Review

New milestones ahead in complement-targeted therapy

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ABSTRACT

The complement system is a powerful effector arm of innate immunity that typically confers protection from microbial intruders and accumulating debris. In many clinical situations, however, the defensive functions of complement can turn against host cells and induce or exacerbate immune, inflammatory, and degenerative conditions. Although the value of inhibiting complement in a therapeutic context has long been recognized, bringing complement-targeted drugs into clinical use has proved challenging. This important milestone was finally reached a decade ago, yet the clinical availability of complement inhibitors has remained limited. Still, the positive long-term experience with complement drugs and their proven effectiveness in various diseases has reinvigorated interest and confidence in this approach. Indeed, a broad variety of clinical candidates that act at almost any level of the complement activation cascade are currently in clinical development, with several of them being evaluated in phase 2 and phase 3 trials. With antibody-related drugs dominating the panel of clinical candidates, the emergence of novel small-molecule, peptide, protein, and oligonucleotide-based inhibitors offers new options for drug targeting and administration. Whereas all the currently approved and many of the proposed indications for complement-targeted inhibitors belong to the rare disease spectrum, these drugs are increasingly being evaluated for more prevalent conditions. Fortunately, the growing experience from preclinical and clinical use of therapeutic complement inhibitors has enabled a more evidence-based assessment of suitable targets and rewarding indications as well as related technical and safety considerations. This review highlights recent concepts and developments in complement-targeted drug discovery, provides an overview of current and emerging treatment options, and discusses the new milestones ahead on the way to the next generation of clinically available complement therapeutics.

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1. Introduction

Therapeutic inhibition of the human complement system is far from a recent concept, and the use of complement inhibitors for the treatment of arthritic diseases or transplantation-related complications was already suggested almost 50 years ago [1,2]. Yet despite several breakthroughs and tremendous progress in target characterization and inhibitor design, the translation of this appealing proposition into the clinic has taken way more time and effort than anticipated [3–5]. It has only been in the past decade that complement-targeted therapy has finally moved into the awareness of the broader research community, clinicians and the pharmaceutical industry alike. The introduction of the first complement-specific inhibitors to the clinic and the discovery of new diseases strongly associated with inappropriate complement activation have clearly contributed to this important milestone. Meanwhile, complement inhibitors are being successfully used in several diseases, numerous novel inhibitors have entered clinical development, and our growing clinical experience is finally allowing an evidence-based discussion about the potential and limitations of this approach [5–7]. Along the way, the field has seen a remarkable diversification in terms of targets, indications, and inhibitory concepts, suggesting an even broader application of complement inhibitors in the clinic.

The attractiveness and challenges of selecting the complement system as a target for therapeutic intervention are both found in its intricate functional and molecular organization [8–10]. As a key part of the innate host defense machinery, complement contributes to the rapid recognition and elimination of particles, such as microbrial intruders or apoptotic cells, that impose a potential threat. The response has to be rapid and comprehensive to prevent risk to the host, but selective enough to avoid damage to healthy cells. Complement typically achieves this delicate balance by employing a cascade-type network of close to 50 proteins, including activators, regulators, and receptors (see below and Fig. 1), and through extensive crosstalk with other defense systems ranging from innate and adaptive immune pathways and the cytokine system to coagulation [8–10].

However, the sheer number of interactions and processes involved in this immune triage also renders complement prone to error, with potentially devastating clinical consequences [11,12]. For example, transplants and biomaterials are often recognized as foreign intruders that induce an “appropriate” complement response against an inappropriate target. Massive confrontation with infection- or damage-related triggers, such as during sepsis or trauma, can lead to an excessive complement-driven inflammatory reaction that can cause more damage than the underlying insult. An inability to efficiently clear immune complexes or accumulating debris can contribute to autoimmune, age-related, and neurodegenerative disorders. Also, in many cases, dysregulation of the complement network as a result of deficiencies, gain- or loss-of-function mutations, and other genetic alterations, will exacerbate tissue damage and inflammation initiated by various causes.

The unique position of complement as an early danger sensor, acting directly on the triggering cell or material surface, and as an orchestrator of downstream cellular and humoral immune responses makes complement an interesting pharmacological target [6,7]. Inhibiting or reshaping the complement response can prevent much of the disease-driven damage before it propagates further and may be more efficient than blocking individual cytokines or other later-stage mediators. Yet the complexity and diversity of the complement reaction and crosstalk also impose challenges, and it is unlikely that a single therapeutic approach will be effective on all complement-related disorders. Moreover, some clinical conditions may be associated with but not dominated by complement activity, and may therefore not benefit significantly from complement-targeted intervention. The identification of promising indications, the selection of the appropriate complement target, and the choice of the ideal inhibitors are therefore critical for arriving at a successful therapeutic strategy.

2. Spoiled for choice: points of intervention in the complement cascade

2.1. The complement system in health, disease and therapy

In order to achieve selectivity toward foreign and altered cells while allowing rapid reactivity, complement relies on a tiered and closely regulated cascade system (Fig. 1) [8,10]. Circulating recognition molecules detect damage- or pathogen-associated molecular patterns on target surfaces and induce distinct complement activation routes. The classical pathway (CP) is primarily triggered by the binding of C1q to antibody-antigen complexes, whereas initiation of the lectin pathway (LP) typically involves the recognition of carbohydrate structures by mannose-binding lectin (MBL), ficolins, or certain collectins. These recognition events lead to the activation of the plasma proteins C4 and C2 by recognition molecule-associated serine proteases and the formation of C3 convertases on the activating surface. Binding of the abundant plasma component C3 to these convertases induces its cleavage, with covalent deposition of the opsonin C3b. In addition, continuous “tick-over” activation of C3 in solution and/or on surfaces via the alternative pathway (AP) also leads to C3b deposition.

Whereas healthy host cells express and recruit a panel of regulators to keep activation in check, the complement response is quickly amplified on non- or insufficiently protected surfaces, culminating in the generation of potent effectors. Enabled by two serine proteases (factors B and D), surface-deposited C3b can form additional C3 convertases to transform more C3 into C3b, thereby generating an amplification loop that is fueled by the AP and often dominates the overall response. An increasing density of C3b gradually leads to a shift in convertase reactivity toward complement component C5, the cleavage of which results in the generation of C5b and formation of lytic or sublytic membrane attack complexes (MAC).

The activation of C3 and C5 also leads to the release of the anaphylatoxins C3a and C5a, respectively, which act as potent immune modulators. C5a, in particular, has strong chemotactic and pro-inflammatory activities that, among other effects, recruit immune cells to the site of activation. The opsonins C4b and C3b and their degradation fragments (e.g., iC3b, C3dg) bind to various complement receptors (CR) and mediate adherence and immune complex removal (via CR1), phagocytosis (mostly via CR3, CR4, and CR1g),

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or stimulation of B-cell responses (via CR2). It is the differential involvement of recognition molecules and regulators that ultimately decides whether the final result will be a strong defense response toward an intruder, the “silent” homeostatic removal of cellular waste, or an exaggerated reaction with clinical consequences.

The intricate interplay between complement proteins not only defines their physiological and pathophysiological involvement but also offers a broad range of pharmaceutical targets that allow intervention at various stages of the complement cascade (Fig. 1). Indeed, clinical development programs are currently reported for inhibitors offering more than a dozen distinct complement targets, covering every level from initiation pathways and the amplification loop to effector generation and complement-mediated signaling (Table 1) [6,7]. While the recent renaissance of complement-targeted drug discovery has been spearheaded by biotech companies, interest in these drugs has also reached big pharma, with several key players working on complement programs. Moreover, various inhibitors have been granted orphan status because of unmet clinical needs in rare diseases, providing important incentives and likely expediting clinical development [13].

