Dissecting the pathophysiology of immune thrombotic thrombocytopenic purpura: interplay between genes and environmental triggers

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ABSTRACT

Although outstanding progress has been made in understanding the pathophysiology of thrombotic thrombocytopenic purpura (TTP), knowledge of the immunopathogenesis of the disease is only at an early stage. Anti-ADAMTS13 auto-antibodies were shown to block proteolysis of von Willebrand factor and/or induce ADAMTS13 clearance from the circulation. However, it still remains to identify which immune cells are involved in the production of anti-ADAMTS13 autoantibodies, and therefore account for the remarkable efficacy of the B-cell depleting agents in this disease. The mechanisms leading to the loss of tolerance of the immune system towards ADAMTS13 involve the predisposing genetic factors of the human leukocyte antigen class II locus DRB1*11 and DQB1*03 alleles as well as the protective allele DRB1*04, and modifying factors such as ethnicity, sex and obesity. Future studies have to identify why these identified genetic risk factors are also frequently to be found in the healthy population although the incidence of immune-mediated thrombotic thrombocytopenic purpura (iTTP) is extremely low. Moreover, the development of recombinant ADAMTS13 opens a new therapeutic era in the field. Interactions of recombinant ADAMTS13 with the immune system of iTTP patients will require intensive investigation, especially for its potential immunogenicity. Better understanding of iTTP immunopathogenesis should, therefore, provide a basis for the development of novel therapeutic approaches to restore immune tolerance towards ADAMTS13 and thereby better prevent refractoriness and relapses in patients with iTTP. In this review, we address these issues and the related challenges in this field.

Introduction

Thrombotic thrombocytopenic purpura (TTP) is a devastating disease resulting from a severe deficiency in the von Willebrand factor (VWF)-cleaving protease ADAMTS13. This deficiency causes the accumulation of ultra-large VWF multimers in the circulation and the formation of thrombi in the microvasculature under high shear stress conditions. When left untreated, these microthrombi cause multi-organ failure and lead to death. In the acquired immune-mediated form of
TTP (iTTP), patients develop antibodies (Abs) against ADAMTS13 that enhance its clearance or inhibit its VWF processing activity. Therapeutic plasma exchange (TPE) greatly improved the fatal outcome of iTTP leading to survival rates of more than 80%. As iTTP is an autoimmune disease, steroids were used together with TPE. Over the last few years, the use of the B-cell depleting agent rituximab (Mabthera®, Roche) as a more targeted immunomodulator led to a reduction in TPE duration and to efficient prevention of 1-year relapses. The pre-emptive administration of rituximab is also increasingly used in patients with a persistently severe acquired ADAMTS13 deficiency, and otherwise in remission, to prevent long-term relapses. The efficacy of rituximab is only transient, and in up to 50% of cases, additional courses of rituximab are required to maintain a detectable ADAMTS13 activity. Moreover, 10-15% of patients are primarily unresponsive to rituximab, or experience a subsequent refractoriness after an initial response. The pathophysiological mechanisms underlying these different scenarios in iTTP, as well as the specific B- and T-cell and plasmacytic subpopulations involved in the reoccurrence of anti-ADAMTS13 Abs after rituximab, still remain unknown. Besides the increasing use of immunomodulators, a recombinant form of ADAMTS13 has passed through a phase I clinical trial and should soon be available for the treatment of the congenital form of TTP. The use of recombinant ADAMTS13 in iTTP to over-reach inhibition Abs, in combination with the anti-VWF nanobody caplacizumab, probably represents the next breakthrough in the management of this disease. However, the use of a recombinant ADAMTS13 in iTTP may involve the potential risk of boosting inhibitor titers by the activation of ADAMTS13 specific memory B and T cells, as suggested previously.

Taking into consideration these challenges, it is crucial to understand in more detail the mechanisms leading to the loss and re-establishment of self-tolerance of the immune system towards ADAMTS13. In this review, we address the current knowledge on the immunopathogenesis of iTTP and the potential forthcoming challenges in the field. We also provide evidence that iTTP represents an illustrative model of multistep disease resulting from the combination of genetic risk factors for autoimmunity and environmental precipitating factors.

