Remicade® (infliximab): 20 years of contributions to science and medicine

Richard Melsheimer1,2
Anja Geldhof1
Isabel Apaolaza1
Thomas Schaible2

1Medical Affairs, Janssen Biologies BV, Leiden, the Netherlands; 2Medical Affairs, Janssen Pharmaceuticals, Horsham, PA, USA

Abstract: On August 24, 1998, Remicade® (infliximab), the first tumor necrosis factor-α (TNF) inhibitor, received its initial marketing approval from the US Food and Drug Administration for the treatment of Crohn’s disease. Subsequently, Remicade was approved in another five adult and two pediatric indications both in the USA and across the globe. In the 20 years since this first approval, Remicade has made several important contributions to the advancement of science and medicine: 1) clinical trials with Remicade established the proof of concept that targeted therapy can be effective in immune-mediated inflammatory diseases; 2) as the first monoclonal antibody approved for use in a chronic condition, Remicade helped in identifying methods of administering large, foreign proteins repeatedly while limiting the body’s immune response to them; 3) the need to establish Remicade’s safety profile required developing new methods and setting new standards for postmarketing safety studies, specifically in the real-world setting, in terms of approach, size, and duration of follow-up; 4) the study of Remicade has improved our understanding of TNF’s role in the immune system, as well as our understanding of the pathophysiology of a range of diseases characterized by chronic inflammation; and 5) Remicade and other TNF inhibitors have transformed treatment practices in these chronic inflammatory diseases: remission has become a realistic goal of therapy and long-term disability resulting from structural damage can be prevented. This paper reviews how, over the course of its development and 20 years of use in clinical practice, Remicade was able to make these contributions.

Keywords: Remicade, infliximab, monoclonal antibody, immune-mediated inflammatory disease, TNF inhibition, Crohn’s disease, rheumatoid arthritis

Plain language summary

Prompted by the recent twentieth anniversary of the first approval of Remicade® (infliximab; Janssen Biotech, Inc., Horsham, PA, USA), a first-in-class monoclonal antibody tumor necrosis factor α (TNF) inhibitor, the authors have written this review in order to recognize the drug’s contributions to science and medicine. Remicade’s first therapeutic indication, Crohn’s disease, was followed by another five indications, all of which are immune-mediated inflammatory diseases (IMIDs). A common factor in these diseases is increased expression of the cytokine TNF, which drives the underlying inflammation causing them. Through inhibition of TNF, this chronic inflammation can be suppressed and the disease successfully treated. In the course of Remicade’s development and its use in clinical practice, several important firsts were achieved. Remicade established the proof of concept that targeted therapy (ie, blockade of a single inflammatory mediator) can be a successful treatment approach for IMIDs. It demonstrated...
that there is a role for monoclonal antibodies in the treatment of chronic diseases. The need to establish its safety profile led to the development of new methods and standards for post-marketing commitment studies. Studies in current indications, in indications where it was not efficacious, and of its safety profile have taught us much about the immune system and greatly improved our understanding of the pathophysiology of several IMIDs. Lastly, the availability of Remicade and other TNF inhibitors has transformed the practice of medicine in these diseases, where more ambitious goals of therapy are now possible. Each of these advancements has helped to bring about a revolution in medicine that is still ongoing today.

Introduction

On August 24, 1998, the monoclonal antibody (mAb) Remicade® (infliximab; Janssen Biotech, Horsham, PA, USA) received approval from the US Food and Drug Administration (FDA) for the treatment of Crohn’s disease (CD), thereby becoming the first tumor necrosis factor-α (TNF) inhibitor available for use in clinical practice. In the ensuing years, this initial indication was followed by approval in another five adult and two pediatric chronic inflammatory conditions both in the USA and around the globe (Figure 1). Beyond
offering a welcome new treatment option for patients, it has contributed to several important advances in science and medicine, which will be the focus of this review.

Remicade’s approval represented the culmination of two independent sets of research that began in 1975 when both TNF and hybridoma technology, the method for producing monoclonal antibodies, were first described in the literature.2,3 Subsequent research on TNF identified its role not only in host response, but also in the pathophysiology of a number of immune-mediated inflammatory diseases (IMIDs), such as CD and rheumatoid arthritis (RA). This observation led to the question of whether blockade of TNF could serve as a treatment for these diseases. At the time, conventional treatments for IMIDs, such as immunosuppressants and corticosteroids, treated symptoms of disease, but not the underlying pathophysiology, and were associated with both limited efficacy and side effects.

However, the feasibility of targeted therapy in this setting was unknown. In a complex network of inflammatory mediators with pleiotropic, sometimes overlapping functions, could inhibiting a single cytokine such as TNF suppress inflammation in a clinically meaningful way? How could such a cytokine be inhibited? Because of their high ligand specificity and affinity, mAbs were obvious candidates, but had not met expectations as therapeutics. Could they achieve their potential? These questions were first answered in 1992 when Remicade, then known simply as cA2, was used to confirm the hypothesis that the inflammation driving RA is mediated by TNF and can be suppressed by its blockade.11

The development of Remicade up to that point and since then has been a classic example of how an improvement in understanding of pathophysiology can lead to a therapeutic breakthrough, which in turn leads to a deeper understanding of pathophysiology. Each new learning led to another question to be answered, which has resulted in the development of a significant body of scientific and medical research: a literature search for the word “infliximab” today reveals more than 13,000 publications, a number that approaches 50,000 when including other TNF inhibitors such as etanercept (Enbrel®; Immunex Corporation, Thousand Oaks, CA, USA) and adalimumab (Humira®; AbbVie, North Chicago, IL, USA). Many of the learnings are now common knowledge, but in 1992 were hypotheses. It is only with hindsight that we can put them into perspective (Figure 1).

This article reviews these learnings as they developed over time: the discovery of TNF; Remicade’s clinical development, primarily in RA and CD, which are its earliest and most prominent indications; its evaluation in other diseases; the establishment of its safety profile; and its role in changing clinical practice. It is important to note that the participants in this scientific journey were not only Janssen and its commercial partners and local distributors (Merck, Sharp and Dohme [MSD] in Europe, Turkey, and Russia, and Mitsubishi Tanabe Pharmaceutical Corporation in Japan, Taiwan, and Indonesia), but also a large number of independent researchers. Their collective work demonstrates that the learnings from a drug do not stop at the end of its formal development, but can continue for years afterward.

With the recent 20-year anniversary of Remicade’s first approval in 1998, it is fitting to reflect on its contributions to science and medicine.

**TNF is a key driver of inflammation**

In 1975, Carswell et al described an experiment in which tumor regression was observed in mice injected with endotoxin from the pathogenic bacterium Serratia marcescens. They isolated a substance in the serum of these mice that led to this regression and named it “tumor necrosis factor” (TNF).2 In 1985, Beutler et al studied a factor which caused cachexia, a wasting syndrome, by acting on lipo-protein lipase and other metabolic pathways.62 This factor, which they called “cachectin”, was later found to be TNF. Simultaneously, Dayer et al, while searching for a factor that mediated shock, isolated a substance from cells of monocytic lineage which was also found to be TNF.63

These three independent discoveries of TNF in separate fields of research display vividly the central and complex role that it plays in the immune system. It is a key driver and regulator of the body’s inflammatory response64 and is involved in immune surveillance and homeostasis.65,66

TNF is not usually detectable in healthy populations, but is increased in both serum and tissue under inflammatory and infectious conditions, and after tissue injury.67 It is one of the first cytokines to appear in the blood after injury or stress and does so within minutes,65 secreted primarily by macrophages and monocytes, but also by other immune cells, eg, neutrophils, T cells, and natural killer (NK) cells, as well as non-immune cells.67 The concentration of TNF in serum correlates with the severity of infection. Other pro-inflammatory cytokines, such as interleukin (IL)-6 and IL-1, appear later and are at least in part dependent on prior release of TNF.65 The 24-kDa membrane-bound form of TNF (tmTNF) is cleaved by a metalloproteinase enzyme, TNF-a-converting enzyme (TACE), to release a 17-kDa soluble form (sTNF). Both forms are biologically active.67 They mediate their effects...
through binding to either of two receptors, TNFR1 (p55) or TNFR2 (p75). TNFR1 is expressed on most cell types and is generally activated by sTNF, while TNFR2 is expressed primarily on immune, specifically T-regulatory, and endothelial cells and is preferentially activated by tmTNF. 65,68,69 TNFR1 seems to be primarily involved in the inflammatory response and mediating apoptosis while TNFR2 appears to be important for tissue repair, immune modulation, and homeostasis. 65,69

TNF exerts its pleiotropic effects via a number of mechanisms, such as macrophage activation, differentiation and phagosome formation, 64 activation of neutrophils and NK cells, and promotion of cell adhesion, apoptosis, and cellular proliferation. 70 These mechanisms contribute to the body’s common manifestations of inflammation, eg, fever, vasodilation/edema, sleep disruption, regulation of coagulation and tissue degeneration, as well as to the manifestations of downregulation of the inflammatory response, eg, promotion of immune modulation, tissue regeneration, formation and maintenance of granulomas, immune surveillance, and homeostasis. 66,67 TNF’s functions are seemingly contradictory: it plays a role in both tissue degeneration and repair, immune proliferation and apoptosis, and has anti-tumor and tumor pro-growth properties. 65 These functions are, in fact, complementary. Succinctly stated, in a time- and context-dependent manner, TNF drives a rapid and vigorous inflammatory response triggered by infection or injury (primarily via sTNF/TNFR1), and also functions to limit the extent and duration of this inflammatory response when the trigger has been resolved (primarily via tmTNF/TNFR2). 69 These dual roles will, in part, explain later observations in patients treated with TNF inhibitors.

Studies in the 1980s and 1990s showed that levels of TNF were increased in a number of pathophysiological conditions. In patients with sepsis, elevated levels of TNF appeared to correlate with mortality. Moreover, peak elevation in monocyte TNF expression correlated with septic episodes. 71 Overexpression was also observed across seemingly unrelated conditions, often in the absence of infection. Elevated levels were present in the mucosa and stools of patients with inflammatory bowel disease (IBD), and mucosal cells expressing TNF had been detected in patients with CD. 72 Pro-inflammatory cytokines such as TNF and IL-1 were detected in the synovial fluid of patients with RA, and TNF surface receptors were found to be upregulated in active RA tissues. 73 These findings led to the question: if TNF is a driver of inflammation and these conditions are primarily diseases of chronic inflammation, could blockade of TNF be a successful treatment strategy in these conditions?

Two key proofs of concept are established with Remicade
Would blocking a single cytokine be effective in these complex immune-mediated diseases? How could such a cytokine be blocked?
The advent of monoclonal antibodies
Traditional development of pharmaceuticals in the past had been empirical, where potential agents were not targeted to a specific mediator of disease and their mechanism of action was not precisely understood. 65 In IMIDs, while conventional drugs such as steroids and immunosuppressants are beneficial, they have broad unspecific effects and are characterized by limited efficacy in itself or efficacy constrained by unacceptable toxicity. A deeper understanding of the pathophysiology of disease would have offered the possibility of testing a new approach to pharmaceutical development, where targeting specific mediators of disease provides benefit with fewer toxicities.

In the 1980s and 1990s, the most readily available approach to targeted therapy was through the use of mAbs, the largest class of therapeutic proteins derived from recombinant DNA techniques, known as biologics. However, 10–20 years after the publication of Köhler and Milstein first describing them, 3 they had not met expectations as therapeutics. 74 The mAbs available at that time were fully murine and were associated with a number of limitations. As foreign proteins, they were immunogenic and associated with high anti-drug antibody (ADA) rates, which resulted in both safety implications and a negative effect on pharmacokinetics (PK). In addition, murine mAbs were poor at inducing antibody effector function in humans. As late as 1993, only one mAb had received regulatory approval for clinical use, Janssen’s muromonab, also known as OKT3, for short-term use in transplant rejection with concomitant immunosuppression, a setting in which ADA risk was limited. 5

Yet, advances in mAb technology were coming to fruition at that time. Under the assumption that replacing the murine content of mAbs with human equivalents would both reduce the risk of ADA and improve effector function, researchers used new molecular biology
techniques to develop chimeric mAbs, which are produced from genes whose DNA sequences are approximately 75% human, where only the DNA sequence for the variable domain within the antigen-binding fragment (Fab) remains murine.\(^4\) The assumption proved correct and in 1994, Janssen’s abciximab (ReoPro\(^\text{®}\); Janssen Biotech, Horsham, PA, USA), a Fab fragment, became the first chimeric mAb to receive regulatory approval, for the prevention of platelet-mediated thrombosis during angioplasty.\(^6\) The first whole chimeric mAb to receive regulatory approval was rituximab (Rituxan\(^\text{®}\); Genentech, South San Francisco, CA, USA; MabThera\(^\text{®}\); Roche Registration GmbH, Grenzach-Wyhlen Germany) in 1997 for use in lymphoma. Both were approved for single or short-term use, leaving questions about long-term use of mAbs unanswered.\(^6\)

In the early 1990s, Janssen’s Immunology unit (then known as Centocor) developed the chimeric anti-TNF mAb, cA2.\(^8\) Based on data showing that TNF blockade prevented septic shock in animals given a lethal dose of endotoxin,\(^71,75\) Janssen selected sepsis as the initial focus for the clinical development of cA2. Sepsis was an obvious candidate for targeted therapy with mAbs because of its high rate of mortality, which increased the acceptability of possible adverse drug reactions (ADRs), and the need for short-term therapy, limiting the possibility of immunogenicity as a concern. However, in the preliminary clinical study, there were no differences in patterns of cytokine activation or mortality with cA2 relative to placebo,\(^9,10\) and the program was discontinued. Most researchers in the field concluded that TNF inhibition failed in sepsis because blocking a single cytokine could not work in diseases characterized by a complex mixture of redundant inflammatory mediators.\(^76\) Based on these results, the expectations for targeted therapy in other inflammatory conditions were low.

**Proof of concept in RA and CD**

However, in parallel to the research in sepsis, Ravinder (Tiny) Maini and Marc Feldmann at the Kennedy Institute in London had completed research suggesting that blockade of a single cytokine could reap therapeutic benefit in an IMID. When evaluating a batch of synovium samples from patients with active RA, they observed elevated levels of pro-inflammatory cytokines in all of them.\(^65\) This was striking, since such cytokines are usually produced for short periods only (hours to 2 days), and suggested that in RA their production was continuous. The key breakthrough came in 1989, when Brennan et al suggested for the first time that TNF may be a pivotal cytokine in the pathophysiology of RA.\(^7\) Their study, in which several pro-inflammatory cytokines (TNF, IL-1, IL-6, granulocyte-macrophage colony-stimulating factor) were neutralized one by one, revealed that blocking TNF in synovial culture led to the inhibition of the others. This was consistent with the observation that TNF is one of the first cytokines to appear after injury or stress and led to the concept of a pro-inflammatory cascade at work in RA, with TNF at its beginning.

Based on these observations, in 1993, Elliott et al of the same group in London conducted a proof-of-concept study in humans, where 20 patients with severe RA were treated with either two 10 mg/kg or four 5 mg/kg infusions of cA2, given 2 weeks and 4 days apart, respectively.\(^11\) Positive clinical improvements, as measured by swollen and tender joint counts and pain, and biochemical responses, as measured by reduced levels of inflammatory mediators, were observed in all patients, providing the first evidence that TNF blockade reduced inflammation and improved symptoms in RA. The effect faded after a few weeks.

