where malaria is endemic raises the possibility that this disease could be a selection factor for variant MBL genes. In a matched case-control study with 870 Ghanaian children, the influence of six polymorphisms of the mbl2 gene on Plasmodium falciparum infection and severe malaria was examined. Heterozygosity for the C allele was found in 35% of healthy controls but in 42% of asymptotically infected children (P = 0.01) and in 46% of patients with severe malaria (P = 0.007), suggesting that MBL could have a protective role in young children with immature immune systems (194). In a study of Gabonese children, increased MBL plasma levels and corresponding mbl2 genotypes were associated with lower concentrations of several cytokines and chemokines in plasma specimens from malaria patients (36). Another study of MBL levels and polymorphisms in Gabonese children participating in a prospective study of severe and mild malaria due to infection with P. falciparum showed that a higher proportion of patients with severe malaria than of subjects with mild malaria had lower levels of MBL (0.35 versus 0.19; P = 0.02). MBL B and C alleles (low MBL levels) were present at higher frequencies in persons with severe malaria (0.45 versus 0.31; P = 0.04) (261). These results suggest that compromised innate immune responses in the form of low MBL levels may be a risk factor for severe malaria in young children who lack mature acquired immune responses.

(e) Viral hepatitis. The studies examining the MBL genotypes or levels with hepatitis B and C disease progression or complications have been summarized in a recent review by Brown et al. (49). Disease progression is likely to be multifactorial and influenced by several factors, including ethnicity, alcohol consumption, concomitant infections, and HLA alleles. Several studies address only the mbl2 genotype (and in some cases only selected genotypes) without a measurement of serum MBL levels. Despite the differences in cohort characteristics and MBL genotypes studied, there appears to be a correlation between low-MBL-producing genotypes and hepatitis B disease progression. The role of MBL in hepatitis C virus (HCV) infection is less clear, but it appears that high MBL levels may correlate positively with pathology and response to treatment.

(f) HIV infection. In vitro studies have shown the ability of MBL to bind to HIV (180, 385) and prevent "trans infection" of T cells (418). Such data raise the possibility that MBL levels could play a role in the susceptibility to or clinical course of HIV infection. Clinical studies that have attempted to correlate MBL levels (either by mbl2 genotype or by measurement of serum MBL concentrations) with HIV acquisition or disease progression are listed in Table 4. Almost all studies have shown that low MBL levels are correlated with a higher rate of HIV infection. The ability of MBL to neutralize the virus or block its interaction with DC-SIGN may explain in part the protective role that high MBL levels play in HIV acquisition. On the other hand, data linking MBL levels with disease progression are conflicting. The rate of disease progression is often determined by coinfection with other pathogens, and the interactions of MBL with these coinfecting pathogens may confound interpretation of the data. As an example, high MBL levels may predispose individuals to tuberculosis. In situations where MBL does not neutralize HIV, MBL-coated viruses may be taken up intracellularly more rapidly, thus facilitating virus propagation. With the advent of better antiretroviral therapy and longer life expectancy of HIV-infected individuals in resource-sufficient settings, additional studies that examine the role of MBL in disease progression may be warranted.

(g) Fungal infections. Because mannan is an important component of fungal cell walls, the possible role of MBL in fungal infections has been investigated. Belgian women suffering from recurrent vulvovaginal candidiasis were more likely to possess the variant mbl2 codon 54 (allele B) than control women (20 versus 6.6%; P = 0.01) (97). Those authors also reported that the presence of the B allele was associated with significantly fewer recurrences among women who were placed on chronic fluconazole maintenance therapy. Carriage of MBL allele B was also more frequent in Brazilian women with recurrent vulvovaginal candidiasis (25.0%) than in women with acute vulvovaginal candidiasis (17.9%) or controls (10.6%) (160). MBL concentrations in cervicovaginal lavage fluid specimens from Chinese (257) and Latvian (17, 18) women with recurrent vulvovaginal candidiasis were lower than those in a control population. Interestingly, women with acute vulvovaginal candidiasis had higher local MBL levels than control women (257), possibly a reflection of the fact that MBL is an acute-phase reactant. In contrast, a study on Italian women did not show any increase in the rates of vulvovaginal candidiasis and MBL exon 1 mutations (297).

MBL may also have a protective role in deep-seated Candida infections. A study of patients with secondary peritonitis revealed that persons with MBL variant alleles had yeast isolated from the abdomen more frequently than those with the wild-type MBL allele (39% versus 16%, respectively) (466). Patients with positive intra-abdominal yeast cultures had significantly lower MBL levels than did patients with negative cultures (median of 0.16 μg/ml versus 0.65 μg/ml).

A recent study compared MBL levels between 65 adult patients with proven or probable invasive aspergillosis and 78 immunocompromised control subjects with a febrile illness. Patients with invasive aspergillosis had lower mean MBL levels (281 ng/ml) than patients without aspergillosis (835 ng/ml). MBL deficiency, defined in that study as a level of <500 ng/ml, was seen more commonly in persons with invasive aspergillosis than in the control population (62% versus 32%) (243). A small study has cited an association between low MBL levels and chronic necrotizing pulmonary aspergillosis (CNPA) (also known as "semi-invasive aspergillosis"). This form of aspergillosis is usually seen in persons with preexisting damage to the lung parenchyma and/or mild immunocompromise, as may occur with alcoholism, diabetes, malnutrition, or low-dose steroid use. Seven of 10 white patients with CNPA (70%) had MBL
haptotypes associated with low MBL levels, compared with 25.6% of the white control subjects (75). Another form of pulmonary aspergillosis is called allergic bronchopulmonary aspergillosis (ABPA). Studies of Indians with ABPA have shown that the mutant MBL G57E allele (either homozygous or compound heterozygous) is associated with susceptibility to HIV-1 infection in the Gabonese population (77).

The mutant MBL G57E allele (either homozygous or compound heterozygous) is associated with susceptibility to HIV-1 infection in the Gabonese population (77).

**TABLE 4. Summary of studies examining the effect of MBL on HIV transmission or disease progression**

<table>
<thead>
<tr>
<th>Study type and description</th>
<th>Reference</th>
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<tbody>
<tr>
<td>HIV transmission</td>
<td></td>
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<tr>
<td>XA/XA haplotype in Argentinian children associated with -8-fold risk of acquiring HIV-1 (P = 0.054; OR, 8.11)</td>
<td>278</td>
</tr>
<tr>
<td>H promoter allele (-550) more frequent in prenatally HIV-exposed but uninfected Italian children than in infected children (48% vs 31%; P = 0.214)</td>
<td>37</td>
</tr>
<tr>
<td>Eight (8%) of the HIV-infected men were homozygous for the variant MBL alleles, compared with one (0.8%) of the healthy controls (P = 0.005) and 0% of high-risk controls (P = 0.08)</td>
<td>150</td>
</tr>
<tr>
<td>Frequency of MBL deficiency was significantly increased in HIV-infected patients compared with controls (12.1% and 3.5%, respectively)</td>
<td>154</td>
</tr>
<tr>
<td>Promoter (-550 [H/L] and -221 [X/Y]) alleles examined in a Brazilian population; CD4+ counts lower and viral load higher among seropositive patients with haptotypes LY, LX, and HX (intermediate to low MBL levels) than among those with HY (high MBL) haplotype (P &lt; 0.05)</td>
<td>463</td>
</tr>
<tr>
<td>MBL concentrations significantly lower in asymptomatic HIV patients (P &lt; 0.05) than in seronegative controls; very low (≤25 ng/ml) MBL serum concentrations were detected in 5/19 (26.3%) and 7/75 (9.3%) asymptomatic HIV-seropositive and HIV-seronegative individuals, respectively (P = 0.06)</td>
<td>361</td>
</tr>
<tr>
<td>Homozygosity for the MBL variant alleles was significantly higher in the HIV-1-infected group</td>
<td>339</td>
</tr>
<tr>
<td>No association between MBL alleles B, C, and D and susceptibility to HIV-1 infection (P = 1.0) in 278 HIV+ Columbians and controls</td>
<td>273</td>
</tr>
<tr>
<td>The mutant MBL G57E allele (either homozygous or compound heterozygous) is associated with susceptibility to HIV-1 infection in the Gabonese population (P = 0.019)</td>
<td>305</td>
</tr>
<tr>
<td>Study of 145 HIV-1-infected subjects and 90 healthy controls showed the presence of alleles MBL<em>A, MBL</em>B, and MBL<em>D, whose frequencies were 69%, 22%, and 9% among patients and 71%, 13%, and 16% among healthy controls, respectively; the presence of the variant MBL</em>B was associated with higher viral load levels, suggesting the importance of the MBL gene polymorphism in the clinical evolution of HIV-1-infected patients</td>
<td>462</td>
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</table>

**HIV disease progression**

- B variant allele present in 52% of children with rapidly progressing disease compared to 18.5% in slow progressors (P = 0.011).
- Study examined effects of mbl2 alleles on HIV-1 disease progression and CNS impairment in children; children <2 years with MBL2-O/O (low MBL) experienced more rapid disease progression (O/O vs A/A, relative hazard [RH] = 1.54 and P = 0.02; O/O vs A/O, RH = 2.28 and P = 0.029) and rapid progression to CNS impairment (O/O vs A/A, RH = 2.78 and P = 0.027; O/O vs A/O, RH = 1.69 and P = 0.035).
- Heterozygosity for coding mutations (O allele) delays disease progression; homozygosity for the −221 promoter polymorphism (X allele) accelerates rate of disease progression.

**Effect of MBL-2 polymorphisms on susceptibility and progression of HIV-1 infection**

- Median survival time shorter after AIDS diagnosis for men who carried variant alleles (both homozygous and compound heterozygous) than for men homozygous for the normal MBL allele (11 vs 18 mo; P = 0.007).
- 2.5-yr follow-up of 80 HIV+ Danish patients; no difference in death rates in persons with high (≥650 ng/ml), intermediate (101-650 ng/ml), and low (<101 ng/ml) MBL levels; no association between MBL level and decline in CD4+ T cells or length of time between HIV+ diagnosis and development of AIDS.

**Conclusion**

- CB. Cystic fibrosis (CF) is a hereditary disorder caused by a mutation in the cystic fibrosis transmembrane conductance regulator (CFTR) gene and affects the exocrine glands of the lungs, liver, pancreas, and intestines. Pulmonary infections are a major cause of morbidity in CF. Younger children become infected with bacteria such as *H. influenzae* and *S. aureus*, but infections with mucoid strains of *P. aeruginosa* and *Burkholderia cepacia* predominate in older children. The effect of MBL variant alleles on the course of CF has been addressed in several studies. A study of 149 CF patients showed that lung function was significantly impaired in carriers of MBL variant alleles compared to normal homozygotes (153). There was no statistical difference among A/A children (with normal MBL levels) and A/O or O/O children (with variant alleles) with respect to the frequency of colonization or the age of acquisition of *P. aeruginosa* infection. However, among those children colonized with *P. aeruginosa*, carriers of variant MBL alleles had significantly impaired lung function. *B. cepacia* infection was also more frequently seen in carriers of variant alleles. Why children with lower MBL levels are more predisposed to lung damage following colonization with *P. aeruginosa*...
remains unclear. The predicted survival of children with variant MBL alleles was 8 years less than that of MBL-sufficient children. The correlation between severity of lung disease in CF patients and low MBL alleles was confirmed in a subsequent study (493). Again, MBL sufficiency did not offer protection against colonization with *P. aeruginosa*. Davies et al. (83) reported MBL binding to *B. cepacia* but not to *P. aeruginosa*, which could provide an explanation for increased rates of colonization with the former pathogen in MBL-deficient persons with CF. Other studies, however, did not report an association between MBL levels and disease severity in CF (53, 328).

