Inflammatory bowel disease

Top-down Infliximab Study in Kids with Crohn’s disease (TISKids): an international multicentre randomised controlled trial

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ABSTRACT

Introduction: Crohn’s disease (CD) is a chronic inflammatory disease predominantly affecting the gastrointestinal tract. CD usually requires lifelong medication and is accompanied by severe complications, such as fistulae and strictures, resulting in surgery. Infliximab (IFX) is very effective for treating paediatric patients with CD, but is currently only registered for therapy refractory patients—the so-called step-up strategy. We hypothesise that using IFX first-line, that is, top-down, will give more mucosal healing, fewer relapses, less complications, need for surgery and hospitalisation.

Methods and analysis: This international multicentre open-label randomised controlled trial includes children, aged 3–17 years, with new-onset, untreated CD with moderate-to-severe disease activity (weighted Paediatric Crohn’s Disease Activity Index (wPCDAI)>40). Eligible patients will be randomised to top-down or step-up treatment. Top-down treatment consists of 5 IFX infusions combined with azathioprine (AZA). After these 5 infusions, patients will continue AZA. Patients randomised to step-up will receive standard induction treatment, either oral prednisolone or exclusive enteral nutrition, combined with AZA as maintenance treatment. The primary outcome is clinical remission (wPCDAI<12.5) at 52 weeks without need for additional CD-related therapy or surgery. Total follow-up is 5 years. Secondary outcomes include clinical disease activity, mucosal healing by endoscopy (at week 10 and optionally week 52), faecal calprotectin, growth, quality of life, medication use and adverse events.

Ethics and dissemination: Conducted according to the Declaration of Helsinki and Good Clinical Practice. Medical-ethical approval will be obtained for each site.

Trial registration number: NCT02517684; Pre-results.

BACKGROUND

Crohn’s disease (CD) is a chronic inflammatory disease predominantly affecting the gastrointestinal tract. The disease pathogenesis is not fully known, but involves an aberrant immune response to the patients’ intestinal microbiota. Owing to the inflammation, patients may present with symptoms such as abdominal pain, diarrhoea, fatigue and weight loss, and further investigation may reveal increased inflammatory products in the patients’ blood and faeces. The diagnosis is based on the patients’ history, physical examination, endoscopic and radiological imaging of the bowel as well as microscopic evaluation of mucosal biopsies.¹

Approximately 4 per 100 000 children develop CD during childhood or adolescence.² Compared with adult onset CD, patients with childhood onset may present with more extensive and progressive disease, and generally require more intensive treatment.³ Four paediatric CD treatment focuses on relieving symptoms, restoring longitudinal growth and pubertal development, and on suppressing the inflammatory immune response leading to macroscopically detectable repair of the mucosal surface, also known as mucosal healing.⁴ Acquiring mucosal healing is important since it predicts a favourable disease outcome, and reduces the need for steroids, the risk of complications, of hospitalisation and the need for surgery.⁵ Current paediatric CD guidelines instruct physicians to start treatment with exclusive enteral nutrition (EEN) or prednisolone to induce disease remission, and at the same time start with a thiopurine, such as azathioprine (AZA), or methotrexate (MTX) to maintain remission.⁶ Only patients refractory to these treatments can step up to anti-tumour necrosis factor (anti-TNF) antibody therapy. However, this so-called step-up treatment strategy has disadvantages. Although prednisolone and EEN both induce clinical remission effectively (in ~80% of patients), prednisolone has considerable side effects, and EEN necessitates a complete refrain from normal food for a long period of time which...
compared with step-up treatment is, however, limited. 

