Managing inflammatory bowel disease in adolescent patients

Abstract: Increasing numbers of adolescents are being diagnosed with Crohn’s disease or ulcerative colitis, the two main subtypes of inflammatory bowel disease. These young people face many short- and long-term challenges; one or more medical therapies may be required indefinitely; their disease may have great impact, in terms of their schooling and social activities. However, the management of adolescents with one of these incurable conditions needs to encompass more than just medical therapies. Growth, pubertal development, schooling, transition, adherence, and psychological well-being are all important aspects. A multidisciplinary team setting, catering to these components of care, is required to ensure optimal outcomes in adolescents with inflammatory bowel disease.

Keywords: adolescents, Crohn’s disease, ulcerative colitis, therapy, multidisciplinary care

Introduction

The inflammatory bowel diseases (IBD) comprise two main subtypes: Crohn’s disease (CD) and ulcerative colitis (UC). These incurable conditions lead to chronic inflammatory changes in the gastrointestinal tract that may manifest as pain, diarrhea, weight loss, and impaired linear growth. Although the exact pathogenesis of IBD is not yet elucidated, a number of recent advances have illustrated the importance of genetic elements, the intestinal microflora, and innate responses of the host. While both CD and UC may present at any age, the peak age of onset is between 15–35 years of age; consequently, many individuals are diagnosed while adolescents.

The effects of IBD in adolescence extend far beyond the physical manifestations of the disease. Effective management of IBD in the adolescent demands an holistic model of care, with recognition of the many wider effects on the individual and their family.

Adolescence is a period of major physical, emotional, and psychological challenges. These include the establishment of identity, honing of cognitive abilities and social skills, shaping of belief systems, establishment of independence from parents, and development of adult relationships, including those of a romantic nature. Along with these key challenges, adolescents with IBD are also faced with the challenge of navigating the transition from family-centered pediatric care to an adult-oriented model of health care. This review will summarize some key aspects of IBD in adolescents, and present key principles for management of IBD in this age group.

The inflammatory bowel diseases

Although CD and UC share common elements, they also have specific differentiating features. CD encompasses inflammatory changes in any section of the gut,
from the mouth to the anus. From the mouth to the anus.2 Perioral (eg, lip swelling) and
dermal (eg, perianal fistula) manifestations may also occur.
Endoscopically and histologically, the typical features of CD
are aphthoid ulcers, deeper serpiginous ulceration, transmural
inflammation, and patchy changes (skip lesions). The presence
of non-caseating granulomata in the lamina propria is
characteristic of CD, but these are not universally present.
Although most adolescents with CD have purely inflamma-
tory changes at diagnosis, many will subsequently progress
to develop structuring or fistulizing disease over time.5

On the other hand, UC is characterized by colonic
inflammation, extending proximally from the rectum for a
variable distance.6 Endoscopic features include granularity,
ulceration, and increased friability. Histologically, the
inflammatory changes are superficial and continuous. A
small number of individuals diagnosed with IBD, including
adolescents, will have endoscopic and histologic findings at
the time of diagnosis that do not differentiate between UC
and CD: the term IBD-unclassified (IBDU) should be used
for this situation.6,7 Generally, with the passage of time and
the evolution of the pattern and features of inflammation,
IBDU is able to be reclassified as CD or UC.6,7 One report
indicated that IBDU is reclassified as UC more commonly.8
Some adolescents may be classified as having indeterminate
colitis. This term should be used when the distinction between
UC and CD remains unclear, even after colectomy and hist-
opathological examination of the resected colon.5,7

A number of large cohort studies illustrate that children
and adolescents with CD and UC have more extensive dis-
ease at diagnosis (ie, involve more bowel length) and follow
a more severe disease course over time, compared to adult
cohorts.9,10 For instance, CD involves the upper gut (proximal
to the terminal ileum) in more than 50% of children and
adolescents, but is not noted commonly in adults.9,11 Fur-
thermore, CD is more frequently panenteric in pediatric case
series (43%) than in adults (3%).9 Overall, more extensive
disease is also seen in adolescent UC. Up to three-quarters of
children and adolescents with UC have pancolitis, while few
have isolated proctitis.9 Furthermore, those who have proctitis
or limited left-sided disease at diagnosis often have extension
disease in the subsequent 2 years. These features contrast
greatly with the patterns seen in adults who are diagnosed
with UC: many have left-sided disease or proctitis; early
extension is less commonly seen.9