Despite these promising efforts, the current clinical arsenal is still limited to two complement drugs: the therapeutic anti-C5 antibody eculizumab (Soliris; Alexion Pharmaceuticals) and preparations of the physiological regulator C1 esterase inhibitor (C1-INH;
### Table 1

<table>
<thead>
<tr>
<th>Compound (Company)</th>
<th>Main Target</th>
<th>Class</th>
<th>Clinical Phase (Trial No.)</th>
<th>Indications</th>
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<td><strong>Initiation Pathways</strong></td>
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<td></td>
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<td>Protein</td>
<td>Clinic</td>
<td>HAE</td>
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<tr>
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<td>HAE</td>
</tr>
<tr>
<td>Ruconest (Pharming)</td>
<td>C1r/s, MASP</td>
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<td>Clinic</td>
<td>HAE</td>
</tr>
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<td>C1q</td>
<td>Antibody</td>
<td>PC</td>
<td>Neurodegenerative</td>
</tr>
<tr>
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<td>C1s</td>
<td>Antibody</td>
<td>P1</td>
<td>CAD &amp; others</td>
</tr>
<tr>
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<td>Antibody</td>
<td>PC</td>
<td>N/A</td>
</tr>
<tr>
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<td>MASP-2</td>
<td>Antibody</td>
<td>P2 (NCT02223545)</td>
<td>TMA</td>
</tr>
<tr>
<td>OM5906 (Omeros)</td>
<td>MASP-3</td>
<td>Antibody</td>
<td>PC</td>
<td>PNH &amp; others</td>
</tr>
<tr>
<td>CLG561 (Novartis)</td>
<td>Properdin</td>
<td>Antibody</td>
<td>P2 (NCT02515942)</td>
<td>AMD (GA)</td>
</tr>
<tr>
<td>NM9401 (Novelmed)</td>
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<td>Antibody</td>
<td>PC</td>
<td>N/A</td>
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<tr>
<td><strong>Activation &amp; Amplification</strong></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AMY-101 (Amyndas)</td>
<td>C3</td>
<td>Peptide</td>
<td>PC</td>
<td>Transplantation, C3G, Periodontitis, PNH</td>
</tr>
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<td>Peptide</td>
<td>P1</td>
<td>COPD</td>
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<tr>
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<td>Peptide(PEGylated)</td>
<td>P1 (NCT02588833)</td>
<td>PNH</td>
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<tr>
<td>CB 2792 (Catalyst)</td>
<td>C3</td>
<td>Enzyme</td>
<td>PC</td>
<td>IRI</td>
</tr>
<tr>
<td>AMY-201 (Amyndas)</td>
<td>C3b,convertases</td>
<td>Protein</td>
<td>PC</td>
<td>PNH, AMD</td>
</tr>
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<td>C3b,convertases</td>
<td>Protein</td>
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<td>AMD (CNV)</td>
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<td>Antibody</td>
<td>PC</td>
<td>AMD</td>
</tr>
<tr>
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<td>FB</td>
<td>Small Molecule</td>
<td>PC</td>
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<tr>
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<td>Antibody</td>
<td>P3 (NCT02247531)</td>
<td>AMD (GA)</td>
</tr>
<tr>
<td>ACH-4471 (Achillion)</td>
<td>FD</td>
<td>Small Molecule</td>
<td>P1</td>
<td>PNH</td>
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<tr>
<td>'Compound 6' (Novartis)</td>
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<td>Small Molecule</td>
<td>(ACTRN12616000082404)</td>
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</tr>
<tr>
<td><strong>Terminal Pathway &amp; Effectors</strong></td>
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<td></td>
<td></td>
<td></td>
</tr>
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<td>Soliris (Alexion)</td>
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<td>Antibody</td>
<td>Clinic</td>
<td>PNH, aHUS</td>
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<tr>
<td>ALXN1210 (Alexion)</td>
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<td>Antibody</td>
<td>P2 (NCT02605993)</td>
<td>PNH</td>
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<tr>
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<td>Antibody</td>
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<tr>
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<td>Antibody</td>
<td>P2 (NCT02515942)</td>
<td>AMD (GA)</td>
</tr>
<tr>
<td>Coversin (Akari)</td>
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<td>Protein</td>
<td>P2 (NCT02591862)</td>
<td>PNH</td>
</tr>
<tr>
<td>RA101495 (Ra Pharma)</td>
<td>C5</td>
<td>Peptide</td>
<td>P1</td>
<td>PNH</td>
</tr>
<tr>
<td>Zimura (Ophthotech)</td>
<td>C5</td>
<td>Aptamer</td>
<td>P2/3 (NCT02696658)</td>
<td>AMD (GA)</td>
</tr>
<tr>
<td>ALN-C5 (Alnylam)</td>
<td>C5</td>
<td>RNAi</td>
<td>P1/2 (NCT02352390)</td>
<td>PNH</td>
</tr>
<tr>
<td>Regeneremab (Regenesance)</td>
<td>C6</td>
<td>Antibody</td>
<td>PC</td>
<td>PNH, ALS, others</td>
</tr>
<tr>
<td>IFX-1 (InflaRx)</td>
<td>C5a</td>
<td>Antibody</td>
<td>P2 (NCT02465959)</td>
<td>Sepsis</td>
</tr>
<tr>
<td>ALXN-1007 (Alexion)</td>
<td>C5a</td>
<td>Antibody</td>
<td>P2 (NCT02454512)</td>
<td>GVHD</td>
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<tr>
<td>NOX-D21 (Noxon)</td>
<td>C5a</td>
<td>Spiegelmer</td>
<td>P2 (NCT021284109)</td>
<td>APS</td>
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<tr>
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<td>C5aR1</td>
<td>Small Molecule</td>
<td>P2 (NCT022212155)</td>
<td>ANCA Vasculitis</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>P2 (NCT02464891)</td>
<td>aHUS</td>
</tr>
</tbody>
</table>

*Only major/select clinical trials shown; PC, preclinical; P1-3, clinical phase 1–3; ClinicalTrials.gov ID shown in parentheses (anzctr.org.au for ACH-4471 and RA101495).

**Abstractions:** aHUS, atypical hemolytic uremic syndrome; ALS, amyotrophic lateral sclerosis; AMD, age-related macular degeneration; APS, antiphospholipid syndrome; C3G, C3 glomerulopathy; CAD, cold agglutinin disease; CNV, choroidal neovascularization; COPD, chronic obstructive pulmonary disease; GA, geographic atrophy; GVHD, graft versus host disease; HAE, hereditary angioedema; IRI, ischemia-reperfusion injury; PNH, paroxysmal nocturnal hemoglobinuria; TMA, thrombotic microangiopathies.

*For a recent list of trials we refer to Ref. [6].

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various manufacturers). Furthermore, the clinical availability of these drugs is restricted in many markets because of pricing and other considerations. Where they are available, however, the use of these drugs has dramatically changed the management of several rare diseases, providing important first evidence for the effectiveness and safety of long-term complement-targeted intervention. Still, both drug classes act at rather peripheral points of the cascade and therefore may not be suitable for treating certain disorders. The exploration and clinical evaluation of alternative points of intervention is therefore highly important for broadening the use of complement inhibitors.

2.2. **Controlling complement initiation**

Blocking any of the initiation pathways promises to control unwanted complement activation at an upstream stage, while potentially allowing for physiological activity through the remaining pathways. However, such a tailored approach typically presupposes the dominant involvement of one specific initiation route in the pathology. Among the examples that largely fulfill this condition are autoimmune hemolytic anemias, in which binding of auto-reactive IgG and/or IgM to circulating erythrocytes triggers the CP and leads to complement-mediated lysis, without much...
involvement of the LP or AP. Although several diseases with strong association with the LP have been described in animal models in recent years, the value of specifically targeting LP activation remains to be established in individual cases.