40/65 (62%) vs 27/64 (42%)), and led more often to rates (week 26: 39/65 (60%) vs 23/64 (36%); week 52: therapy). Top-down therapy resulted in higher remission therapy (three IFX infusions and AZA maintenance either step-up treatment (steroids only) or top-down adult patients with CD were randomised to start with ‘those receiving IFX.

lation duration and increased fistula closing rates than those receiving IFX ‘late’.15–17 Postponing IFX could thus reduce its efficacy. IFX has also been shown to induce mucosal healing in a large proportion of patients: In the ACCENT 1 trial in adult patients with CD, 31% (10/32) of the patients receiving IFX maintenance treatment had mucosal healing (absence of ulcers) at week 10 and 50% (13/26) had mucosal healing at week 54—a post-hoc analysis of week 2 IFX responders who had mucosal ulcerations at baseline.18 Giving IFX early as part of the top-down strategy may thus optimise IFX efficacy and offer a good chance for restoration of the gut’s mucosa, which in turn can reduce risks of disease relapse, hospitalisation and the need for surgery.

Evidence on the efficacy of top-down treatment as compared with step-up treatment is, however, limited. Currently, two prospective trials compared both strategies in adult patients with CD. In the first trial,19 133 adult patients with CD were randomised to start with either step-up treatment (steroids only) or top-down therapy (three IFX infusions and AZA maintenance therapy). Top-down therapy resulted in higher remission rates (week 26: 39/65 (60%) vs 23/64 (36%); week 52: 40/65 (62%) vs 27/64 (42%)), and led more often to mucosal healing (absence of ulcers at week 104: 19/26 (73%) vs 7/23 (30%)). In the second trial,20 77 patients were randomised to receive either six IFX infusions and AZA or prednisone and AZA. At week 30, top-down treatment resulted in higher remission rates (26/38 (68%) vs 17/39 (44%)) and mucosal healing rates (17/38 (45%) vs 7/39 (18%)).

There are no prospective randomised controlled trials (RCTs) in paediatric patients with CD, only several retrospective, observational studies. The first retrospective study found that patients who—by either the patient’s or physician’s choice—had started top-down treatment had lower relapse rates at 1 year than those who had started with step-up treatment (3/13 (23%) vs 8/13 (62%)).21 A second cohort demonstrated that IFX is more effective in therapy naïve than refractory patients (relapse-free rates at 3 years: 36% vs 15% (survival curve, no absolute numbers)).15 22 23 Results from a third retrospective cohort, using propensity scores analysis to correct for baseline differences, showed that early IFX monotherapy resulted in higher remission rates at 1 year than early immunomodulator monotherapy (thiopurine or MTX) (58/68 (85%) vs 152/248 (55%).24 The available literature thus suggests that starting IFX therapy early is more effective in paediatric patients with CD, but this needs to be confirmed in a prospective randomised trial. Also, the top-down strategy by definition aims at stopping IFX therapy and stepping down to immunomodulator mono-therapy. This is to reduce risks associated with combination therapy,15 limit healthcare expenses while hopefully not compromising on efficacy. Whether this approach truly offers the best risk/cost/benefit balance still needs to be tested. This study therefore aims to compare the efficacy and safety of the top-down IFX treatment with conventional step-up treatment in paediatric patients with CD with moderate-to-severe disease.

METHODS

Trial design

We designed an international multicentre open-label RCT with two parallel treatment arms (figure 1). In addition, one of these arms (step-up) contains two initial treatment options to choose from (prednisolone and EEN). This decision is made by the treating physician together with the patient and/or parents. This allocation based on choice was chosen over randomised allocation because of two reasons. First, this choice mimics the current clinical practice of the step-up strategy and is therefore a better comparator. Second, a strong aversion to one of the step-up treatments may prevent patients from participating in this trial.

Eligible patients willing to participate in this trial will be randomised with concealed group allocation, resulting in two comparable groups. Although a double-blind design is considered ideal for treatment comparison, an open-label design was chosen instead, because the former was not feasible due to the use of three

1A Randomized, multicenter, open-label study to Evaluate the safety and efficacy of Anti-TNF-α Chimeric monoclonal antibody in pediatric subjects with moderate to severe Crohn’s disease.
treatments with different routes of administration—IFX is given intravenously, prednisolone orally as tablets and EEN is a liquid formula either ingested by mouth or by nasogastric tube—which makes using placebos very complex and costly. As a consequence of the open-label design, our results could potentially be influenced by performance bias and detection bias. However, since a double-blind design is not feasible, our open-label RCT is the optimal design for this research question.