**Anti-ADAMTS13 Abs: physical and functional features, mechanisms of pathogenicity**

The presence of anti-ADAMTS13 Abs in plasma of iTTP patients with an inhibitory activity towards the VWF cleavage activity of normal plasma was first demonstrated by isolating IgGs via protein A-Sepharose, as well as on protein G-Sepharose column chromatography. Isolated IgGs were later shown to bind to ADAMTS13 in ELISA. It is now known that anti-ADAMTS13 Abs result in a profound deficiency in ADAMTS13 activity by two main mechanisms: inhibitory (neutralizing) Abs block the proteolytic activity of ADAMTS13 towards VWF, whereas non-inhibitory Abs increase ADAMTS13 clearance from the circulation by forming immune-complexes. ADAMTS13 antigen (Ag) levels are decreased in most patients, suggesting that Ab-mediated ADAMTS13 depletion is an important pathogenic mechanism underlying severe loss of enzyme activity. It is likely that both inhibitory and non-inhibitory Abs promote ADAMTS13 clearance.

Inhibitory IgGs that account for the majority of auto- Abs found in patients with iTTP are mainly directed against the spacer domain of ADAMTS13, while those solely targeting the carboxy-terminal domains are in vitro non-inhibitory. Whether immune complexes may in addition activate the complement system and bind to cellular Fc receptors, thereby promoting inflammation, endothelial activation with thrombosis, and relapse, represent attractive mechanisms requiring further exploration.

Retrospective studies based on large series of iTTP patients have shown that, during the first acute event, anti-ADAMTS13 Abs of IgG type (detected either by functional or immunological methods) were identified in approximately 75-90% of patients. Of all subclasses of anti-ADAMTS13 IgG detected in patients with iTTP, IgG4 was the most prevalent (90%) followed by IgG1 (58%), IgG2 (50%), and IgG3 (35%). There was an inverse correlation between the frequency and abundance of IgG4 and IgG1 Abs. Anti-ADAMTS13 Abs of IgM and IgA type are found in only approximately 10% of iTTP patients, mainly in association with IgG.

Interestingly, anti-ADAMTS13 IgG have been reported to be present in 5% of healthy individuals, possibly sharing some linear epitopes with iTTP patients. Importantly, these Abs in healthy individuals are non-inhibitory against ADAMTS13, which is likely due to a lower affinity towards the protein. However, whether individuals with non-pathogenic anti-ADAMTS13 Abs are prone to develop iTTP still has to be established. It is nevertheless tempting to speculate that non-pathogenic anti-ADAMTS13 IgG Abs could precede clinical disease onset in iTTP, as reported for other autoimmune diseases such as systemic lupus erythematosus (SLE). In this scenario, the mechanisms turning non-pathogenic anti-ADAMTS13 Abs into pathogenic Abs could involve an enhanced frequency of somatic hypermutation of IgG memory B cells, as well as epitope spreading, underlining the need for future studies in this direction. It would also be of interest to assess whether non-pathogenic anti-ADAMTS13 Abs occur more frequently in healthy individuals carrying the HLA susceptibility alleles DRB1*11 and DQB1*03, and if these individuals are more prone to develop inhibitory autoantibodies from non-pathogenic antibodies. In a study including 160 patients with miscellaneous diseases but no severe ADAMTS13 deficiency, anti-ADAMTS13 Abs of IgG type were also found in 20% of patients with a thrombotic microangiopathy (TMA) other than iTTP, in 8% of patients with various causes of thrombocytopenia, in 15% of patients with SLE, and in 5% of patients with the anti-phospholipid syndrome (APS). In addition, anti-ADAMTS13 Abs of IgM type were also detected in 18% of SLE and APS patients. Indeed, conventional inhibitor and ELISA assays allow for assessment of anti-ADAMTS13 Abs in a significant proportion of patients with various TMA. Therefore, attribution of the mechanistic role and clinical significance of anti-ADAMTS13 Abs alone remains challenging.

The Abs directed against ADAMTS13 spacer domain use the heavy chain (V_h) gene segment VH1-69 in 75% of cases. The clinical significance of the restricted VH1-69 germline gene segment has been observed in neutralizing Abs directed toward a highly conserved region in the
hemagglutinin ectodomain of the influenza virus and in patients with B-cell lymphoma after chronic hepatitis C infection. Sequence analysis of anti-ADAMTS13 IgGs revealed unique heavy-chain complementary determining region 5 motifs, of which some were shared by unrelated patients, suggesting that the autoimmune response in iTTP is antigen-driven.