Elliott et al proceeded to conduct a 73-patient randomized, placebo-controlled trial of a single infusion of two doses (1 mg/kg and 10 mg/kg) of cA2 in RA.\(^13\) Both doses proved highly effective (combined dose groups with a 61% clinical response [Paulus 20%] vs 8% for placebo at week 4, \(P<0.001\)), but the maximal improvement and its duration were dose dependent. The rate of adverse events was similar across the cA2 arms and the placebo group. As found in the first study, the benefits disappeared within a few weeks. In a first exploration of retreatment, several initial responders from the first study were given cA2 for up to three additional cycles administered upon relapse.\(^77\) The patients regained their responses, but they were again temporary, and the time to relapse generally shortened with each successive cycle, raising concerns about ADAs developing over time (four of seven patients were ADA positive).

Gastroenterologists, who had observed increased levels of TNF in patients with CD, also explored its blockade as a possible treatment. In 1993, the group of Sander van Deventer at the Academic Medical Centre in Amsterdam reported on a female patient, age 12 years, with CD who was non-responsive to conventional therapies and received cA2 as a compassionate-use treatment.\(^12\) She received two infusions of cA2 10 mg/kg 2 weeks apart and responded immediately after the first dose. Clinical and endoscopic remission was observed, but, as with RA, this was
temporary, with symptoms returning after 3 months. Van Dullemen et al from the same group in Amsterdam then conducted an open-label proof-of-concept study of a single dose of cA2 (10 mg/kg or 20 mg/kg) in 10 patients with steroid-non-responsive CD. Within 4 weeks, eight patients showed normalization of their Crohn's Disease Activity Index (CDAI) scores and near-complete healing of mucosal ulcerations, images of which merited display on the cover of the journal in which the data were published (Figure 2). The average duration of response after a single infusion was 4 months, and cA2 was well tolerated among all patients.

This small, uncontrolled study supported the hypothesis that TNF was a major contributor to the pathophysiology of CD and paved the way for Targan et al to conduct a 12-week multicenter, double-blind, placebo-controlled trial in 108 patients with treatment-resistant CD. In 1997, they reported that 65% of patients receiving a single dose of cA2 (5, 10, or 20 mg/kg) had a clinical response by week 4 compared with 17% of placebo-treated patients (P<0.001). The rates of adverse events were similar among treatment groups. Rutgeerts et al explored retreatment in this trial, where patients with an initial response to cA2 were given an additional four open-label infusions of 10 mg/kg every 8 weeks (q8w) beginning 12 weeks after the initial infusion. Similarly to the previous experience in RA, they found that the initial benefit of cA2 could be regained and, owing to the regular q8w retreatment schedule rather than waiting for relapse, it was also sustained for the duration of the study. cA2 was well tolerated and the rate of immunogenicity was low (10%).

These studies showed that blocking one cytokine, TNF, could have profound, if temporary, clinical benefits in both RA and CD. The benefit observed in both conditions was profound and rapid. Moreover, the lack of significant safety issues despite these benefits was encouraging. While the cause of the TNF-driven inflammation was still unknown, and its blockade was not a cure, a possible method to suppress it had been found, suggesting potential for clinical use. However, for this therapeutic strategy to work, it was clear that sustained TNF blockade would be necessary. Initial experience with retreatment was positive, but would it work in the long term?

How can dose and concomitant medications influence the rate of efficacy and immunogenicity? Phase II trial in RA

The possibility of long-term TNF blockade with cA2 as a treatment strategy for chronic inflammatory diseases raised three fundamental questions: 1) Could mAbs be administered repeatedly as long-term therapy? Immunogenicity was the primary concern as it could be associated with ADRs (e.g., allergic or hypersensitivity reactions) or limits on efficacy (neutralization and clearance of the mAb); 2) Would long-term TNF blockade succeed, or would the disease circumvent this blockade and restore the chronic inflammation via another pathway? 3) Would long-term TNF blockade be associated with an unacceptable safety risk? Given the function of TNF, infections and malignancies were of particular concern. Clinical development in RA and CD proceeded, starting with the first of these questions, immunogenicity.

The relationship between dose, PK, efficacy, safety, and immunogenicity of cA2 was first studied in a phase II, double-blind, placebo-controlled RA trial, conducted in 1995–1996, evaluating cA2 alone or in combination with methotrexate (MTX), an immunomodulator and the gold-standard conventional synthetic disease-modifying antirheumatic drug (csDMARD) in RA. In the trial, 101 patients with clinically active disease despite receiving MTX were randomized to receive cA2 at 1, 3, or 10 mg/kg, with or without MTX, or placebo plus MTX, at weeks 0, 2, 6, 10, and 14, and were followed through week 26. The rationale for an induction regimen at weeks 0 and 2 followed by 4-week intervals thereafter was two-fold: 1) that high-dose induction would suppress inflammation rapidly and profoundly, and 2) that early, high systemic exposure of the immune system to an antigen, in this case cA2, could result in increased tolerance, thereby reducing immunogenicity.
Approximately 60% of patients in all dose groups had responded by week 2, but the degree and duration of response varied by dose and MTX use. Patients receiving cA2 1 mg/kg without MTX experienced a rapid decline in response, while patients receiving 3 or 10 mg/kg without MTX showed sustained responses. In all three dose groups, the response was longer in duration when combined with MTX. Serum cA2 concentrations were stable in patients receiving 3 or 10 mg/kg alone or in combination, though consistently higher in those receiving MTX. In contrast, patients receiving 1 mg/kg without MTX showed an elimination of cA2 in the serum by the end of the 4 weeks, whereas stable, albeit low, levels were maintained in patients receiving MTX. On the important question of immunogenicity, there were two key observations: rates of ADA were lower for all doses when combined with MTX and were inversely related to cA2 dose administered (Figure 3).

These findings demonstrated not only that retreatment with TNF blockade could be effective in sustaining the initial treatment benefit, but also how immunogenicity of mAbs could be reduced: a high-dose induction regimen was associated with tolerance to cA2, levels of immunogenicity were inversely proportional to dose, and co-administration with MTX both reduced immunogenicity and improved the PK of cA2.

First approval of Remicade: CD

Despite the initial proof-of-concept study of targeted TNF blockade with cA2 being conducted in RA, CD was selected as the first indication for commercial development because it was believed to have a more expedited path to regulatory approval owing to its severity in patients not responding to conventional therapies.

Having completed the Targan study in luminal CD, the next trial was conducted in fistulizing CD, a debilitating complication observed in as many as 20% of CD patients where no therapy had been shown to be effective. Present et al evaluated the efficacy of cA2 to close draining fistulas in 94 patients randomized to receive an induction dose at 0, 2, and 6 weeks of placebo, or 5 or 10 mg/kg of cA2, and then followed through week 18. The primary endpoint was closure of ≥50% of fistulas for at least two consecutive visits 4 weeks apart. The response rate was 26% in placebo patients compared with 68% (P=0.002) and 56% (P=0.02) in the 5 and 10 mg/kg groups, respectively. The safety results were consistent with those observed in the initial studies.

The Targan and Present studies thus demonstrated the safe and effective use of cA2 in treatment-resistant, moderate-to-severe CD, and were the basis for its first regulatory application. The FDA granted accelerated review and approved cA2, renamed Remicade (infliximab), on August 24, 1998. Approval by the European Medicines Agency (EMA) in Europe was granted a year later, followed by approvals in Brazil (2000), Canada (2001), Japan (2002), and over 100 other countries (Janssen, data on file).

Importantly, the FDA and other health authorities granted approval for single treatment with Remicade, but recognized the need for maintenance treatment in CD and required that Janssen study it in the phase III setting as a condition of approval.

Can long-term blockade of TNF lead to sustained suppression of inflammation?

Phase III trials in RA and CD

Maintenance treatment was first studied in the phase III ATTRACT trial, which evaluated Remicade over a 2-year period in moderate-to-severe RA despite treatment with MTX. Patients, all of whom remained on stable doses of MTX, were treated with an induction regimen (infusions at weeks 0, 2, and 6) of either placebo or Remicade 3 or 10 mg/kg, followed by infusions of the same dose administered every 4 weeks (q4w) or q8w thereafter (with placebo infusions as needed to maintain the blind). The clinical effects of all four Remicade groups were superior to placebo and similar to each other at the primary endpoint, the proportion of patients who achieved ≥20% improvement in the
American College of Rheumatology response criteria (ACR20) at 6 months (50.0% in the 3 mg/kg q8w group [standard approved dose] vs 20.0% in the placebo group, P<0.001), and were sustained through the 2-year duration of the trial with a mild dose response.80 This dose response, combined with another trial evaluating dose escalation for Remicade in RA, START,81 led to the approval of dose increase above 3 mg/kg in RA for lack of initial response or later loss of response.

In CD, maintenance treatment with Remicade was studied in the phase III ACCENT I and II trials for luminal and fistulizing disease, respectively.26,31 Both trials had a randomized withdrawal design, where all patients were initially treated with Remicade, after which responders were randomized either to Remicade maintenance therapy (5 or 10 mg/kg in ACCENT I or 5 mg/kg in ACCENT II) or placebo maintenance q8w for 1 year. Patients who lost response to treatment crossed over to a dose of Remicade 5 mg/kg higher than their randomized dose. In ACCENT I, at crossover, the dose was administered upon symptom return, allowing the evaluation of episodic use of Remicade. In ACCENT II, the regular q8w maintenance schedule was continued after crossover. Both studies met their primary endpoints, which were clinical remission and time to loss of response at week 30 in ACCENT I and median time to loss of response (≥50 reduction in number of draining fistulas) in ACCENT II. In both studies, the initial Remicade induction response waned in patients randomized to placebo maintenance, while the benefits were largely sustained in patients randomized to continue Remicade (with a dose response in ACCENT I). Moreover, dose escalation resulted in regaining response in patients who lost their initial response.82 Episodic retreatment with Remicade in ACCENT I revealed important lessons. While response was regained, outcomes were generally worse and led to higher levels of ADA than in patients who maintained a regular q8w maintenance schedule.83 In both ACCENT studies (as in ATTRACT), ADA development was associated with an increased risk of infusion reactions and subsequent loss of response.26 These observations, confirmed independently,84 provided support to the then novel, now accepted, hypothesis of an important dynamic of immunogenicity and serum drug levels: not only do ADAs lead to low serum levels of drug, but low serum levels lead to increased ADAs.85 It is now well understood that maintaining target levels of the drug is important to minimize the development of ADAs.

Thus, the phase II/III program had answered all three initial questions about long-term TNF blockade with Remicade: 1) mAbs could be administered repeatedly as maintenance therapy, and several strategies were identified to reduce the risk of ADA; 2) sustained TNF blockade could result in long-term suppression of disease; 3) to the degree that the safety profile of a drug could be assessed with fewer than 2,000 patients treated for ≤2 years, and considering the efficacy observed, the overall benefit–risk profile was considered acceptable (see “Establishing the safety profile of Remicade”, later in this review). On the basis of the results of the ATTRACT and ACCENT I/II trials, Remicade was approved as induction and maintenance therapy for RA in 1999 and as maintenance therapy for CD in 2003.

Is TNF blockade disease-modifying?

At the time of the initial approvals in CD and RA, it was not known whether TNF blockade would be disease-modifying and thereby inhibit the progressive, irreversible structural damage caused by these diseases. This question was first answered in RA, where joint destruction is a hallmark of the disease and a predictor of poor functional outcome and disability. The ATTRACT study was the first to show that progression of joint damage could be inhibited with TNF blockade. The mean increase in radiographic progression score at 1 year (using the Sharp/van der Heijde score [SHS]), the co-primary endpoint of the trial, was 0.6 for Remicade across all doses versus 7.0 for the MTX group (P=0.001), indicating inhibition of joint damage progression in the majority of Remicade-treated patients, which was unprecedented for any therapy at that time (Figure 4).21 This effect was sustained through to the end of the 2-year trial.80 Importantly, the inhibition of progression was observed regardless of whether patients had a clinical response to Remicade or not. Further subgroup analysis showed that inhibition of joint progression occurred in patients with early disease as well as those with established disease, another important finding.

Analogous work was done in the CD clinical trials, where the endpoints studied included the effect of Remicade on mucosal healing and the need for surgery. The original observation by Derkx et al12 and van Dullemen et al,14 that Remicade healed the mucosa in CD patients, was confirmed in ACCENT I, where the healing (defined as the absence of mucosal ulcerations in all segments where they had been observed on endoscopy at baseline) was observed as early as the end of induction and was sustained through to the end of the trial: 50% of initial responders receiving q8w maintenance...
therapy had complete mucosal healing at 1 year compared with only 7% of initial responders receiving episodic maintenance therapy ($P=0.007$). In addition, in both ACCENT I and ACCENT II, Remicade maintenance therapy was associated with a reduced rate of hospitalizations and surgeries. The inhibition of joint destruction and the mucosal healing effects with Remicade in patients with RA and CD demonstrated that TNF blockade was not just an effective agent on clinical symptoms, but was also disease-modifying, implying an impact on the course of the disease. Research into the exact mechanism of Remicade’s effect followed.

**What is Remicade’s mechanism of action?**

**Analyses from RA and CD clinical trials**

It was of interest to determine whether the TNF-dependent inflammatory cascade observed in the initial synovial cell culture experiments occurred in vivo. In RA patients receiving Remicade, rapid decline in serum IL-6 levels on the day of treatment confirmed that a TNF-dependent cytokine cascade was indeed occurring. Reductions in other pro-inflammatory mediators and chemokines were also observed. Similarly, C-reactive protein (CRP, a serum marker of systemic inflammation) was observed to decline rapidly after administration of Remicade. Detailed mechanistic studies were performed, and multiple aspects of the disease were found to improve, including immune function, joint function and hematological parameters. Immunohistological studies were conducted to investigate changes in the synovium, where reductions in the expression of adhesion molecules and in cell infiltration were observed, as were reductions in angiogenic factors and angiogenesis. Taylor et al demonstrated in a neutrophil radiolabeling study that the influx of granulocytes was reduced by approximately 50% in the joints within 2 weeks of a single dose of Remicade, indicating that reduced recruitment of these and other leukocytes to the joints is an important aspect of the mechanism of anti-TNF therapy. Similar mechanistic studies were performed in CD. As with RA, Remicade treatment of CD patients was associated with a rapid reduction of CRP. Histological evaluation of colonic biopsies revealed a reduction in detectable TNF after treatment and provided evidence of reduced infiltration of inflammatory cells and other inflammatory markers at these sites. Analysis of lamina propria mononuclear cells of the intestinal mucosa showed that Remicade treatment caused a reduction in the number of cells capable of expressing TNF and interferon-γ.

As an antibody, Remicade functions in two ways: it binds directly to s/tmTNF via its Fab (antigen-binding) region and has a functional Fc (constant) region. Through both, its possible mechanisms of action of TNF inhibitors generally fall into two categories: 1) blockade of TNF-receptor-mediated signaling through neutralization of sTNF and tmTNF; and 2) removal of TNF-expressing cells by induction of Fc- or tmTNF-mediated effector mechanisms, such as antibody-dependent cellular cytotoxicity (ADCC) and apoptosis (Table 1). The relative contribution of these mechanisms to Remicade’s efficacy remains uncertain and possibly differs by disease. For example, the role of anti-TNF-induced apoptosis of immune cells in reducing inflammation in RA synovial tissue is unclear.