**Eligibility criteria and recruitment**

Newly diagnosed patients with CD, according to the revised Porto criteria,1 are eligible if untreated, aged 3 up to and including 17 years, with body weight above 10 kg, presenting with moderate-to-severe disease activity (weighted Paediatric Crohn’s Disease Activity Index [wPCDAI] above 40).25 Patients are excluded in case of a need for primary surgery, such as symptomatic bowel stenosis or stricture, active perianal disease, or if they have serious comorbidity, such as a severe infection, sepsis, opportunistic infection, positive stool culture (Salmonella enterica/Shigella spp./Yersinia enterocolitica/Campylobacter spp.), positive Clostridium difficile toxin assay, positive tuberculous screening, or if they present with a suspected or definite pregnancy.

Patients suspected of having CD and undergoing routine diagnostic work-up are potential candidates and screened for this trial when presenting to one of the participating sites. After a CD diagnosis is established and eligibility criteria are met, patients and/or parents/guardians are informed about the trial and asked to consider participation. After a waiting period of a minimum of 2 days, written consent is asked for by the treating physician or researcher. Note that before the initial, diagnostic endoscopy and study consent, preliminary consent is sought for the collection of additional biopsies, which will be used for search for biomarkers predictive for treatment response, one of the additional study objectives.

**Randomisation, blinding and treatment allocation**

Eligible patients are equally (1:1 ratio) randomised by a computer-generated list into two treatment groups, stratified by centre. Randomisation is incorporated in the web-based Case Record Form (CRF) database used for this trial (Castor Electronic Data Capture [EDC]).26 Collaborators at each site have access to this database and can register and randomise their patients.

**Treatment groups**

Participants are randomised into two groups, either the experimental ‘top-down’ group or the control group named ‘step-up’, which is the current standard treatment strategy.3 The top-down group will receive five IFX infusions (Inflectra, IFX induction at weeks 0, 2 and 6, followed by two maintenance infusions every 8 weeks, dosed at 5 mg/kg) combined with oral AZA as maintenance treatment (once daily, dosed 2–3 mg/kg). Step-up treatment consists of standard induction treatment with either oral prednisolone (1 mg/kg daily with a maximum of 40 mg for 4 weeks, followed by tapering down 5 mg per week until stop) or EEN (polymeric feeding for 6–8 weeks after which normal diet is gradually reintroduced within 2–3 weeks).2 Similar to the top-down group, both prednisolone and EEN will be combined with oral AZA as maintenance treatment (2–3 mg/kg, once daily). AZA dosing may be altered based on thiopurine methyltransferase (TPMT) genotype, but TPMT testing is not obligatory. Following its initiation, routine complete blood counts are performed as part of routine clinical care (weekly in first month, monthly in second and third months, and thereafter once every 3 months) and AZA metabolites are measured about the time of induction treatment cessation. In both groups, MTX may be given instead of AZA, for instance in patients with low or absent TPMT activity. Screening for serum positivity to Varicella zoster virus—as well as Epstein-barr virus and hepatitis B—is part of routine clinical care, and if vaccination is required and if time allows, treatment initiation will be postponed.

The top-down and step-up groups differ in the type of induction treatment that is started after diagnosis, but may switch to similar treatments during follow-up. Treating physicians are allowed to change treatment or increase dosing during follow-up when clinically indicated, for instance in case of drug inefficacy (non-response or loss of response) or intolerance. IFX may thus also be given to a step-up patient, but only as second-line treatment. Note that the step-up group may thus include patients stepping up to IFX early after diagnosis, which, as explained in the introduction, was associated with better efficacy in retrospective trials than starting IFX late. Overall, this study thus

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**Figure 1** Study design. EEN, exclusive enteral nutrition; IFX, infliximab; opt, optional; wPCDAI, weighted Paediatric Crohn’s Disease Activity Index.25
compares two treatment strategies and not two different drugs, like in regular drug trials.

