Romiplostim as a treatment for immune thrombocytopenia: a review

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Abstract: “Immune thrombocytopenia” (ITP) is an autoimmune disorder that leads to peripheral destruction, as well as a decreased production of platelets. ITP most commonly presents as mild mucocutaneous bleeding. Though it is rare, the leading cause of mortality in persons with ITP is intracranial hemorrhage and those that do not respond to therapy are at increased risk. Our understanding of the pathophysiology of ITP has evolved immensely, especially over the last 60 years. The discovery of the platelet-production stimulator, thrombopoietin (TPO), lent clarity to an earlier hypothesis that inhibition of platelet production at the level of the megakaryocyte, at least in part, accounts for thrombocytopenia in adults with ITP. This facilitated the development of TPO-based therapies to treat ITP. Thrombopoietin receptor agonists are one of the most recent treatments to enter the landscape. Original production of a recombinant human TPO was halted after clinical trials revealed the untoward effect of autoantibodies to the recombinant human TPO with cross-reactivity to endogenous TPO. Next-step development focused on stimulation of the TPO receptor with fewer immunogenic agents. Currently, two such thrombopoietin receptor agonists, romiplostim and eltrombopag, are licensed in the USA to treat thrombocytopenia in adults with persistent or chronic ITP. Ongoing research will assess their efficacy in other immune-mediated and nonimmune-mediated primary and secondary thrombocytopenias.

Keywords: thrombopoietin, thrombopoietin receptor agonist, megakaryocyte, peptibody

Introduction

“Immune thrombocytopenia” (ITP) is an autoimmune disease characterized by isolated thrombocytopenia (platelet count <100,000 mg/dL) with normal morphology of red and white blood cells, normal-to-large platelets on peripheral blood smear, normal-appearing bone marrow, and absence of other causes. It remains a diagnosis of exclusion. It is often identified incidentally on routine laboratory testing but may also present clinically with mucocutaneous bleeding such as petechiae or ecchymoses. The estimated incidence of ITP is 1.9 to 6.4 per 100,000 per year in children and 3.3 per 100,000 per year in adults.¹ ITP occurs in both adults and children, though the course of the disease is quite different between the two groups. Children most commonly present with abrupt onset of mucocutaneous manifestations, often with an antecedent viral illness. Resolution most commonly occurs spontaneously within 6 months of onset. Though relapses of severe thrombocytopenia occur in 25% of children after initial treatment, only 5% have severe thrombocytopenia requiring treatment beyond 1 year from the time of diagnosis.² The incidence in girls and boys is roughly equal. Adults, in contrast, tend to have a more insidious onset and a chronic disease course, with women affected more than men at a rate of approximately 1.3:1.0 to 3.0:1.0.³⁴
persistence of thrombocytopenia and relapse or recurrence of thrombocytopenia are common. Our understanding of ITP as a disease process and how to treat it has evolved significantly over the past century. This review illustrates this progression, with a focus on the relatively new treatment of ITP with the thrombopoietin receptor agonist (TRA) romiplostim.

**Pathophysiology**

The established pathophysiology of ITP has progressed from identification of the disease as a platelet-destruction process in the peripheral blood, to an autoimmune process as the cause of the destruction, and, further, to an autoimmune destruction of platelets and inhibition of platelet production. Historically, ITP was first distinguished from the purpura caused by sepsis by Paul Gottfried Werlhof in the eighteenth century who coined the term “morbus maculosus of Werlhof”. Nearly 200 years later a landmark discovery by William J Harrington and James W Hollingsworth demonstrated that transient thrombocytopenia occurred in healthy recipients with transfusion of plasma from ITP-affected patients. In 1965, Shulman et al proposed that antibodies were responsible for the platelet destruction. Their study showed that the “platelet-depressing factor in ITP sera” was adsorbed by platelets and was present in the immunoglobulin G fraction of the plasma. The first platelet antigen identified in ITP was on glycoprotein IIb/IIIa. It is now known that multiple antibody idiotypes may be present in any given case of ITP. In the late 1980s, it became apparent that platelet production may also be affected. Studies showed that while there were a normal or increased number of megakaryocytes and increased cell cycling of the platelet progenitor, the platelet turnover was inappropriately normal or decreased. This suggested that the predominant effect of antibodies on platelet production was toward the completion of the thrombopoietic process. In addition, previous studies had demonstrated binding of antibodies to the megakaryocyte membrane. Given this newfound evidence, the search was on for a therapeutic agent that could overcome the deleterious effects of autoantibodies on the megakaryocyte.