Until now, plasma-purified (Cinyrze, Shire; Berinert, CSL Behring; Cetor, Sanquin) or recombinant (Ruconest, Pharming) preparations of C1-INH have been the only clinical compounds to exert control of the initiation pathways. Importantly, the plasma protein C1-INH acts as a broad serine protease inhibitor that blocks initiating proteases of both the CP (i.e., C1r, C1s) and the LP (i.e., MASP-1, MASP-2), but also non-complement proteases of the coagulation and contact systems (e.g., kalikrein) [14]. C1-INH is currently approved for the treatment of hereditary angioedema, a rare inherited blood disorder caused by a deficiency in functional C1-INH; although shifts in complement levels are often observed, the clinical manifestations (episodic swellings of the face, extremities, or other organs) appear to be mainly caused by the bradykinin system. Meanwhile, C1-INH preparations have been evaluated in other disorders, such as sepsis and ischemia-reperfusion injury (including myocardial infarction) [6], and Cinyrze has recently received fast-track designation from the FDA for an investigational use in antibody-mediated rejection (AMR) during kidney transplantation [15].

Although the broad activity of C1-INH may have advantages in such complex conditions involving both complement and coagulation, other diseases would benefit from true pathway-specific approaches. A C1s-specific mAb (NT009; True North) is currently in Phase 1 trials for various antibody-mediated indications, including autoimmune hemolytic anemia (for which it received orphan drug designation [16]), cold agglutinin disease, AMR, and bullous pemphigoid. Moreover, Annexon has developed an mAb (ANX005) acting at the C1q level for neurodegenerative and autoimmune disorders. Omeros has established a MASP program with an mAb against MASP-2 (OMS-721) as a clinical candidate for the treatment of atypical hemolytic uremic syndrome (aHUS) and other thrombotic microangiopathies (TMA); this company recently reported positive results from a phase 2 trial in aHUS with a limited number of patients treated, and has announced plans for phase 3 trials [17]. In addition, Omeros is also developing an anti-MASP-3 mAb (OMS906) at a preclinical stage. Finally, complement activation via the CP and LP may be interrupted by targeting the CP/LP C3 convertase, an approach that appears to be followed by Protherx using an anti-C2 mAb [18]; this strategy may mimic the dual pathway activity of C1-INH without exerting its complement-independent effects.

2.3. Interferring with terminal pathway effector generation

As compared to C1-INH, eculizumab acts at the opposite end of the complement cascade by controlling the terminal pathway of complement activation. This humanized antibody binds to a site on C5 that prevents its activation by C5 convertases [19], thereby impairing the release of C5a and the formation of the MAC while leaving opsonic pathways intact [20]. This approach is considered to be most successful in disorders that are largely driven by the lytic or cell-damaging action of the MAC and/or the pro-inflammatory activity of C5a. Indeed, eculizumab was initially approved in 2007 for the treatment of paroxysmal nocturnal hemoglobinuria (PNH), an ultra-rare disease in which a lack of complement regulators on clonal populations of blood cells leads to MAC-mediated lysis of erythrocytes, with resulting anemia and thrombotic complications [20,21]. The approval for aHUS followed 4 years later; although aHUS shares some symptoms with PNH (i.e., hemolysis, thrombosis), the disease is largely defined by insufficient complement regulation on endothelial cells, resulting in tissue damage and inflammation that primarily affects the kidney [22].

The introduction of eculizumab has dramatically improved the therapeutic options for both PNH and aHUS, but the high treatment cost (which can surpass $500,000 per year) restricts its availability and has initiated debates among health care professionals and politicians [23]. Moreover, not all patients benefit sufficiently from eculizumab treatment, with a few individuals being non-responders as a result of point mutations in the epitope on their C5 [24]. Still, the overall clinical success of this drug has encouraged evaluation in other disorders, and eculizumab has been or is currently being assessed in more than 20 clinical trials for conditions ranging from transplant-rejection to asthma [6]. It has also spurred the development of a whole range of alternative C5-targeted strategies, from small molecules to small interfering RNAs (siRNAs), some of which are discussed in the next section. Meanwhile, Alexion itself has announced next-generation versions of eculizumab. ALXN1210 is a longer-acting anti-C5 antibody that promises monthly instead of bi-weekly dosing and is currently being evaluated for use in PNH (ClinicalTrials.gov identifiers NCT02598583 and NCT02605993) [25]. Another version with an improved half-life (ALXN5500) is being developed in partnership with Xencor [26].

Whereas most C5-targeted drugs impair both MAC- and C5a-mediated effector functions, other approaches aim to suppress each path individually. The rationale behind these strategies is to only eliminate the disease-driving effector without interfering with other functions. Conversely, such approaches require that the dominant effector pathway is known and that secondary effectors do not become relevant during inhibition. Although MAC formation involves five proteins (C5b, C6, C7, C8, C9) that can serve as potential targets, and it is controlled by regulators (CD59, clusterin, vitronectin) that can serve as templates, little clinical development has been reported in this area. An exception is the work of Regenesance, a company that lists three C6-targeted approaches, including a humanized mAb (Regenamab), antisense nucleotides, and small molecules in preclinical stages, with PNH and neurological diseases as potential indications.

Pharmacological interference with C5a signaling has been the more common strategy in recent years and can be achieved by blocking either C5a or its major receptor, C5aR1 (CD88). The anti-C5a antibody IFX-1 (InflaraX) has recently been positively evaluated in a phase 2 study (NCT02246595) in patients suffering from early septic organ dysfunction [27]. Similarly, an anti-C5a aptamer (Spiegelmer NOX-D21) is in preclinical development, and a precursor molecule has been used in models of acute inflammation, including sepsis [28]. Finally, Alexion is evaluating an anti-C5a antibody in phase 2 trials of graft-versus-host disease (NCT02245412) and antiphospholipid syndrome (NCT02128269).

The use of small-molecule C5aR1 antagonists to block C5a-mediated inflammatory signaling has been spearheaded by the orally bioavailable cyclic peptidomimetic PMX53, which had been evaluated in various disorders and has undergone several company transitions (Promics, Peptech, Arana, Cephalon) [6,7,29]. Meanwhile, a derivative (PMX205, Alsonex) with improved efficacy and blood-brain-barrier penetrance has received orphan designation from the FDA for amyotrophic lateral sclerosis (ALS), but no clinical development plans have been announced. Another C5aR1 antagonist (CCX168) has been evaluated in two phase 2 trials (CLEAR, NCT02222155) for ANCA-associated vasculitis, a rare inflammatory autoimmune disease caused by anti-neutrophil cytoplasmic antibodies (ANCA), with strong involvement of C5a-mediated priming. CCX168 showed positive results in the CLEAR study, and Chemo-Centrex has announced plans for phase 3 [30]. Other phase 2 trials in aHUS (NCT02464891) and IgA nephropathy (NCT02384317) have been initiated.
2.4. Central intervention in the amplification loop

Despite the potential advantages of peripheral complement inhibition, these approaches may not be sufficient in certain disorders. This limitation is particularly applicable to diseases with complex complement involvement, those driven by the activity of the amplification loop, and cases in which opsonins act as major effectors. An emerging example is C3 glomerulopathy (C3G), a group of related conditions in which dysregulation of the alternative pathway resulting from genetic alterations and/or autoantibodies leads to consumption of C3 in circulation and massive deposition of C3 fragments on the glomeruli of the kidneys [31]. In this and other instances, central complement inhibition at the level of C3 and the C3 convertases may be considered [32].