**Figure 4** Progression of structural damage in RA at week 54 in the ATTRACT trial.

**Notes:** Data from Lipsky. $P$-values vs placebo + MTX arm.

**Abbreviations:** MTX, methotrexate; q4w, every 4 weeks; q8w, every 8 weeks; SHS, Sharp/van der Heijde score.
while evidence exists for such a process in the bowel mucosa in IBD.

Early clinical evidence that the mechanism of action of anti-TNF therapy in CD differs from RA was the observation that etanercept, a p75(TNFR2)-IgG Fc receptor fusion protein, did not show efficacy in CD.\textsuperscript{95} Certolizumab (Cimzia\textsuperscript{8}; UCB, Smyrna, GA, USA), a PEGylated IgG Fab fragment, demonstrated efficacy in CD, but seemingly less so than Remicade and adalimumab (both of which are full antibodies), especially in induction of clinical response.\textsuperscript{96}

A comparison of the differing characteristics of the TNF inhibitors tested in CD provides insight into possible explanations for these differences. All TNF inhibitors bind to both sTNF and tmTNF, but the nature of this binding differs between them. Remicade and adalimumab, as full antibodies, are bivalent; ie, capable of binding two molecules of TNF simultaneously, enabling them to form complexes.\textsuperscript{97} Certolizumab and etanercept are both monovalent. Remicade, adalimumab, and certolizumab have high affinity for tmTNF, while etanercept has lower affinity for tmTNF than the antibodies.\textsuperscript{94} Remicade and adalimumab have fully functional Fc fragments, while etanercept has lower Fc activity than the full mAbs and certolizumab has no Fc fragment at all.\textsuperscript{94} Together, this evidence suggests that in CD, in addition to the neutralization of TNF, one or more effector mechanisms are involved in the resolution of inflammation and mucosal healing (Table 1). Research continues today to determine exactly which mechanisms contribute to the efficacy of these agents.

The results of mechanistic studies of TNF inhibitors combined with their demonstrated efficacy confirmed the role of TNF in the pathogenesis of both RA and CD. The next question was whether TNF inhibition would be an effective therapeutic strategy in other conditions characterized by TNF elevation.

**TNF elevation does not always mean TNF mediation**

*Is TNF blockade effective in diseases beyond CD and RA?*

**Remicade approval in additional IMIDs**

The first evidence of efficacy of TNF blockade beyond RA and CD came from anecdotal reports in clinical practice, in which patients treated with Remicade for CD experienced improvements in extraintestinal manifestations of their disease, specifically ankylosing spondylitis (AS)\textsuperscript{98} and psoriasis (PsO).\textsuperscript{99} These findings led to clinical development in these indications. Psoriatic arthritis (PsA) and ulcerative colitis (UC) were also studied owing to their related pathogenesis to RA and CD. Health authority approvals for AS, PsA, PsO, and UC were received between 2003 and 2006, followed by pediatric CD (2006) and pediatric UC (2011).\textsuperscript{18}

The efficacy of Remicade in each of these conditions was comparable with that seen in RA and CD (Figure 5), and these results brought new insights to the understanding of the pathogenesis of each. For instance, effective treatment of UC,

<table>
<thead>
<tr>
<th>Mechanism of action</th>
<th>RA, AS, PsA, and PsO</th>
<th>IBD (CD and UC)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mechanisms involving the Fab (antigen binding) region</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blocking TNFR1 and TNFR2 activity via binding and neutralization of s/tm TNF</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Reverse (outside-to-inside) signaling via binding to tmTNF</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Apoptosis of lamina propria activated T cells</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Suppression of cytokine secretion</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td><strong>Mechanisms involving the Fc (constant) region</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Induction of CDC on tmTNF-expressing target cells (via C1q binding)</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Induction of ADCC on tmTNF-expressing target cells (via FcRIIIa binding expressed on effector cells)</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Induction of regulatory macrophages in mucosal healing</td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

**Table 1 Possible mechanisms of clinical efficacy of TNF blockade with Remicade**

Abbreviations: ADCC, antibody-dependent cellular cytotoxicity; AS, ankylosing spondylitis; CD, Crohn’s disease; CDC, complement-dependent cytotoxicity; IBD, inflammatory bowel disease; PsA, psoriatic arthritis; PsO, psoriasis; RA, rheumatoid arthritis; sTNF, soluble TNF; tmTNF, transmembrane TNF; UC, ulcerative colitis.
Figure 5 Efficacy of Remicade in pivotal phase II/III clinical trials in adult indications: odds ratio of primary endpoint.

Notes: *Most trials evaluated multiple doses of Remicade. In the treatment arms shown (the generally approved doses), the Remicade dosing regimen tested was induction followed by q6w maintenance. Where induction responders were tested, and of the AS trials (Braun and ASSERT), where induction followed by q6w maintenance was tested.

Abbreviations: ACR20, American College of Rheumatology 20% response; AS, ankylosing spondylitis; ASAS20, Ankylosing Spondylitis Activity Score 20% response; AZA, azathioprine; BASDAI, Bath Ankylosing Spondylitis Disease Activity Index; CD, Crohn’s disease; MTX, methotrexate; MTX-IR, methotrexate inadequate responders; PASI 75, Psoriasis Area and Severity Index 75% reduction; PBO, placebo; PsA, psoriatic arthritis; PsO, psoriasis; q6w, every 6 weeks; q8w, every 8 weeks; RA, rheumatoid arthritis; UC, ulcerative colitis.

<table>
<thead>
<tr>
<th>Trial (Indication)</th>
<th>Design</th>
<th>Population</th>
<th>Primary endpoint</th>
</tr>
</thead>
<tbody>
<tr>
<td>Targan b,15 (CD)</td>
<td>Single infusion PBO vs single infusion Remicade 5 mg/kg</td>
<td>CD</td>
<td>Clinical response at Week 4</td>
</tr>
<tr>
<td>ACCENT Ib,26 (CD)</td>
<td>PBO vs Remicade 5 mg/kg in responders to single infusion of Remicade 5 mg/kg</td>
<td>CD</td>
<td>Clinical remission at Week 30</td>
</tr>
<tr>
<td>SONIC (combo)b,40,86 (CD)</td>
<td>PBO + AZA vs Remicade 5 mg/kg + AZA</td>
<td>AZA-naive CD</td>
<td>Corticosteroid-free remission at Week 26</td>
</tr>
<tr>
<td>Presentb,20 (Fistulizing CD)</td>
<td>Induction PBO vs induction Remicade 5 mg/kg</td>
<td>Fistulizing CD</td>
<td>50% reduction in number of draining fistula for 2 consecutive visits</td>
</tr>
<tr>
<td>ACCENT Ib,31 (Fistulizing CD)</td>
<td>PBO vs Remicade 5 mg/kg in Remicade 5 mg/kg induction responders</td>
<td>Fistulizing CD</td>
<td>Absence of draining fistula at Week 54</td>
</tr>
<tr>
<td>ACT Ib,34 (UC)</td>
<td>PBO vs Remicade 5 mg/kg</td>
<td>UC</td>
<td>Clinical response at Week 8</td>
</tr>
<tr>
<td>ACT IIb,34 (UC)</td>
<td>PBO vs Remicade 5 mg/kg</td>
<td>UC</td>
<td>Clinical response at Week 8</td>
</tr>
<tr>
<td>ATTRACT19 (RA)</td>
<td>PBO + MTX vs Remicade 3 mg/kg + MTX</td>
<td>MTX-IR RA</td>
<td>ACR20 at Week 22</td>
</tr>
<tr>
<td>STARTb,87 (RA)</td>
<td>PBO + MTX vs Remicade 3 mg/kg + MTX</td>
<td>MTX-IR RA</td>
<td>ACR20 at Week 22</td>
</tr>
<tr>
<td>ASPIREb,30 (RA)</td>
<td>PBO + MTX vs Remicade 3 mg/kg + MTX</td>
<td>MTX-naive RA</td>
<td>ACR20 at Week 22</td>
</tr>
<tr>
<td>Braunb,25 (AS)</td>
<td>PBO vs Remicade 5 mg/kg</td>
<td>AS</td>
<td>50% improvement in BASDAI at Week 12</td>
</tr>
<tr>
<td>ASSERTb,32 (AS)</td>
<td>PBO vs Remicade 5 mg/kg</td>
<td>AS</td>
<td>ASAS20 at Week 24</td>
</tr>
<tr>
<td>IMPACTb,33 (PsA)</td>
<td>PBO vs Remicade 5 mg/kg</td>
<td>PsA</td>
<td>ACR20 at Week 16</td>
</tr>
<tr>
<td>IMPACT IIb,35 (PsA)</td>
<td>PBO vs Remicade 5 mg/kg</td>
<td>PsA</td>
<td>ACR20 at Week 16</td>
</tr>
<tr>
<td>EXPRESSb,38 (PsO)</td>
<td>PBO vs Remicade 5 mg/kg</td>
<td>PsO</td>
<td>75% improvement in PASI score at Week 10</td>
</tr>
<tr>
<td>EXPRESS IIb,40 (PsO)</td>
<td>PBO vs Remicade 5 mg/kg</td>
<td>PsO</td>
<td>75% improvement in PASI score at Week 10</td>
</tr>
</tbody>
</table>

Odds ratio and 95% CI

Primary endpoint

Placebo (%) | Remicade (%) | Odds ratio (95% CI) | P-value |

| 16.7 | 81.5 | 22.0 (5.2, 93.6) | < 0.001 |
| 20.9 | 38.9 | 2.4 (1.3, 4.4)  | 0.003  |
| 30.0 | 56.8 | 3.1 (2.0, 4.9)  | < 0.001 |
| 30.0 | 44.4 | 1.9 (1.3, 2.9)  | 0.006  |
| 25.8 | 67.7 | 6.0 (2.0, 18.2) | < 0.002 |
| 19.4 | 36.3 | 2.4 (1.2, 4.6)  | 0.009  |
| 37.2 | 69.4 | 3.8 (2.2, 6.5)  | < 0.001 |
| 29.3 | 64.5 | 4.4 (2.6, 7.5)  | < 0.001 |
| 20.5 | 50.0 | 3.9 (2.0, 7.6)  | < 0.001 |
| 25.5 | 58.0 | 4.0 (2.9, 5.6)  | < 0.001 |
| 53.6 | 62.4 | 1.4 (1.04, 2.0) | 0.028  |
| 8.6  | 52.9 | 14.2 (3.6, 55.4)| < 0.0001 |
| 19.2 | 61.2 | 6.6 (3.5, 12.4)| < 0.001 |
| 9.6  | 65.4 | 17.9 (6.0, 52.5)| < 0.001 |
| 11.0 | 58.0 | 11.2 (5.3, 23.5)| < 0.001 |
| 2.6  | 80.4 | 153.8 (36.7, 644.6)| < 0.0001 |
| 1.9  | 75.5 | 120.6 (43.6, 334.2)| < 0.001 |
previously viewed to be a Th2-mediated disease, with the blockade of TNF, a cytokine associated with Th1-mediated diseases such as RA, CD, and psoriasis, contributed to a reassessment of the Th1/Th2 paradigm in the pathogenesis of IBD. In treatment of PsA with Remicade demonstrated that TNF drives the inflammation not just in joint-related signs and symptoms and structural damage, but also in its other major clinical manifestations, such as PsO, enthesitis, and dactylitis. In AS, TNF inhibition demonstrated efficacy on signs and symptoms of disease, but, in contrast to RA and PsA, it had no apparent effect on structural damage in clinical trials, despite a reduction in bone/spinal inflammation as measured by magnetic resonance imaging (MRI). Later non-randomized studies suggested that TNF blockade reduces progression of structural damage in the long term (≥2 years). In psoriasis, two targeted therapies (alefacept, an anti-CD2 agent, and efalizumab, an anti-CD11 agent) were approved by the FDA and the latter by the EMA, but had modest efficacy, and in the case of efalizumab, emerging safety issues in the postmarketing setting. They were later removed from the market. In contrast, TNF inhibitors provided evidence that targeted systemic therapy could have both proven efficacy and acceptable safety in the setting of psoriasis.

Unsuccessful clinical indications of TNF blockade
In addition to the approved indications, both Janssen and independent investigators have evaluated Remicade in other disorders associated with elevated TNF, including both other IMIDs, such as asthma and multiple sclerosis (MS), and diseases not generally characterized as IMIDs, such as infectious diseases, cancer, and cardiovascular conditions (Table 2). In each of these disorders, there were mechanistic, in vitro and/or animal data supporting the hypothesis that TNF blockade could be beneficial. In a few, such as systemic lupus erythematosus (SLE) and cancer, there was reason to believe that TNF blockade could either exacerbate the disease or treat it, reflective of the multiple functions of TNF. However, even in these disorders, there was reason to believe that TNF blockade could either exacerbate the disease or treat it, reflective of the multiple functions of TNF. However, even in these disorders, there was reason to believe that TNF blockade could either exacerbate the disease or treat it, reflective of the multiple functions of TNF. However, even in these disorders, there was reason to believe that TNF blockade could either exacerbate the disease or treat it, reflective of the multiple functions of TNF.

Table 2 Diseases beyond approved indications where Remicade was studied as treatment

<table>
<thead>
<tr>
<th>IMIDs</th>
<th>Non-IMIDs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alcoholic hepatitis</td>
<td>Infectious disease</td>
</tr>
<tr>
<td>Asthma* (Janssen, data on file)</td>
<td>Hepatitis C*</td>
</tr>
<tr>
<td>Autoimmune hepatitis</td>
<td>HIV/AIDS</td>
</tr>
<tr>
<td>Behcet’s disease</td>
<td>Sepsis*</td>
</tr>
<tr>
<td>Giant cell arteritis (GCA)* (vasculitis, Wegener’s disease, polymyalgia rheumatica)</td>
<td>Malignancy</td>
</tr>
<tr>
<td>Graft versus host disease</td>
<td>Ovarian cancer</td>
</tr>
<tr>
<td>Hydradenitis suppurativa</td>
<td>Renal cancer</td>
</tr>
<tr>
<td>Juvenile rheumatoid arthritis</td>
<td>Myelodysplastic syndrome</td>
</tr>
<tr>
<td>Kawasaki disease</td>
<td>Non-small cell lung cancer (weight loss)</td>
</tr>
<tr>
<td>Multiple sclerosis*</td>
<td>Pancreatic cancer (cachexia)</td>
</tr>
<tr>
<td>Pemphigus vulgaris</td>
<td>Prostate cancer (pain, biomarkers)</td>
</tr>
<tr>
<td>Polymyositis</td>
<td>Cardiovascular disease</td>
</tr>
<tr>
<td>Primary scleroderma cholangitis (PSC)</td>
<td>Congestive heart failure (CHF)</td>
</tr>
<tr>
<td>Sarcoidosis*</td>
<td>Hypertension</td>
</tr>
<tr>
<td>Scleroderma</td>
<td>Mental health</td>
</tr>
<tr>
<td>Sjögren’s syndrome</td>
<td>Depression</td>
</tr>
<tr>
<td>Systemic lupus erythematosus (SLE)</td>
<td>Bipolar disorder</td>
</tr>
<tr>
<td>Type 1 Diabetes</td>
<td>Endocrinology</td>
</tr>
<tr>
<td>Uveitis*</td>
<td>Metabolic syndrome</td>
</tr>
<tr>
<td></td>
<td>Other</td>
</tr>
<tr>
<td></td>
<td>Age-related macular degeneration</td>
</tr>
<tr>
<td></td>
<td>Chronic obstructive pulmonary disease (COPD)</td>
</tr>
<tr>
<td></td>
<td>Endometriosis (pain)</td>
</tr>
<tr>
<td></td>
<td>Sciatica</td>
</tr>
</tbody>
</table>

Notes: *Janssen-sponsored study. +A randomized, placebo-controlled trial was conducted to evaluate Remicade plus MTX for the treatment of polyarticular-course juvenile rheumatoid arthritis (JRA). While Remicade produced an important, rapid, and durable clinical effect in children with JRA at 1 year, the difference between Remicade and placebo was not statistically significant different at the primary endpoint, ACR Pediatric 30 criteria at week 14, and thus regulatory approval was not obtained. Of note, the sample size was reduced, as one site of this trial was excluded owing to potential patient unblinding.