**Treatment**

The standard of treatment for ITP has progressed from phlebotomy in the mid-1800s; to transfusion; splenectomy beginning in the early 1900s; and, most recently, medical management. The recent “International consensus report” guidelines and American Society of Hematology guidelines recommend observation as the first line of treatment in children without bleeding, regardless of platelet count. Treatment is recommended for patients with persistent or recurrent bleeding that interferes with quality of life. In adults, initiation of treatment is recommended for a platelet count <30×10^9/L. First-line medical management consists of corticosteroids, intravenous immunoglobulin (IVIg), or anti-D immunoglobulin (anti-D). IVIg alone in children and with corticosteroids in adults, has been shown to afford the most rapid rise in the platelet count. Recommended treatment for those who do not respond to initial therapeutic agents or who relapse after treatment differs between children and adults. In children who relapse following initial successful treatment, repeated use of first-line therapies is recommended for as long as they respond, though long-term use of corticosteroids should be avoided. Rituximab, high-dose methylprednisolone, or high-dose dexamethasone, is recommended for those who have persistent bleeding despite treatment with first-line therapies. Rituximab is often considered first to avoid the adverse effects of longer-term corticosteroids, although the platelet response rate and durability of response to rituximab is highly variable. Splenectomy has been shown to be highly effective in children, with a 70%–80% sustained response rate. However, the mortality rate secondary to sepsis in splenectomized children (up to 3%) is greater than the mortality rate in children secondary to ITP (<0.5%) and therefore it is recommended that splenectomy be delayed for at least 12 months after diagnosis. Salvage therapies, including alemtuzumab, azathioprine, danazol, dapsone, colchicine, combination chemotherapy, cyclophosphamide, cyclosporine, interferon-alpha, 6-mercaptopurine, and vinca alkaloids have been suggested for those who do not respond to the already listed treatments and continue to have severe disease or decreased quality of life, though evidence for efficacy is limited and adverse effects are often severe.

For adults with ITP that is unresponsive to initial treatment, and for those that experience relapse after initial drug treatment success, splenectomy or TRAs are recommended. TRAs are a relatively new treatment option for the management of persistent or refractory ITP and may provide a means to defer or avoid splenectomy.

**Thrombopoietin**

Much of the 1900s witnessed major advances in our understanding of platelet production and regulation. Key findings included the discovery that platelet counts are stable in the non-pathologic patient; a “normal” platelet count is highly variable from one person to another; platelet size is inversely related to the platelet number; platelet mass and not platelet count determines the need for change in platelet production; and,
finally, there is an inverse relationship between the platelet count and megakaryocyte ploidy and size.\textsuperscript{35} Though the mechanism of platelet production was becoming clear, the consummate platelet growth factor was difficult to isolate. In the early 1990s, a putative molecule was isolated that stimulated megakaryocyte production, size, ploidy, and increased the platelet count. It was eventually verified as the main platelet-production stimulator and named “thrombopoietin” (TPO).\textsuperscript{36–39} TPO is presumed to be produced constitutively by the liver and is cleared by specific binding to TPO receptors on platelets. Thus, TPO level (distinct from TPO production) is inversely proportional to platelet production as well as platelet mass.\textsuperscript{39}

**Thrombopoietin receptor agonists**

Following these discoveries, two TRAs were developed, recombinant human thrombopoietin (rhTPO) and polyethylene glycol (PEG)-ylated-recombinant human megakaryocyte growth and development factor (PEG-rhMGDF). Both were shown to be effective at treating several disease processes including raising the platelet count in chemotherapy-induced thrombocytopenia, myelodysplastic syndrome, and ITP.\textsuperscript{40} They were also effective at increasing platelet yields in healthy and autologous platelet donors.\textsuperscript{41–47} However, a small portion of healthy volunteers developed neutralizing antibodies to PEG-rhMGDF that then acted on endogenous TPO resulting in sometimes protracted thrombocytopenia. All volunteers eventually recovered without further complication.\textsuperscript{47} Understandably, the development of PEG-rhMGDF and rhTPO for clinical purposes was discontinued.