The pathogenesis of IBD
Although our current understanding of the pathogenesis of
CD and UC is incomplete, it is clear that genetics, the gut
flora, and host responses are three key elements.2 A large
number of susceptibility genes are now recognized; many of
these have important roles in elements of host defense, and
some have a bias towards earlier onset of disease (including
in adolescence).12–14 Although a number of microorganisms
have been considered as putative causative agents for IBD,
there are not yet data to implicate one individual organism,
or group of organisms. Alterations in the diversity of the
bacterial elements of the intestinal microbiota have been
demonstrated with IBD.15,16

Epidemiology of IBD
Around one-quarter of individuals with IBD are diagnosed
in the first 20 years of life.17,18 Of those diagnosed within
these 2 decades, most are diagnosed in adolescence, with
rates increasing from early in the second decade of life.3
In addition, reports from different countries demonstrate
increasing rates of IBD, especially in adolescence.1,19,20
Studies conducted in Australia show that the incidences of
both CD21 and UC22 have increased more than ten-fold in
pediatric populations during recent decades. The reasons
for the observed changes in incidence are unclear, but they
may reflect changes in lifestyle, diet, urbanization, or other
environmental changes.

Presentation patterns of IBD in adolescents
Although adolescents with IBD may present with a wide range
of symptoms, particular features unique to this age group
are poor linear growth and delayed pubertal development.
The classical presentation of CD in children and adolescence
comprises pain, diarrhea, and weight loss, while UC pres-
ents most commonly with bloody diarrhea.1–3 Adolescents
may also present with a range of atypical symptoms. These
may include other gastrointestinal complaints, such as lip
swelling and oral ulceration.2–3 Extra-intestinal manifesta-
tions (EIM) of IBD can also be present at diagnosis.24,25
EIMs include axial or peripheral arthritis, skin rashes (eg,
erythema nodosum), and eye diseases (eg, uveitis). The pres-
ence of less classical symptoms may delay recognition and
diagnosis, while also increasing morbidity and distress, and
compromising growth further.

The psychosocial impact of IBD in adolescents
Numerous factors may impact on the psychological well-
being of young people with IBD. These include unpredict-
able, unpleasant, and embarrassing symptoms; complex,
demanding treatment regimens; treatment-related side effects; the ever-looming threat of exacerbations of the disease; and the requirement for “mutilating” surgical procedures. In particular, “ostomy” surgery is associated with issues of body image, feelings of body intrusion, additional challenges in gaining independence, and secrecy issues relating to the stoma. Adolescents with IBD demonstrate higher levels of internalizing disorders (anxiety and depression). The rate of depression in young people with IBD is at least equal to that seen in adolescents with other chronic diseases, including diabetes, cystic fibrosis, and non-organic abdominal pain. There is also a high prevalence of externalization (behavioral disorders), particularly in adolescent boys with IBD. These problems are characterized by increased aggression, communication difficulties, and withdrawal behavior.

These psychosocial challenges may have wide-ranging implications for the life of the adolescent with IBD. There is a higher reported rate of school absenteeism, less ability and inclination to socialize with peers, and lower levels of self-confidence in flirtation and establishing romantic relationships. Engstrom et al reported lower levels of self-esteem in adolescents with IBD, although other studies have failed to demonstrate any difference from healthy controls. There is a tendency for young people with IBD to demonstrate higher levels of avoidance behavior. The development of peer relationships and autonomy also may be compromised, along with greater tendency developed towards seeking emotional support from family members, rather than peers. This may lead to delays in emotional maturation and establishment of autonomy from parents and the social circle of the immediate family.

**Quality of life in adolescents with IBD**

The World Health Organization defines health-related quality of life (QOL) (HRQOL) as “an individual’s perception of their position in life in the context of the culture and value systems in which they live and in relation to their goals, expectations, standards and concerns”. There are increasing data that indicate the considerable impact of the psychosocial challenges imposed by a diagnosis of IBD on the QOL of young people with IBD.

Adler et al reported lower QOL in college students with IBD, and poorer adjustment to college life, compared with healthy peers. Adolescents with IBD appear to have greater impairments of QOL than younger children. There are gender differences in reported effects on QOL. Adolescent males are more focused on the effects of IBD on strength, and growth delay, whereas adolescent females appear to be more concerned by the effects on weight, self-image, and relationships. In one study, adolescent males were reported to experience adverse effects on emotional and physical well-being, as well as on family functioning. By contrast, adolescent females in this study experienced only negative impact on family functioning. The effects on HRQOL in adolescent males may be attributed to greater levels of anxiety and depression. These internalizing symptoms, which may be related to the unpredictable nature of IBD, have been shown to have strong correlation with HRQOL. Higher levels of externalizing symptoms are also associated with reduced QOL.