Abbreviation: IMID, immune-mediated inflammatory disorder.
conditions, the unmet medical need and the potential benefit justified testing TNF blockade as a treatment.

In several of the IMIDs, efficacy was observed in initial clinical studies, but for various reasons full development did not follow. Based on small studies, Remicade received regulatory approval in Japan for two rare diseases prevalent in the Japanese population, Behçet’s and Kawasaki disease.110,111,117,118 In hidradenitis suppurativa and uveitis, initial studies suggesting efficacy with Remicade led to the development and approval of other TNF inhibitors in these indications.116,131,148 In autoimmune hepatitis and SLE, efficacy was observed in proof-of-concept studies, but was outweighed by the negative safety profile,109,127–129 and in sarcoidosis and asthma, only marginal benefit was observed in formal phase II trials and development was discontinued.123 In the remaining IMIDs evaluated (Table 2), Remicade showed no or only short-term clinical benefit. In all non-IMIDs studied, TNF blockade with Remicade proved ineffective or insufficiently effective to justify further clinical development.

In two instances, unexpected safety signals arose in clinical studies with Remicade. Despite preclinical evidence that TNF blockade improved an animal model of MS,119 two patients with rapidly progressive MS treated with Remicade in a phase I safety trial experienced a transient increase in the number of gadolinium-enhancing lesions and other signs suggestive of immune activation and increased disease activity.119 A similar worsening of symptoms was found in a double-blind placebo-controlled study in MS with another TNF inhibitor, lenenercept,149 and in clinical practice TNF inhibitors have been associated with cases of new onset and exacerbation of central and peripheral nervous system demyelinating disorders, such as optic neuritis and Guillain–Barré syndrome.150

In the second situation, preclinical and early clinical data suggested that TNF played an important role in the pathogenesis and progression of congestive heart failure (CHF). Yet in the phase II ATTACH study of 150 patients with stable class III or IV CHF, short-term TNF blockade with Remicade showed no clinical benefit, and high doses (10 mg/kg) were associated with an elevated risk of death or hospitalization.29 Poor outcomes were also observed with etanercept in clinical trials of patients with CHF, confirming that TNF blockade is not an effective strategy in the treatment of moderate-to-severe CHF.151

What are the possible reasons for failure of TNF blockade?

Two possible explanations for the lack of demonstrated benefit of Remicade in these indications, both related to trial design, are that the dose or duration of treatment was not sufficient or that, as proof-of-concept studies, the trials were underpowered and unable to detect a benefit. However, given the general understanding of Remicade dosing, and the consistency of results across multiple trials with other TNF inhibitors, it seems more likely that TNF blockade is simply not the right treatment strategy in these diseases. But why not?

In the non-IMID indications, investigators identified two main possible explanations for lack of effect of TNF blockade. First, the inflammation in these diseases is possibly not driven by TNF, but rather the high production of TNF could be a downstream effect. Alternatively, the inflammation, even if TNF driven, is just one of several ongoing pathologies such that suppressing it does not have an impact on the disease as a whole.

It is less clear why TNF blockade works so effectively in some IMIDs with elevated TNF, but is ineffective or leads to worsening in others. It is possible that the timing of treatment with respect to disease course or the selected patient population was not optimal. Sarcoidosis, similar to CD, is both granulomatous in nature and mediated by Th1. Theoretically, TNF blockade should have been effective, yet the phase II trial showed only marginal benefit with Remicade. The investigators noted that one possible explanation for the trial’s results is that it included patients with stable disease, which may have diminished a possible response to Remicade, owing to a lack of inflammation and/or high levels of fibrosis, which TNF blockade would not treat. An exploratory subgroup analysis revealed that patients with severe disease were more likely to benefit. Janssen subsequently conducted another phase II trial with a follow-up TNF inhibitor, golimumab (Simponi®; Janssen Biotech, Horsham, PA, USA), enrolling specifically this severe population, and yet again only marginal benefit was observed.152 The sarcoidosis experience emphasizes the challenge of identifying a suitable population for a targeted treatment (eg, patients with TNF-driven disease) even when a sound understanding of the disease pathophysiology is present.
Another possible explanation for the lack of benefit in IMIDs treated with TNF blockade is that the ongoing inflammation is not TNF-driven, not solely TNF-driven, or not TNF-driven at each stage of disease, ie, where drivers of inflammation change over time or in different circumstances. It is known that the inflammation in IMIDs has different etiologies, mediated by Th1, Th2, and/or the more recently discovered Th17 responses. Elevated levels of TNF are associated with diseases thought to be driven by Th1 and/or Th17 responses, such as RA and CD. A number of the diseases where Remicade failed to work are thought to be Th2-mediated, including asthma (Janssen, data on file) and scleroderma,\textsuperscript{125} where TNF, although elevated, is possibly not central to the underlying inflammation. In others, multiple pathways could be active. For instance, in view of the negative results with Remicade in Sjögren’s syndrome\textsuperscript{126} and atopic dermatitis,\textsuperscript{108} investigators speculated that TNF blockade could have shifted the balance of Th1/Th2-mediated inflammation in favor of Th2. Whereas recent research has shown that some diseases, such as PsO and CD, can be effectively treated by blockade of cytokines elevated in either the Th1 or Th17 pathway,\textsuperscript{35,40,153,154} others perhaps require blockade of both. One analysis, for instance, suggested that the inflammation in giant cell arteritis (GCA) is driven by cytokines from both the Th1 and Th17 pathways and successful treatment will require blockade of both.\textsuperscript{155}

Several hypotheses have been proposed for worsening disease with TNF blockade. In the MS trials, investigators identified possible mechanisms by which TNF blockade could lead to further immune activation contributing to the disease’s pathogenesis or to interruption of TNF-mediated tissue repair via TNFR2.\textsuperscript{150,156} In CHF, disease worsening occurred despite decreases in both CRP and IL-6 with Remicade treatment. This led the investigators to propose that cytokine activation, including TNF, was beneficial, serving as part of the body’s adaptive response to CHF, and that blocking it disrupted this response.\textsuperscript{29}

It is clear that despite an improved understanding of the immune system, there are still many unknowns. The learnings from these trials have demonstrated that TNF’s effect and, by extension, those of TNF blockade, are context driven and are difficult to predict. Remicade is effective in a number of IMIDs with a TNF-driven inflammatory component. In the other diseases where Remicade was studied, the results have provided useful insights into their pathophysiology and helped researchers in the search for new therapeutic targets.

### Establishing the safety profile of Remicade

As Remicade was both the first TNF inhibitor and the first mAb to be used in chronic diseases, there was little precedent to draw upon, leaving researchers to hypothesize on its safety profile. Given the physiological role of TNF in host defense and immune surveillance, Remicade was expected to be associated with an increase in infections and, over the long term, malignancy, specifically lymphoma. As a foreign protein, Remicade also brought concerns of immunogenicity and consequent allergic and hypersensitivity reactions. Finally, as with any new drug, but in particular with this new form of targeted therapy, there were concerns about unforeseen risks.

The process of fully defining Remicade’s safety profile took years and is still ongoing (Table 3). It has required Janssen to use a combination of data sources: phase II/III clinical trials, routine pharmacovigilance, postmarketing studies, large clinical databases, and independent research. Depending on the frequency of a given ADR, eg, common, uncommon, rare, and unexpected, different data sources and methods of analysis have been utilized. Several examples are described in this section to demonstrate how this was done.

### What could the phase II/III program tell us?

The number of patients exposed to Remicade across the trials completed at the time of initial approval was not large (<200 patients in CD, approximately 500 across all clinical trials), yet based on this limited experience, the observed profile was aligned with expectations of TNF blockade. In Remicade-treated patients across all trials, ADAs were observed in 28.3% of patients. One or more infusion reactions occurred in 15.9% of patients (in 7.6% of infusions) (Janssen, data on file), most of which were mild to moderate in severity. Other than infusion reactions, allergic/hypersensitivity reactions were infrequent. Infections, including serious infections, occurred at a higher rate in patients treated with Remicade than with placebo (21.0% vs 11.0% for infections and 2.4% vs 1.8% for serious infections, respectively) (Janssen, data on file). Malignancies, including lymphomas, were observed, but were too infrequent to assess any possible association with Remicade (seven malignancies, of which five were lymphoid). One unexpected phenomenon, an increase in the risk of autoimmunity, was identified. In Remicade-treated patients, there was a net increase in new anti-nuclear...
Table 3 Overview of Remicade’s safety profile

<table>
<thead>
<tr>
<th>Adverse event</th>
<th>Role of TNF/immune pathways</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acute and delayed hypersensitivity reactions</td>
<td>• Infused proteins generate acute infusion reactions via unclear mechanisms. Most are mild to moderate.</td>
</tr>
<tr>
<td></td>
<td>• Allergic and (delayed) hypersensitivity reactions are also possible.</td>
</tr>
<tr>
<td>Serious infections, including opportunistic infections, TB, and hepatitis B reactivation</td>
<td>• Serious infections, including tuberculosis, bacterial infections, including sepsis and pneumonia, invasive fungal, viral, and other opportunistic infections have been observed in patients treated with TNF inhibitors.</td>
</tr>
<tr>
<td></td>
<td>• TNF is critical for the clearance of intracellular pathogens.</td>
</tr>
<tr>
<td></td>
<td>• Immune responses against viral pathogens can be also mediated by TNF.</td>
</tr>
<tr>
<td></td>
<td>• Neutropenia may occur after TNF inhibitor administration, increasing risk of opportunistic infections.</td>
</tr>
<tr>
<td></td>
<td>• TNF helps form and maintain granulomas in TB and induces apoptosis of TB-infected cells.</td>
</tr>
<tr>
<td>Malignancy, including lymphoma, leukemia, Merkel cell carcinoma, melanoma, cervical cancer, HSTCL, and pediatric malignancy</td>
<td>• Malignancy, especially lymphoma, is a known risk of immunosuppression.</td>
</tr>
<tr>
<td></td>
<td>• Mechanistic studies have also shown that TNF has tumor-promoting potential under certain conditions.</td>
</tr>
<tr>
<td></td>
<td>• Postmarketing surveillance suggests that there is relatively low risk of malignancy with TNF inhibitor treatment.</td>
</tr>
<tr>
<td>SLE and lupus-like syndrome</td>
<td>• Lupus-like syndrome has been observed in patients treated with TNF inhibitors.</td>
</tr>
<tr>
<td></td>
<td>• TNF inhibition has been associated with the formation of anti-nuclear antibodies (ANA), anti-DNA antibodies, anticardiolipin antibodies, and antihistones.</td>
</tr>
<tr>
<td></td>
<td>• Increased cell lysis in patients treated with TNF inhibitors may lead to exposure to self-antigens.</td>
</tr>
<tr>
<td>Hematologic reactions</td>
<td>• Pancytopenia, leucopenia, neutropenia, and thrombocytopenia have been reported in patients receiving TNF inhibitors.</td>
</tr>
<tr>
<td>Demyelinating disorders</td>
<td>• TNF inhibitors have been associated with cases of new onset or exacerbation of CNS demyelinating disorders, including multiple sclerosis, and peripheral demyelinating disorders, including Guillain-Barré syndrome.</td>
</tr>
<tr>
<td></td>
<td>• The role of TNF in demyelinating disorders are still under investigation.</td>
</tr>
<tr>
<td></td>
<td>• TNF has pleiotropic functions at different stages of autoimmune demyelination that may promote neuronal damage or potentially provide protective functions during CNS pathogenesis.</td>
</tr>
<tr>
<td>Congestive heart failure</td>
<td>• Clinical trial data evaluating TNF blockade as a treatment for heart failure have shown a worsening of disease in patients with NYHA class III-IV CHF.</td>
</tr>
<tr>
<td></td>
<td>• There have been postmarketing reports of worsening and new-onset CHF in patients receiving TNF inhibitors.</td>
</tr>
<tr>
<td></td>
<td>• Compromised myocytes express TNF on their membranes and TNF inhibitors might kill those cells through apoptosis or CDC.</td>
</tr>
<tr>
<td>Hepatobiliary events and hepatotoxicity</td>
<td>• In clinical trials, sporadic two- to three-fold liver function test elevations have been observed in patients treated with TNF inhibitors.</td>
</tr>
<tr>
<td></td>
<td>• Isolated cases of hepatic failure have been reported in patients treated with TNF inhibitors.</td>
</tr>
<tr>
<td></td>
<td>• Genetically susceptible individuals may generate an idiosyncratic (rare and unpredictable) immune response after inhibition of the TNF pathway.</td>
</tr>
</tbody>
</table>

Abbreviations: CDC, complement-dependent cytotoxicity; CHF, congestive heart failure; CNS, central nervous system; HSTCL, hepatosplenic T-cell lymphoma; NYHA, New York Heart Association; SLE, systemic lupus erythematosus; TB, tuberculosis; TNF, tumor necrosis factor.
antibodies (ANA) of 12% (from 24% to 36% of Remicade-treated patients), and anti-dsDNA antibodies developed in 9% of patients (from 0% to 9%). Isolated cases of (reversible) lupus-like syndrome were observed (Janssen, data on file). Viewed in the context of moderate-to-severe CD unresponsive to conventional therapies, this benefit–risk profile was viewed as positive, and Remicade received approval for CD.

As clinical development in additional indications proceeded, the phase II/III/IIb trial database increased in size and had, by the end of development in 2016, grown to over 10,000 patients in more than 50 trials conducted across the globe in the six approved adult indications, and included pediatric populations in RA, CD, and UC (Janssen, data on file). While this was a much larger data set than was available at the time of initial approval, it was still not sufficient to fully establish Remicade’s safety profile, a situation typical of clinical development programs. Clinical trials enroll a highly selected patient population and are not designed to detect rare safety events or events with long latency periods. To remedy this, manufacturers employ routine pharmacovigilance activities to monitor a drug’s safety profile in clinical practice, the key part of which includes analysis of safety events reported to the company and in the medical literature.