Simultaneously with the recombinant TPO trials, were ongoing efforts to discover other, less immunogenic, TRAs. A peptide pair inserted into the arm of an immunoglobulin G heavy-chain molecule was tested in mice. Results showed that this peptibody, later named romiplostim (alternatively, AMG 531, AMP-2, or Nplate\textsuperscript{8}) was capable of binding to the extracellular domain of the TPO receptor and stimulating megakaryocyte growth and platelet production.\textsuperscript{48–50} Trialing romiplostim for the treatment of ITP was an obvious choice, as the autoantibodies in ITP not only destroy circulating platelets but also inhibit platelet production at the level of the megakaryocyte.

**Clinical experience with romiplostim**

Romiplostim (Nplate) was approved by the US Food and Drug Administration (FDA) on August 22, 2008. At the time of approval, the FDA considered the clinical experience with romiplostim to be limited, and safety concerns led to the institution of a risk evaluation and mitigation strategy (REMS) that included restricted distribution and mandatory safety data collection. The safety concerns included bone-marrow changes, higher risk for blood clots, possible worsening of blood cancers, and worsening low blood-platelet count after stopping the drugs. However, the underlying medical conditions in patients with chronic ITP not only destroy circulating platelets but also inhibit platelet production at the level of the megakaryocyte.
Romiplostim is a well-tolerated treatment. Most reported adverse effects have been mild–moderate and have not led to cessation of treatment. Some of the more common reported adverse effects are mild–moderate post-injection headache, fatigue, and arthralgias. Serious adverse events that continue to be under investigation include increased bone-marrow reticulin, rebound severe thrombocytopenia, thrombocytosis, and increased immunoblast proliferation. Increased risk of thrombosis has also been questioned, however current studies have attributed thrombosis to other disease processes such as fracture. Bone-marrow fibrosis has been reported in multiple clinical trials with the use of TRAs, although it has also been shown that the fibrosis is reversible with discontinuation of the drug. Up to 70% of the general population has been shown to have some level of reticulin bone-marrow fibrosis, as high as MF-1 on the European Consensus Method and previous studies have shown that ITP patients who have been treated with a TRA do not show increased fibrosis as compared with the healthy population. The fibrosis demonstrated with TRA use has not been clinically significant to date. In the largest scale study of bone-marrow fibrosis in adult ITP patients who have been treated with TRAs, 50% (4/8) of patients showed significant increase following a median treatment duration of 2.7 years. However, no patient had an MF level greater than MF-1. Preliminary data from a retrospective study of 33 children with chronic ITP treated with a TRA has shown similar results. Twenty-four bone-marrow biopsies were completed, ten of which were performed after more than 2 years of treatment with a TRA. None of the biopsies showed fibrosis greater than MF-1. The percentage of patients with a significant increase in fibrosis has not yet been reported.

Rebound worsening thrombocytopenia following discontinuation of treatment has been documented. In one study, rebound worsening thrombocytopenia occurred after cessation of treatment with romiplostim and persisted for 3–17 days. However, the platelet count returned to normal without sequelae. No adverse events occurred that could be attributed to this drop. Two of the four patients were treated with rescue treatment. Regarding thrombocytosis, given the mechanism of the drug, thrombocytosis is certainly a plausible risk. Current manufacturer instructions recommend discontinuing the drug if platelet count exceeds 400×10^9/L. The discontinuation of the drug is debated by expert opinion, as the evidence does not support that the elevated platelet count increases patient risk for thrombosis, and, due to the aforementioned potential for a precipitous drop in platelet count following abrupt cessation of the drug, risk of discontinuation may outweigh the benefit.