In a large study of 1,019 Canadian CF patients, Dorfman et al. (98) found that low MBL levels were associated with acquisition of *P. aeruginosa* at an earlier age. The effect of MBL was amplified in patients with genotypes that resulted in high production of transforming growth factor-β1 (TGF-β1). High-TGF-β1-producing genotypes have been shown to promote pulmonary fibrosis in CF patients (102). Thus, gene-gene interactions likely modulate the clinical course of CF lung disease, whereby high TGF-β1 production enhances the modulatory effect of MBL levels on the age of first bacterial infection and the rate of decline of pulmonary function.

(ii) **Ficolin deficiency and infections**. The ficolin family of proteins, ficolin-1, -2, and -3 (Table 1), comprises the other members of the recognition proteins of the lectin pathway. Although inherited deficiencies of ficolins are rare, polymorphisms that influence the concentration and function of ficolin-2 (L-ficolin) have been described (198). A frameshift mutation (*FCN3* + 1637delC, rs28357092) in exon 5 of *FCN3*, the gene encoding ficolin-3 (H-ficolin), has been observed in the heterozygous state in healthy persons with a frequency of 0.01 (311). In a recent study, Munthe-Fog et al. surveyed 1,282 patients with various immunodeficiencies (excluding HIV infection) and found that 23 were heterozygous and 1 was homozygous for the *FCN3* mutation (310). Heterozygous individuals had about half the ficolin-3 levels seen in control normal individuals. The homozygous individual was a 32-year-old man who had unrelated parents of Macedonian and Albanian origin. He suffered multiple lower respiratory tract infections since early childhood and also had recurrent warts in his fingers. At the age of 20 he underwent a splenectomy for thrombocytopenia. At 26 years of age he had cerebral abscesses caused by nonhemolytic streptococci. Following this, he had bocytopenia. At 26 years of age he had cerebral abscesses. At the age of 20 he underwent a splenectomy for thrombocytopenia. He suffered multiple lower respiratory tract infections since early childhood and also had recurrent warts in his fingers. At the age of 20 he underwent a splenectomy for thrombocytopenia. At 26 years of age he had cerebral abscesses caused by nonhemolytic streptococci. Following this, he had bocytopenia. At 26 years of age he had cerebral abscesses. At the age of 20 he underwent a splenectomy for thrombocytopenia. He suffered multiple lower respiratory tract infections since early childhood and also had recurrent warts in his fingers. At the age of 20 he underwent a splenectomy for thrombocytopenia. At 26 years of age he had cerebral abscesses caused by nonhemolytic streptococci. Following this, he had bocytopenia. At 26 years of age he had cerebral abscesses.

**C3 deficiency.** C3 occupies a central position in the complement cascade and subserves several critical functions, which include solubilization of immune complexes, enhancing bacterial killing either through membrane attack complex formation or opsonophagocytosis, and potentiation of the humoral immune response. About 20 families with total C3 deficiency (inherited in an autosomal recessive manner) have been described (128, 365). Not surprisingly, C3-deficient individuals develop autoimmune disorders, infections, or both. Infections tend to be recurrent and severe. Invasive infections (meningitis, bacteremia, pneumonia, and otitis media) with *S. pneumoniae, N. meningitidis*, and *H. influenzae* have been reported (41, 43, 119, 132, 172, 184, 340, 386, 451).

Because of its role in bridging innate immunity and adaptive immunity, persons with C3 deficiency show impaired responses to immunization. Immunization of a 2-year-old child with total C3 deficiency and a history of recurrent pyogenic infections did not induce a long-term antibody response (158). Maturation of dendritic cells was impaired, with decreased CD1a expression and IL-12p70 secretion ability. These cells were unable to induce autologous B cell proliferation and Ig secretion in the presence of CD40 ligand and C3. The ability of CD4+ T cells to develop into T regulatory 1 cells after CD3 and CD46 activation in the presence of IL-2 was also significantly impaired. Thus, various aspects of the adaptive immune responses are impaired in C3 deficiency.

C3 deficiency can also result from excessive activation and consumption of complement. Such a situation arises with deficiencies of factor H or factor I or in the presence of C3 nephritic factor, as discussed above. C3 levels under conditions of excessive C3 consumption are less than 10% of normal levels. However, the presence of even small amounts of C3 reduces the severity and frequency of infections.

**Terminal complement pathway deficiencies.** Invasive meningococcal disease and disseminated gonococcal infection (DGI) are the only conditions known to be associated with deficiencies of the terminal components of complement (C5 through C9). All late complement deficiencies are inherited in an autosomal recessive manner; heterozygous individuals usually express about half of the normal levels of the protein. In the cases reported by Figueroa and Densen (128), about 50% of all persons deficient in a terminal complement component had invasive meningococcal disease. While polymorphisms of terminal complement components have been described, their clinical significance is not clear.

Nonsense mutations were responsible for C5 deficiency in two African-American families (475). Homozygosity for double mutation in exon 40 of the C5 gene caused missense and frameshift mutations that resulted in production of a truncated and highly unstable C5 molecule in a Spanish family (87). One member of this family suffered from meningococcal sepsis and several episodes of pneumonia, and a second person had bacterial meningitis twice and frequent episodes of tonsillitis, pneumonia, and herpes. C5 deficiency secondary to a point mutation in exon 10 was identified in a 5-year-old Turkish boy with two episodes of bacterial meningitis (*N. meningitidis* was documented in one episode) (344).

An important distinction between C5 deficiency and deficiency of the other components of the terminal complement pathway is that C5-deficient patients lack the ability to mount an efficient chemotactic response because of the absence of C5α generation. Despite this additional defect, the bacterial etiology of systemic infections does not differ in these individuals (>95% *Neisseria* spp.) (128). While much attention has been focused on the high incidence of meningococcal disease in terminal-complement-deficient persons, there may also be increased susceptibility to disseminated gonococcal infection. The case report of a C5-deficient male with nine episodes of DGI (412) is illustrative.

C6 deficiency is usually the result of point mutations, and
some of these have been identified in Japanese, mixed-race South African, African-American, Dutch, and Irish populations (193, 324, 338, 497). Subtotal C6 deficiency is the result of an abnormal 5′ splice donor site of intron 15 that results in an in-frame stop codon 17 codons downstream from the intron boundary. The result is a truncated polypeptide that is 13.5% smaller than normal C6. These individuals have low (1 to 2% of the normal mean) C6 levels, but even these low levels appear to be sufficient to form membrane attack complex (332) and support bactericidal activity against a group B meningococcal strain (10 to 35% of the killing compared with normal serum) (487). There have been no reported instances of meningococcal disease in any of the 10 individuals identified with subtotal C6 deficiency, suggesting that even a small amount of lytic activity in serum may be sufficient to alleviate the high risk of meningococcal disease seen with total deficiency of terminal complement components.

Subtotal C6 deficiency in combination with subtotal C7 deficiency has been reported in two families (126). The C7 molecule in the patients with C6/C7 subtotal deficiency show an abnormal IEF pattern caused by an R499S mutation, and these patients have plasma C7 levels that are ~5% of normal (488, 489). The same mutation was found in a Russian patient who had two episodes of meningococcal disease as a child. This patient also had chronic otitis media that was only partially responsive to medical treatment; S. aureus and Bacteroides faecalis were cultured from middle ear pus (353). Complete deficiencies of C7 have been reported in several cases, and the molecular basis includes mutations at a 3′ splice acceptor site in intron 1 (125), a mutation at a 5′ splice donor site of intron 16, several point mutations (124, 489), and deletion of part of the gene (326).

C8 is an oligomeric protein that is composed of nonidentical α, β, and γ subunits. To date, no deficiency of the γ subunit of C8 has been identified. The most common cause of C8 deficiency is a C1309T mutation in the β subunit that leads to a premature stop codon (221). All cases of C8 deficiency involving C8β have been described in Caucasians. Mutations in C8α subunit are found almost exclusively in African or Hispanic populations (374). These mutations result in expression of a dysfunctional C8α-γ molecule that was present at low concentrations (~1% of normal levels). Interestingly, very low levels of functional C8β were also observed (3% of normal levels) (437). The reason for the low β subunit levels is not clear. Possibilities include a requirement for C8α-γ for secretion or protection of C8β against proteolysis.

The highest prevalence of homozygous C9 deficiency (1:1,000) is seen in the Japanese population. These data were obtained from large-scale screening of blood donors or hospitalized patients (144, 183, 201). Most deficiencies result from point mutations that result in premature stop codons (484). C9 deficiency is very rare in other populations. Serum from C9-deficient individuals can support complement-dependent hemolysis of antibody-sensitized erythrocytes (254), although the reaction is 100 times slower than with C9-sufficient serum. Similarly, a serum-sensitive strain of E. coli could also be killed over 3 h, a rate ~35-fold lower than with normal serum (254). Killing of a serum-sensitive strain of N. gonorrhoeae and a strain of N. meningitidis called Y6212 occurred in C9-depleted serum over 120 min; C9-depleted serum reconstituted with C9 killed bacteria within 30 min (179). Interestingly, the risks of meningococcal disease among C7- and C9-deficient persons in the Japanese population were approximately 10,000- and 1,400-fold higher than that in complement-sufficient controls (313). These data strongly support the notion that the predisposition to meningococcal disease is strongly linked to the efficiency of complement-dependent bactericidal activity. Thus, the ability of C9-deficient serum to kill Neisseria, albeit at a lower rate, is associated with a ~10-fold-decreased risk of meningococcal infections in C9-deficient persons compared to individuals with deficiencies of C5 through C8, whose sera lack any hemolytic or bactericidal activity (254, 313).

Membrane complement protein deficiencies and infections: leukocyte adhesion deficiency (CD11b/CD18 or CR3 deficiency).

Leukocyte adhesion deficiency-1 (LAD-1) is caused by mutations in the β subunit of integrins that result in a failure to express CR3, LFA-1, CR4 (CD11c/CD18; p150,95), and αββγ on leukocytes (229), which adversely affects a variety of leukocyte functions, including adhesion, chemotaxis, iC3b-mediated opsonophagocytosis, and neutrophil respiratory burst. LAD-1 is an autosomal recessive condition that can result from one of several different described mutations. Reduced quantities of specific mRNA, altered size of mRNA because of alternative splicing (229), or apparently normal mRNA have all been described. Point mutations in CD18 can affect its ability to form heterodimers with the α chain.