What was the scale of the challenge of defining Remicade’s safety profile? Common, uncommon, rare, and unexpected adverse events

Considering that a number of foreseeable risks needed further quantification and qualification, routine pharmacovigilance activities were not sufficient to define Remicade’s emerging safety profile. For this purpose, postmarketing commitment (PMC) safety studies were agreed with or required by the health authorities for each new indication as it was granted. (In this manuscript, the term PMCs will be used collectively to refer to all studies agreed with or required by health authorities as a follow-up measure to provide additional data on safety or efficacy in the post-approval setting, known as postmarketing requirements [PMRs] and postmarketing commitments [PMCs] for the FDA, and postapproval measures [PAMs] for the EMA.)

The primary goals of the PMC program were to evaluate Remicade’s long-term safety, specifically infections and malignancies, and its safety in vulnerable populations where it was expected to be used, specifically, pediatric patients and women exposed during pregnancy. The program was also to serve as a data source and hypothesis-generating tool for other possible adverse events.

A major consideration for the health authorities when determining the scope of the PMC program was the estimation of how broadly Remicade was to be used. It was indicated for six different diseases, which were serious but not generally regarded as life-threatening in nature. Moreover, their collective prevalence consisted of millions of patients. Given that the indicated diseases themselves differed in demographics, background safety risks, comorbidities, and conventional therapies, key safety questions would sometimes need to be evaluated separately by therapeutic area, ie, rheumatology, gastroenterology, and dermatology, and occasionally for each individual indication, ie, CD and UC. With the need to study Remicade in multiple diseases, as well as in demographically and geographically diverse populations, the PMC program needed to include tens of thousands of patients and would take years to execute.

The majority of the Remicade PMCs have sourced data from prospective, observational registries of specific diseases. Registries, while neither randomized nor containing the level of detail collected in controlled clinical trials, have the advantages of large size, long duration of patient treatment and follow-up, and inclusion of a broad population reflecting real-world use. Where registries already existed, Janssen initiated collaborations to meet its PMC requirements. When such independent initiatives were not sufficiently available, de novo disease registries were set up by Janssen and its commercial partners.

In total, the Remicade PMC program in approved indications consisted of seven company registries, 12 registries studies (ie, those based on analyses from independent registries), and three additional studies addressing specific safety topics (Table 4). Of the registries/registry studies, one included patients across all indications, seven included patients with rheumatic diseases, five were in IBD, including two pediatric registries, four were in PsO, and two evaluated Remicade in pregnancy across multiple indications. All seven company registries were designed and recruited by Janssen or its partners specifically to address Remicade PMCs. In general, the registry-based PMCs had two key design features: 1) they followed Remicade patients as well as comparator cohorts, including those receiving conventional therapies, and later, when
<table>
<thead>
<tr>
<th>Study name</th>
<th>Indication</th>
<th>Study title</th>
<th>Location</th>
<th>No. Remicade patients&lt;sup&gt;a&lt;/sup&gt;</th>
<th>No. total patients&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Patient follow-up time</th>
</tr>
</thead>
<tbody>
<tr>
<td>RemiTAC&lt;sup&gt;35&lt;/sup&gt;</td>
<td>All</td>
<td>Remicade Treatment Registry Across Canada</td>
<td>Canada</td>
<td>1,632</td>
<td>1,632</td>
<td>Until last infusion</td>
</tr>
<tr>
<td>TREAT&lt;sup&gt;43&lt;/sup&gt;</td>
<td>CD</td>
<td>The Crohn’s Therapy, Resource, Evaluation and Assessment Tool Registry</td>
<td>USA, Canada</td>
<td>3,440</td>
<td>6,273</td>
<td>Med 6.36 years; max 12.54 years</td>
</tr>
<tr>
<td>ENCORE&lt;sup&gt;47&lt;/sup&gt;</td>
<td>CD</td>
<td>Crohn’s Disease European National Registry, A Prospective, Observational, Postmarketing Safety Surveillance Registry of Patients Treated with REMICADE or Standard Therapy</td>
<td>EU</td>
<td>1,839</td>
<td>2,662</td>
<td>5 years</td>
</tr>
<tr>
<td>OPUS&lt;sup&gt;48&lt;/sup&gt;</td>
<td>UC</td>
<td>Ulcerative Colitis European Registry, A Prospective, Observational, NonInterventional, Postmarketing Safety Surveillance Program</td>
<td>EU</td>
<td>1,355</td>
<td>2,239</td>
<td>5 years</td>
</tr>
<tr>
<td>DEVELOP&lt;sup&gt;50&lt;/sup&gt;</td>
<td>Ped IBD</td>
<td>A Multicenter, Prospective, Long-term, Observational Registry of Pediatric Patients with Inflammatory Bowel Disease</td>
<td>Global</td>
<td>4,107</td>
<td>6,070</td>
<td>20 years</td>
</tr>
<tr>
<td>PediBD Registry&lt;sup&gt;70&lt;/sup&gt;</td>
<td>Ped IBD</td>
<td>The Pediatric Inflammatory Bowel Disease Collaborative Research Group Registry</td>
<td>USA, Canada</td>
<td>568</td>
<td>1,736</td>
<td>Mean 2.4 years (Remicade), max 8.3 years</td>
</tr>
<tr>
<td>BioTRAC Rheumatology&lt;sup&gt;66&lt;/sup&gt;</td>
<td>RA, AS, PsA</td>
<td>Biologic Treatment Registry Across Canada Rheumatology</td>
<td>Canada</td>
<td>1,390</td>
<td>1,390</td>
<td>As long as exposed to Remicade</td>
</tr>
<tr>
<td>CORRONA&lt;sup&gt;51&lt;/sup&gt;</td>
<td>RA, PsA</td>
<td>Consortium of Rheumatology Researchers of North America</td>
<td>USA, Canada</td>
<td>6,669</td>
<td>35,350</td>
<td>Up to 8 years</td>
</tr>
<tr>
<td>NDB&lt;sup&gt;52&lt;/sup&gt;</td>
<td>RA, PsA, AS</td>
<td>National Data Bank for Rheumatic Diseases Infliximab Study</td>
<td>USA</td>
<td>9,055</td>
<td>23,394</td>
<td>5 years</td>
</tr>
<tr>
<td>ARTIS&lt;sup&gt;53&lt;/sup&gt;</td>
<td>RA, PsA, AS</td>
<td>Antirheumatic Therapies inSweden</td>
<td>Sweden</td>
<td>2,898</td>
<td>9,139</td>
<td>Min 5 years</td>
</tr>
<tr>
<td>BIOBADASER&lt;sup&gt;54&lt;/sup&gt;</td>
<td>RA, PsA, AS</td>
<td>Spanish Registry of Adverse Events of Biological Therapies in Rheumatic Diseases</td>
<td>Spain</td>
<td>3,204</td>
<td>6,754</td>
<td>Min 5 years</td>
</tr>
<tr>
<td>BSRBR&lt;sup&gt;55&lt;/sup&gt;</td>
<td>RA, PsA, AS</td>
<td>British Society of Rheumatologists Registry of anti-TNFα Treated Patients and Prospective Surveillance Study for Adverse Events Surveillance of Inflimab</td>
<td>UK</td>
<td>4,837</td>
<td>8,611</td>
<td>Min 5 years</td>
</tr>
<tr>
<td>RABBIT&lt;sup&gt;56&lt;/sup&gt;</td>
<td>RA, PsA, AS</td>
<td>Long-term Observation of Treatment with Biologics in Rheumatoid Arthritis</td>
<td>Germany</td>
<td>610</td>
<td>5,263</td>
<td>5 years</td>
</tr>
<tr>
<td>PSOLAR&lt;sup&gt;49&lt;/sup&gt;</td>
<td>Psoriasis</td>
<td>A Multicenter, Open Registry of Patients with Extensive and/or Disabling Plaque Psoriasis Who Are Candidates for Systemic Therapy Including Biologics</td>
<td>Global</td>
<td>2,360</td>
<td>12,090</td>
<td>8 years</td>
</tr>
</tbody>
</table>

(Continued)
Table 4 (Continued).

<table>
<thead>
<tr>
<th>Study name</th>
<th>Indication</th>
<th>Study title</th>
<th>Location</th>
<th>No. Remicade patients*</th>
<th>No. total patients*</th>
<th>Patient follow-up time</th>
</tr>
</thead>
<tbody>
<tr>
<td>PsoBEST57</td>
<td>Psoriasis</td>
<td>Observational, Noninterventional, Postmarketing Safety Surveillance Program in Psoriasis</td>
<td>Germany</td>
<td>107</td>
<td>2,272</td>
<td>5 years</td>
</tr>
<tr>
<td>BADBIR58</td>
<td>Psoriasis</td>
<td>British Association of Dermatologists Biological Interventions Register</td>
<td>UK, Sweden, Denmark</td>
<td>151</td>
<td>1,580</td>
<td>5 years</td>
</tr>
<tr>
<td>PsoBEST</td>
<td>Psoriasis</td>
<td>Nordic Psoriasis Tumor Registry</td>
<td>Sweden, Denmark</td>
<td>892</td>
<td>25,936</td>
<td>Max 5 years</td>
</tr>
<tr>
<td>C0168T71</td>
<td>All (Pregnancy)</td>
<td>Exposure to REMICADE (Infliximab) During Pregnancy in Patients with Inflammatory Bowel Disease, RA, PsA, AS and PsO: A Review and Analysis of Birth Outcomes from the Swedish, Danish, and Finnish Medical Birth Registries</td>
<td>Sweden, Denmark, Finland</td>
<td>270</td>
<td>7,636</td>
<td>1 year</td>
</tr>
<tr>
<td>PRIORITY</td>
<td>IBD (Pregnancy)</td>
<td>Pregnancy and Infant Outcomes Research Initiative Utilizing Data from the United States Based PIANO Registry on Inflammatory Bowel Disease</td>
<td>USA</td>
<td>248</td>
<td>641</td>
<td>1 year</td>
</tr>
</tbody>
</table>

Total: all registries/registry studies

Total: including T71 pregnancies from the general population

Other PMCs

<table>
<thead>
<tr>
<th>Study name</th>
<th>Indication</th>
<th>Study title</th>
<th>Location</th>
<th>No.</th>
<th>Patient follow-up time</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSTCL-PALGA59</td>
<td>All</td>
<td>A Retrospective Review of Reports of Hepatosplenic T-cell Lymphoma in the Dutch National Database of Pathology (Pathologisch-Anatomisch Landelijk Geautomatiseerd Archief [PALGA]), a Database of Pathology Results for The Netherlands</td>
<td>Netherlands</td>
<td>0</td>
<td>12</td>
</tr>
<tr>
<td>HSTCL-Kaiser Permanente60</td>
<td>All</td>
<td>Epidemiologic Study of Hepatosplenic T-cell Lymphoma</td>
<td>USA</td>
<td>1</td>
<td>150</td>
</tr>
<tr>
<td>HSTCL-Biobank (Janssen, data on file)</td>
<td>IBD</td>
<td>A Research Study to Bank Samples for Future Evaluation to Identify Biomarkers that Predispose Patients with Crohn’s Disease and Ulcerative Colitis to Develop Hepatosplenic T-Cell Lymphoma (HSTCL)</td>
<td>USA, Canada</td>
<td>Ongoing</td>
<td>Ongoing</td>
</tr>
</tbody>
</table>

Notes: *Patient numbers reported in this table might differ from those provided in the cited publication, as patients continued to enroll post-publication. **Including patients in study with anti-TNF-indicated diseases exposed to Remicade, other TNF inhibitors, or non-biologic conventional treatments. **Including all pregnancies in the national databases, ie, including the general population.

Abbreviations: AS, ankylosing spondylitis; CD, Crohn’s disease; EU, European Union; IBD, inflammatory bowel disease; N/A, not applicable; ped, pediatric; PMC, postmarketing commitment; PsA, psoriatic arthritis; RA, rheumatoid arthritis; TNF, tumor necrosis factor; UC, ulcerative colitis.
they became available, those exposed to other biologics; and 2) Janssen committed to long-term patient follow-up, ranging from 5 to 20 years. The three additional studies were designed specifically to evaluate the risk of hepatosplenic T-cell lymphoma (HSTCL) with Remicade.

To date, approximately 44,000 patients exposed to Remicade and 117,000 patients in the comparator cohorts have been included in the PMC program, a figure which does not include patients followed in local post-approval safety monitoring programs, such as those required in Japan. From the beginning of each PMC through study closure, health authorities worldwide receive comprehensive reports on a regular basis providing updated analyses of key safety risks to support the prescribing information. Several of these PMCs are still ongoing today.

How can registries inform us about common adverse events?

The major common adverse event to be studied in the PMC program was infection, including the subgroup of serious infections. TREAT, a US-based Janssen registry in CD started in 1999, is a good example of the scale and design needed for this purpose. Over 5 years it enrolled two cohorts, those receiving treatment with Remicade and those receiving conventional therapies, and followed them until it was closed in 2012. It was the largest registry in IBD at the time, enrolling more than 6,000 patients with a median follow-up time of 6.36 years.

Importantly, TREAT served as a data source also for studying the risks in conventional treatments. At the time of initiation of the program, thorough understanding of the risk of serious infection with conventional medications (specifically corticosteroids, analgesics, and the immunosuppressants thiopurines and MTX) was lacking. It was necessary in the Remicade PMC registries to gain an understanding of the background risks of these conventional agents as Remicade itself, used mostly after or in combination with these therapies, could not be judged in the absence of such knowledge. Similar understanding on the interactions between certain disease characteristics, such as severity and the risk of infection, was also required to understand the risks of Remicade and was also obtained from TREAT.

Analyses in TREAT confirmed the increased risk of serious infections with Remicade observed in the phase II/III program (unadjusted rates: 2.04 and 1.00 per 100 patient-years for Remicade and conventional therapies, respectively; adjusted HR=1.43, 95% CI 1.11 to 1.84, P=0.006). Further analysis revealed that other significant predictors of serious infection were older age, use of prednisone, narcotic analgesics, moderate/severe disease, colonic disease, and disease duration at enrollment. The ENCORE and OPUS PMC registries in Europe for CD and UC, respectively, yielded confirmatory results to these findings and showed that results were generalizable for patients treated in clinical practice across geographic borders.

In rheumatology, data from several biologics registries in the USA and Europe were published indicating a similar association between TNF inhibitors and serious infection risk to that found in CD, with similar additional risk factors for serious infection such as disease severity. It was also established that there is a time-dependent increase in serious infection risk, where the maximum risk is reached within the first 6 months of therapy, with a gradual decline thereafter.

Can registries inform us about uncommon events?

TREAT also demonstrated how registries can be used to better characterize the risk of uncommon events, for example lymphoma, for which they are often not adequately powered despite their size and duration. During the 13 active years of TREAT, just 15 cases of lymphoma were reported, evenly distributed between the Remicade and conventional therapy cohorts. Owing to this limited number of cases, predictors associated with the risk of lymphoma could not be further estimated in regression models. This low rate of lymphoma was also an occurrence in registries across the other indications. Although an increased risk in patients treated with Remicade could not be excluded with these limited numbers, they suggested that there was a relatively low rate of lymphoma with TNF blockade, and that this rate did not differ from that observed with conventional therapies or from the background rate in these diseases. Additional studies, especially meta-analyses including population-wide data, suggested that an increased risk is associated with profound persistent immunosuppression, eg, combination therapy with thiopurines and TNF inhibitors, and with cumulative disease activity.
Can big data play a role in evaluating uncommon safety risks?