C3 activation is the point of convergence of all three complement initiation pathways and acts as a central platform for the generation of nearly all effectors; the deposition of C3b fuels the amplification of the complement response and is a prerequisite for the formation of C5 convertases [33]. Although there are currently no C3-targeted inhibitors on the market, several candidates in clinical development either act on C3 itself or control the activity of the C3 convertase [32].

While compounds acting on the initiation pathways (see above) prevent the formation of the CP/LP convertases, there are several approaches that aim to control the AP convertase that fuels amplification. Antibodies against C3b (H17, Elusys, S77, Genentech) and factor B (Bikacimab, Novelmed) prevent the initial assembly of the C3 proconvertase (i.e., C3bB complex) [34,35]; however, no clinical trials have yet been reported for these inhibitors. The subsequent step in convertase formation, i.e., the conversion of C3bB into the final AP C3 convertase by factor D (FD), has gained more attention recently. Genentech has developed an anti-FD antibody (limalizumab) for the treatment of geographic atrophy in age-related macular degeneration (AMD; see below) after intravitreal injection. Limalizumab has shown encouraging results in phase 2 trials in a subset of AMD patients with certain genetic predispositions, and two phase 3 trials have been initiated (NCT02247531, NCT02247479).

In parallel, small-molecule FD inhibitors are being developed by Achillion and Novartis (another Novartis patent also describes small FB inhibitors [36]) [37,38]. Achillion recently announced the initiation of phase 1 trials of its clinically developed molecule (ACH-4471) in healthy volunteers (ACTRN12616000082400), with a potential application in PHN [39]; it will be particularly interesting to see the PK properties of this drug candidate in order to determine whether therapeutic drug levels can be maintained after oral administration. In addition, Achillion is developing opthalmic and inhalational FD inhibitors for AMD and chronic obstructive pulmonary disease (COPD), respectively. Novartis’ FD and FB inhibitors have been evaluated in experimental disease models [40,41], but no official clinical development plans have been announced.

Another potential target for convertase formation is properdin, a modulator that is known to stabilize the AP C3 convertase complex and may also be involved in its initiation. A fully-human anti-properdin Fab (CLG561) is developed by Novartis for use in AMD [42]; it is currently evaluated as monotherapy or in combination with the anti-C5 mAb LGF316 (see below) in a phase 2 trial for geographic atrophy (NCT02515942). Moreover, an antibody (NM9401) and small molecules for properdin inhibition appear to be developing by Novelmed [6]. The natural complement regulators are powerful modulators of convertase activity, either accelerating the decay of the convertase complex or degrading C3b, and have long inspired the design of convertase inhibitors (see below) [32,43,44]. Factor H (FH) and CR1 (CD35) are currently at the center of regulator-based development efforts, with a truncated, membrane-targeted version of CR1 (Mirococept) currently being tested in clinical trials for kidney transplantation (UKCRN 16181; see below). In addition to the use of regulators as cofactors for C3b degradation, the converting serine protease factor I (FI) itself has also been suggested as a therapeutic entity [45].

The other major approach to controlling C3b deposition involves targeting native C3 itself. One option is to deplete C3 in circulation before it can be activated by surface-bound convertases. This strategy has been spearheaded by the use of cobra venom factor (CVF), a C3 homolog that forms stable convertases in solution; a humanized form of CVF has been clinically developed, but no further plans have been reported [46]. Another depleting protease (CB2782), derived from human membrane-type serum protease 1 (MTSP-1), is being developed by Catalyst for ischemia-reperfusion injury, with other candidates being considered for AMD. Finally, C3 may also be protected from being activated by any of the convertases, an approach that is employed by the compstatin family of C3 inhibitors [47]. These cyclic peptides bind to a site on C3 that blocks binding to the convertases, thereby preventing C3b formation by all three major initiation routes. An early version of compstatin (APL-1) is currently being developed by Apellis for inhalation treatment of COPD and, in a long-acting PEGylated form (APL-2) has entered clinical trials for wet AMD (Phase 1; NCT02461771), dry AMD (Phase 2; NCT02503332), and PHN (Phase 1; NCT02588333, NCT02264639). Meanwhile, a next-generation candidate (AMY-101), based on the compstatin analog Cp40 [48], with improved activity and pharmacokinetic properties, is being developed by Amyndas for several indications; it has received orphan designation fromema and FDA for both PHN and C3G [13,49].

3. A new diversity in complement inhibition approaches

3.1. From small molecules to antibodies and other biologics

In many ways, complement-targeted drug discovery illustrates and reflects several trends that have been transforming the pharmaceutical industry. Small-molecule approaches have been at the center of development efforts since the early days and, thanks to their druggability, the serine proteases of the cascade have stood in the spotlight. Indeed, several attempts have been made to develop inhibitors for complement proteases such as C1s and FD, yet limitations concerning target specificity and/or pharmacokinetic properties had provided challenges [50]. The advent of biologics, and in particular therapeutic antibodies, has profoundly changed the field and led to a surge of novel inhibitors [51]. Perhaps even more than in other therapeutic areas, antibodies offer a critical advantage; many functions of the complement cascade are driven by protein–protein interactions (PPI) that are difficult to inhibit with small molecules, making large and site-specific proteins such as antibodies attractive alternatives. By targeting exosites involved in substrate binding rather than the catalytic center, antibodies can also circumvent some of the specificity problems of traditional protease inhibitors, as in the case of the anti-FD antibody fragment limalizumab [52]. As evident from this and the previous section, at least 15 antibody-based candidates are currently in various stages of clinical development, with one antibody on the market (eculizumab) and another in phase 3 trials (limalizumab).

While this area continues to grow, meanwhile, other PPI inhibitors have been emerging (Fig. 2); these inhibitors include therapeutic proteins based on complement regulators (e.g., TT30; see below), natural immune evasion mediators (e.g., OmCl) or unrelated protein scaffolds (e.g. SOB1002), oligonucleotide-based ligands such as aptamers (e.g., Zimura) or Spiegelmers (e.g., NOX-D21), or peptides (e.g., compstatin analogs). The last example also illustrates an intriguing renaissance of lower molecular weight
inhibitors in the complement field. Whereas C5aR1 antagonists dominated this class for a long time, PPI inhibitors against C3, C5, and other targets are now in clinical development, and even the aforementioned serine protease inhibitor category has seen new attractive candidates that appear to overcome some of the limitations of the initial compounds. As compared to traditional biologics, such molecules may offer advantages regarding production cost and oral bioavailability, and it will be interesting to follow them through clinical assessment. In any case, the complement inhibitor field has become more diverse than ever and currently offers a spectrum of distinct approaches (Fig. 2).

3.2. C5 inhibitors as example for diversification of therapeutic approaches

This expansion and diversification in inhibitor development has been most obvious in the case of C5-targeted therapeutics, a situation that is hardly surprising in view of the therapeutic and economic success of eculizumab. Biosimilars of eculizumab (from Epirus, BioXpress and potentially other manufacturers) have already been announced with a marketing timeframe of 2020, when the patent protection on eculizumab expires. Meanwhile, Novartis has developed a distinct, fully human anti-C5 antibody (LFG316) based on phage-display technology that blocks terminal pathway activation in humans and NHP [53]. Novartis has previously evaluated LFG316 in wet AMD, in the current conducting clinical trials in dry AMD, uveitis, and PNH (NCT02515942, NCT01526889, NCT02534909, respectively). A recombinant anti-C5 minibody (Mubodina, Adienne) and an RGD-tagged derivative (Erigdina) had been in development, but no further plans for either have been reported.