This disorder is characterized by prolonged and recurrent infections, often with Staphylococcus and Pseudomonas, that begin in infancy. A history of delayed separation and infection of the umbilical cord (omphalitis) may be present. Infections of the soft tissues, mucosal surfaces, and intestines, often with extensive necrosis, can occur. Mortality is high, and about half of affected individuals die before 2 years of age. Acute gingivitis is almost universally seen in individuals who reach childhood. Because of defective adhesion of leukocytes to endothelium that results in defective margination, there is a persistent leukocytosis (2 to 20 times the normal) despite the absence of any active infection. Disease severity is inversely proportional to the amount of CD18 expression. Some mutations result in a failure to produce mRNA that results in severe deficiency (<0.3% expression), and these individuals often die early in infancy. Individuals who express small amounts of CR3 (2 to 10% of normal) have mild to moderate symptoms and sometimes survive to adulthood (9, 10, 200, 421).

MICROBIAL INTERACTIONS WITH COMPLEMENT

The success of a pathogen lies in its ability to evade host immune defenses. It should be emphasized that although most studies of complement-microbe interactions have been carried out with serum, complement components are present even at mucosal surfaces and in almost every body fluid studied. About 50 years ago, Roantree and Rantz showed that Gram-negative bacteria isolated from the bloodstream were almost always resistant to complement-dependent bactericidal activity, underscoring the importance of complement evasion in bacterial pathogenesis (368).

While Gram-negative bacteria can potentially be killed by complement alone by insertion of the membrane attack complex, Gram-positive bacteria and fungi are intrinsically resis-
tant to the lytic activity of complement because they possess thick cell walls. However, complement deposition on gram-positive bacteria and fungi results in deposition of C3 fragments that act as opsonins. Activation of C5 results in generation of C5a, a potent chemotaxin that recruits polymorphonuclear leukocytes to facilitate phagocytosis. Limiting C3 deposition would therefore confer an advantage to microbes by dampening inflammation. On the other hand, certain intracellular microbes, such as *M. tuberculosis*, can use C3 fragments deposited on their surface to gain entry into their preferred milieu within cells.

Over the past 3 decades, numerous microbial complement evasion strategies have been elucidated. There are examples of microbes that block complement activation at every step (236, 369, 486). The presence of more than one complement evasion mechanism concomitantly has been described for several pathogens; in fact, the presence of multiple complement-dampening strategies appears to be the rule rather than the exception. A detailed review of microbial complement evasion mechanisms is beyond the scope of this review, and only a few examples are provided here.

Every microbe activates the complement system; however, the degree of complement activation varies among organisms. Effective insertion of C5b-9 into the bacterial membrane requires complement activation and C5 convertase formation close to the bacterial membrane. Complement activation is regulated by the K antigens (capsular polysaccharides) and O antigens (“smooth” LPS) on *Klebsiella pneumoniae*. In *Klebsiella* serotypes where the K antigens mask the LPS (e.g., O1: K1, O1:K10, and O1:K16 [449]), there is minimal complement activation because K antigens are poor complement activators. *K. pneumoniae* serotypes where the K antigens and LPS are both exposed at the bacterial surface (K2, K7, K19, K21, K22, and K66) activate complement (smooth LPS activates the alternative pathway [3]), but C3b is located relatively distant from the outer membrane and therefore there is minimal C5b-9 inserted into the bacterial membrane (293). The chemical composition of the O antigenic repeats in *Salmonella* determines the rate of alternative pathway activation and initial C3b binding (170) as well as amplification of initially deposited C3b by the alternative pathway positive feedback loop (210). A critical density of long LPS molecules in *Salmonella enterica* serovar Montevideo was required to sterically hinder access of C5b-9 to the outer membrane (171). The presence of O-antigenic repeats could also interfere with assembly and insertion of the terminal complement pathway. Incorporation of C8 and C9 into the stably bound C5b-7 complex caused release of the terminal complement pathway. Incorporation of C8 and C9 into the stably bound C5b-7 complex caused release of the terminal complement pathway. Incorporation of C8 and C9 into the stably bound C5b-7 complex caused release of the terminal complement pathway.

The capsule of type III group B streptococci regulates the alternative pathway; removal of the terminal sialic acid residues by neuraminidase treatment converts the bacterium from a nonactivator to an activator of the alternative pathway (104, 105). Desialylation of *N. meningitidis* serogroup B, whose capsule is composed of homopolymers of α(2,3)-linked poly saccharide, also enhances alternative pathway activation (207). Of 109 group C strains recovered from persons with invasive disease in Spain, three isolates that were resistant to killing by anticapsular antibodies elicited by the group C conjugate vaccine (459) were found to be “hyperproducers” of capsule.

Sialic acid is used as a virulence factor by several microorganisms. The ability of Sindbis virus to activate the alternative pathway of complement is inversely related to its host-determined envelope sialic acid content (189). Trypomastigotes of *Trypanosoma cruzi* express a cell surface-associated trans-sialidase that enables the parasite to rapidly sialylate its surface when supplied with α(2,3)-linked sialic acid in the form of glycoconjugates in serum or on cell surfaces. Desialylation of the trypomastigotes results in an increased ratio of C3b to the inactive molecule, iC3b, and results in increased lysis of the organism (450).

The LPSs of several gram-negative bacteria, including *H. influenzae*, nontypeable *H. influenzae*, *N. meningitidis*, *N. gonorrhoeae*, *Moraxella catarrhalis*, *Campylobacter jejuni*, and *Yersinia pestis*, lack O-antigen repeats and are therefore sometimes referred to as lipooligosaccharide (LOS). *H. influenzae*, *N. meningitidis*, *C. jejuni*, and *Y. pestis* express capsules, while *N. gonorrhoeae* and *M. catarrhalis* do not. Capsular polysaccharide expression appears to be important for high-level serum resistance in *H. influenzae* and *N. meningitidis* and for their ability to cause invasive disease and meningitis. In contrast, nontypeable *H. influenzae* and unencapsulated *N. meningitidis* are relatively serum sensitive and very rarely cause bacteremia.

Bacteria that elaborate LOS have evolved sophisticated mechanisms to escape complement. It is interesting that several LOS glycan structures mimic host carbohydrates; for example, the lacto-N-neotetraose substitution resembles glycosphingolipids, and the Gal→Gal→Glc epitope mimics the Pβ4-like epitope on erythrocytes (275–277). Incorporation of sialic acid onto LOS is a mechanism shared by several strains of *N. meningitidis*, *N. gonorrhoeae*, nontypeable *H. influenzae*, and *C. jejuni* (306, 456). Sialylglycans on erythrocytes regulate the alternative pathway by virtue of their ability to enhance the interactions of factor H with C3b while simultaneously decreasing factor B-C3b interactions (224); it is presumed that LOS sialic acid regulates the alternative pathway by a similar mechanism. A feature of sialylation of lacto-N-neotetraose expressing LOS that is unique to *N. gonorrhoeae* is the enhancement of factor H binding to the bacterial surface (268).

Effective complement activation on bacteria such as *H. influenzae* (including nontypeable strains), *N. meningitidis*, and *N. gonorrhoeae* requires “priming” by the antibody-dependent classical pathway (202, 251). In the absence of specific antibody, the alternative and MBL pathways cannot support bacterial activity of serum, which may contribute to the higher incidence of disease with *H. influenzae* and *N. meningitidis* during the first 2 years of life. Colonization is an immunizing process (165); the development of a repertoire of protective antibodies with age as a result of colonization may be associ-
ated with decreased disease rates in older children and adults. Although the MBL pathway alone does not mediate bactericidal activity in vitro, it may play an important role prior to the development of antibodies by functioning as an opsonin. As discussed above, MBL deficiencies are associated with a wide range of infections.

Over the past decade, binding of complement inhibitors such as C1 inhibitor, factor H, factor H-like protein-1 (FH1L-1) (an alternatively spliced variant of factor H that also has complement inhibiting function), C4b-binding protein (C4BP), and vitronectin to several bacteria, fungi, viruses, and parasites has been described (236). Binding of complement inhibitors is associated with complement inhibition on the bacterial surface.

Certain members of the por- and herpesvirus families have proven to be particularly adept at expressing molecules that mimic the function of host complement inhibitors. Cells infected with vaccinia virus secrete a virus-encoded protein called the vaccine virus complement control protein (VCP) that resembles part of the human C4BP molecule (235) and can inhibit the classical and alternative pathways. Similarly, Kaposi’s sarcoma-associated herpesvirus (KSHV) expresses a complement-downregulatory protein that is organized into domain characteristics of complement inhibitors such as factor H and C4BP (309, 419). Epstein-Barr virus (EBV) (302) and glycoproteins C-1 and C-2 (gC-1 and gC-2) of herpes simplex virus type 1 (HSV-1) (260, 289) also inhibit complement activation.

Several bacteria secrete proteases that degrade complement components or molecules that interfere with complement activation. These include P. aeruginosa, Serratia liquefaciens, S. aureus exemplifies a bacterium that possesses redundant strategies to inactivate complement. This bacterium expresses or secretes numerous proteins that can block complement activation at almost every step of the cascade in an effort to reduce chemotaxin production by the host (214, 369).

While development of an antibody response in most instances is protective, it can sometimes decrease killing by otherwise bactericidal serum and enhance the susceptibility to infection. Such antibodies are sometimes called “blocking antibodies.” In 1894, Pfeiffer and Iseef (345) noted that animals given an excess of immune serum were more susceptible to infection caused by organisms that had been used to produce the immune serum (472). Antibodies that develop at a later stage of Brucella abortus infection were shown to block the bactericidal effects of antibodies that developed early following infection (499). Some patients with chronic urinary tract infections with E. coli (436) or P. aeruginosa (173) developed antibodies that blocked killing of the infecting strain by normal human serum.

Blocking antibodies may play an important role in neisserial infections. Sera from patients convalescing from meningococcal infection are sometimes less effective at killing meningococci than sera collected during the acute phase of infection. These sera can block killing by otherwise bactericidal normal human sera (443, 444). IgA purified from human serum following infection with group B, C, and Y meningococci blocked complement-mediated bacteriolyis by the same sera (168). In a separate study, sera from 24 of 28 military recruits with meningococcal disease lacked bactericidal activity; removal of IgA from these 24 sera uniformly enhanced the bactericidal activity of IgM present in the same sera (169). IgA1 directed against N. meningitidis serogroup C polysaccharide blocked the bactericidal activity of IgG; blocking was not because of competitive inhibition of IgG binding and did not require the Fc region of IgA1 for function (206).

Blocking antibody plays an important role in the pathogenesis of N. gonorrhoeae. In a longitudinal study of 243 female commercial sex workers who experienced frequent gonococcal infection, those with antibody to reduction modifiable protein (Rmp; protein III) were at increased risk of infection (adjusted odds ratio, 3.4) (354). Immunopurification studies confirmed the specificity of the gonococcal target for blocking antibodies as Rmp (366). Rmp is not the only gonococcal target for blocking antibodies; IgA1 directed against the LOS of N. gonorrhoeae could also block killing by otherwise bactericidal IgG (12).