To establish an association between treatment and an uncommon event such as lymphoma, much larger sample sizes are needed than can be found in most registries. After 20 years on the market, the number of patients treated with TNF inhibitors as a class is large enough and technology has improved enough to enable analyses with the power necessary for low-frequency events. Lemaitre et al published a study from the French National Health Insurance Database (SNIIRAM) evaluating the incidence of lymphoma among 189,000 IBD patients with median follow-up of 6.7 years. In this study, 336 patients had claims for lymphoma, which was sufficient for statistical analysis. The lymphoma incidence rate was found to be 0.26 per 1,000 person-years in IBD patients exposed to neither TNF inhibitors nor thiopurines, 0.54 in patients exposed to thiopurines, 0.41 in patients exposed to TNF inhibitors, and 0.95 in patients exposed to combination therapy. Adjusted HRs were 2.6 for thiopurines, 2.41 for TNF inhibitors, and 6.11 for the combination, relative to those unexposed to these drugs, all of which were statistically significant. As this study was based on administrative databases, clinical information, such as disease activity, smoking history, disease phenotype, and information on inflammatory burden, was not available to the authors, and the relative role of these risk factors could not be determined.

An analysis of similar size was also conducted in RA. Eleven biologics registries participated in a collaborative project to investigate the risk of malignancy, including lymphoma, associated with use of TNF inhibitors in RA. Among 124,997 patients, 533 lymphomas were reported. Consistent with smaller analyses that did not suggest an increased risk of lymphoma with TNF inhibition or other treatments over and above the elevated risk already present in patients with active RA, this large, multiregistry study confirmed comparable crude lymphoma rates across treatment cohorts and showed further that lymphoma subtype distribution was similar in biologic-naïve patients with RA and those treated with TNF inhibitors.

How have PMCs continued to evolve?

Janssen’s registries initiated later in Remicade’s life cycle benefited from learnings from the early experience. An example of this is PSOLAR, begun in 2007 as a PMC for Remicade in psoriasis. Enrollment in the Remicade cohort was ended in 2013 and by which time this registry had enrolled over 12,000 patients with psoriasis. Going beyond TREAT, PSOLAR was a disease-based registry, allowing all patients with comparable psoriatic disease to enter, irrespective of treatment status. Where TREAT could not include patients receiving other biologics because none was available at the time, PSOLAR included other TNF inhibitors and, later, other new biologic classes. Further, PSOLAR provided external validity and generalizability as the participating sites represented a mix of community-based, academic, and/or hospital-affiliated practices from around the globe. It also included formal sample size calculations permitting signal detection of adverse events, whereby hypotheses could be generated for later analyses. Lastly, Janssen took measures to ensure the objectivity and transparency of PSOLAR. In contrast to registries of academic or professional organizations, whose independence was implied, possible bias introduced by Janssen’s conflicts of interest was a concern with its company-owned registries. To address this, PSOLAR enlisted from inception a formal steering committee with leaders in their respective fields, whose role was to ensure that the integrity of the registry would be maintained by reviewing, approving, and monitoring research projects, and by driving the interpretation and dissemination of results. Strict publication rules were stipulated in advance, chief among them having independent experts as leading authors.

PMCs evaluating long-term safety in special (vulnerable) populations require unique design considerations. To evaluate the risk of malignancy in pediatric patients with IBD, Janssen designed the global DEVELOP registry, where children treated with Remicade or other therapies were enrolled and are being followed for 20 years. Achieving this length of follow-up requires extensive patient retention efforts owing to administrative and healthcare system challenges. For instance, at the age of 18, registry participants transition from pediatric care under the supervision of DEVELOP investigators to adult care by clinicians not involved in the registry. Similarly, in some countries, a lack of a personal identifier makes tracking patients across different healthcare providers over time difficult. Yet these efforts have served their purpose. An interim analysis from DEVELOP published in 2017, based on 5,766 patients with a median follow-up time of 4.7 years, indicated that Remicade therapy was not associated with an increased risk of malignancy compared
with a matched general population. The data further demonstrated a trend toward an increased risk of malignancy in thiopurine-exposed patients, irrespective of biologic exposure, reinforcing findings from other independent research efforts in adults.

Setting up a pregnancy registry with sufficient power to detect possible safety signals posed particular challenges and required an innovative approach to address. After review of existing databases and discussion with experts, Janssen learned that in the Nordic countries, government-held nationwide healthcare databases, including complete birth registries, could be linked to the local biologics registries. Working with data access providers in Sweden, Denmark, and Finland, Janssen was able to design a study which accrued patients starting from 2000. After 10 years, it had finally accrued enough women exposed to Remicade during pregnancy for a meaningful analysis. The national databases included a total of 2,155,535 births collected between 2000 and 2013, from which the outcomes of 270 births in women exposed to Remicade during pregnancy could be compared with 906 births in women exposed to other TNF inhibitors, 6,460 births in women with similar diseases exposed to non-biologic conventional treatments, and births in the general population. Additional information on the infants born to these women was collected during their first year of life.

The study found that exposure to Remicade was not associated with increased rates of congenital anomalies or infant death, the most relevant medical outcomes of interest to health authorities. Remicade in combination with conventional immunosuppressive treatments was associated with other adverse birth outcomes (eg, low birth weight). However, this was not observed with Remicade monotherapy. The potential contribution of exposure versus severity of underlying disease in these outcomes remains unclear.

Janssen’s first experience with combining and linking population-based databases established a proof of principle and led to other, similar collaborations for Remicade (Table 4) (NPTR, HSTCL-Kaiser Permanente) and other drugs in its portfolio (Janssen, data on file).

How can rare and unexpected events be detected?
Perhaps the biggest challenge to establishing the safety profile of a drug is the detection of rare and idiosyncratic safety events. Even large databases are not of sufficient size to detect, analyze, or quantify such events, so special methods are needed. Janssen, like all pharmaceutical companies, relies on healthcare professionals to report to the company any ADRs occurring in patients treated with their drugs (known as spontaneous reporting). When the company identifies a possible safety signal, a full investigation is triggered. This includes trending analyses of events reported to the company over time (itself a complex process requiring accurate estimates of patients exposed to the drug by indication, age, geography, etc, for which Remicade demanded special methods), disproportionality analyses comparing rates with Remicade with rates observed across all other drugs in the company safety database, detailed clinical follow-up on each case report, a literature review of the adverse event, analyses from the clinical trial database and PMC registries, and consultation with experts. If necessary, mechanistic and preclinical studies to help understand the observation are also conducted. Finally, regular communication with health authorities is required.

A well-known example of signal detection from spontaneous reports is that of tuberculosis (TB) in patients treated with Remicade. Both the phase II/III trials and the PMCs included sites located primarily in North America and Western Europe, and enrolled a population of patients at relatively low risk of being exposed to TB. In 2000, once use of Remicade in clinical practice started to grow and included patients from a broad geographic area, Janssen began receiving spontaneous reports of disseminated TB in patients treated with Remicade. The company’s ensuing investigation found independent research ongoing at that time, which revealed a role of TNF in maintaining granulomas, which are responsible for sequestration of Mycobacterium tuberculosis and sustaining latency of disease, and in the induction of apoptosis of TB-infected cells. Inhibition of TNF disrupts these immune responses and likely leads to breakdown of granulomas and reactivation of latent TB infections.

Perhaps the most prominent example of detecting a rare adverse event with Remicade is that of HSTCL, a very rare and usually fatal form of lymphoma. It occurs predominantly in adolescent and young males, in whom widespread use of Remicade began only with its approval in pediatric CD in 2006. After several cases were reported, Janssen committed to monitoring its various data sources, including the PMC registries, for additional cases. However, given the rarity of HSTCL and its occurrence in a specific, small subgroup of patients, no cases were found in the existing...
registries and it was unlikely that many would be found in the future. The company then agreed with health authorities to conduct three PMCs specifically for the study of HSTCL: 1) an analysis to calculate the incidence of HSTCL in IBD using the claims databases of Kaiser Permanente, a US health insurance company\(^{60}\), 2) a study of the incidence and prevalence of HSTCL in the general population and in IMIDs using PALGA, a nationwide network and registry of histopathology and cytopathology centers in the Netherlands\(^{59}\), and 3) a Janssen study to collect samples from IBD patients diagnosed with HSTCL to identify biomarkers that may allow earlier identification of a patient’s risk of developing HSTCL. After extensive review of each case of HSTCL in IBD patients both with and without treatment with Remicade identified in Janssen’s global safety database, the FDA’s MedWatch system, and the medical literature, analysis showed that nearly all cases occurred in patients treated either with thiopurines only or with a combination of TNF blockade and thiopurines, with few cases in patients receiving TNF inhibitor monotherapy.\(^{36,60}\) The Remicade prescribing information was updated accordingly to warn prescribers of the possible risk.

As with the examples of lymphoma and pregnancy, the HSTCL experience demonstrated the challenges of identifying sufficient cases of rare and even low-frequency events despite routine pharmacovigilance activities and a PMC program comprised of studies with both large populations and long-term follow-up. Combined with a lack of information on possible confounding factors, there are limits to the ability to draw firm conclusions from these data sources on the quantitative (eg, incidence rates) and qualitative (eg, event subtypes, predictors, latency, severity) aspects of these risks. Nevertheless, the Remicade postmarketing safety program has provided and continues to provide essential information needed to assess the risk profile of Remicade, and has confirmed the overall positive benefit–risk balance originally observed in the clinical development program.

What has Remicade’s safety profile taught us about the physiological role of TNF and the effects of TNF blockade?

The profile of safety events associated with TNF blockade has been of great interest to researchers from an immunological perspective. Commonly compared with conventional immunosuppression, TNF blockade differs from it mechanistically. Where immunosuppressants prevent activation and proliferation of lymphocytes, TNF inhibitors, by virtue of blocking a single cytokine, are a targeted approach to modulating immune responses and therefore are not broadly immunosuppressive.\(^{93,94}\) While its safety profile is similar to that of conventional immunosuppressants, specific blockade of TNF does not have the off-target effects of many immunosuppressants or steroids, nor is there evidence of cumulative toxicity with TNF blockade.\(^{66,185}\) It is noteworthy that blockade of a cytokine so central to host defense can be blocked without a greater and broader risk of adverse effects.

The study of Remicade has confirmed and refined much of what was known about TNF. It plays a complex role in innate immunity, particularly against mycobacterial, invasive fungal, and (other) intracellular infections, and, not surprisingly, its blockade is associated with a small increase in these and other opportunistic infections.\(^{93}\) Similarly, reports of reactivation of hepatitis B infections confirm the role of TNF in the immune response against certain viral pathogens.

Less clear is the extent of effect that TNF inhibitors have on immune surveillance against malignancies, including lymphomas. Whereas data from large registries of patients with RA (see Table 4) indicate that disease activity, rather than TNF antagonism, is likely to be responsible for the observed increased risk of lymphoma, data from large IBD studies\(^{182}\) suggest a possible increase, albeit small, associated with TNF blockade. Specific malignancies, such as Merkel cell carcinoma, melanoma, and leukemia, have also been associated with TNF blockade. Investigation on these and other malignancies continues.

Use of TNF blockade has also led to an unexpected finding, paradoxical adverse events, defined as the occurrence of a pathological condition that usually responds to a drug. For example, TNF inhibitors are effective in psoriasis, yet psoriatic skin lesions have been reported as an adverse event following TNF inhibitor treatment for other conditions.\(^{186}\) The mechanism of this is unclear, but one hypothesis posits that inhibiting TNF may, in certain settings, increase the production of other cytokines, such as interferons and IL-17s, underlying the role of alternative inflammatory pathways in the pathogenesis of these diseases.\(^{186}\) Another line of investigation suggests that TNF blockade could lead to the downregulation of T-regulatory cells which would normally modulate TNF-driven inflammation.\(^{187,188}\) It is a fascinating observation and yet another example of the use of TNF blockade bringing new insights to our understanding of the immune system.
Once identified, how are safety risks to be mitigated?

The final step in the risk-management process consists of the actions a company should take to mitigate safety risks once they have been identified. Routine measures include updating the product’s prescribing information with a warning and description of the event, and inclusion in the company’s standard medical information, educational, and promotional materials. When these measures are insufficient, a manufacturer can implement additional risk mitigation activities. In the case of Remicade, several risks have led to the need for such extra measures. An example is the risk of mycobacterial and invasive fungal infections, where cases of delayed or missed diagnoses were still occurring in TNF inhibitor-treated patients despite routine risk-mitigation measures. In response, Janssen implemented a global educational program on the risk of these infections. In the USA, this took the form of a formal Risk Evaluation and Mitigation Strategy, as per FDA requirements, where communication and education tools for physicians were developed and deployed emphasizing the importance of maintaining a high index of suspicion for opportunistic infections in Remicade-treated patients, the need for screening measures and possible pretreatment, and how these infections should be managed. In Europe, Janssen and its partners were required not only to implement educational activities, but also to demonstrate their effectiveness by evaluating levels of awareness among physicians of the risks and how to reduce them. There were also educational efforts aimed at patients, the most important of which was a reminder card to be given at the beginning of therapy notifying them of specific risks and the need to inform all healthcare providers responsible for their care that they are on Remicade. After review of the outcomes of these programs and consultation with the health authorities, the formal requirements of the additional measures have been fulfilled and Janssen continues routine activities to this day.

Changes in treatment paradigms due to the advent of TNF blockade

Therapeutic advances often lead to changes in treatment paradigms. In the case of TNF inhibitors, the impact was extensive as it occurred across several relatively common diseases which are chronic, progressive, and often accompanied by disability and severe comorbidities, and where standard treatments had remained unchanged for years. The breakthrough of Remicade and other TNF inhibitors set off a revolution, leading to a reassessment of conventional therapies, changes in treatment goals and new treatment strategies. These paradigm shifts occurred in parallel across indications, as the learnings from one informed the others.

When Remicade first became available, its use was limited to patients who had failed conventional therapies. Clinical experience confirmed the efficacy observed in the phase II/III trials and clinicians soon learned how to optimize the results further. Better patient management methods mitigated safety risks such as infusion reactions and infections. By treating the underlying pathophysiology of disease, TNF blockade offered the possibility of treating multiple manifestations with a single therapy. Many patients could be treated for years at a time, with both sustained response and an acceptable tolerability, a welcome departure from standard treatments.

Within a few years, the positive experience with Remicade in clinical practice led researchers to ask several questions about expanding its use. If treatment stops structural damage and avoids long-term, irreversible sequelae of disease, why wait until the structural damage is manifest before using it? Would treating early, perhaps even as an alternative to conventional treatments, avoid the damage in the first place?

Could TNF blockade be used earlier in the disease course?

IBD

In CD, initial studies exploring the use of Remicade in patients early in the course of disease were conducted by independent investigators. GETAID, a French IBD study group, investigated Remicade in steroid-refractory patients and D’Haens et al conducted the Step-up-Top-down study evaluating Remicade in early CD. Both studies suggested that early use may be beneficial, and led to SONIC, a Janssen-sponsored phase III study, which compared Remicade with the standard maintenance treatment in CD, azathioprine (AZA, a thiopurine), rather than testing its effect where this treatment had failed.