A number of studies have demonstrated correlation between disease activity and HRQOL, but other studies have failed to confirm this relationship. It seems likely that any proportion of the variance in HRQOL directly related to disease activity is small. By contrast, it is interesting to note that there appears to be a well-described association between functional symptoms and reduced QOL in adults with IBD. Coexistent functional symptomatology is well-recognized in patients with IBD. Up to two-thirds of individuals with CD, and one-third of people with UC, experience symptoms of irritable bowel syndrome. Although there are no studies that directly assess the impacts of such symptoms upon QOL, functional symptoms are associated with higher rates of anxiety in children with IBD.

Chronic illness demands more sophisticated coping strategies for the adolescent with IBD than the day-to-day challenges of life experienced by their healthy peers. MacPhee et al have suggested that young people with IBD often rely on their parents’ abilities to cope. Consequently, there is a negative impact on HRQOL, if the family utilizes ineffective or maladaptive coping mechanisms. Protective factors for QOL have been identified for adolescents with IBD. These include: a greater degree of intimacy, satisfaction with social support networks, and familial positive coping strategies. In adolescents, a positive outlook has been shown to be associated with greater QOL.
An understanding of the risk factors associated with reduced QOL, and the protective factors that ameliorate the effects of disease on HRQOL, may guide health care professionals in addressing these issues. As well as optimal medical management of the disease process, to limit the burden of disease symptomatology, a more holistic approach to care is required.

The literature on adults suggests that direct management of the psychiatric morbidity experienced by individuals with IBD is associated with an increased QOL. A pilot, twelve-week study of cognitive behavioral therapy in adolescents with IBD led to a reported reduction in depressive symptoms, although direct effects on overall QOL were not measured. In addition, a broader approach of therapeutic maneuvers, to support families in developing effective coping mechanisms, may well be beneficial to improve QOL in adolescent patients.

**Medical management of IBD in adolescents**

In general, the medical management of both CD and UC in adolescence comprises specific drugs to induce remission, followed by other therapies to ensure maintenance of remission. The various therapeutic options need to be considered within the context of the individual patient, their individual disease pattern, disease complications, and the availability of the specific therapy. The potential risks of side effects for any specific therapy need to be balanced with the expected benefits. Candid and open discussions with the adolescent patient and their parents will often be required.

The drug therapies utilized to induce remission in active CD include: corticosteroids (CS), antibiotics, and biological therapies. Corticosteroids have long been considered the principal therapy for active CD, and continue to be widely used in some centers. Although CS may improve symptoms, there is increasing recognition that they lead to relatively low rates of mucosal healing, and have unacceptable side effect profiles, especially for adolescents. Although budesonide has substantially fewer systemic side effects than oral prednisone, it has also less efficacy, and it appears to have optimal benefits only for terminal ileal CD.

Metronidazole, separately or in combination with ciprofloxacin, may have roles in the management of mildly active luminal CD, and perianal and perioral diseases. These antibiotics may also have roles in the management of disease flares, as alternatives to corticosteroids.

Biological therapies have clear roles in the induction of remission in severe CD, and in the subsequent maintenance of disease, with ongoing dosing. The efficacy and safety of both infliximab and adalimumab have been considered in children and adolescents. Although concerns remain about potential side effects, the significant benefits, in terms of achieving remission, high rates of mucosal healing, and enhancing growth need to be considered strongly, in an adolescent with severe disease complicated by growth failure and/or pubertal delay. Although there is developing evidence to support the early introduction of these drugs (the top-down approach), this is limited in many areas (such as, New Zealand and Australia) by access requirements.

After the establishment of remission, the key goal of ongoing management in adolescents with CD is maintenance of remission (preventing relapse). CS and antibiotics do not have roles in the maintenance of remission, and the 5-aminosalicylates (eg, mesalazine) have only a limited role. By contrast, immunosuppressive drugs have defined roles in the maintenance of remission of CD in adolescence. Thiopurines (azathioprine or 6-mercaptopurine) are typically used first, with methotrexate tending to be used in settings of thiopurine failure or intolerance. Early use of thiopurines in moderate-severe disease is shown to lead to less requirement for CS, more prolonged remission, and better growth. However, both thiopurines and methotrexate are associated with various side effects, including bone marrow suppression, hepatotoxicity, and increased sun sensitivity. The thiopurines are also linked with idiopathic pancreatitis, typically leading to vomiting and epigastric pain during the first 7–10 days after initiation. Monitoring of the thiopurine metabolites (6-thioguanine nucleotide and 6-methyl mercaptopurine) can help in optimizing dosing, preventing adverse effects, and indicating poor adherence. Biologic drugs, if used successfully to induce remission, can be continued as maintenance therapy in standard regimens.