**MENINGOCOCCAL INFECTIONS**

Because of the high prevalence and recurrent nature of meningococcal disease in complement-deficient persons, a discussion of its pathogenesis and interactions with the complement system is merited. Disseminated gonococcal infection (DGI) has also been reported in persons with complement deficiencies; probably the most spectacular case was that of a person with nine episodes of DGI (412). However, given the high frequency of transmission of gonorrhoea among sexual contacts (252) and the strong association between certain auxotypes and phenotypes (including the ability to resist complement) of N. gonorrhoeae and dissemination (397), it is difficult to ascertain whether complement deficiency increases the risk for gonococcal disseminated infection. Figueroa and Densen (128) have made several seminal observations regarding the characteristics of meningococcal infection in complement-deficient patients based upon comprehensive cataloging of cases reported prior to 1991. The results of their findings are summarized below, in addition to newer data obtained since their review.

**Epidemiology of Meningococcal Disease**

Excluding epidemics, there are about 500,000 cases of meningococcal disease reported annually, with a mortality of about 10% (446, 447). About half of all cases occur in the “meningitis belt” of sub-Saharan Africa (244). While the rate of meningococcal disease in industrialized countries is typically <5/100,000 individuals, the incidence of disease during epidemics in sub-Saharan Africa can approach 1% (167, 372, 458). Meningococci have been classified into 13 serogroups based upon the chemical composition of their capsular polysaccharides (74, 143, 208). Most invasive isolates belong to serogroups A, B, C, W-135, and Y (341, 372). Serogroup A meningococci are responsible for large, cyclic epidemics in Africa and Asia, while 30 to 90% of endemic cases in the industrialized world are caused by serogroup B. Serogroup B can also cause persistent, epidemic disease, with incidences of 10/100,000 to 20/100,000, as observed, for example, in Norway, Cuba, Brazil, and New Zealand. These epidemics have led to the development and deployment of strain-specific outer membrane vesicle vaccines (196). Serogroup C causes smaller-scale outbreaks worldwide. Over the past 2 decades the incidence of serogroup Y disease in the United States has climbed, and it now accounts for a third of
cases (288, 371). Serogroup W-135 strains were responsible for a large outbreak among pilgrims to the Hajj in Saudi Arabia in 2000 and 2001 and for an epidemic in Burkina Faso in 2002 (85). More recently, epidemics of serogroup X disease have been reported in Africa (95, 146).

Acquired Complement Deficiencies and Meningococcal Disease

While it is well established that inherited deficiencies of complement constitute a strong risk factor for meningococcal disease, the risk of meningococcal disease in persons with acquired complement defects is less clear. The complement profiles of two patients with severe hepatic failure that was complicated with meningococcemia were studied by Ellison et al. (110), who documented normal C1q levels but low or undetectable concentrations of C3 through C6, C8, C9, factor B, and factor I. Of 20 patients presenting with their first episode of invasive meningococcal disease, 6 had a CH50 level of less than 2 standard deviations below the normal mean (111). Of these patients, two had inherited C6 deficiency and one had inherited C8 deficiency. The remaining three had defects in multiple complement components associated with SLE or multiple myeloma. Garty et al. (155) found that 3 of 30 patients with invasive meningococcal disease who were treated at a hospital in Israel between 1970 and 1989 had complement deficiencies. One patient had a congenital C7 deficiency, and two had SLE and MPGN. The latter two patients had low C3, C4, and CH50 levels prior to the onset of infection. The incidence of meningococcal infection in the Jewish population of central Israel was estimated to be 1/100,000, and that of SLE with MPGN was estimated to be ~250/100,000. The concomitant occurrence of these two rare entities supported an association between acquired complement deficiencies and meningococcal disease. Reports by Feliciano et al. (123) and Mitchell et al. (300) further supported an association between SLE and meningococcal disease. Hypocomplementemia as a result of C3 NeF has also been associated with meningococcal disease (408). A case of meningococcal disease in a patient with transient complement deficiency caused by poststreptococcal glomerulonephritis has been reported (82). Three episodes of DGI within an 18-month period in a patient with low complement levels secondary to type I MPGN (225) and gonococcal endocarditis in an SLE patient (448) have been reported. Collectively, the evidence suggests that individuals with acquired complement defects secondary to complement consumption states are at a higher risk for developing invasive neisserial disease.

Frequency of Hereditary Complement Deficiencies among Patients with Meningococcal Disease

As discussed above, the incidence of hereditary deficiencies of complement components varies widely depending on the complement protein and the population studied. While hereditary deficiency of C2 is relatively common (~0.01%), complete deficiencies of other proteins such as C4 are very rare. C9 deficiencies are relatively common in the Japanese population and are found in ~0.1% of blood donors. This contrasts with the low frequency (0.005%) of C7 deficiency in the same population. In contrast, C7 deficiency was relatively common in the Israeli Moroccan Jewish population; of a total of 365 healthy blood donors, 1 (0.27%) was homozygous for the mutant allele and 6 (1.6%) were heterozygous for the mutant allele (175). A relatively high frequency of C6 deficiency has been detected in the western Cape population of South Africa (330, 358). The association of complement deficiencies with invasive neisserial infections prompted several studies to estimate the frequency of complement deficiencies among patients with their first episode of systemic neisserial infection (24, 80, 94, 109, 111, 114, 134, 192, 247, 313, 321, 351, 363, 393). Figueroa and Densen (128) plotted the incidence of complement deficiency detected in patients with meningococcal disease versus the incidence of meningococcal disease in the general population and showed that the rate of complement deficiencies detected dropped in areas where the incidence of disease was high. For example, 0 of 47 persons with meningococcal disease in Denmark, where meningococcal disease was epidemic (~35 cases per 1,000,000 population), had complement deficiencies (363). In contrast, complement deficiency was diagnosed in 8 of 16 persons (50%) with meningococcal disease in Japan, where disease was sporadic (with an incidence of 1 in 1,000,000) (313). The introduction of a hypervirulent clone into a nonimmune population would result in disease and spread of the strain efficiently among normal as well as complement-deficient individuals, and because the number of the former greatly exceeds the number of the latter, the relative proportion of complement-deficient persons affected will be small. In nonepidemic situations or when the population at large has developed immunity against the prevalent strain, the complement-deficient individuals are likely to be at a higher risk and would represent a greater proportion of cases.

Meningococcal Colonization and Invasion: the First Step in Virulence

Nasopharyngeal colonization is the first step in meningococcal pathogenesis. Humans are the only known reservoirs for N. meningitidis infection. Type IV pili are crucial for attachment of meningococci to epithelial cells. Encapsulated meningococci possess a highly negatively charged capsule which can interfere with the engagement of several bacterial adhesins with their cellular receptors. Type IV pili are polymeric filamentous proteins that protrude beyond the capsule and are instrumental in mediating initial attachment of bacteria to cells. Pili undergo extensive antigenic variation that regulates adhesion of bacteria to cells. Some pilus variants form bundles of pili that bind bacteria together and allow them to grow as microcolonies on the cell surface. Following the initial attachment, more intimate attachment occurs through other bacterial molecules, including opacity protein (OpA), neisserial adhesin A (NadA), and lipooligosaccharide (LOS). Mechanisms of adherence and invasion have been discussed by Virji (467) and Nassif et al. (314).

Complement Evasion Strategies of N. meningitidis

Capsular polysaccharide is the most important N. meningitidis virulence factor. With a few exceptions (136, 191, 468), almost every reported case of invasive disease is caused by
encapsulated organisms. Capsular polysaccharide expression increases the resistance of bacteria to complement-dependent killing. The exact mechanism by which the various capsular polysaccharides confer serum resistance is not clear. While group B, C, W-135, and Y capsules possess sialic acid, others, such as those of groups A and X, do not. Jarvis and Vedros showed that desialylation of a group B meningococcus [group B capsule is a homopolymer of α(2,8)-linked polysialic acid] with neuraminidase increased alternative pathway activation (207). Group C capsule [a homopolymer of α(2,9)-linked polysialic acid] also regulated the alternative pathway. Group C strains that “hyperproduce” capsule because of an insertion element between the capsule synthesis (sia or syn) and capsule transport (ctr) operons inhibit the alternative complement pathway more effectively than strains that produce “normal” levels of capsule (459).

A majority of invasive meningococcal isolates express the sialylated lacto-N-neotetraose LOS species (213, 383). Neisserial LOS molecules mimic host carbohydrates (275, 276), which could contribute to the ability to evade host immunity. In contrast, carrier strains isolated from the nasopharynx tend to express LOS species that cannot be sialylated (213). These observations support a role for LOS sialic acid in pathogenesis of invasive disease. However, the role for LOS sialylation in mediating serum resistance in meningococci is not as clearly defined as for N. gonorrhoeae (115, 138).

Another membrane component that plays a role in enhancing meningococcal serum resistance is called factor H-binding protein (fHbp). This protein (also called lipidated protein 2086 [LP2086] and genome-derived geisserial antigen [GNA] 1870) was identified as a vaccine candidate by two groups using independent approaches: a “reverse vaccinology” approach (349) or fractionation of meningococcal outer membrane proteins to identify fractions that elicited bactericidal antibodies (L. Bernfeld, L. Fletcher, A. Howell, J. Farley, R. Zagursky, M. Knauf, and G. Zlotnick, presented at the Proceedings of the 13th International Pathogenic Neisseria Conference, Oslo, Norway, 2002). fHbp is a principal component of two promising investigational recombinant protein vaccines (161). While all meningococcal strains isolated to date express fHbp, expression levels vary widely across strains (285). fHbp binds to factor H and enhances its ability to resist complement-dependent killing (269, 394). The role of blocking antibodies directed against capsule has been discussed above as part of the discussion of bacterial complement evasion strategies.

Roles of Natural Antibody and Opsonophagocytosis in Protective Immunity against Meningococcal Disease

Considering the high rates of carriage, the incidence of invasive meningococcal disease, even during epidemics, is relatively low. Cross-sectional population studies have shown that in a nonepidemic setting, about 10% of healthy humans carry meningococci in their nasopharynges (58, 61, 71, 425). In closed and semiclosed populations, such as in army barracks and in dormitories, carriage rates approached 100% during an epidemic. A study of the rates of carriage among children and young adults revealed that the lowest rates (<5%) were among young children aged 10 years or less and the highest carriage rates (20 to 30%) in young adults between 20 and 25 years of age (71). Similar carriage rates of ~17% were reported among 15- to 19-year-olds in a large study carried out in the United Kingdom (272). About 50% of carriage isolates are unencapsulated, while almost every strain recovered from the bloodstream or the cerebrospinal fluid (CSF) is encapsulated. Unencapsulated strains adhere more efficiently to nasopharyngeal epithelial cells (426) and may therefore have an advantage over encapsulated strains in their ability to establish colonization.