In SONIC, CD patients naïve to AZA and early in the course of disease (median duration of disease 2.4 years) were randomized to one of three treatment arms: AZA alone, Remicade alone, and the combination of AZA and Remicade. The primary endpoint was the new gold standard of efficacy, corticosteroid-free clinical remission at week 26, and was achieved in 30.0% of patients receiving AZA alone, 44.4% of patients receiving Remicade alone (P=0.006), and 56.8% of patients receiving the combination (P<0.001) (Figure 6). Importantly, endoscopic assessment of the healing of mucosal lesions demonstrated a similar pattern of results across the three groups. The incidence of ADA was lower in the combination group (0.9%) compared with Remicade alone (14.6%), consistent with that observed with the combination of Remicade and MTX in RA. Safety was comparable in all three groups. These results showing the superiority of both Remicade regimens versus AZA triggered a reassessment of the use and timing of not only TNF blockade but also AZA in CD.

A study of similar design in UC, UC-SUCCESS, showed comparable results. The researchers explored whether Remicade, either as monotherapy or in combination with AZA, was superior to AZA alone in patients who were failing corticosteroids and naïve to AZA. The combination was superior to either agent alone for induction of steroid-free remission at week 16, the primary endpoint, and resulted in greater improvement in quality of life of UC patients. Remicade, both as monotherapy and in combination with AZA, was more likely to achieve a clinical response and mucosal healing than in those treated with AZA alone. Remicade was also assessed as an alternative to standard therapies, intravenous steroids and cyclosporine, in the management of severe, acute UC, an emergent, life-threatening form of the disease usually resulting in colectomy. Remicade proved to be better than intravenous steroids and equal to cyclosporine at avoiding colectomy, but with the benefits of improved tolerability, ease of use, and the possibility of use as a maintenance therapy.

Rheumatology indications

In RA, the exploration of earlier use followed a similar trajectory. The first signal that Remicade could be used early in the course of disease was from an ATTRACT subgroup analysis of patients with shorter duration of disease (<3 years) and therefore lower baseline levels of joint damage than the trial’s full population. Results suggested that Remicade provided long-term benefits in this subgroup by preventing radiographic progression and preserving joint integrity, and supported the hypothesis of a window of opportunity to avoid joint damage early in the disease, after which it would appear and begin to impair normal function.

This analysis led to ASPIRE, a phase III trial to assess formally the use of Remicade in patients with severely active RA naïve to MTX and disease duration <3 years, in which patients were randomized to either MTX alone or MTX in combination with Remicade for 1 year. This trial demonstrated that the combination provided both clinical and structural benefits early in the course of disease compared to MTX alone. A similar trial, RESPOND, was performed with Remicade in patients with PsA and who were naïve to MTX, helping to establish the efficacy of early use of TNF blockade in that disease as well.

Earlier use of TNF blockade in AS was explored in another independent study from Barkham et al, where patients with very early inflammatory back pain (indicative of future AS) were randomized to Remicade or placebo. Compared with placebo at week 20, patients receiving Remicade had a greater reduction in inflammatory lesions, as measured by total MRI score, and better scores on clinical and patient-reported outcomes. This was the first study to show that TNF blockade was effective for early sacroiliitis or “preradiographic” axial spondyloarthritis (axSpA), ie, without structural damage on X-ray and therefore not (yet) AS.

Although the results from these trials were positive, there were several reasons not to implement earlier use of TNF blockade. While generally well tolerated, it is not risk free and its use in larger populations with earlier, possibly milder forms of disease raised questions about the balance of benefits versus risks. Moreover, less costly conventional
Are there predictors of response which can identify patients who will benefit from (early) treatment with TNF inhibition?

Are there predictors of lack of response?

Predictors of response

SONIC was relevant not only because it identified the optimal maintenance therapy for early symptomatic control, but also because of its implications in the context of CD as a progressive disease, where early suppression of the underlying inflammation could lead to avoidance of permanent structural bowel damage characteristic of its later stages. Subgroup analyses from SONIC revealed that patients with objective signs of inflammation at baseline, specifically mucosal lesions and/or elevated levels of CRP, had relatively greater benefit of therapy compared to the trial population as a whole. In the subgroup with both characteristics, 69% of patients receiving combination therapy were in steroid-free remission at week 26 (Figure 6). This confirmed that it was now possible not only to identify but also to treat patients at early risk of progression due to inflammation.

In early RA, an analysis from ASPIRE evaluated a range of baseline patient characteristics and found that swollen joint counts, rheumatoid factor positivity, and increased serum markers of inflammation (erythrocyte sedimentation rate [ESR] and/or CRP) were all predictors of both disease progression and response to TNF blockade. Visual matrices based on these parameters were then developed to identify populations at high risk of rapid radiographic progression (Figure 7). In the trial, these patients were unlikely to respond to MTX alone, but benefited from its use combined with Remicade. ASPIRE was helpful in understanding when MTX alone was sufficient and when early combination therapy was warranted.

The Barkham study in axSpA had shown that early sacroiliitis could be treated before substantial damage to the spine had occurred, providing an impetus for early use of therapies, while perhaps inferior to TNF blockade, were still effective drugs, particularly in RA and psoriasis, where the benefits of MTX, for example, are substantial. Clinicians then asked two questions, the answers to which might guide decisions on early use of TNF blockade. Were there predictors of response which might help to identify the subgroups of patients most likely to need and to benefit from early TNF blockade (eg, patients at high risk of rapid progression) or not likely to respond to TNF blockade at all? Had conventional therapies and treatment strategies been optimized or was there still room to improve them?

Figure 7 Prediction model of rapid radiographic progression in RA: matrix model from the ASPIRE trial in MTX-naive, early RA. Rapid progression was defined as a threshold change in modified Sharp/van der Heijde (SHS) score of ≥25 units/year. From Vastesaeger N, Xu S, Aletha D, et al. A pilot risk model for the prediction of rapid radiographic progression in rheumatoid arthritis. Rheumatology. 2009;48(9):1114–1121. doi:10.1093/rheumatology/kep155. Reproduced by permission of Oxford University Press on behalf of the British Society for Rheumatology.203

Abbreviations: CRP, C-reactive protein; MTX, methotrexate; RA, rheumatoid arthritis; RF, rheumatoid factor; SJC, swollen joint count; 28 joints assessed.

0–9% 10–19% 20–29% 30–39% ≥40%

Example: 8 (5,14) = Risk of rapid risk progression % (95% confidence interval)
of TNF blockade. However, for this early use to be practical, there was a need for better differential diagnosis of axSpA from other causes of back pain. Research found that patients with back pain >3 months beginning before the age of 45 years in the presence of human leukocyte antigen-B27 positivity or sacroiliitis combined with typical features of SpA (eg, extraspinal manifestations, response to NSAIDs, family history) were likely to develop axSpA. This led to the formal definition of a new disease entity, non-radiographic axial spondyloarthritis (nr-axSpA), now recognized for clinical trial purposes and by health authorities as a new indication. In the case of AS, therefore, the option to treat early with TNF inhibitors had led to a fundamental reassessment of disease.

Possible reasons for lack or loss of response
As efficacious as TNF blockade is, not all patients respond and many patients who do will lose their response over time. In Remicade clinical trials across all indications, as well as in trials of other TNF inhibitors, 20–40% of patients did not respond to induction therapy (primary non-response) (Figure 4), and in clinical use another 5–15% have been observed to lose response annually thereafter (secondary non-response). Considerable effort has gone into understanding and predicting non-response in the hope of further optimizing therapy with Remicade and other TNF inhibitors.

Causes for this treatment failure generally fall into two categories. The first is insufficient dosing. This can be due to several reasons, such as fast drug clearance, high inflammatory burden, and ADAs, and can frequently be resolved with dose escalation. To identify possible underdosing, both monitoring of serum drug levels and ADA testing have become common in the management of patients on TNF inhibitors, particularly in IBD.

The second cause of lack or loss of response is more interesting from a pathophysiological perspective, and more difficult to address: the inflammation behind the disease in these patients is perhaps not (or not consistently) driven by TNF. In IBD, for example, the European Crohn’s and Colitis Organisation (ECCO), a leading professional organization in the field, held a workshop on reasons for failure of TNF inhibition and hypothesized that TNF-independent (or not fully dependent) pathways may be involved in inflammation or that TNF blockade even induces or promotes pro-inflammatory pathways, reminiscent of the reasons for the failure of TNF blockade in other diseases or for paradoxical adverse events. New agents targeting different inflammatory mediators have already proven to be effective, including specifically in patients who do not respond to or have lost response to TNF inhibition, such as inhibitors of IL-12/23 and integrin-α4β7 in IBD, of IL-6, T-cells, and B-cells in RA, and of IL-17 and IL-23 in psoriasis. Independent studies aimed at identifying predictors of response to TNF inhibition have evaluated a wide range of genetic, serum protein, or transcriptomic markers. Several potential predictors of response have been identified and may be helpful for guiding clinical decision in the future.

Had conventional therapies been fully optimized? Treatment strategy trials in RA and CD
The availability of highly efficacious TNF inhibitors for RA renewed interest among rheumatologists in optimizing csDMARDs, alone or in combination, and the use of accelerated step-up therapy when they were not working. Confident in the knowledge that treatment alternatives with biologics existed if conventional therapies failed, physicians now monitored patients frequently in the expectation of high levels of efficacy, a practice known as “tight control”, and moved on to the next line of therapy if their treatment goal had not been met (and reduced treatment if it had), a practice now known as “treat-to-target”. The question at hand was which of the various treatment strategies available, now including TNF inhibitors, was most likely to treat RA patients successfully?

This question was answered with the BeSt trial, an independent study conducted in the Netherlands, whose elegant design compared the safety and efficacy of the key therapeutic strategies in RA available to rheumatologists. BeSt was a 10-year, multicenter clinical trial of csDMARD- and TNF inhibitor-naïve, early (<2 years) RA patients randomized to one of four treatment strategies: sequential csDMARD monotherapy (group 1), step-up csDMARD combination therapy (group 2), initial csDMARD combination therapy with tapered high-dose prednisone (group 3), and initial combination therapy of Remicade plus MTX (group 4). Patients were assessed every 3 months, “tight control”, and treatment was adjusted according to a predefined treatment progression in each arm based on the ability to achieve low disease activity (LDA), a score ≤ 2.4 on the RA Disease Activity Score (DAS), “treat-to-target”. The overall objective of the study was to compare a step-up
approach (groups 1 and 2) with an aggressive approach (groups 3 and 4). Of note, groups 1, 2, and 3 could also receive Remicade plus MTX at some point during follow-up via progression to later steps of treatment if LDA was not achieved. Patients in group 4 could stop Remicade and even MTX if certain LDA and remission targets were achieved and sustained.223,224

At the end of year 1, mean scores on the Health Assessment Questionnaire (HAQ) were better with early aggressive treatment compared to the early step-up approach ($P=0.009$). Median increases in total radiographic joint score were higher in groups 1 and 2 than in groups 3 and 4 ($P=0.001$) and lowest of all in group 4, with no significant differences in adverse event or withdrawal rates among groups.223 Annual assessments during the trial revealed how graduation to the next steps in the treatment algorithm based on achieving LDA or not led to smaller amounts of joint progression each successive year, highlighting the possibility of avoiding such damage by the use of an aggressive strategy early in the treatment timeline (Figure 8).225

After a decade of a treat-to-target approach in the BeSt study, radiographic progression remained low in all arms (mean increase in SHS at year 10 was estimated to be 14.2, 14.1, 14.6, and 8.9 in groups 1 to 4, respectively, $P=0.046$ for group 1 vs group 4) and functional ability approached normality for all groups (mean HAQ 0.6). Patients originally randomized to the combination of Remicade plus MTX (group 4) had the lowest structural damage and disability rates61 and the lowest need to progress in the assigned treatment algorithm. Early aggressive treatment in groups 3 and 4 was not associated with worse safety outcomes, probably due to the overall improvement of symptoms of disease. The rate of mortality in the trial across all four arms was not increased compared with the normal population, which was unexpected for this disease and possibly related to effective suppression of inflammation. This unique study of treatment strategies in patients with early RA showed that a tight-control, treat-to-target approach prevents long-term progression of structural damage and disability, and that an early aggressive approach leads to better results than an early step-up approach.

In IBD, gastroenterologists asked questions similar to those asked in BeSt. Beyond SONIC and UC-SUCCESS, several trials of TNF inhibitors have investigated a variety of treatment strategies, including accelerated step-up therapy versus conventional treatment strategies (Step Up, Top Down, REACT),194,226 managing patients based on clinical symptoms alone or serum levels of drug (TAXIT, TAILORIX),227,228 basing treatment decisions on symptoms alone or in combination with objective markers of disease, such as fecal calprotectin (FCal) and CRP (CALM),229 and how best to prevent recurrence post-surgery (PREVENT, POCER).42,230 The results of these trials and others have led to conclusions parallel to those drawn from BeSt.

How has TNF blockade influenced treatment guidelines and health authority requirements for next-generation drugs?

Many of the changes in practice patterns made as a result of the use of TNF inhibitors have become standard and can be found in the treatment guidelines for each of their indicated diseases (Table 5). Across several leading professional organizations in IBD, such as ECCO and the American College of Gastroenterology (ACG),212,214,252 CD and UC are recognized to be progressive diseases leading to irreversible damage in a substantial number of patients, driven in large part by inflammation that can be suppressed with TNF blockade. Goals of therapy are now steroid-free remission, rather than clinical response, and should include reductions in objective measures of inflammation, such as CRP and FCal, healing of the inflamed mucosa,253 and ultimately, improved quality of life. Moreover, physicians should evaluate patients individually and frequently, stratify by risk, and take a proactive approach to achieving treatment goals. Should these goals not be met within designated times, eg, 6 months, then the treatment should be optimized.232,254 Use of steroids should be limited and monotherapy with azathioprine is now discouraged.255
Table 5 Changes in treatment practices in the TNF era

<table>
<thead>
<tr>
<th>Pre-biologics era</th>
<th>Biologics era</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>IBD</strong>&lt;sup&gt;11,231–235&lt;/sup&gt;</td>
<td><strong>Biologics era</strong></td>
</tr>
<tr>
<td>- Reactive disease management with intermittent monitoring</td>
<td>- Proactive, treat-to-target disease management with tight monitoring and shared patient/physician decision-making</td>
</tr>
<tr>
<td>- Symptomatic control with five ASAs, antibiotics, antidiarrheals, and narcotics; corticosteroids and thiopurines used as standard of care</td>
<td>- Steroid sparing strategy; avoidance of narcotics; avoidance of thiopurine monotherapy</td>
</tr>
<tr>
<td>- No individualized treatment approach</td>
<td>- Individualized treatment approach considering patient characteristics, disease severity, prognostic factors, comorbidities, and therapeutic drug monitoring</td>
</tr>
<tr>
<td>- Treatment goals: o Induction/maintenance of clinical response o Suppression of disease-progression and bowel damage not addressed o Improvement in QoL and other PROs only secondary</td>
<td>- Treatment goals o Clinical, biologic (eg, CRP, FCal), and endoscopic remission o Prevention of irreversible bowel damage and long-term disability o Normalization of QoL and PROs o Comorbidities managed or avoided</td>
</tr>
<tr>
<td><strong>RA,</strong>&lt;sup&gt;215,216,234,237&lt;/sup&gt; <strong>AS,</strong>&lt;sup&gt;238,239&lt;/sup&gt; <strong>PsA</strong>&lt;sup&gt;240–243&lt;/sup&gt;</td>
<td><strong>Biologics era</strong></td>
</tr>
<tr>
<td>- Reactive disease management with intermittent monitoring; symptomatic control (not using composite disease activity measures)</td>
<td>- Proactive, treat-to-target disease management with tight monitoring using of composite disease activity measures and shared patient/physician decision-making</td>
</tr>
<tr>
<td>- Corticosteroids, NSAIDs, and csDMARDs used as standard of care</td>
<td>- Early aggressive use of NSAIDS (AS) or csDMARDs with short-term corticosteroids (RA, PsA)</td>
</tr>
<tr>
<td>- No individualized treatment approach</td>
<td>- Use of TNF inhibitors and other targeted therapies upon failure of first-line therapy</td>
</tr>
<tr>
<td>- Treatment goals o Improvements in signs and symptoms o Suppression of disease-progression and structural damage not addressed o Improvement in QoL and other PROs only secondary</td>
<td>- Treatment tapering upon sustained remission</td>
</tr>
<tr>
<td><strong>PsO</strong>&lt;sup&gt;244–251&lt;/sup&gt;</td>
<td><strong>Biologics era</strong></td>
</tr>
<tr>
<td>- Intermittent and cycling of therapies due to safety concerns</td>
<td>- Proactive, treat-to-target disease management with tight monitoring and shared patient/physician decision-making</td>
</tr>
<tr>
<td>- Phototherapy, topicals, or systemics used as standard of care, but associated with safety concerns and monitoring burden</td>
<td>- Phototherapy, topicals, or systemics used only for mild disease or as add-on therapy in moderate-to-severe disease;</td>
</tr>
<tr>
<td>- No individualized treatment approach</td>
<td>- Long-term maintenance therapy with TNF inhibitors and other targeted therapies</td>
</tr>
<tr>
<td>- Individualized treatment approach considering patient characteristics, disease severity, prognostic factors, and comorbidities</td>
<td></td>
</tr>
</tbody>
</table>

(Continued)
Table 5 (Continued).