Although the name would suggest a molecular relationship to antibodies, the C5-binding “affibody” SOBI002 (Swedish Orphan Biovitrum) is based on a small protein A scaffold fused to an albumin-binding domain to improve plasma residence. After a phase 1 trial with transient adverse effects (NCT02083666), the company announced that they would terminate the development of SOBI002 and focus on other candidates [54]. Another protein-based therapeutic with C5-inhibitory potency is Coverysin (Akari), a drug candidate corresponding to the tick-derived inhibitor OmCI. This evasion protein of the lipocalin family harbors binding sites for both C5 and leukotriene B4, and potently inhibits convertase-mediated cleavage of C5 across several species [19,55]. Covensis has been evaluated in phase 1 studies, and a phase 2 trial in PNH for patients with resistance to eculizumab (due to C5 polymorphism [24]) is imminent (NCT02591862). While these protein inhibitors are already much smaller in size (<20 kDa) than antibodies, Ra Pharma is aiming to decrease the size of C5 inhibitors even further. Their macrocyclic peptide-like inhibitor RA101495 shows high affinity for C5 and prevents its activation, and it is positioned for use in PNH via subcutaneous (self-)administration; Ra announced the initiation of phase 1 trials for volunteers (ACTRN12616001143516) [56]. While the above-mentioned inhibitors are all amino acid-based (antibodies, other proteins, and peptides), Zimura (Ophthotech) is a chemically synthesized, PEGylated aptamer (oligonucleotide) with C5-inhibiting activity; it is currently being tested in combination with anti-VEGF therapy in phase 2 for idiopathic polypoidal choroidal vasculopathy (NCT02397954) and in a phase 2/3 trial as a monotherapy for dry AMD (NCT02686658).

A completely different, nucleotide-based approach is the principle behind the RNAi therapeutic candidate ALN-CC5 (Alnylam), which consists of an siRNA with a GalNAc3 tag for hepatocyte targeting; rather than inhibiting the circulating C5 protein, subcutaneously administered ALN-CC5 is designed to suppress the synthesis of C5 in the liver. A phase 1/2 study in health volunteers and PNH patients is ongoing (NCT02352493), and interim results have shown a reduction in plasma C5 of up to 99% with a maximum of 86% serum hemolysis inhibition at the highest dose; Alnylam announced to focus on combination therapy of ALN-CC5 with eculizumab in poor responders of the drug in upcoming phase 2 trials [57,58]. This latest example illustrates an increasingly explored therapeutic option that involves interference with complement on the genetic level and is slowly finding its way into complement-targeted treatment. In addition to ALN-CC5 by Alnylam and the above-mentioned C6-suppressing locked-nucleic acid (LNA) program by Regeneron, Ionis has shown initial preclinical data for antisense oligonucleotides against FB and FD [59,60]. The primary

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target for these approaches is the expression of complement proteins by the liver, and such genetic antisense approaches may provide a comprehensive inhibition of systemic secretion. However, given the growing awareness of local complement production by various tissues and immune cells [61], it will be interesting to see which disorders will benefit most from this strategy.

3.3. Tapping natural templates for the design of new inhibitors

Throughout the development of complement-targeted drugs, the use of natural templates has always had great significance; their importance is particularly obvious in the case of the regulator-based protein inhibitors for controlling convertase activity [43,44]. Members of the regulator of complement activation (RCA) family are all composed of complement control protein (CCP) domains and confer convertase decay activity and/or act as cofactors for the degradation of C3b or C4b by Fn. Among them, CR1 (CD35) has the broadest spectrum of activity and had been early considered for therapeutic development. The extracellular part of CR1, consisting of 30 CCP domains, was originally developed as TP10 by Avant for use in cardiopulmonary bypass surgery, among other indications, and more recently by Celldex (as CDX-1135). Although CDX-1135 showed promising results in a limited trial in a C3G patient [62], Celldex has discontinued the program, partially because of enrollment issues [63]. Similarly, use of the major soluble AP regulator factor H (FH; 20 CCP domains) has thus far proven difficult. Attempts have therefore been made to render these templates more drug-like and to facilitate their production by reducing their size. In the case of CR1, this modification has resulted in Microcept (see above), which contains only three CCP domains as well as a special lipopeptide tether that allows for painting of cell surfaces, such as the kidney endothelium or Langerhans islets in transplantation [64,65].

In contrast to membrane-bound CR1, FH is a plasma protein that controls AP activation in the circulation via its N-terminal domains; however, the C-terminus of FH has important pattern recognition capabilities that allow the regulator to bind to host cells and control convertase activity on their surfaces. In recent years, engineered forms of FH have been introduced that directly link the regulatory and surface-recognition domains; interestingly, these mini-FH molecules (e.g., AMY-201, Amyndas) appear to have additional therapeutic advantages over FH, since they bind better to late-stage opsonins (i.e., C3b, C3dg) that accumulate on host cells under complement attack [66-68]. This opsonin-targeting approach has been spearheaded by TT30 (Taligen, Alexion) and similar molecules; in these engineered proteins, the regulatory part of FH is fused to the C3dg-binding CCP domains of CR2 [44,69]. This class of therapeutics has provided important proof-of-concept about the value of directing complement inhibitors directly to the surface on which the complement attack occurs [44]. TT30 has been clinically developed for treatment of PNH and found safe in phase 1 trials [70], but no further development steps have been announced. Meanwhile, the targeted regulation strategy has been adapted to different regulatory units and/or targeting entities (e.g., CR1-CR2 [71], CD59-CR1g [72]) or dual-pathway activity (e.g., FH-MAP1 [73]). Finally, a targeting moiety can also be attached to the surface as a protective coating in order to recruit regulators from circulation; for example, the FH-binding peptide 5C6 has been shown to adsorb FH on biomaterial and cell surfaces and protect them from AP activation [74,75].

Recruitment of FH to surfaces is not only an interesting targeting approach but also showcases the use of microbial/parasitic immune evasion strategies for complement inhibition [33]. Every organism that comes into contact with blood risks an attack by complement, and many pathogens have therefore developed intricate strategies for evading this defense system [76]. Among the most popular tactics is the binding of FH to the microbial surface to confer protection, an approach that can be mimicked by the 5C6 peptide (see above) [75]. Although aspects such as immunogenicity may need to be considered, some evasion molecules can also be directly used as therapeutic inhibitors. The tick-derived C5 inhibitor covasin (see above) is currently the most developed example in this category, and a new class of unrelated C5 inhibitors secreted by ticks (referred to as RaC1) have recently been reported [19]. Other exogenous natural inhibitors such as CVF (in humanized form), the staphylococcal C5aR1 antagonist CHIPS, or the vaccinia virus-derivated convertase regulator VCP have been considered for therapeutic purposes [5-7,43]. Finally, pharmacological targeting of microbial immune evasion proteins may hold promise in antinfective and/or vaccination strategies [77,78].

4. New frontiers: rare, re-emerging, and unexpected indications

Unbalanced complement activation has, meanwhile, been linked to numerous diseases, and genome-wide association studies continue to identify complement genes that can contribute to clinical conditions [6,11,79]. Yet despite the long list of complement-related disorders, finding the right indication has proven to be unexpectedly challenging. The reasons can be diverse and range from poor translation from the animal model to selection of non-ideal patient cohorts, and technical issues such as study design, inhibitor selection, and drug administration, among others. In this section, we explore the potential of therapeutic complement inhibition in major disease areas and highlight emerging indications. Within the scope of this review, no in-depth insight into complement’s pathological involvement can be given for each disease, and we refer to specialized articles for this purpose [11,12].