The seminal studies of Goldschineider et al. published over 40 years ago showed that protection against invasive meningococcal disease correlated well with a serum bactericidal titer of ≥1:4 (i.e., the proportion of patient serum in the reaction mixture that results in >50% killing is 1:4 or less) using human complement as the complement source (164). The percentage of sera that lacked bactericidal activity reached a nadir in samples from children between 6 months and 2 years of age, which coincided with the age of maximum susceptibility to disease. In the next set of experiments, baseline serum samples were collected from army recruits at Fort Dix at their time of enrollment and from recruits who contracted meningococcal disease. Serum bactericidal assays were performed against the group C strain that caused an epidemic in the camp using the baseline sera from 54 patients and 444 controls; only 3 of 54 (5.6%) baseline sera from cases showed a bactericidal titer of 1:4 or greater, while 82.2% of control sera could kill the epidemic strain. The baseline sera from patients also did not kill heterologous strains; bactericidal titers of 1:4 or greater against a group A, B, or C strain were seen with only 17.4%, 13.0%, and 8.7% of baseline patient sera versus 72.2%, 77.8%, and 67.0% of control sera, respectively. This study clearly showed that while most patients who contracted disease did not have protective bactericidal titers against the homologous strain or against a heterologous group A, B, or C strain tested, as many as 35% of young adult males also lacked equivalent protective titers against at least one of the heterologous strains tested. Yet fewer than 1% of these adults contracted meningococcal disease during the epidemic conditions that prevailed at Fort Dix in the winter of 1967 to 1968. To better understand the dynamics of colonization and invasion, sera from 492 recruits were obtained at baseline and nasopharyngeal swabs were taken at 2-week intervals over an 8-week period. Of the 492 recruits, 54 (11%) had baseline bactericidal titers of less than 1:4 against the epidemic case strain. Of these 54 potentially susceptible individuals, 44 were colonized with meningococci over the 8-week period; 24 of the 44 isolates were group C (the epidemic was also caused by a group C strain). However, 11 recruits had bactericidal titers against their colonizing group C strain, which suggested that this group C strain was distinct from the epidemic strain. Of the remaining 13 recruits, 5 suffered invasive meningococcal disease, to yield an attack rate of 38.5%. It may therefore be concluded that not all susceptible individuals develop invasive infection despite being colonized with an invasive isolate.

Studies performed more recently in the United Kingdom evaluated the correlation between bactericidal titers and disease incidence (determined using laboratory surveillance data) in various age groups for serogroup C (452) and serogroup B (453). For serogroup C, the inverse relationship between bactericidal activity and disease incidence was roughly observed, but with a lower percentage of adults achieving putatively
protective titers (~30%) than in the study by Goldschneider et al. (164) (~70%). For serogroup B, the highest incidence of disease was seen in infants 6 to 11 months of age, as (presumably) maternally derived antibodies decreased. However, despite the decreasing incidence of disease through childhood, there was no apparent increase in the proportion of children with putatively protective bactericidal titers. These data contrast with the data of Goldschneider et al. (165), who showed that the proportion of individuals with protective (>1:4) bactericidal titers rose throughout childhood. Trotter et al. (452) reported a small secondary peak in disease incidence among teenagers, but the proportion of individuals with bactericidal titers of >1:4 also rose among this age group. Why the 2- to 12-year age group did not show a higher incidence of disease despite having a lower proportion of subjects with “protective” antibody levels is not clear. The simplest explanation is probably because of lower rates of carriage and exposure, but this alone cannot explain the high disease rates in infants.

The role of opsonophagocytosis in conferring protection against meningococcal disease (in the absence of serum bactericidal activity) has received little attention. The role of complement-dependent phagocytosis and complement-dependent bactericidal activity was studied with 62 strains of *N. meningitidis* by Ross and colleagues (375). Strains that belonged to serogroups B and 29E, but not serogroup A, C, W-135, and Y strains, were killed by neutrophils following incubation with C8-depleted pooled human serum. While similar amounts of C3 were deposited on group B and group Y strains, only the former were resistant to direct complement-dependent killing. Further, there was no correlation between opsonophagocytic killing and complement-dependent bactericidal activity among the group B and Y strains. In contrast to the C8-depleted pooled human serum, serum from an immunized C8-deficient patient could mediate opsonophagocytic killing, which suggested that opsonophagocytosis assumes a critical role in protection against meningococcal disease in persons deficient in components of the terminal complement pathway (C5 through C9). In particular, the efficacy of a meningococcal vaccine in this setting may be limited, as the terminal complement pathway is defective in complement-deficient persons. Antibody titers against meningococcal disease above the age of 10 years. H/H homozygotes may also have a relatively milder disease course.

FcγRII allotypes in 29 Russian terminal-complement-deficient patients who suffered recurrent episodes of meningococcal disease were evaluated. The risk of contracting meningococcal disease was 3.3 times higher in R/R131 homozygous individuals above the age of 10 than in the corresponding age-matched H/H homozygous individuals. H/H homozygosity was not protective in children under the age of 10 years. A possible explanation for the age-related protection of the H/H allele is that the older population may have had higher antibody levels than the younger population, and the protective effects of Fc receptors would be more evident in the presence of antibody. In the same study, meningococcal disease had a more severe course in 14 of 31 disease episodes in patients with R/R and R/H allotypes; in contrast, only 1 of 18 severe episodes was seen in patients with the H/H131 allotype (the remaining 17 were classified as having moderate disease). Thus, H/H131 individuals appear to have a higher acquired antibody-mediated phagocytosis-dependent resistance to meningococcal disease above the age of 10 years. H/H homozygotes may also have a relatively milder disease course.

Evidence for opsonophagocytic protection provides the rationale for immunization of terminal-complement-deficient patients against meningococcal disease. Antibody titers against group A and C polysaccharide were similar in 8 late-complement-deficient persons, 11 of their family members, and 7 unrelated normal individuals (11). The decline in antibody responses was more rapid in complement-deficient persons. However, the elicited anticapsular antibodies promoted opsonophagocytic killing. Enhancement in opsonophagocytic activity was similarly reported in three C7-deficient siblings following administration of the quadrivalent polysaccharide vaccine (391). Eighteen patients with late complement defects who were given the quadrivalent polysaccharide vaccine were followed for 2 years. Two episodes of meningococcal disease occurred in two patients at 9 and 12 months following administration of the vaccine (350). One of the patients was presumed to have group C disease based on the observation of a significant increase in anti-group C polysaccharide antibody titers. This patient had relatively low levels of anti-group C antibody 4 months preceding the infection, which could have accounted for the susceptibility to invasive disease. The sero-
group that caused disease in the second patient was not known, and thus it is not clear why this individual contracted disease. Fijen et al. reported the response to immunization with the tetravalent capsular polysaccharide vaccine in 53 complement-deficient individuals (7, C3; 19, properdin; 27, terminal component) (131). All patients generated functional antibody responses to immunization that were comparable to that seen in normal individuals. The majority of patients were followed for 6 years postimmunization; six episodes of meningococcal disease occurred. Four of these were caused by group B strains that were not covered by the vaccine. The remaining two were caused by group Y. These latter infections both occurred in C8-deficient individuals, at 3.5 years and 5 years postimmunization. Antibody titers following administration of the polysaccharide (unconjugated) vaccine declines rapidly after 2 to 3 years, and therefore the occurrence of disease after this period does not necessarily constitute vaccine failure. Revaccination of two C3-deficient and 17 late-complement-deficient patients resulted in robust increases in antibody titers (101).

Platonov and colleagues studied the efficacy of the quadrivalent polysaccharide vaccine in Russian patients with late complement component deficiency who experienced between one and five meningococcal infections (352). Of 45 such patients, 31 were immunized with a quadrivalent meningococcal polysaccharide vaccine and were followed for 3 to 8 years. As reported in prior studies, there was a good IgG response at 1 month after vaccination, which remained elevated for about 3 years. Revaccination of these terminal-complement-deficient patients 3 years after the first dose restored the total Ig concentrations to those observed 1 year after the first dose. Six new episodes of meningococcal infection in four patients developed in the vaccine group. Among the 14 unimmunized patients, six episodes in six patients developed during the same study period. A significant survival benefit was detected, substantiating the need to vaccinate complement-deficient persons against meningococcal disease. Studies to determine the efficacy of the newer conjugate vaccines in complement-deficient individuals (7, C3; 19, properdin; 27, terminal component) (131). All patients generated functional antibody responses to immunization that were comparable to that seen in normal individuals. The majority of patients were followed for 6 years postimmunization; six episodes of meningococcal disease occurred. Four of these were caused by group B strains that were not covered by the vaccine. The remaining two were caused by group Y. These latter infections both occurred in C8-deficient individuals, at 3.5 years and 5 years postimmunization. Antibody titers following administration of the polysaccharide (unconjugated) vaccine declines rapidly after 2 to 3 years, and therefore the occurrence of disease after this period does not necessarily constitute vaccine failure. Revaccination of two C3-deficient and 17 late-complement-deficient patients resulted in robust increases in antibody titers (101).

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**Correlates of the Severity of Meningococcal Disease**

The use of quantitative PCR has enabled accurate quantification of bacterial loads in the bloodstream of patients with meningococcemia. A study of DNA levels in blood by real-time PCR in 1,045 patients throughout England and Wales showed that higher bacterial loads correlated with poorer outcomes (81). The median bacterial load in 95 patients who died was $10^6$ DNA copies/ml compared to milder disease (3.79 log$_{10}$ copies/ml in the 950 survivors. Higher bacterial loads were associated with prolonged hospitalization; digit, limb, or soft tissue loss; and the need for hemodialysis. This study corroborated results from a previous study which also showed a correlation between higher bacterial load and severe disease (median of $8.4 \times 10^8$ DNA copies/ml) compared to milder disease ($1.1 \times 10^6$ DNA copies/ml) (174). Bacterial load did not correlate with the duration of symptoms prior to admission.

Disease severity correlates with levels of circulation proinflammatory cytokines such as tumor necrosis factor alpha (TNF-α), IL-1, and IL-6 (464, 470); chemokines such as monocyte chemoattractant protein 1 (MCP-1), macrophage inflammatory protein 1α (MIP-1α), and IL-8 (304); endotoxin (44); and complement activation (44). It is not clear whether endotoxin released from bacteria results in complement activation or whether complement activation on the bacterial surface results in endotoxin release. The latter scenario may serve to explain why persons with terminal complement deficiencies have a more favorable outcome, and this is discussed below. The importance of lipid A structure in inciting inflammation was demonstrated in a recent study by Fransen et al. (140), who screened 464 meningococcal isolates for their ability to stimulate cytokines in vitro. About 9% of these strains elicited a weak cytokine response. Analysis of the LPSs of these strains revealed a penta-acylated lipid A because of mutations in the lpxL gene. Patients infected with lpxL1 mutant strains presented significantly less frequently with rash and had higher platelet counts, consistent with reduced cytokine induction and less activation of tissue factor-mediated coagulopathy. These data pointed to an important role for *N. meningitidis* LPS in determining the clinical course of meningococcal disease.

**Characteristics of Meningococcal Disease in Terminal Complement Component Deficiency States**

The features of meningococcal disease in terminal-complement-deficient persons were characterized previously by Figueroa and Densen and have been confirmed in subsequent studies. Terminal complement deficiency is associated with a 7,000- to 10,000-fold-higher risk of developing meningococcal disease (128). The risk of disease in C9-deficient individuals is lower at ~1,400-fold, as discussed above, probably because C9-deficient serum can support hemolytic activity, albeit very weakly (128). About 40 to 50% of terminal-complement-deficient persons suffer recurrent infections. In some instances, relapses, defined as infection with the same serogroup recurring within 1 month of the prior infection, have been documented. A plot of the logarithm of the number of infections sustained by each terminal-complement-deficient patient against the number of episodes of infection yielded a straight line (128). The data supported the hypothesis that prior meningococcal disease does not protect these individuals from subsequent episodes of meningococcal disease. The risk of each episode of meningococcal disease was independent of prior episodes and was calculated to be 39.1% (128). It is not clear why prior infections do not protect this population from recurrent episodes, especially in light of data that demonstrate adequate antibody responses following natural infection (331, 358). These antibodies are capable of supporting bactericidal activity in combination with normal human complement. Immunization of these individuals with the polysaccharide vaccine also elicits an adequate antibody response that confers protection against disease (352). Infection is likely to result in strain- and serogroup-specific immunity, while vaccination with the quadrivalent vaccine would elicit protective antibodies against four of the five major serogroups.