Several animal models of iTTP have been developed by directly injecting ADAMTS13 inhibiting Abs. Importantly, some of these models highlight the role of auto-Ab in the pathology of iTTP, as administration of the antibody alone (passive transfer) was enough to trigger the hallmarks of iTTP, as described for the baboon model.

Clinical relevance of anti-ADAMTS13 Abs in iTTP treatment

The identification of anti-ADAMTS13 antibodies as the main mechanism of ADAMTS13 deficiency in iTTP prompted an evaluation of B-cell depleting therapies in the management of the disease. Several studies showed that rituximab at the acute phase of the disease, in association with TPE and steroids, shortens the time to response. Upon treatment with rituximab, TPE duration usually does not exceed 30 days, whereas before the era of rituximab, 25% of patients required TPE for more than one month. Moreover, the administration of rituximab during the acute phase results in fewer relapses in the 12-18 months following remission. Beyond this time, however, relapses can reoccur as a consequence of the reappearance of anti-ADAMTS13 Abs along with peripheral B-cell recovery. The persistence of a severe ADAMTS13 deficiency following the acute phase has been associated with a high risk of relapse, and this has led investigators to propose pre-emptive B-cell depleting strategies. Although based on comparative studies, this strategy proved its efficiency in protecting patients from full-blown relapses by maintaining ADAMTS13 activity within normal values. This strategy implies, therefore, a regular assessment of ADAMTS13 activity during long-term follow up.

Prognostic value of anti-ADAMTS13 Abs

The role of anti-ADAMTS13 Abs in iTTP prognosis has not been fully defined. Anti-ADAMTS13 Abs with a strong inhibitory activity were typically associated with more plasma volume to achieve remission and with an increased risk of relapse, as well as with a lower survival rate in some studies (but not all). Also, the combination of several anti-ADAMTS13 Abs isotypes (IgG, IgM, and IgA), including very high IgA titers, and the presence of high levels of IgG1 combined with undetectable levels of IgG4, has been associated with poor prognosis and an increased risk of mortality. Recently, higher mortality rates were found in individuals with higher anti-ADAMTS13 Abs and lower ADAMTS13 antigen levels; patients with anti-ADAMTS13 IgG Abs in the upper quintile and ADAMTS13 antigen in the lowest quintile had the highest mortality (27.3%).

Epitope mapping studies have shown that patients typically display auto-Abs against the cysteine-rich/spacer domains of ADAMTS15, while more than 50% of patients have auto-Abs against the CUB domains or the TSP2-S domains. A major antibody epitope in the spacer domain has been resolved at the amino acid level: residues R568, F592, R659, R660, Y661 and Y665 in the spacer domain has been resolved at the amino acid level. ADAMTS13 activity during long-term follow up. Several animal models of iTTP have been developed by directly injecting ADAMTS13 inhibiting Abs. Importantly, some of these models highlight the role of auto-Abs in the pathology of iTTP, as administration of the antibody alone (passive transfer) was enough to trigger the hallmarks of iTTP, as described for the baboon model.

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for iTTP. Recently, additional evidence for the involvement of the HLA-DRB1*11 and HLA-DQB1*03 haplotype in the development of iTTP was provided from a case of familial iTTP on 2 first-degree relatives (mother and daughter) who both carried HLA-DRB1*1101/DRB1*1104 and the linked HLA-DQB1*03 allele. Interestingly, previous reports had shown associations between DRB1*11 and certain clinical conditions such as systemic sclerosis, early-onset juvenile chronic arthritis and sarcoidosis. In accordance with these findings, such associated conditions could be observed in our iTTP registry. The wide spectrum of autoimmune diseases sharing DRB1*11 clearly argues for the existence of additional risk factors, which may determine the specific clinical features of those diseases.