4.1. Exploring the rare disease market: focus on blood and kidney disorders

Thus far, the rare/orphan disease field has benefitted most from the availability of complement inhibitors [13], largely as a result of the presence of several rare disorders with a well-defined, complement-focused disease mechanism and limited treatment options. This is particularly evident in PNH, in which complement-mediated hemolysis is the defining symptom; the success of eculizumab has made this ultra-rare condition a highly common indication for complement-targeted drugs. Although C5 remains a target of major interest, intervention at upstream levels is being increasingly explored, since the ongoing opsonization of PNH erythrocytes with C3 fragments can contribute to the insufficient response of a considerable fraction of PNH patients to anti-C5 treatment [21]. Inhibitors acting at the level of C1s/MASP (e.g., C1-INH [80]), C3 (e.g., compstatin [81]), the C5 convertase (e.g., mini-FH [67]), or FD (e.g., ACH-4471 [38]) have shown efficacy in ex vivo models, and some are currently being evaluated in clinical trials.

Similarly, alternative strategies are being investigated in the case of aHUS, with anti-MASP2 (OMS721) due to enter phase 3 trials for this rare indication [17]. Although the clinical impact of eculizumab as a treatment option for HUS during a recent outbreak of Shiga toxin-producing E. coli is being debated, typical forms of HUS and other TMA remain an area of interest [82,83]. As an apparent susceptibility hot spot for endogenous complement attack, kidney-related disorders have steadily gained attention in recent years. In addition to aHUS, another prominent example is C3G, with dense deposit disease and C3 glomerulonephritis. Despite the highly diverse involvement of genetic alteration and autoantibodies in these rare and difficult-to-treat disorders, excessive activation and consumption of C3 is the common factor in all of
them [31]. Consequently, C3-targeted intervention is considered a favorable path, with soluble CR1 showing clinical promise in a limited trial, and compstatin Cp40 being active in in vitro models [62,84]. ANCA-associated vasculitis, on the other hand, appears to benefit considerably from selective inhibition of C5aR1 signaling, as the successful phase 2 trial with CCX168 has shown [30]. Notwithstanding this promising progress in orphan diseases, the search for alternative indications continues and has revealed challenges as well as novel therapeutic avenues.

4.2. Back to the roots: considerations in arthritis, transplantation and hemodialysis

In some cases, the complexity and diversity of the underlying disease mechanism is a complicating factor. As mentioned above, rheumatoid arthritis (RA) and transplantation were identified as “obvious” candidates for complement-directed therapy very early on, but progress has been slow. In RA, numerous animal models had suggested that complement inhibition would have promising effects, yet clinical trials with anti-C5 antibodies and C5aR1 antagonists remained discouraging [85,86]. It appears that the fully established disease is largely cytokine-driven, explaining the recent success of anti-TNF therapy and the fact that complement inhibition seems to be insufficient to break the inflammatory cycle at that stage. However, newer studies have pointed to a significant, yet complex, role in initial disease development and have opened the door for future complement-targeted strategies for preventing and treating the early stages of RA [87].

Although significant progress has been achieved in defining the role of complement in transplantation-related complications, several aspects remain elusive and appear to be context-specific [11,88,89]. It now seems clear that complement is involved in numerous adverse events, ranging from donor death-induced “conditioning” and ischemia-reperfusion injury (IRI) during transplantation to cellular and antibody-mediated rejection, making the system a prime therapeutic target. The clinical availability of C1-INH and eculizumab has allowed the use of complement drugs in transplantation settings, and the first clinical trials have been performed [90]. The results look promising but indicate that treatment success may not be homogeneous. It will therefore be interesting to follow and compare the ongoing and planned clinical studies with complement inhibitors acting at various levels (e.g., C1-INH, mirococept, eculizumab) in order to identify suitable complement targets and treatment strategies.

Among the most intriguing aspects of treatment with these complement inhibitors is that in some primate models, a state of accommodation can be achieved within 2–3 weeks of complement inhibition, with sustained prevention of complement attack thereafter [91]; however, neither the conditions for this behavior or its mechanism is fully understood as yet. Meanwhile, in related research, the potential for using complement drugs to enable transplantation across ABO and HL-A incompatibility barriers has moved into the spotlight [92], and the development of transgenic pigs expressing human complement regulators (with the gCq Gal epitope removed) has rekindled interest in xenotransplantation [93]. All in all, transplantation remains a focal area and a promising indication for complement therapy.

In other cases, the medical need has changed, or has appeared to change as the result of improvement in medical equipment or treatment options. In hemodialysis (HD), for example, early cellulose-based filters caused massive complement activation, whereas synthetic polymer alternatives have been thought to be more biocompatible [94,95]. However, several studies have meanwhile shown that even modern filters induce significant complement activation; given the high frequency of HD treatment, “chronic acute” inflammatory triggers may occur and potentially contribute to HD-related complications such as anemia, cardiovascular disease, and decreased quality of life [94]. Complement-targeted treatment of HD-induced inflammation has therefore experienced a new surge of interest in recent years, and recent NHP studies with compstatin (Cp40) suggest that a single dose of the inhibitor prior to the HD session can alleviate complement activation throughout the treatment [96]. Cp40 may be similarly effective for other biomaterial-triggered conditions, such as during procedures involving extracorporeal circuits and surgical implants or complement activation-related pseudoallergic (CARPA) reactions to drug vehicles (e.g., liposomes) [95,97]. In all these cases, a time-restricted intervention has the potential to prevent unwanted inflammatory triggers. Indeed, control of complement activation during cardiopulmonary bypass surgery was among the first indications during clinical trials of complement inhibitors such as soluble CR1 (i.e., TP10) and may see a revival with these new therapeutic options [95].

4.3. The promise and challenge of modulating complement in degenerative diseases

The challenges of translating the disease association of complement into a treatment strategy are perhaps best illustrated in the case of AMD. After polymorphisms in the CFH gene were identified in 2005 as a strong risk factor for the development of this major cause of blindness in the elderly [98], many companies focused their effort on this common disease and potentially lucrative market. Several lines of evidence have also confirmed an important, yet complex, role for a dysregulated complement system in disease progression [99], but initial clinical trials have thus far largely produced results below expectations and have dampened initial enthusiasm. Even in the case of the successful anti-FD (lampalizumab) trial in geographic atrophy, an advanced form of dry AMD, substantial treatment effects appear to have been observed mainly in a subgroup of patients that carried polymorphic variants of both FH and FI [100]. This result suggests that the underlying disease mechanisms, including those relating to complement activation, may be more diverse than expected, with likely implications for the selection of patient cohorts and treatment strategies. In addition to the entrance of anti-FD (lampalizumab) into phase 3 trials, inhibitors acting on C3 (e.g., the compstatin analog APL-2) and C5 (e.g., Zimura) are currently being evaluated, and the results are eagerly awaited.

In a broader context, AMD is representative of a more generalized pathological involvement of complement in age-related and degenerative diseases, which are often driven by accumulating debris. An emerging hypothesis points toward a dual role for complement in the progression of such diseases; whereas complement’s waste disposal functions may exert a protective effect in early stages, this involvement may become adverse or even deleterious if the debris cannot be efficiently removed and excessive complement activation is triggered, with inflammatory and cell-damaging consequences. The “fitness” of the cascade, largely defined by the complyotype of polymorphisms/mutations in complement genes [101], is likely of high importance in these chronic, slowly developing disorders.