**Study end points**

**Comparative efficacy and safety**

In total, patients will be followed for 5 years from randomisation (figure 1). The primary end point is clinical remission at week 52 (defined as a wPCDAI score < 12.5) without need for additional CD-related therapy or surgery, that is, additional to the treatment scheme described in the previous section (table 1).

Secondary end points include assessment of endoscopic disease activity, growth, quality of life and medication use. Endoscopic disease activity is an important outcome in this trial due to the expected difference between the two treatment strategies. To assess endoscopic disease activity, an endoscopic examination is scheduled at week 10, and another offered at week 52. The week 52 endoscopy is performed on a voluntary basis, as most patients may not benefit from this assessment while it does pose risk and discomfort. Endoscopic disease activity is also indirectly assessed via measuring the faecal marker calprotectin. To address longitudinal growth during follow-up, height and body mass index Z-scores will be calculated at baseline and during follow-up for all patients with use of age-specific and gender-specific anthropometric reference values (preferably country-specific, otherwise global reference values). Additionally, bone age will be measured with hand X-ray, and pubertal development will be assessed. Safety end points include the rate of adverse events and complications during follow-up.

Besides comparing the two treatment strategies top-down and step-up with each other, we planned two subanalyses. First, we aim to compare both the efficacy and safety of the two step-up treatment options, and second, to assess the correlation between clinical and endoscopic disease activity measures.

**Healthcare costs, response prediction, and evaluation of the kinetic and dynamic properties of IFX**

Three additional objectives are set. First, an additional objective is to compare the healthcare-related cost of both treatment strategies. This is an important outcome, because of the large difference in costs between biological and non-biological drugs. The recent introduction of an IFX biosimilar to the market has strongly reduced the costs of IFX therapy, while the costs of top-down therapy may be further reduced compared with step-up therapy by its hypothesised higher efficacy, which may reduce medication use, hospitalisation and

### Table 1 Study end points

| Time (weeks) |
|--------------|
| 52           |
| 10, 52       |
| 10, optionally 52 |
| 52           |
| 14, 52       |
| 52           |
| 52           |
| 104, 156, 208, 260 |
| 104, 156, 208, 260 |
| 104, 156, 208, 260 |
| 104, 156, 208, 260 |
| 260          |
| 260          |
| 260          |
| 260          |

Subanalyses

- Comparing efficacy and safety of prednisolone plus AZA with EEN plus AZA
- Correlations between wPCDAI, faecal calprotectin and endoscopic disease severity (SES-CD)

Additional objectives

- Comparing the cost-effectiveness of top-down with that of step-up
- Identifying predictive biomarkers for treatment response
- Assessing the pharmacokinetic and pharmacodynamic properties of IFX in children

*Remission: wPCDAI < 12.5.
†Response: wPCDAI decrease > 17.5.
AZA, azathioprine; BMI, body mass index; EEN, exclusive enteral nutrition; IFX, infliximab; IMPACT-III;27 28 SES-CD, simplified endoscopic activity score for Crohn’s disease;25 wPCDAI, weighted Paediatric Crohn’s Disease Activity Index.25
surgery.\textsuperscript{4} We therefore hypothesise that after 5 years of follow-up healthcare-related costs of top-down therapy will be comparable to those of step-up therapy.

We will also look for biological markers that may predict treatment response. Additional biopsies and blood samples are collected from patients to measure RNA and protein expression, both before the start of treatment and during follow-up (additional biopsies are taken in pairs from affected and unaffected mucosal tissue in the ileum and colon with a maximum of eight biopsies). This may help unravel the underlying mechanisms of treatment response of both strategies and preferentially lead to markers predictive of treatment response. The ability to predict treatment response prior to its initiation would allow for tailored treatment, aimed at maximal effect and safety hereby decreasing healthcare cost.