Mancini et al. employed immunochip analysis to identify susceptibility loci in the HLA region for iTTP. A common variant rs6903608 was shown to confer 2.6-fold increased risk of development of iTTP. The rs6903608 is an intron of pseudogene HLA-DRB9 that maps to an intergenic region between HLA-DRA and HLA-DRB5 (Figure 1). Unexpectedly, HLA-DRB1*11 and HLA-DQB1*03 were not identified as risk factors in this study. It was proposed that rs6903608 is in linkage disequilibrium with HLA-DRB1*11, thereby masking a potential contribution of this allele. Interestingly, imputation analysis suggested that HLA-DQB1*0503 was also associated with iTTP. This particular allele had not been linked to iTTP in previous studies.

**Potential mechanisms of HLA association with onset of iTTP**

The observed association between HLA alleles and the development of autoimmunity has been considered to arise from recognition of self-peptides by low affinity CD4+ T cells that have escaped negative selection in the thymus. It has recently been shown that differences in the intrinsic stability of HLA-DQ proteins may be linked to the onset of autoimmunity. Several HLA-DQ proteins have been shown to be poorly expressed on the cell surface; immuno-dominant epitopes that may potentially bind to these HLA-DQ proteins may, therefore, not be sufficiently presented, allowing CD4+ T cells to escape the negative selection in the thymus. This would result in the appearance of potentially auto-reactive CD4+ T cells in the periphery that could contribute to the onset of autoimmunity. It is possible that the increased frequency of HLA-DQB1*03 in patients with iTTP is caused by the inability of HLA-DQB1*03-containing DQ proteins to efficiently present immune-dominant self-peptides. This would result in a defective elimination of self-reactive CD4+ T cells during negative selection in the thymus. In this respect, the single nucleotide polymorphism (rs6903608) that has been linked to the onset of iTTP (see above), is located in the HLA locus that affects expression of a number of MHC class II subunits. More precisely, this single nucleotide polymorphism is located in close proximity to the DRB9 pseudogene, upstream of DRA gene. Although this has not been established, the rs6903608 single
nucleotide polymorphism may affect the expression of the DRA gene, thereby modulating the amount of MHC class II on antigen-presenting cells. As outlined by Miyadera et al., increased stability of MHC-II-peptide complexes may also confer protection for autoimmunity by a more rigorous elimination of self-reactive CD4+ T cells recognizing immune-dominant self-epitopes in the thymus (Figure 2).65 This mechanism may potentially provide an explanation for the protective effect of HLA-DRB1*04 on iTTP development. Future studies are needed to address whether HLA-DR or HLA-DQ stability modulates CD4+ T-cell responses in iTTP.

**Presentation of ADAMTS13-derived peptides to CD4+ T cells**

Activation of ADAMTS13-specific CD4+ T cells requires uptake of ADAMTS13 by antigen-presenting cells (APCs) and presentation of ADAMTS13-derived peptides on HLA molecules. As the HLA-DRB1*11 was identified as a risk factor for the development of iTTP, investigation of ADAMTS13-derived peptides that are preferentially presented on MHC class II of healthy individuals positive for this allele was performed.66 The results of this study revealed peptides with a core sequence FINVAPHAR to be presented on MHC class II domains of HLA-DRB1*11 positive individuals. A number of individuals positive for HLA-DOB1*03 were also included in the study and peptides with core sequence LIRDTHSLR were found to be presented by APCs. Interestingly, both peptide sequences originate from the CUB2 domain of ADAMTS13. However, when the APCs of these patients were pulsed with higher concentrations of ADAMTS13 (500 nM), the presented peptides within HLA-DRB1*11 or DQB1*03 donors remained essentially the same, but in patients with other alleles, some presented peptides belonging to other ADAMTS13 domains (i.e. TSP2-8 repeats; the metalloprotease or the spacer domains), in addition to the above-mentioned core peptides FINVAPHAR and LIRDTHSLR. The results of this study thus suggest that FINVAPHAR and LIRDTHSLR-containing peptides contribute to the onset of iTTP.66 The next step was to investigate whether CD4+ T cells from HLA-typed patients with iTTP would recognize these peptides.67 In vitro stimulated peripheral blood mononuclear cells (PBMCs) of healthy donors and iTTP patients with FINVAPHAR (NAGGCRLFINVAPHARIAH) or ASYILIRD (EGANASYILIRDTHSLRTA) peptides were analyzed by flow cytometry. The results confirmed the initial assumption of FINVAPHAR peptide being able to activate CD4+ T cells of HLA-DRB1*11 expressing patients, whereas ASYILIRD resulted in activation of CD4+ T cells of HLA-DOB1*03 positive patients (Figure 3).67 In a separate study, Gilardin et al. identified another CUB2 domain-derived peptide with sequence GDMLLLWGRLTWRKM (1239-1253) as a potential DRB1*01 and DRB1*11 restricted T-cell epitope.68 This peptide was previously found to be presented...
by APCs from a DRB1*0401/DRB1*1301 positive donor which were pulsed with 500 nM ADAMTS13. In a recent study, we explored the repertoire of ADAMTS13-derived peptides that were presented on HLA-DQ. In 4 of 9 donors analyzed, ADAMTS13-derived peptides presented on HLA-DQ were identified. Three HLA-DQB1*0301 positive donors were included in this study, and ADAMTS13-derived peptides were only found in one donor. The identified HLA-DQ-presented ADAMTS13 peptides originated from different domains; a CUB1 domain-derived peptide was presented in 3 of 8 donors. In the same study, the re-evaluation of HLA-DR-presented peptide repertoires confirmed the presentation of FINVAPHAR-derived peptides on HLA-DRB1*11. A large collection of ADAMTS13 derived peptides appeared to be presented on HLA-DR when compared to a previous study. Overall, the presented peptides were derived from multiple domains of ADAMTS13, with, however, a dominant contribution of CUB1/2-derived peptides to the total repertoire.