Therapies to induce remission in active UC include CS and 5-aminosalicylic acid (5-ASA) agents. Adolescents with acute severe colitis (ASC) will usually require intravenous CS, with consideration for rescue therapy if there is no response. Medical therapies for failed CS in ASC include cyclosporine or tacrolimus, or a biological drug. Adolescents who fail medical therapy will require colectomy in this instance.

The 5-ASA drugs tend to be the mainstay in maintenance of remission. These medications can be delivered orally or rectally (however, this route is often not favored by adolescents). Although numerous studies support the early introduction of thiopurines in moderate-severe CD, there is less data in UC. Recently, a prospective multicenter study
evaluated the outcomes of thiopurines in UC in 394 children and adolescents recruited at diagnosis. Of this group, 197 patients received thiopurines (half within the first 3 months of diagnosis). Of the 133 patients re-evaluated after 12 months, 65 were in remission, without CS or other therapy.

Methotrexate may have a role when UC is unresponsive to a thiopurine, or when there is intolerance, but this is currently supported only by limited controlled case series data. Other drugs (such as thalidomide, tacrolimus, or mycophenolate) may play a role in the maintenance of remission, but the data supporting these is less clear.

A recent report demonstrated the benefits of infliximab in pediatric UC. The outcomes of 52 prospectively recruited children and adolescents were followed for a median of 30 months. CS-free remission was seen in 38% of these children at 12 months, with 21% in remission after 24 months. After 2 years of follow-up, 39% of this group had undergone colectomy. An Italian study group has also reviewed their experience with infliximab in children and adolescents with UC. These 22 patients had been treated with infliximab using a three-dose induction course and ongoing maintenance dosing (8-weekly). Some of the group had acute severe colitis with no response to CS, while others had a protracted course with/without CS dependency. Overall, twelve of the 22 subjects had full response, with CS-free remission after 12 months, and six others had partial response. Seven subjects required colectomy (only one during the acute period).

In addition to the standard medical therapies, a number of other therapies may be considered by adolescents and their parents. Fish oils and probiotics may play adjunctive roles, particularly in UC. Adolescents and/or their parents may consider one or more complementary or alternative medication (CAM) agents. Given that CAM agents are commonly used in adolescent IBD populations, practitioners should be aware of this and remember to ask carefully about CAM usage.

**Surgical management of IBD in adolescents**

A number of adolescents with IBD will require surgical intervention within the first years after diagnosis. The cumulative rate of surgery in one series of 404 children and adolescents with CD was 20% at 3 years, and 34% at 5 years. Surgery for CD is not considered curative; surgery is often focused upon managing a disease complication. Specific indications include the management of perianal disease, resection of disease unresponsive to medical therapy, and resection of fibrotic strictures. When luminal disease is unresponsive to medical therapies, surgery that involves a defunctioning procedure (or a limited resection) might permit relief from symptoms and resumption of normal growth patterns. However, the risks and benefits of such an intervention need to be carefully discussed with the adolescent and their family. A period of 1–2 weeks hospital stay for a surgical procedure, and a further period of convalescence at home before returning full time to school, may be a reasonable option in a teenager with very disabling CD preventing school attendance, limiting social interaction and interrupting growth.

In adolescents with UC the indications for colectomy include: ASC unresponsive to medical therapy, severe colitis complicated by toxic megacolon and/or perforation, intractable chronic colitis unresponsive to medical therapies and also following the finding of precancerous changes. Although colectomy in an adolescent with UC will remove the complete focus of disease, there remain concerns about subsequent issues, such as pouchitis, and altered fertility. Newby et al reported that 17.6% of 72 children with UC underwent one or more major operations over the period of study, with a mean time of 1.92 years to the first procedure.

**Management of nutrition and nutritional therapy in adolescents with IBD**

Almost all adolescents with CD, and many with UC, have concerns about poor weight gain, impaired linear growth, or delayed puberty, at diagnosis or subsequently. Poor weight gain typically results from reduced oral intake, due to anorexia, early satiety, nausea, or pain. Impaired linear growth reflects nutritional impairment. The systemic circulation of proinflammatory cytokines, such as interleukin 6, in particular, modulates the activity of key mediators of growth, especially insulin-like growth factor 1, thereby affecting growth hormone activity, while also altering growth plate responses.