Whereas an age-related contribution has, for example, been reported in atherosclerosis [102], there is a particular interest in Alzheimer’s disease (AD) and other neurodegenerative/neurological diseases [90]. Animal models support the two-edged effect of complement in AD, in which C1q-mediated triggering of the CP and subsequent generation of terminal pathways effectors fuel an inflammatory milieu that contribute to disease progression. In an AD model, experimental treatment with PMX205 showed positive effect on disease parameters [103]. Moreover, genome-wide association studies identified polymorphisms in CR1.
4.4. Dampening excessive complement activation during injury and infection

Whereas most of the hitherto-discussed indications involve chronic or frequently episodic conditions, therapeutic intervention may also be considered during acute situations (Fig. 3). Complement has been shown to be strongly involved in the systemic inflammatory response syndrome (SIRS) observed during sepsis, burns, or trauma, and these conditions have all been considered for therapeutic intervention [106]. In sepsis, a massive infection can trigger an inflammatory host response so severe that it leads to multi-organ failure, septic shock, and death. Although complement inhibition in connection with infection may sound counterintuitive, de-escalation of the vicious inflammatory reaction is paramount, even more because the pathogen may already have been cleared or can be controlled by antibiotic treatment. As a key adverse mediator in sepsis, the anaphylatoxin C5a has been an obvious target, and C5a-scavenging entities such as the NOX-D21 Spiegelmer and the anti-C5a antibody IFX-1 have shown great promise in preclinical and clinical studies, respectively [27,28]. Moreover, compstatin analogs potentially prevented organ damage and lung fibrosis, and improved other clinical parameters in NHP models of E. coli-induced sepsis [107,108], and several studies have suggested that simultaneous inhibition of both complement and TLR can confer additional therapeutic benefit [106,109]. Although sepsis remains a highly challenging indication with translational hurdles, it would be good to see a treatment for this severe condition moving forward.

Similar to sepsis, the sudden release of DAMPs during trauma can trigger massive complement activation, with C5a acting as a strong inflammatory agent, the control of which may produce a beneficial outcome [110]. Of note, however, there may be differences in the influence of complement in the initial acute phase and during later stages, and there is an increasing body of evidence that also shows a role for complement in fracture and wound healing, among other processes [110,111]. Complement’s involvement in many of these regenerative mechanisms is still insufficiently understood and may likely be complex and context-specific. The onset and duration of the treatment and the target of intervention may therefore need to be more carefully considered under such circumstances, a caution that is underscored by a recent study using a spinal cord injury model, in which blockage of C5aR1 signaling had different outcomes in the acute and chronic phases of the injury [112].

The interplay between infection, inflammation, and complement is even more intriguing in the case of periodontitis, in which the keystone pathogen Porphyromonas gingivalis creates an inflammatory milieu (e.g., by directly cleaving C5 to release C5a) that favors its survival, leading to dysbiosis, and drives gum disease and bone loss [113,114]. Mouse models of ligature-induced periodontitis have shown that the genetic absence of either C5aR1 or C3 strongly impairs disease progression and bone loss, although C3 deficiency had a more profound effect on the sustenance of dysbiosis [115,116]. In NHP models, the compstatin analog Cp40 not only reduced inflammation and bone loss in a ligature-induced disease setting but, more recently, was also shown to exert strong inhibitory effects on markers of inflammation and bone resorption during treatment of the naturally occurring disease [115,117]. These studies point to complement as a surprising target in an inflammatory disease with a strong infectious component and may open new avenues in the treatment of periodontal disease. They also raise the question of whether similar effects might be achieved in other conditions influenced by microbial dysbiosis. Although studies concerning the interplay between complement and the microbiome are only slowly beginning to emerge, there are early indications that complement inhibition may, for example, influence the skin microbiome and, conversely, that the commensal microbiome affects the expression of complement components [118].

4.5. Taming the tables in cancer therapy

Finally, whereas treatment of the conditions discussed above relies on inhibition or “re-balancing” of complement, the cytotoxic effects of the cascade can be harvested for therapeutic purposes via targeted activation on malignant cells. Complement-dependent cytotoxicity (CDC) is a key mechanism undergirding the use of therapeutic antibodies employed in the treatment of cancer and autoimmune diseases [119,120]. These antibodies bind to antigens on the target cell (e.g., CD20 on B-cells in the case of rituximab) and facilitate the killing and removal of the cells by engaging complement via the CP, with the goal of achieving direct cell damage through MAC formation. Moreover, opsonization may help clear circulating target cells via phagocytosis, and the release of anapho-

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latoxins recruits immune cells and influences the expression of Fc receptors that support antibody-dependent cytotoxicity.

As simple and elegant as this approach sounds, there are caveats regarding its capacity and efficacy. For example, many cancer cells overexpress complement regulators, increasing the difficulty in achieving activation thresholds. The right dosing also appears to be critical, since excessive amounts of activating antibodies can exhaust the plasma levels of some complement components [119,120]. Measures to improve CDC, such as the use of regulator-blocking inhibitors or siRNAs or the supplementation of fresh-frozen plasma to prevent complement exhaustion, are therefore being considered. In addition, antibody engineering allows for the optimization of cytotoxic properties to produce next-generation drugs with improved efficacy. Interestingly, as documented by an increasing body of literature, the role of complement in cancer appears to be highly complex and context-dependent [120,121]. In addition to complement activation and regulation on the cancer cell itself, immune crosstalk and cell recruiting (e.g., mediated via C5a) have been shown to significantly influence the tumor microenvironment and affect proliferation. In some models, selective inhibition of complement effectors has been shown to have a profound effect on reducing tumor growth and/or metastasis [120–123]. Although more translational research still needs to be performed, these examples illustrate the intricate and diverse involvement of complement in disease processes and the need for careful evaluation to identify ideal treatment strategies.

5. Modulating an immune modulator: reconsidering the challenges

5.1. Reassessing safety considerations

Therapeutic interference with a host defense system such as complement naturally raises questions about safety and feasibility, and such concerns certainly have had an impact on progress in this target area. The more clinical experience we gain with complement-targeted drugs, however, the stronger grows our confidence in this approach. Most importantly, the data currently collected from the indicated and off-label use of existing inhibitors, the results from an increasing number of clinical trials, and insights gained from biomedical research on complement are enabling us to better discuss and reassess some of the long-standing reservations about therapeutic complement inhibition.

Indeed, the various roles of complement in health and disease appear to be a conundrum: In addition to the century-old appreciation of complement as an anti-microbial defense system, the past few decades have revealed much broader functions for this system in immune surveillance, waste disposal, tissue development and repair, metabolic processes, and coordination of immune responses [9,10]. Although this involvement of complement in host protection may be seen as warning flag when pharmacological intervention is being considered, this protective role needs to be viewed in context. In many of the processes mentioned above, complement is an important contributor but is not the only system to maintain a certain task, since there is often considerable redundancy and coordination in physiological responses. Even more importantly, the significance of complement can wane in some cases, as is likely true for its basic defense functions. As adaptive immunity matures and grows more forceful and versatile, the influence of innate defense, including complement, becomes less prominent.