Immunoblast proliferation in patients with myelodysplastic syndrome is a potential untoward effect of hematologic growth factors. reported the results of a comparison of romiplostim and placebo for treatment of thrombocytopenia in patients with myelodysplastic syndrome. Despite promising results showing increased platelet counts, decreased number of bleeding events, and decreased platelet transfusions in the romiplostim arm, the study was discontinued early due to concerns of excess blasts and the rate of AML. The AML rates were 6.0% in the romiplostim group and 4.9% in the placebo group (hazard ratio, 1.20; 95% confidence interval, 0.38–3.84). The overall survival rates were similar.

Clinical trials assessing the safety and efficacy of use of romiplostim for chronic ITP in pediatric patients are recent or ongoing.
Phase II/II, multicenter prospective, randomized, double-blind, placebo-controlled study evaluating the safety and efficacy of treatment with romiplostim in children with chronic ITP. The overall response rate was similar to those seen in adults and the adverse effects profile was favorable, with no treatment-related serious adverse events. No bone-marrow biopsies were obtained. Children received romiplostim (n=17) or placebo (n=5) weekly for 12 weeks, with dose modification to maintain platelet counts in the hemostatic range. Eighty-eight percent of children on the romiplostim arm of the study achieved a platelet count in the target range for at least 2 weeks. Also, the treatment group was able to maintain the raised platelet count significantly longer than the placebo group (0–11 weeks in the treatment group with a mean of 7 weeks and 0 weeks in the placebo group). Patients from this Phase I/II trial and an ongoing randomized Phase III trial of romiplostim vs placebo in children with chronic ITP were/are given the opportunity to participate in an open-label extension trial of romiplostim. Tarantino et al reported on the preliminary results of this extension trial, in 22 mostly non-splenectomized pediatric patients, which revealed that long-term (up to 172 weeks) treatment with romiplostim maintained platelet counts in pediatric patients with chronic ITP without significant toxicity. The median romiplostim dose in this study was 6.0 µg/kg at week 1 and 3.5 µg/kg at week 168. Four patients discontinued romiplostim. None of the reported four serious adverse events was deemed treatment-related. In another randomized study in 18 children with chronic ITP, Elalfy et al reported a favorable platelet response rate of 83% (10/12) children on the romiplostim arm, with a platelet response that was sustained for at least 3 weeks following treatment. In a small retrospective study of romiplostim treatment of children with chronic ITP, Pasquet et al reported a platelet response rate of 50% with good tolerability.

Other studies are currently underway investigating the safety and efficacy of romiplostim for the treatment and prevention of thrombocytopenia secondary to chemotherapy in malignancies such as non-Hodgkin lymphoma, multiple myeloma, and non-small-cell lung cancer. Also, data are being collected in the NPlate Pregnancy Exposure Registry to assess the prevalence of birth defects in pregnant women treated with romiplostim. Eltrombopag is currently FDA approved for the treatment of thrombocytopenia secondary to aplastic anemia and has been shown to be beneficial in the treatment of thrombocytopenia secondary to hepatitis C infection. Studies are also underway on the use of romiplostim in patients with aplastic anemia and secondary thrombocytopenia related to chronic hepatitis C infection.

Conclusion
ITP is a relatively common disorder that affects both children and adults. Over the past century several landmark discoveries, including further understanding of the pathophysiology of ITP and the discovery of TPO, have led to the development of novel treatments. Romiplostim has been shown to be safe and effective at raising and sustaining the platelet count in patients with chronic ITP. Though romiplostim is generally well-tolerated, some potentially concerning side effects such as bone-marrow reticulin accumulation and thrombosis have been documented, justifying ongoing surveillance. Further investigation into the use of romiplostim in other disease processes such as ITP in children, thrombocytopenia secondary to hepatitis C, aplastic anemia, and chemotherapy-induced thrombocytopenia may broaden the utility of this important drug.

Disclosure
Dr Chalmers declares no conflicts of interest in this work; Dr Tarantino is an advisor (with consulting fees paid) for Amgen, Baxter, Biogen, Grifols, Kedrion, Novo Nordisk, and Pfizer; provides research support to Baxter, Grifols, Novo Nordisk; is in speaker programs for Biogen, Grifols, and Pfizer; and is a clinical trials investigator with Amgen, Baxter, Biogen, and Rigel.

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