To summarize, the specific peptides of ADAMTS13 recognized preferentially by HLA-DRB1*11 and DQB1*03 have now been identified. However, we need to understand how the recognition of these peptides by specific HLA molecules leads to the production of pathogenic anti-ADAMTS13 antibodies. Comparison of autoantibody profiles in animal models possessing/lacking risk MHC II alleles for iTTP and immunized with ADAMTS13 might help address this question.

Patients with iTTP are prone to develop autoimmunity

Immune-mediated thrombotic thrombocytopenic purpura is associated with another autoimmune disease in up to 20% of cases. Other autoimmune diseases can occur years before iTTP, during long-term follow up, or concomitantly with iTTP. SLE can be observed in up to 10% of iTTP patients and represents the most common associated autoimmune disease, followed by Sjogren’s syndrome, presented by 3% of iTTP patients. Antinuclear Abs can be identified in 50% of cases. The presence of additional autoimmune diseases has no impact on the outcome of an acute iTTP episode. The presence of anti-double stranded DNA Abs or anti-SSA Abs at iTTP diagnosis is significantly associated with the development of an additional autoimmune disease during follow up.

Modifying factors: role of ethnicity, sex, obesity, and others

The over-representation of women and blacks in most iTTP registries in Western countries highlighted sex and ethnic disparities in this disease, further suggesting the involvement of specific genetic risk factors. In black patients, iTTP is typically associated with an increased risk of exacerbations at the acute phase but with less fatal outcomes (death rate 2.7% vs. 11.6% white patients in our experience), although initial presentation and prognosis is comparable to that of white patients, raising the hypothesis of a differential tolerance and/or adaptation to tissue ischemia between both ethnic groups. The increased prevalence of iTTP in blacks could at least in part result from the naturally low prevalence of the protective allele DRB1*04 in this ethnic group. The striking predominance of iTTP in women of childbearing age and during pregnancy raises the hypothesis that estrogen may favor the occurrence of iTTP. As reported in SLE, it is likely that estrogen increases the risk of iTTP in genetically predisposed women by elevating type-1 interferon production and favoring the survival of autoreactive B cells. Similarly, obesity could represent a risk factor for iTTP as a result of increased peripheral
aromatization of androgens to estrogens, but also higher leptin levels, in this population of patients. In addition, obese healthy individuals have an increased prevalence of non-inhibitory ADAMTS13 auto-Abs, although no differences in ADAMTS13 activity and antigen levels were found with lean people. Taken together, these findings stress the role of modifying factors including hormones, cytokines and other mediators involved in the loss of tolerance against ADAMTS13; these require further study to be better understood mechanistically. There is also a need to specify whether iTTP patients with associated conditions, including pregnancy, connective tissue diseases or obesity, also have specific genetic risk factors as compared to patients with idiopathic iTTP.