Finally, the pharmacokinetic and pharmacodynamic properties of IFX in children will be assessed during follow-up. Currently, only a few controlled trials have assessed these properties of IFX in children and by gathering more, high-quality data, we expect to further optimise IFX dosing in children. On the basis of clinical experience, we hypothesise that fixed IFX dosing of 5 mg/kg will result in lower IFX trough levels in younger patients and as a consequence in lower drug efficacy.

**Sample size calculation**

Our sample size calculation was based on the week 52 remission ratios in three studies, two retrospective trials in paediatric patients with CD and one prospective RCT among adult patients with CD. The first retrospective trial compared top-down IFX use with conventional step-up IFX use in paediatric CD and found a remission difference at week 52 of 38% (15/18 (83%) vs 5/11 (45%)).\textsuperscript{23} The second trial compared early IFX use with early immunomodulator use and found a remission difference of 24% (58/68 (85%) vs 152/248 (61%)).\textsuperscript{24} The only prospective RCT, comparing top-down with step-up treatment in adult patients with CD, reported a remission difference of 19% at week 52 (40/65 (61.5%) vs 27/64 (42.2%)).\textsuperscript{19} On the basis of these data, we calculated a need for 100 inclusions (50 patients in each arm, considering a drop-out rate of 2%) to find a 25% difference in clinical remission at week 52 with a power of 80% (two-sided α 0.05). A low drop-out rate was considered appropriate, because there are only a few reasons for dropping out: only if the patient wishes to, or if after randomisation the assigned treatment is not started.

**Data collection and monitoring**

Data are collected in Castor EDC,\textsuperscript{26} a web-based CRF database enabling the central study coordinators to follow and check the CRF input of each of the collaborating centres online. Additionally, a certified monitor will visit each site every year. A Data Safety Monitoring Board was not appointed, as the risks of adverse events associated with this study are considered low, because only approved therapies are used and treatment is not blinded.

**Statistic methods**

Subject baseline and demographic data as well as baseline disease characteristics data will be summarised by treatment group. Parametric variables will be described by their mean and SD, and compared with use of the Student’s t-test, and non-parametric variables will be described by their median and IQR and compared using the Mann-Whitney U test. Categorical variables will be summarised using counts and percentages, and compared using the \( \chi^2 \) test, or the Cox proportional hazard test in case of time-dependent categorical variables. Correlations will be assessed using either the Pearson correlation coefficient (parametric) or the Spearman’s rank correlation coefficient (non-parametric). Analyses will be performed on an intention-to-treat basis. All statistical testing will be two-sided and significant at the 0.05 level. Missing data will be reported and left out of the analyses.

**DISCUSSION**

Top-Down Infliximab Study in Kids with Crohn’s disease (TISKids) is a unique study specifically designed to compare two treatment strategies. Two comparable groups are generated through randomisation so that each group only differs by the initial induction treatment started. During a 5-year follow-up period, the effects of these two strategies will be compared. Both major patient-related outcomes as well as other important healthcare-related outcomes will be addressed aiming to obtain as much information as possible concerning the benefits, risks and costs of both strategies.

In recent years, and because of increasing literature supporting early IFX use, IFX is being prescribed increasingly sooner after diagnosis. The guidelines for paediatric CD treatment were changed in their recommendations on this topic. They now advocate first-line IFX use for children with active perianal fistulising disease and state that first-line IFX may also be considered for patients with high risk of poor outcome.\textsuperscript{5} However, the data supporting this recommendation is not conclusive. The benefits and risks of this new strategy are not well studied, nor compared with those of the conventional step-up strategy. The comparative risks and costs of top-down treatment are not especially well known. This study will thus offer solid answers to these important and urgent clinical questions.

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