<table>
<thead>
<tr>
<th>Pre-biologics era</th>
<th>Biologics era</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Treatment goals</td>
<td>• Treatment goals</td>
</tr>
<tr>
<td>○ PASI 50</td>
<td>○ PASI 90 or PGA 0 or at least PASI 75</td>
</tr>
<tr>
<td>○ Improvement in QoL and other PROs only secondary</td>
<td>○ Normalization of QoL and other PROs</td>
</tr>
<tr>
<td>○ Comorbidities managed or avoided</td>
<td>○ Comorbidities managed or avoided</td>
</tr>
</tbody>
</table>

Abbreviations: A5, ankylosing spondylitis; 5-ASAs, aminosalicylates; CRP, C-reactive protein; csDMARD, conventional synthetic disease-modifying anti-rheumatic drug; FCal, fecal calprotectin; IBD, inflammatory bowel disease; NSAID, non-steroidal anti-inflammatory drug; PASI, Psoriasis Area and Severity Index; PGA, Physician Global Assessment; PRO, patient-related outcome; PsA, psoriatic arthritis; PsO, psoriasis; QoL, quality of life; RA, rheumatoid arthritis; TNF, tumor necrosis factor.

In RA, leading professional organizations, such as the European League Against Rheumatism (EULAR) and ACR, now incorporate the general principles of tight control and treat-to-target in their treatment guidelines: early assessment of prognostic factors to weigh risk of disease progression; immediate use of MTX in combination with short-term steroids as a preferred first-line therapy; assessment of response to therapy every 3–6 months, including objective markers of inflammation, with LDA, if not clinical remission, and inhibition of joint progression as treatment goals; and continued and quick progression to the next line of therapy when treatment goals are not met.

Even in psoriasis, where Remicade is often overlooked because of the preference for subcutaneous TNF inhibitors and next-generation biologics, it was recognized early on for its quick onset of action and high degree of efficacy. The advent of biologics has led to more stringent treatment goals and earlier treatment. Prior to their availability, a 50% reduction in a patient’s Psoriasis Area and Severity Index (PASI) score, measuring the proportion of skin covered with psoriatic plaques, was the goal of therapy. With today’s new therapies, an improvement of this limited magnitude would likely trigger a change in therapy, with the goal being at least a 75% reduction in PASI and an improved quality of life (Dermatology Life Quality Index ≤5). With the next-generation biologics, IL-23 and IL-17 inhibitors, 90% PASI reductions and even full clearance of disease are realistic goals. While this disease lacks a long-term structural damage component found in the other indications of TNF blockade, it is associated with compromised psychosocial status, which the evidence suggests might be limited or even reversed with successful treatment. Treatment guidelines now reflect tight-control and treat-to-target approaches with use of TNF inhibitors and other biologics recommended if phototherapy and conventional systemic agents fail to provide an adequate response. Some experts go further and consider that with the long-term experience gathered with the use of biologics, no reason supports reserving them for second-line use.

The improvement in outcomes offered by TNF inhibitors has also contributed to changes in the requirements of health authorities for the evaluation of new treatments. This is most evident in RA, where, for example, both the EMA and the FDA require greater improvement in symptoms than before TNF inhibitors were available. Where both had previously required evidence of improvement in single or composite measures of disease activity (eg, tender and swollen joint counts, ACR20), remission or measures of LDA should now be considered as evidence of efficacy. The availability of improved therapies has provided a rationale for limiting the exposure of patients to placebo or ineffective therapies for a prolonged period of time; treatment longer than 12 weeks should include either an active comparator as the control or provisions for escape to rescue treatment for patients with active disease. Both health authorities recognize that demonstrating a benefit on structural damage is increasingly difficult because joint erosions are now unlikely to develop in this setting.

In both CD and UC the pattern is similar. Major health authorities today consider clinical remission, as opposed to response, to be an appropriate endpoint on which to evaluate a drug’s efficacy. Moreover, while necessary, symptomatic response is no longer adequate. Both the FDA and the EMA now also require evidence of endoscopic improvement of disease, in recognition of mucosal inflammation as the underlying cause.

Summary and conclusion

In 1992, when Janssen first provided the cA2 antibody to the Kennedy Institute to test the hypothesis that inflammation in RA is driven by TNF and could be suppressed with TNF blockade, no one could have foreseen the contributions the drug would make to science and medicine over the subsequent 20+ years. As described in this review, the learnings from Remicade can be divided into five categories, ranging from principles of drug development to practice of medicine to our understanding of the immune system.
First, Remicade was one of the first mAbs to establish the proof of principle of their use as the highly targeted therapies imagined at the time of their introduction in 1975, and was the first to establish a role for them in chronic diseases. Early studies with Remicade demonstrated how to administer mAbs while limiting their immunogenicity, enabling them to be used long term. Combined with the success of other early mAbs, eg, rituximab, trastuzumab, and related constructs, eg, etanercept, they have come of age, with more than 60 approved for use targeting a variety of specific mediators, over 30 of which are in chronic diseases.\textsuperscript{266,267} At least 250 mAbs are in development today. Research has already moved from chimeric to fully human mAbs and continues to advance to next-generation agents, such as bispecific antibodies and antibody–drug conjugates.\textsuperscript{266}

Second, the proof of principle that targeted therapy could be an effective strategy to treat IMIDs was first demonstrated with Remicade. Despite the complexity of the immune system, initial studies confirmed that, at least in some diseases, the inflammatory response works in cascades; and inhibition of a single cytokine initiating a cascade can have a profound effect on disease. Targeted blockade of a single cytokine can yield a safety profile generally consistent with that of conventional immunosuppressants, yet without their cumulative and off-target toxicity risks and with a degree of efficacy well beyond what they provide. Today, most new drugs in development, biologics and small molecules alike, target specific mediators of disease.

Third, the Remicade postmarketing safety surveillance program, including both PMCs and routine pharmacovigilance, has been pioneering in establishing methodological and operational requirements for safety studies and in setting standards for design, scale, rigor, and duration of follow-up, specifically in the real-world setting. The program provided new understanding of the risks of conventional therapies and of the diseases themselves, knowledge that is essential when judging the relative risks and benefits of new therapies. Innovative solutions, such as use of big data, claims databases, and combining various data sources, have been established as feasible and acceptable methods of safety monitoring. Strong working relationships with a large network across academia are required to access existing data sources and to seek independent expertise in study design, conduct, and interpretation of results. Similarly, cooperation and transparency with health authorities are imperative, as is a commitment to publish results. Above all, adequate resources need to be allocated by the company, often for years, to handle the volume of work and to provide the expertise required across multiple disciplines.

Fourth, Remicade, surely one of the most rigorously studied biologics in medicine today, has taught us much about the role of TNF in the immune system and in the pathophysiology of several diseases. TNF drives the inflammation found in several IMIDs and does so in early as well as late disease. Conversely, the lack of benefit of TNF blockade in a number of diseases where it is elevated indicates that TNF elevation does not always mean that inflammation is mediated by or dependent on TNF. Studies where TNF blockade was not successful were not without scientific benefit, as they provided insights into the pathophysiology of these diseases. The effective use of TNF blockade in some diseases has given us hope that targeted therapy might work in others, and has fueled research that has already led to the approval of drugs targeting other components of the immune system (cytokines, receptors, integrins). Study of TNF blockade has also confirmed much of what was suspected about TNF’s role in the immune system, in particular regarding infection, and broadened it further, as seen in demyelinating disorders, CHF, and paradoxical adverse events. Importantly, studies with Remicade and subsequent TNF inhibitors demonstrated that certain cytokines with a broad function in the immune system can be blocked without triggering an unacceptable level of safety risk.

The final category of Remicade’s contributions is its influence on the practice of medicine. Across six different diseases, the improved efficacy of Remicade and other TNF inhibitors compared with conventional therapies has led to more ambitious treatment goals. Rather than just reducing symptoms, TNF blockade was able to address the underlying pathophysiology driving these diseases, thereby modifying their course, such that irreversible damage to the joints and the bowel could be avoided. This led to earlier treatment, use of predictors of disease progression and response, tighter monitoring and the use of treat-to-target approaches, and a reassessment of conventional therapies to optimize their safety and efficacy. In the case of rheumatology, csDMARDs, in particular MTX, experienced new life as therapies. In the case of IBD, the limitations of steroids and thiopurines became apparent. Clinical research on TNF inhibitors has led to different ways of assessing disease, the most vivid example being AS, where use early in the course of the disease led to the definition of a new disease entity, non-radiographic axial SpA. Lastly, the availability of TNF blockade has led to higher standards for assessing new therapies.

Even today, the list of learnings is still growing. Several studies in the Remicade PMC program are still ongoing (Table 4). Other studies continue to refine the use of TNF inhibitors in such areas as combinations with conventional therapies,
predictors of response, dose titration, and possible discontinuation after successful, sustained response. Independent investigators are conducting proof-of-concept studies with Remicade as treatment for various conditions not yet evaluated, including bipolar disorder, hypertension, and type 1 diabetes (Table 2).

The study of the effect of TNF blockade on long-term comorbidities continues, prompted by the hypothesis that the inflammation driving IMIDs is also a contributor to these comorbidities, i.e., cardiovascular complications or colorectal cancer in UC.

Perhaps Remicade’s most important legacy is the impact it has had on the lives of many of the estimated 3 million patients it has been used to treat (Janssen, data on file). Recent studies across its indications have found that patients treated today with Remicade have lower levels of disease activity and shorter duration of disease at the time of initiation of treatment than in the past, resulting in lower rates of disability and improved quality of life. When combined with the patients receiving other TNF inhibitors, this amounts to a substantial decrease in the burden of some of the most common IMIDs in our society. Amid Remicade’s other considerable contributions to science and medicine, on which this manuscript has focused, this contribution to public health is perhaps the most important of all.

**Abbreviation list**

ACR, American College of Rheumatology; ACR20, 20% reduction in ACR response criteria; ADA, anti-drug antibody; ADCC, antibody-dependent cellular cytotoxicity; ADR, adverse drug reaction; AS, ankylosing spondylitis; axSpA, axial spondyloarthritis; AZA, azathioprine; BASDAI, Bath Ankylosing Spondylitis Disease Activity Index; CD, Crohn’s disease; CDAI, Crohn’s Disease Activity Index; CHF, congestive heart failure; CNS, central nervous system; CRP, C-reactive protein; csDMARD, conventional synthetic disease-modifying anti-rheumatic drug; DAS, disease activity score; DLQI, Dermatology Life Quality Index; ECCO, European Crohn’s and Colitis Organisation; EMA, European Medicines Agency; Fab, (antibody) fragment antigen-binding; Fc, (antibody) fragment constant; FCal, fecal calprotectin; FDA, US Food and Drug Administration; GM-CSF, granulocyte-macrophage colony-stimulating factor; HAQ, Health Assessment Questionnaire; HSTCL, hepatosplenic T-cell lymphoma; IBD, inflammatory bowel disease; IgG, immunoglobulin G; antibody type G; IL, interleukin; IMID, immune-mediated inflammatory disease; JRA, juvenile rheumatoid arthritis; LDA, low disease activity; mAb, monoclonal antibody; MRI, magnetic resonance imaging; MS, multiple sclerosis; MTX, methotrexate; NHL, non-Hodgkin’s lymphoma; NK, natural killer; nr-axSpA, non-radiographic axial spondyloarthropathies; NSAID, non-steroidal anti-inflammatory drug; NYHA, New York Heart Association; p75, another name for TNFR2; PASI, Psoriasis area and severity index; PBO, placebo; PGA, Physician Global Assessment; PK, pharmacokinetics; PMC, postmarketing commitment; PRO, patient-reported outcome; PsA, psoriatic arthritis; PsO, psoriasis; QoL, quality of life; q4w, every 4 weeks; q8w, every 8 weeks; RA, rheumatoid arthritis; SHS, Sharp/van der Heijde score; SJC, swollen joint count; SLE, systemic lupus erythematosus; SpA, spondyloarthritis; sTNF, soluble TNF; TB, tuberculosis; tmTNF, transmembrane TNF; TNF, tumor necrosis factor; TNFR1, TNF receptor 1, also known as p55; TNFR2, TNF receptor 2, also known as p75; UC, ulcerative colitis; VEGF, vascular endothelial growth factor.

**Acknowledgments**

Editorial assistance was provided by Ashfield Healthcare Communications and funded by Janssen Biologics. The authors acknowledge the following contributors for their subject matter expertise: Daniel Baker, Sandra Belzner, Angels Bermejo Colom, Freddy Cornillie, Merle Eloso, Suzan Esslinger, Long Long Gao, Andrew Greenspan, Jens Heile, Sotourella Ioannou, James Izanec, Russell Ludowyke, Tony (Tianshu) Ma, Flore-Anne Mayne, Salvatore Morello, Francois Nantel, Alessandra Oortwijn, Marijo Otero Lobato, Bethany Paxson, Antonio Pires, Michael Plotnick, Sharon Popik, Alla Rhoge, Pawel Tulinski, Roger Van Kruchten, and Rob Vermeulen; Brenda Loux provided assistance with graphic design. The authors thank the patients, clinical practitioners, and staff over the past 20 years for their participation in clinical trials involving Remicade. Janssen provided financial support for the development of this article.

**Disclosure**

RM, AG, and IA are current employees of Janssen Pharmaceuticals and stockholders in Johnson & Johnson, Janssen’s parent company. TS is a former Janssen employee and a stockholder in, and receives a pension from Johnson & Johnson. The authors report no other conflicts of interest in this work.
References