While the median age of meningococcal infection in complement-sufficient persons is ~3 years, the median age of the first infection in terminal-complement-deficient persons is 17
patients had two or more recurrences. In this study, persons with recurrent disease, while 57% of the late-complement-deficient individuals. None of the properdin- or C3-deficient patients had become infected), versus only 2% of relatives of normal individuals. Of the 32 patients with uncommon serogroups and complement deficiency. In the second group of 91 patients who were infected with uncommon serogroups, 30 (33%) had a complement deficiency. In the first study group, 6 of 176 patients had group B cases included in the analysis. Of the 460 selected cases, 176 were available for further study and constituted the first study group. The second group comprised 91 of the 225 patients with disease caused by uncommon serogroups (non-A, -B, or -C). In the first study group, 6 of 176 patients (3%) were diagnosed with a complement deficiency. Of 45 cases caused by group A (2%), 3 of 46 cases caused by group C (7%), and 2 of 6 cases caused by uncommon strains (33%) were diagnosed with complement deficiency. None of the selected group B cases were associated with complement deficiency. In the second group of 91 patients who were infected with uncommon serogroups, 30 (33%) had a complement deficiency. Of all patients under 5 years of age, only 2% had a complement deficiency, versus 19% of those above 5 years of age. Of the 32 patients with uncommon serogroups and complement deficiency, only 1 was under 5 years of age, highlighting the observation that complement-deficient persons are older than normal persons at the time of infection. Properdin deficiency was detected in 13, C3 deficiency syndromes were detected in 6 (3 with C3 NeF, 1 with factor H deficiency, and 2 with congenital C3 deficiency), and late complement deficiency was seen in 17. Among relatives of complement-deficient individuals, 27% had meningococcal disease (18% of the relatives of properdin-deficient individuals and 38% of the relatives of late-complement-component-deficient individuals became infected), versus only 2% of relatives of normal individuals. None of the properdin- or C3-deficient patients had recurrent disease, while 57% of the late-complement-deficient patients had two or more recurrences. In this study, persons with properdin or late complement component deficiencies had a slightly higher incidence of septic shock than the general population. The severity of recurrent episodes was similar among the late-component-deficient individuals.

The prior studies have categorized serogroups W-135, Y, and X as “uncommon” serogroups (and sometimes less virulent), and a relatively high incidence of complement deficiencies has been detected among persons infected with these strains. However, the epidemiology of meningococcal disease has changed over the past 2 decades. Serogroup Y disease, which was relatively uncommon (and still remains uncommon in Europe), is responsible for a third of cases in the United States. An epidemic of W-135 disease that began during the Hajj in 2000 (253) has spread to several countries. An epidemic caused by serogroup X has been reported in Niger. It would be highly unlikely that a large fraction of cases caused by these strains are in complement-deficient persons. A more likely explanation is that these W-135, X, and Y strains are more virulent than previously isolated strains from these serogroups. Considerable genetic exchange occurs among meningococci, and modern molecular typing methods have divided meningococci into clonal complexes. Certain clonal complexes, such as ST-11 (ET-37), ST-32 (ET-5), and ST-41/44 complexes, are examples of “hyperinvasive” lineages (494). Although the majority of strains within a particular lineage belong to a single serogroup, each lineage comprises strains that belong to more than one serogroup. Whether the strains that cause disease in complement-deficient persons belong to less virulent lineages is not known. It is interesting that meningococcal strains that cause invasive disease in complement-deficient persons are all serum resistant (374). Similar strains that cause disease in normal individuals are responsible for infections in complement-deficient persons (130). With a few exceptions (88), most strains that cause disseminated gonococcal infection (DGI) in complement-deficient individuals are also resistant to killing by serum from normal humans (374). The current knowledge of the mechanisms of neisserial serum resistance suggests that regulation of complement deposition occurs at or prior to the level of C3 deposition (395, 469). Less C3 binding would enable the organism to evade opsonophagocytosis, which is the major mechanism of immune defense in complement-deficient individuals. However, strains that cause disease in C3-deficient persons are also serum resistant. It therefore seems reasonable to conclude that virulence requires attributes in addition to serum resistance, and this could explain why certain lineages that possess these properties are “hypervirulent.” Finally, it has been observed that meningococcal disease in late-complement-component-deficient persons is milder and is associated with lower mortality than that in their complement-sufficient counterparts (128, 374). Disease severity and mortality in meningococcal disease are related to the level of complement activation and circulating endotoxin levels (44). In vitro studies have shown that an intact complement system is required for LPS release from rough E. coli strains (327, 439). Lehner et al. (248) followed endotoxin levels in a C6-deficient girl with meningococcemia. Endotoxin levels were low upon admission but rose dramatically following infusion of fresh frozen plasma, concomitant with correction of the C6 deficiency. The patient’s serum obtained at the time of admission did not cause LPS release from E. coli, but serum from the patient following
plasma transfusion did release LPS. Taken together, these data suggest that at least one reason for better clinical outcomes in late-complement-component-deficient persons with meningococcal disease may be related to lower circulating endotoxin levels.

Meningococcal Disease in Properdin Deficiency

The frequency of properdin deficiency may be underestimated because the standard screening assays for complement deficiencies, such as the CH50, C3, and C4 levels, are usually normal. The alternative pathway hemolytic activity (AP50) is low, but values often lie within the normal range. Immunochemical assays can detect type I and II properdin deficiencies, while functional tests are necessary to diagnose type III deficiency. These tests are offered only by specialty laboratories. Cases often come to attention because of a family history of meningococcal disease.

Properdin deficiency is associated with an increased risk of meningococcal disease. About 50% of properdin-deficient individuals suffer from invasive meningococcal infection. In the cases listed by Figueroa and Densen, with the exception of recurrent S. pneumoniae bacteremia and otitis media in a child with a combined C2 and properdin deficiency, properdin deficiency was associated almost exclusively with N. meningitidis infections (128). Several subsequent studies have continued to report an association between properdin deficiency and meningococcal infections (78, 94, 142, 157, 389, 392, 417), including a case of bone and joint infection (376). Three index cases and six additional family members with properdin deficiency were detected among 101 survivors of meningococcal infections and 59 survivors of severe pneumococcal and H. influenzae infections (392). Two of the patients had meningococcal infection at 15 and 16 years of age, respectively, and one had H. influenzae meningitis at 1.5 years of age. The patients belonged to three nonrelated families of Tunisian Jews from different parts of Tunisia. In contrast to the previously described fulminant course of meningococcal infection with high fatality in some properdin-deficient patients (374), these two patients had relatively indolent disease.

Why only some but not all properdin-deficient persons contract meningococcal disease is not clear. Four members of a family with 10% of normal properdin levels were identified; two of these four individuals had meningococcal disease (142). Only two of nine properdin-deficient males in a Swiss family with 10% of normal properdin levels were identified; two of these four individuals had meningococcal disease (142). Another reason for the lack of recurrences in this population may be because specific antibodies can support bactericidal activity in properdin-deficient serum (414, 415). In some instances, antimeningococcal IgG could enhance alternative pathway-mediated complement deposition in a properdin-dependent manner (414).

Factor H Levels and Predisposition to Meningococcal Disease

An SNP within a nuclear factor kB (NF-κB)-responsive element in the factor H gene (C-496T) regulates serum factor H levels; individuals with the C/C genotype have higher factor H levels (177). Genetic susceptibility to meningococcal disease was investigated in two independent studies, a case-control and family-based transmission-disequilibrium test (TTD), using two separate cohorts of United Kingdom Caucasian patients. Disease susceptibility was both genetically associated with the C/C homozygous genotype (OR, 2.0) and linked to the C allele. The association was most significant in serogroup C-infected patients (OR, 2.9) (177). Individuals possessing the factor H C-496T C/C genotype were more likely to have increased serum factor H levels and reduced bactericidal activity against meningococci and were at an increased risk of contracting meningococcal disease.

INFECTIONS IN SPLENECTOMIZED INDIVIDUALS

Causes of Hyposplenism

Splenic dysfunction can be the result of either anatomic or functional hyposplenism. Asplenia and splenic hypoplasia refer to the complete or partial lack of splenic tissue, respectively. The commonest cause of the absence of splenic tissue is surgical splenectomy. Individuals with sickle cell disease undergo autosplenectomy because of vaso-occlusion that leads to splenic infarctions and loss of splenic tissue. Congenital asplenia associated with congenital abnormalities of the cardiovascular system is called Ivemark syndrome (205). Isolated congenital hyposplenia and asplenia are very rare conditions.

Risk of Infection following Splenectomy

A retrospective review of the literature spanning the period 1966 to 1996 concluded that the risks of infection among children and adults were 3.3 and 3.2%, respectively (32). The mortality among children was slightly higher (1.7%) than that among adults (1.3%). The presence of hematological disorders was associated with higher infection rates; patients with thalassemia and sickle cell anemia had the highest rates of infection (8.2% and 7.3%) and mortality (5.1% and 4.8%), respectively. In a study of 538 splenectomized persons who were followed over 1,731 person-years, 38 developed bacteremia, and of these, 45% occurred during the first month after surgery (107).
However, most of these early postsplenectomy bacteremias were caused by *Enterobacteriaceae* and occurred in patients with gastrointestinal malignancies, while only one was caused by *S. pneumoniae*. Beyond the early postoperative period, there was an 8-fold increase in the risk of bacteremia.

Estimates of the annual incidence of serious bacterial infections following splenectomy derived from cohort studies are 0.42% (77) and 0.23% (107) per year, with a lifetime risk of overwhelming infection of about 5% (262). The incidence of severe infection and its outcome were evaluated in 1,648 patients who underwent splenectomy in Scotland between 1988 and 1999 by Kyaw et al. (242a). The overall rate for a first severe infection was 7.0 per 100 person-years. The overall rates for a second infection and a third infection per 100 person-years were 44.9 and 109.3, respectively. Among the repeated episodes of severe infection, over half occurred within 6 months of the first severe infection. The susceptibility to severe infection was greatest in older age groups (5.5 per 100 person-years in those aged >50 years) and in patients splenectomized for hematologic malignancy (9.2 per 100 person-years). Between 50% and 80% of all severe infections or deaths occurred within 1 to 3 years following splenectomy. Whereas some series indicate that the risk of overwhelming postsplenectomy infection declines with the time elapsed following splenectomy (262), other series do not show a significant reduction (471).

In conclusion, the risk of infections is higher in persons who undergo splenectomy for hematologic conditions (especially malignancies) and in those who have additional causes for immunosuppression, such as corticosteroid or cytotoxic medications. Overwhelming infection following splenectomy carries a mortality of 38 to 69% (471).