This hypothesis agrees with observations in individuals with primary deficiencies in complement proteins, some of whom experience recurrent infection during childhood and adolescence but decreasing incidence of infection when approaching adulthood [124]. Moreover, evolutionary pressure has led many pathogens to develop complement-counteracting strategies [76,125]. Finally, even after MAC formation is blocked, some bacteria are still efficiently killed in serum by other factors [126]. A restricted set of pyogenic bacteria, typically including Neisseria meningitidis, Streptococcus pneumoniae, and Haemophilus influenzae, appear to be the most prominent cause of infection in patients with complement deficiencies [124]. Other clinical symptoms are less common or uniform, and vary with the type of deficiency; for example, a lack of early components (e.g., C1q) is linked to a higher frequency of systemic lupus erythematosus (SLE) and SLE-like disorders [127]. However, the exact influence of complement in autoimmune conditions is still being investigated, with C1q and C3 likely exerting diverse roles (i.e., C3 deficiency may have a protective effect) [128]. Finally, in knockout mice, the genetic absence of individual complement components is often clinically uneventful, at least in the absence of specific triggers. This finding does not disallow the importance of complement as a host defense system but rather suggests that its impact may depend on the exact insult and the individual's immune status, and a functional impairment may be at least partially compensated by other systems. After all, complement is designed as a “silent system” that should only become active under certain conditions, and the body's intricate immune crosstalk is primarily a means of translating the sensing of an insult into downstream effector signals. The inadvertent or excessive triggering of complement, and a lack of proper regulation, are often more likely to cause clinical complication than is a lack of activity.

Still, pharmacological manipulation of complement is not, and should not, be taken lightly, and the clinical development of complement-targeted drugs requires careful oversight. As in other therapeutic areas, the disease burden and potential risk for the patient have to be weighed and considered individually. Chronic diseases being treated or proposed to be managed with complement-related drugs, such as PNH, aHUS, and C3G, are life-threatening conditions with very limited treatment options at present. Meanwhile, we have also gained real clinical experience with extended use of complement inhibitors. C1-INH preparations have been used for the treatment of HAE for many years and are considered safe and effective therapeutic options [129]. Similarly, the long-term experience with eculizumab in PNH has been highly positive thus far, showing strong efficacy in most patients, with negligible risk for developing immunogenicity (i.e., human antihuman antibodies) or severe infection when the recommended measures are followed concerning prophylactic meningococcal vaccination and antibiotic treatment upon signs of infection [130–133]. At least initially, such precautionary measures may likely be included for other complement drugs to further minimize risk of infection; in some cases, they may be extended to include vaccines for other complement-susceptible bacteria such as pneumococci or H. influenza (see above).

Many of the patients considered for long-term, systemic complement therapy are already under tight supervision, which facilitates early recognition of adverse events and adjustments of the treatment protocol. Unlike primary deficiencies, pharmacological complement inhibition can be interrupted and is expected to allow recovery of residual complement activity within hours in many cases; treatment with fresh-frozen plasma can even accelerate this process. Even residual complement activity is expected to confer significant antimicrobial protection, given that recurrent infection is not apparent in patients with hypocomplementemia (e.g., due to C3G). It is worth noting that even broad inhibitors such as compstatin do not block complement activity completely, but instead leave some aspects intact, such as tickover, conformational activation of C3 on surfaces, C3 cleavage by coagulation proteases, and/or deposition of the C4b opsonin by initiating pattern recognition complexes [47,134,135].
Careful patient monitoring will remain critical for the clinical development of complement drugs, but we now have an increasingly evidence-based safety assessment. Most importantly, safety aspects also need to be viewed in the right context and evaluated for each indication, target, and treatment option. Whereas the considerations mentioned above mainly reflect the situation in chronic diseases with long-term systemic application of complement-targeted inhibitors, the assessment is typically even more favorable in cases of acute clinical situations requiring short-term treatment or treatment at intervals. During hemodialysis, for example, a single bolus injection of Cp40 is sufficient to suppress filter-induced complement activation during the 4-h procedure, with the drug being washed out shortly after treatment [96]. In acute systemic inflammation, such as after trauma or during sepsis, the complement-inhibitory treatment is not only time-restricted, but patients typically are already under antimicrobial control. Although clinical experience still needs to be gained, the use of targeted inhibitors such as TT30 or mini-FH may also contribute to a more directed inhibition of the complement response at the site of activation, while conferring higher residual vascular activity [68,87]. Finally, the application type and site need to be considered (Fig. 3); in conditions for which local application of drugs is appropriate, such as AMD or periodontal disease, the impact on systemic complement activity is considered negligible [117,136].

5.2. Overcoming technical challenges

Another hurdle that has been affecting early drug development efforts in the complement therapeutics field are the plasma concentrations and/or turnover rates of some complement targets; C3, for example, can circulate at baseline concentrations of up to ∼2 mg/ml [6,32]. Thanks to improvements in inhibitor design (e.g., the use of antibodies and long-acting drug derivatives) and drug administration (e.g., local, subcutaneous), these limitations can often be overcome and improved. In typical treatment protocols, eculizumab is currently administered every other week, with improved next-generation variants being reported to significantly extend the interval between treatments [25]. Other approaches such as the RNAi-mediated knock-down of C5 secretion by the liver using ALN-C55 may even allow quarterly subcutaneous administration [57]. In this context, it has to be considered that most complement proteins are not only synthesized in the liver but also locally secreted in individual tissues and by immune cells [61,137], which may affect the efficacy of local and/or systemic complement inhibition. Moreover, potential roles of intracellular complement activation are increasingly discussed and might introduce new aspects and opportunities for focused complement intervention [61]. In many cases, treatment regimens can be tuned in a context-specific manner. Whereas addition of PEG or albumin-binding moieties to compstatin derivatives has generally been shown to increase their plasma residence [81,138], C3-saturating drug concentrations can even be maintained via subcutaneous administration of the untagged compstatin analog Cp40 [81]. Subcutaneous injection is currently being considered for many biological complement inhibitors and may allow for patient self-administration in chronic diseases such as PNH. The site of injection may also considerably influence the pharmacokinetic profile, as has been seen for local (i.e., intravitreal) versus systemic administration of lamnapluzumab [136]. The revival of small-molecule inhibitors and antagonists (e.g., ACH-4471, CCX168) makes the advent of the first orally bioavailable complement drugs more likely, and gene-suppressing approaches such as RNAi or antisense oligonucleotides can further change the treatment landscape. Most of these options are still in clinical evaluation, and the results are eagerly awaited, but in any case, the diversity and creativity in the current inhibitory strategies should pave the way to improved treatment options for many complement-mediated disorders.

6. Conclusion and outlook

Complement-targeted therapy has developed into a very lively area over the past few years. Potent complement inhibitors are now on the market and are increasingly used in approved and off-label indications that demonstrate the potential of controlling complement. It is encouraging to see that several new drug candidates covering a broad spectrum of targets have meanwhile reached phase 2 or even phase 3 trials, and efforts from both academia and biotechnological/pharmaceutical industry suggest that there are other promising concepts and products yet to come. This revolution is crucial, given that our increasing knowledge about complement’s role in highly diverse clinical conditions suggests that there will not be a single target or inhibitor that suits all needs. Hence, the availability of complement-targeted drugs interfering at various levels of the cascade would enable better tailoring of therapeutic strategies and make this approach accessible to a broader spectrum of indications. The experience with AMD or C3G, in which often only a subgroup of patients responded favorably in clinical trials, illustrates that careful stratification of indications and patient cohorts will be critical for avoiding discouraging outcomes and for identifying the patients who may benefit most from complement-targeted therapies. The availability of genetic and/or diagnostic tools will be of high importance in this context, as will continuous elucidation of disease mechanisms. The identification of new and unexpected indications, such as for periodontal disease or neurological disorders, demonstrates the impact of collaborative efforts between academic, clinical, and pharmaceutical science and may open new markets. The molecular, functional, and conceptual diversity of the currently developed clinical candidates suggests broad options concerning selective inhibition, targeting, and drug administration, with potential implications for accessible indications, treatment options, cost, and clinical availability. The results from the ongoing clinical trials are therefore eagerly awaited, with the hope of a soon-to-be extended arsenal of potent complement therapeutics.

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