Von Willebrand Factor (VWF) is another important modifier of TTP susceptibility, either in the congenital or in the autoimmune form. Raised VWF levels are required to induce TTP in Adamts13 mice, but varying the concentration between 20 and 120 U/mL does not appear to affect the occurrence or severity of the disease, suggesting that a threshold level of VWF is sufficient, and that higher levels confer little additional risk. However, humans appear to be more sensitive to changes in VWF levels than mice. Women with inherited ADAMTS13 deficiency frequently develop TTP during pregnancy, which probably results from the progressive increase in VWF levels throughout the gestation period. Moreover, obese individuals have higher levels of VWF, providing further evidence for an association between obesity and TTP. Thus, changes in VWF secretion, multimer distribution, and plasma level may trigger TTP. Among additional modifiers of TTP, blood group O was found over-represented in iTTP cohorts, suggesting that blood group O could be a risk factor for TTP.

**ADAMTS13 conformation in iTTP**

The precise mechanism triggering the formation of anti-ADAMTS13 Abs in previously healthy individuals still has to be identified. As mentioned earlier, the majority of anti-spacer auto-Abs that develop in patients with iTTP is directed toward an exosite composed of residues R568, F592, R660, Y661 and Y665. Under quiescent conditions, the exosite within the spacer domain is covered by the CUB1/2 domains maintaining ADAMTS13 in a so-called closed conformation. Binding of VWF to the carboxy-terminal CUB domains induces a conformational activation of ADAMTS13 which results in the exposure of the spacer domain exosite composed of residues R568, F592, R660, Y661 and Y665 which now becomes available for binding to the unfolded VWF A2 domain. Apart from VWF, murine monoclonal Abs can induce a conversion of ADAMTS13 from a closed to an open conformation. Conservative mutations of the spacer domain exosite created a variant with increased proteolytic activity toward its substrate VWF. Recently, it was shown that this so-called gain-of-function (GoF) variant is present in an open conformation, which promotes binding of the spacer domain exosite to the unfolded A2 domain of VWF.

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**Figure 4. Conformational changes of ADAMTS13.** [Mp: metalloprotease (red); Dis: disintegrin-like domain (green); Cys-rich: cysteine-rich domain (orange); TSRs: thrombospondin-type 1 repeats (light and dark gray); CUB1 domain (cyan); CUB2 domain (magenta)]; (A) In the blood circulation of healthy individuals and immune-mediated thrombotic thrombocytopenic purpura (iTTP) patients in remission ADAMTS13 is present in closed conformation with CUB1/2 domains covering the spacer domain. Binding of plasma factors (e.g. activating anti-ADAMTS13 auto-Abs against the TSR5-8-CUB1/2 domains) (orange part of the anti-ADAMTS13 antibodies) results in a conformational change: the opening of the ADAMTS13. (B) Open conformation of ADAMTS13 exposes the B-cell epitope localized in the spacer domain, making it accessible for additional anti-ADAMTS13 Abs.
These results imply that the major B-cell epitope in the spacer domain is not accessible for binding of auto-Abs when ADAMTS13 circulates in a so-called closed conformation. Because the knowledge on conformational state of ADAMTS13 in patient plasma could be of help in the diagnosis and prognosis of iTTP, Roose et al. designed an assay to monitor this. Their results showed that ADAMTS13 adopts an altered (more open) conformation in iTTP patients in the acute phase of the disease while ADAMTS13 was closed in the majority of iTTP patients in remission, in healthy donors, and patients with sepsis or HUS. Hence, acute iTTP is not only characterized by severe thrombocytopenia, hemolytic anemia, ADAMTS13 activity less than 10%, and presence of anti-ADAMTS13 Abs, but also by the presence of an open ADAMTS13 conformation. It now remains to be determined which factors (anti-ADAMTS13 Abs and/or other plasma factors) open ADAMTS13. However, once the conformation of ADAMTS13 is changed during acute iTTP, anti-ADAMTS13 Abs recognizing not only non-cryptic epitopes but also cryptic epitopes in the spacer domain can now bind, leading to the inhibition and/or clearance of ADAMTS13 (Figure 4). Whether the conformational change in ADAMTS13 also leads to an (additional) immune response, remains to be determined.