**Pneumococcal Sepsis and Infections with Other Encapsulated Bacteria**

*S. pneumoniae* is overwhelmingly the most common cause of postsplenectomy sepsis and accounts for 80 to 90% of cases (5, 471). Because it is a Gram-positive organism and possesses a cell wall, *S. pneumoniae* is resistant to lysis by insertion of a membrane attack complex. Phagocytosis mediated by leukocyte complement and Fc receptors is a major mechanism of pneumococcal killing. The importance of the antibody-dependent classical pathway in host defenses against pneumococci is evident from the increased risk of invasive pneumococcal disease in persons with a range of disorders that result in low levels of or dysfunctional immunoglobulins. The spleen is an important site for filtering complement- and antibody-coated bacteria from the bloodstream.

Spleenic dysfunction is also associated with an increased incidence of invasive disease caused by other encapsulated bacteria such as *N. meningitidis*, *E. coli*, and *H. influenzae* type b. Antibodies play an important role in clearing these pathogens, and loss of splenic function would explain the predisposition of asplenic individuals to these infections. The widespread use of the conjugate vaccine over the past 2 decades has virtually eliminated invasive *H. influenzae* type b disease where it is used.

**Malaria**

Persons with splenectomy suffer a higher risk of malaria and babesiosis, both of which are protozoal infections that affect erythrocytes. A prospective study over a 1-year period of 33 Malawians who had undergone splenectomy secondary to trauma showed that splenectomized patients were twice as likely as controls to have *P. falciparum* parasitemia (19). Parasitemia was more likely to be associated with febrile symptoms in splenectomized individuals. Parasite densities reached significantly higher levels (90, 204, 356) and mature developmental parasite forms were seen more frequently in the peripheral blood of asplenic individuals (blood smears in acute *P. falciparum* infection usually show only early tropozoites or gametocytes). The course of *P. falciparum* or *Plasmodium vivax* malaria was not reported to be more severe in four splenectomized patients in Thailand with either *P. falciparum* or *P. vivax* infection; three of the four cases were categorized as having partial immunity against malaria (259). Acute *P. falciparum* malaria developed in two immigrants from Africa who underwent splenectomy for splenomegaly thought to be secondary to a lymphoproliferative disorder; malaria developed despite the two immigrants not leaving the area where malaria was not endemic following splenectomy (27).

The spleen plays an important role in removing RBCs that have reduced deformability. However, it is difficult to distinguish live from dead parasites based on light microscopy. The “persistence” of parasitemia following treatment for malaria in asplenic patients may be because of lack of “pitting” (removal of the parasite with a part of the RBC membrane by the spleen). Parasite clearance after artesunate treatment was markedly prolonged, although the parasites were presumed dead because they could not be cultured *ex vivo*. These observations confirm the central role of the spleen in the clearance of parasitized RBCs after antimalarial therapy. The failure of an asplenic patient to clear parasitemia based solely on a peripheral smear should not be presumed to indicate antimalarial drug resistance.

**Babesiosis**

*Babesia microti* is responsible for most cases of human babesiosis in the United States. Most cases have been reported in the coastal areas of southern New England from eastern Connecticut to Cape Cod and the chain of islands off its coast (Nantucket, Martha’s Vineyard, Block Island, eastern Long Island, Shelter Island, and Fire Island). Because babesiosis is not a reportable disease, it is difficult to estimate its incidence. A few cases of *Babesia duncani* and related species have been reported in northern California and in Washington state. Other *Babesia* species related to *Babesia divergens* can also cause disease in splenectomized persons (186). Babesiosis is rare in Europe, and most reported cases have occurred in splenectomized persons and have been caused by *B. divergens* (373).

*B. microti* infections can vary in severity. About 25% of adults and 50% of children have a self-limiting flu-like illness. Fever, fatigue, malaise, chills, sweats, myalgias, and arthralgias are common manifestations. Shortness of breath, headache, anorexia, and nausea are less frequent manifestations. Fever is
the most common finding on the physical exam. Hepatosplenomegaly and jaundice are infrequently seen. Severe disease, including pulmonary and renal complications, disseminated intravascular coagulation, cardiac failure, or a persistent relapsing course, occurs more commonly in immunocompromised persons (237). Laboratory findings show evidence of intravascular hemolysis, including low hemoglobin and hematocrit, low serum haptoglobin concentration, and hemoglobinuria. The reticulocyte count is elevated, the white count is normal or low, and thrombocytopenia is common. Parasitemia ranges from 1 to 10% but can reach as high as 80% in asplenic patients (45, 66). Liver enzymes (alkaline phosphatase, lactate dehydrogenase, and aspartate and alanine aminotransferases) and bilirubin are elevated.

_B. microti_ infections can be fatal in 5 to 10% of cases. A univariate analysis of 139 cases of babesiosis in New York state showed that a history of cardiac abnormality, a history of splenectomy, the presence of a cardiac murmur, alkaline phosphatase levels of greater than 125 U/liter, white blood cell counts of greater than 5 × 10^9/liter, and parasitemia of 4% or higher were significantly associated with severe disease (480). Splenectomized persons suffer more severe disease, including complications such as noncardiogenic pulmonary edema, altered mental status, renal failure, and hemophagocytic syndrome (66, 296, 380, 410). The clinical course in such patients can often be prolonged (402). A severe case of babesiosis in an HIV-positive individual eventually responded to RBC exchange transfusion (265). A combination of azithromycin and atovaquone for 7 to 10 days is the recommended initial regimen for treatment of _B. microti_ infections (238). Immunocompromised persons may require longer courses of treatment, perhaps for 2 weeks after clearance of parasitemia. A combination of quinine and clindamycin is also effective but may be associated with a higher incidence of side effects (238). Clindamycin and quinine are recommended for _B. divergens_ infections, which tend to progress rapidly because they tend to infect splenectomized persons. Exchange transfusions to reduce the parasite burden should be considered for severely ill persons with parasite loads of >10%.

**Capnocytophaga Infections**

_Capnocytophaga canimorsus_, formerly called Centers for Disease Control group dyogenic fermenter (DF) 2, was first discovered in 1976 (35). This is a Gram-negative rod that is found in the oral flora of dogs and cats and can be transmitted to humans by bite (54% of cases), scratch (8.5%), or mere exposure to animals (27%). Although it is rare, _C. canimorsus_ can cause serious infections, including fulminant sepsis, meningitis, and peripheral gangrene (249, 342, 428). Lion et al. (255) reviewed over 100 cases of _C. canimorsus_ septicemia and found decreased host defenses due to splenectomy in 33%, alcohol abuse in 24%, and other causes of immunosuppression in 5%. There was no obvious predisposing factor in the remaining 40% of cases. Of 28 reported cases of _C. canimorsus_ meningitis, splenectomy and alcohol abuse were reported for 18% and 25%, respectively. The clinical features and cerebrospinal fluid findings in _Capnocytophaga_ meningitis were similar to those seen with other causes of bacterial meningitis (249). The mortality rate in patients with meningitis alone (5%) was lower than the mortality seen in cases of septicemia (30%) (249). Recently, a fatal case of _Capnocytophaga cynodegmi_ sepsis and meningitis in a woman with diabetes and traumatic splenectomy was described. Prior to this report, _C. cynodegmi_ was associated only with local infections following dog bites (48). _C. canimorsus_ is susceptible to penicillin, ampicillin-sulbactam, clindamycin, imipenem, and extended-spectrum cephalosporins. Ampicillin-sulbactam should be given prophylactically to asplenic individuals who sustain dog bite injuries.

**PREVENTION OF INFECTIONS IN PERSONS WITH DEFECTS OF COMPLEMENT ACTIVATION AND SPLENECTOMY**

**Immunization**

Vaccines that were originally developed against _N. meningitidis, H. influenzae_, and _S. pneumoniae_ comprised purified bacterial polysaccharides. Unfortunately, these vaccines were not immunogenic in children under the age of 2 years, who suffer the highest burden of disease. Unconjugated polysaccharide vaccines do not elicit a memory response and have no effect upon nasopharyngeal carriage. Only short-lived protection is seen even in adults. The introduction of conjugate vaccines and their widespread implementation has had a significant impact on the morbidity caused by these pathogens.

The widespread use of the conjugate vaccine against _H. influenzae_ type b (Hib) since the late 1980s and early 1990s in most industrialized countries has reduced the incidence of carriage and has virtually eliminated disease in these nations. Hib was one of the most common causes of bacterial pneumonia and meningitis in children between 4 and 18 months of age. Hib infections continue to occur in resource-poor nations where children are not immunized or in instances where the primary childhood immunization series was not completed. Six major serotypes of _H. influenzae_ (a to f) have been described, and cases caused by serotypes not covered by the vaccine are occasionally seen. Three different Hib conjugate vaccines are currently in use: polyribosyl-ribitol phosphate (PRP)-OMP (outer membrane protein of _N. meningitidis_), HbOC (CRM197), and PRP-T (tetanus). A fourth conjugate, PRP-D (diphtheria) was withdrawn because of its inferior immunogenicity and poorer protection compared to the other conjugate vaccine preparations (482). Because humans are the only reservoir for Hib, reduction in carriage rates can result in "herd immunity" by reducing the exposure of unvaccinated persons to the pathogen.

Of the 91 pneumococcal serotypes identified, about 11 account for 70% of cases of invasive pediatric infections worldwide (182). Currently, a 23-valent pneumococcal polysaccharide vaccine is available for use in adults. A heptavalent pneumococcal conjugate (PCV7) vaccine was approved for use in the United States in 2000 but recently has been succeeded by a 13-valent conjugate polysaccharide vaccine (Prevnar 13; Wyeth Pharmaceuticals Inc.). Prevnar 13 is approved for use in children between the ages of 6 weeks and 71 months for (i) routine vaccination of all children aged 2 to 59 months, (ii) vaccination of children aged 60 to 71 months with underlying medical conditions that increase their risk for pneumococcal disease or its complications, and (iii) vaccination of children...
who previously received one or more doses of PCV7 (62). A single dose of PCV13 may be administered to children 6 through 18 years of age with certain medical conditions (which include C1, C2, C3, and C4 deficiencies and splenectomy), regardless of whether they have previously received PCV7 or the pneumococcal polysaccharide vaccine.