The autoimmune response against ADAMTS13: an infection-driven event?

Many studies have suggested a link between infections and the onset of iTTP. First, infectious agents can be precipitating factors in patients with a severe ADAMTS13 deficiency, through endothelial activation. No specific agents could be identified, as opposed to HUS, which was typically associated to specific strains of the bacteria *Escherichia coli*. Endothelial activation in this context may involve nucleosomes that derive at least in part from neutrophil extracellular traps (NETs), networks made of nuclear DNA, histones, granular and cytoplasmic proteins that are released by neutrophils in response to infections. In response to these agonists, endothelial cells release high molecular weight VWF multimers leading to thrombi in the microvasculature of most organs. Human neutrophil peptides released from activated and degranulated neutrophils can also alter ADAMTS13 activity. This scenario, termed the “two-hit model”, was evidenced from animal models and illustrates the interaction between a genetic background (a severe constitutive ADAMTS13 deficiency or a propensity to develop an immune-mediated ADAMTS13 deficiency) and environmental factors, especially infections and inflammation. Second, infections may potentially result in the presentation of pathogen-derived peptides that are homologous to ADAMTS13-derived peptides such as the CUB2 domain-derived peptide FINVAPHAR. CD4+ T cells developing in response to a challenge by pathogens may, therefore, cross-react with ADAMTS13 peptides presented on MHC class II, resulting in their activation and proliferation. This phenomenon has been designated molecular or epitope mimicry. As discussed earlier, our group identified CD4+ T cells reactive to ADAMTS13 peptides derived from the CUB2 domain in patients with iTTP. These peptides with amino acid sequence FINVAPHAR and ASYILIRD (Figure 5) may share epitope mimicry with microbiome-derived peptides. CD4+ T cells targeting these microbiome-derived peptides may cross-react with ADAMTS13 peptides presented on risk alleles for iTTP, thereby contributing to the onset of iTTP.

Another hypothesis developed from the observed association between infections and iTTP is a gene-environment interaction process involving microbial effectors that activate endothelial and polymorphonuclear cells. Therefore, functionally relevant molecules belonging to the innate immune response pathways could be important modulators of iTTP initiation in the context of infection. Variants of the anti-infectious innate immunity sensor Toll-like receptor (TLR)-9 were reported to be more represented in iTTP patients negative for the HLA-DRB1*11 Class II susceptibility allele. TLR-9 harboring specific variants could, therefore, be more prone to activate endothelial and polymorphonuclear cells and produce Th1 cytokines in a context of infection, precipitating an iTTP episode. Similarly, anecdotal responses in patients with severe iTTP following the administration of the complement blocker eculizumab suggest a role for complement deregulation in iTTP pathophysiology. Unusually large VWF multimers may activate the alterna-
tive complement pathway to promote the generation of terminal complement complexes (C5b-9). These observations therefore deserve systematic exploration to unravel the role of the alternative complement pathway and its regulators (CFH, CFI, MCP and thrombomodulin) in iTTP pathophysiology.

Interestingly, HLA-DRB1*11 was reported to be protective against tuberculosis, whereas HLA-DRB1*04 was associated with an increased risk of tuberculosis and severe malaria. These observations raise the intriguing possibility that autoimmunity against ADAMTS13 leading to iTTP could represent the cost of an efficient ancestral immune response selected to fight against historically harmful infectious agents.

**Perspectives: future directions**

Despite the considerable progress made in unravelling the role of ADAMTS13 in primary hemostasis, our understanding of the immunopathogenesis of iTTP is still not complete. Future studies will have to reveal a reason for the paradoxically extremely low incidence of the disease considering the frequent occurrence of identified genetic risk factors within the HLA-class II locus in the healthy population. Another field of investigation is to overcome the mechanisms determining the recurrences of autoreactive lymphocytes in patients following immunomodulation with B-cell depleting therapies in order to better anticipate relapses. Moreover, a new therapeutic area is being opened in the field with the development of the recombinant ADAMTS13; its interactions with the immune system of iTTP patients will require further investigation.

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