A tetravalent unconjugated meningococcal polysaccharide vaccine was licensed for use in the United States in 1981. Currently, a tetravalent meningococcal conjugate (group A, C, W-135, and Y polysaccharides conjugated to diphtheria toxoid [Menactra; Sanofi Pasteur]) vaccine is used for the routine immunization of teenagers in the United States. In early 2010, the FDA approved a second quadrivalent meningococcal conjugate vaccine (group A, C, W-135, and Y polysaccharides conjugated to diphtheria CRM197 [Menvio; Novartis]) for use in persons between 11 and 55 years of age (63). Three monovalent serogroup C conjugate vaccines (using tetanus toxoid or CRM197 as the conjugate) are being used in several European countries, Canada, and Australia. Monovalent group A conjugates are being developed for use in countries in the African meningitis belt. The Meningitis Vaccine Project has developed a group A conjugate vaccine (MenAfriVac; Serum Institute of India), and phase 2 and 3 trials in India and Africa are under way (280). The development of vaccines against serogroup B meningococci using group B capsule has been problematic because of the structural similarity of group B polysaccharide with host tissue molecules such as neural cell adhesion molecule (N-CAM) (137). Outer membrane vesicle (OMV) vaccines derived from group B strains have been used with success to control epidemics caused by that specific strain in countries such as Norway (195) and Cuba (404). Over 60 million doses of the OMV vaccine developed at the Finlay Institute in Cuba have been administered in 16 countries in Latin America with a good safety profile. Most recently, a tailor-made vaccine against a group B strain responsible for an epidemic in New Zealand has been reported to elicit a protective bactericidal antibody titer (defined as a ≥4-fold increase in serum bactericidal titer or at least 1:8 if baseline bactericidal titers were <1:4) in ~70% of infants given four doses of the vaccine (485), with a reported effectiveness of around 85% in children aged between 6 months and 2 years (147). The porin A (PorA) component in such vaccines appears to be the immunodominant component and may contribute to the relatively narrow strain coverage of the vaccine. OMV vaccines containing up to six PorA molecules were developed to broaden vaccine coverage (86). Efforts to develop a broadly protective vaccine against group B meningococcal strains using recently characterized meningococcal membrane proteins are under way (435).

The conjugate Hib vaccine elicits a protective antibody response in children when administered prior to (6) or after (239) splenectomy. The immunogenicity of the Hib conjugate vaccine was assessed in 57 patients with thalassemia, 32 of whom had undergone splenectomy (70). All patients achieved protective antibody levels (>1 μg/ml). Antibody titers declined to undetectable levels in four patients and decreased to concentrations of less than 1 μg/ml in another two patients at 2 to 3 years after vaccination. Studies to determine the duration of protection and timing of booster doses are required.

There are limited data on the efficacy of the pneumococcal conjugate vaccine in splenectomized patients, but the evidence suggests an adequate response in naïve individuals as well as in prior recipients of the 23-valent polysaccharide (unconjugated) vaccine (411, 423). The heptavalent conjugate vaccine (PCV7) was able to elicit high levels of IgG against all its seven constituent polysaccharides in two patients with recurrent pneumococcal bacteremia who had received the polysaccharide vaccine but failed to mount adequate antibody responses (312). The clinical efficacy of the newer 13-valent conjugate vaccine in this setting is not known and will need evaluation.

The United Kingdom recommendations are that splenectomized adults should receive two doses of the meningococcal serogroup C conjugate vaccine (in combination with Hib vaccine) 2 months apart, or one additional dose if fully immunized before splenectomy. The high prevalence of group C disease in the United Kingdom led to immunization with the monovalent group C conjugate vaccine. Asplenic children under the age of 1 year should be vaccinated according to the United Kingdom guidelines (two doses in infancy and a booster dose at 12 months of age) (http://www.dh.gov.uk/en/PublicHealth/HealthProtection/ImmunizationGreenbook/DH_4097254). The immune responses of 130 asplenic persons to this vaccine were measured. These individuals had a significantly lower geometric mean titer of serum bactericidal antibody titers than 48 age-matched controls. However, 80% of asplenic individuals achieved serum bactericidal titers of ≥1:8 with baby rabbit complement, which is considered protective. No differences between the two groups in the serogroup C-specific IgG geometric mean concentration were observed. Poorer responses were observed if the indication for splenectomy was medical or if the conjugate vaccine was administered less than 10 years after splenectomy. Individuals who did not achieve a bactericidal titer of ≥1:16 were offered a second dose of the vaccine; 61% of these individuals achieved a protective titer. The authors concluded that either the level of functional antibody in asplenic persons should be determined and nonresponders should receive a second dose or two doses of meningococcal vaccine should be routinely offered to this population. Similar studies are required to assess the efficacy of the quadrivalent meningococcal conjugate vaccine.

Of 111 splenectomized patients in the United Kingdom cohort, only 82% and 68% had received the Hib and group C meningococcal conjugate vaccines, respectively, indicating poor compliance with the United Kingdom immunization recommendations. Similarly, vaccine coverage in a cohort of splenectomized patients in the Netherlands was low; coverage against S. pneumoniae was only 64%, and only 32% were vaccinated against Hib and 27% against N. meningitidis (291). Education of patients and providers about the risk of infection associated with splenectomy and immunization to prevent at least some of these infections are of the utmost importance.

**Prophylactic Antibiotics**

As recommended for normal individuals, all complement-deficient persons should also be immunized with the conjugate pneumococcal, Hib, and meningococcal vaccines. However, the meningococcal vaccine does not protect against group B disease. Despite some reports suggesting a higher risk of dis-
MBL Replacement Therapy

MBL replacement therapy has been attempted in a child with recurrent infections (139) and in a 20-year-old woman with cystic fibrosis (152). It is not clear from the case reports whether the replacement therapy had any benefit. Phase I and II studies have established the safety of MBL replacement therapy using MBL purified from human plasma (Statens Serum Institut, Copenhagen, Denmark) (139, 460). This product did not elicit an antibody response to MBL. A dose of at least 6 mg twice a week results in plasma MBL concentrations of above 1 μg/ml, which is considered a reasonable target therapeutic level to treat infections (460, 461). There is a wide variation among individuals in the half-life of MBL (20), and therapeutic monitoring of drug levels may be required to optimize dosage and dosing intervals. However, the initiation of larger clinical trials with plasma-derived MBL did not receive support from the European Union on the grounds that therapeutic trials based on human plasma were ethically unacceptable. In addition, the potential risk of transmission of yet undiscovered pathogens associated with plasma products and the possibility of production capacity being limited by the availability of human plasma led to the production of recombinant human MBL (rMBL) in human embryonic kidney (HEK) cell lines (209). Infusion of rMBL restored MBL function, was not associated with severe adverse effects, and had pharmacokinetics similar to those previously reported with plasma-derived MBL (343). Phase II trials with several patient groups are being considered, including patients with leukemia undergoing chemotherapy.

Replacement Therapy with Human Immunoglobulins

Primary antibody deficiencies were treated with intramuscular IgG (IMIG) preparations in the 1950s. Controlled trials comparing IMIG preparations with either no treatment or placebo were considered unethical because preliminary studies strongly suggested a beneficial effect of IgG replacement. The first controlled trials that compared IMIG with intravenous immunoglobulin (IVIG) were conducted in the 1970s and showed that IVIG was at least as effective (7) or superior (79, 325). IVIG therapy is the cornerstone of treatment for all IgG-deficient persons with recurrent infections. There are, however, no data that support the use of IVIG in preventing infections in splenectomized or complement-deficient persons.

Recommendations

Conjugate vaccines against *S. pneumoniae*, Hib, and *N. meningitidis* are now part of routine immunizations in children and adolescents in most industrialized nations. In the United States the Hib and pneumococcal conjugate vaccines are administered at 2, 4, and 6 months, with a booster dose at 12 to 15 months of age. The meningococcal quadrivalent conjugate vaccine is recommended at 11 to 12 years of age; teenagers between the ages of 13 and 18 and college freshmen who have not previously received the vaccine should also be vaccinated (29). While there are no large studies that examine the efficacy of these vaccines in splenectomized or complement-deficient persons, the Advisory Committee on Immunization Practices (ACIP) recommends the use of these vaccines; persons 18 years of age or younger should receive the conjugate pneumococcal vaccine (PCV13), and adults should receive the polysaccharide vaccine (62). A single revaccination may be given after 5 years. Children above the age of 2 years and with asplenia or C3 or terminal complement deficiencies should receive the meningococcal conjugate vaccine (64). Individuals with active autoimmune disorders that result in complement consumption and functional C3 deficiency should also be considered candidates for the meningococcal and pneumococcal vaccines. The ACIP recommends that immunizations be administered at least 2 weeks prior to elective splenectomy. If vaccination cannot be carried out prior to splenectomy, it should be done as soon as the patient has clinically stabilized after the surgery. Persons who have received the meningococcal polysaccharide vaccine previously may be revaccinated with the conjugate vaccine after 2 to 3 years. The ACIP recommends revaccination of high-risk individuals (those with persistent complement deficiencies, asplenia, or persistent and prolonged exposure [microbiology technicians or travelers to or residents of regions where the illness is hyperendemic or epidemic]) with the conjugate meningococcal vaccine (Menactra) after 5 years if they received their first vaccine dose at age ≥7 years or after 3 years if the first vaccine dose was administered between ages 2 and 6 years (65). Repeated doses of group A and C polysaccharides may induce immunologic hypersensitivity and should be avoided (40, 166, 264, 266).
Hyporesponsiveness to group C polysaccharide can be overcome with use of the group C conjugate vaccine (163, 367).

1. Long-term oral penicillin prophylaxis was recommended for infants with sickle cell disease and functional asplenia based on a study that demonstrated an 84% reduction in the incidence of pneumococcal sepsis over a 15-month follow-up period (156). A study by Falletta et al. concluded that penicillin prophylaxis could safely be discontinued at 5 years of age in children who had not experienced severe pneumococcal infection or a splenectomy and were receiving comprehensive medical care (118). Whether prophylaxis would be beneficial for immunized children is not known. The emergence of antibiotic resistance is always a concern. Opinions regarding the use of antibiotics in splenectomized persons are widely divergent. A reasonable approach may to reserve antibiotics only for those splenectomized individuals who experience pneumococcal infections despite appropriate immunization.

CONCLUSION

Over the past 2 decades considerable insights have been gained into of the role of complement in the pathophysiology of various infectious and noninfectious disease states. Animal models have defined the role of complement in disease pathogenesis in vivo. Crystal and solution structures of various complement molecules have elucidated structure-function relationships and could lead to development of novel therapeutic agents that modulate complement function in diseases where complement plays a role in pathogenesis. Better vaccines have been developed against diseases such as Hib disease, and the future holds promise with the prospect of vaccines against diseases such as group B meningococcal infections. Education of patients and providers about the risks of infections associated with complement deficiency and splenectomy, the ability to reduce the incidence of several of these infections with appropriate immunizations, and the importance of seeking prompt medical attention when indicated could greatly reduce the morbidity and improve the quality of life of this population.

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We regret that because of the length of this article not all original papers could be cited, and any omissions are unintentional.

REFERENCES


24. Reference deleted.


Downloaded from http://cmr.asm.org on May 11, 2021 by guest


184. Heidelberger, M.


175. Haralambous, E., S. O. Dolly, M. L. Hibberd, D. J. Litt, I. A. Udalova, C.


168. Griffiss, J. M.


166. Grifffis, J. M. 1975. Bacterioidal activity of meningococcal antigen. Block-

165. Grifffis, J. M., and M. A. Bertram. 1977. Immunoepidemiology of menin-

164. Grifffis, J. M. 1975. Bacterioidal activity of meningococcal antigen. Block-


162. Grifffis, J. M. 1975. Bacterioidal activity of meningococcal antigen. Block-


144. Green, D. M., R. Borrow, A. J. Fox, S. Gray, K. A. Cartwright, and J. T.


140. Green, D. M., R. Borrow, A. J. Fox, S. Gray, K. A. Cartwright, and J. T.


120. Green, D. M., R. Borrow, A. J. Fox, S. Gray, K. A. Cartwright, and J. T.


Pizza, M., V. Scarlato, V. Masignani, M. M. Giuliani, B. Arico, M. Coman-


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