In addition, active IBD can adversely affect pubertal development in adolescents, especially in males with CD. Failure to adequately control active disease during these crucial years may lead to significant consequences upon pubertal growth, leading ultimately to reduced final height acquisition.

Consequently, assessment of growth and pubertal status at diagnosis of IBD in an adolescent, along with ongoing close monitoring of growth parameters throughout adolescence, is an essential aspect of monitoring. Nutritional interventions are often required in adolescents, especially those with CD. These include supplementary enteral nutrition, to enhance caloric intake and maintain remission, and exclusive enteral...
nutrition (EEN), to induce or reinduce remission in active CD. EEN comprises the provision of a complete liquid diet, along with exclusion of standard dietary components. It should be considered the preferred and optimal therapy to induce remission in adolescent CD, due to its combination of high efficacy and low adverse effect profile. EEN protocols and utility have been considered in recent reviews of this therapy in pediatric and adolescent CD.

Typically, EEN is delivered over a period of up to 8 weeks, with regular support, including dietetic and medical review during this time, to ensure that the adolescent is responding adequately, as well as coping psychologically with the absence of solid food in the diet. Socially, the absence of food can be stigmatizing during this period, and support from health professionals during this period is vital. Key medical assessments include review of adherence, tolerance of the formula, weight, symptoms, and inflammatory markers. At completion of the period of EEN, normal diet is slowly reintroduced over 7–10 days, with one meal introduced every 3–4 days, along with concurrent reductions in volume of formula.

EEN is able to induce remission in 80%–85% of children and adolescents with active CD, in most published data, but does not have a role in UC. Typically, EEN is delivered over a period of up to 8 weeks, with regular support, including dietetic and medical review during this time, to ensure that the adolescent is responding adequately, as well as coping psychologically with the absence of solid food in the diet. Socially, the absence of food can be stigmatizing during this period, and support from health professionals during this period is vital. Key medical assessments include review of adherence, tolerance of the formula, weight, symptoms, and inflammatory markers. At completion of the period of EEN, normal diet is slowly reintroduced over 7–10 days, with one meal introduced every 3–4 days, along with concurrent reductions in volume of formula.

EEN is able to induce remission in 80%–85% of children and adolescents with active CD, in most published data, but does not have a role in UC. One meta-analysis of pediatric studies suggested that EEN was equivalent to CS in induction of remission. By contrast, a Cochrane review has concluded that CS is superior to EEN. However, this included mainly studies of adult subjects, treated with EEN. The outcomes and consequences appear to be different in adult patients with CD than in children and adolescents, with the majority of patients in pediatric studies being in the adolescent age group. The reasons for the differences between responses in adolescents and adults are unclear, but may include disease duration, adherence to therapy, and comorbidities.

In addition to inducing remission, EEN is one of the few current medical therapies recognized to promote high rates of mucosal healing. Borelli and colleagues reported that 74% of a group of 19 children who were managed with EEN had mucosal healing afterwards. This contrasts with the rate of 33% in a comparison group treated with CS to induce remission. An earlier, Italian study demonstrated mucosal improvements in 70% of a group treated with EEN, and 40% of subjects treated with corticosteroids.

EEN has been shown to yield prompt and significant improvements in nutrition, which include early changes in levels of insulin-like growth factor 1, along with improvements in growth parameters. EEN also improves bone nutrition, with rapid improvements in markers of bone turnover consequent to EEN therapy. In addition to the short-term benefits of EEN, the initial use of EEN has a number of advantages that persist long beyond the initial period of EEN itself. These include more sustained remission and better growth, compared with those treated initially with CS.

There are not yet clear ways to guide the individualization of the length of EEN for each patient. Establishing the rate at which specific inflammatory markers improve may be a potential mechanism to guide the length of therapy. Gerasimidis and colleagues demonstrated that a reduction of calprotectin of >18%, after 30 days of EEN, predicted a clinical response within 8 weeks of therapy. Focused evaluations of EEN, over different time periods, are clearly required. These should be linked with studies that consider how best to evaluate responses to EEN, to be able to predict those who will require a longer duration, as against those who will have a clear induction of remission in a shorter time period.

### Adherence to therapy in adolescents with IBD

Successful management of IBD is almost universally dependent on the use of long-term maintenance therapies. Similar to other pediatric chronic diseases, nonadherence rates vary between 38%–66% in children and adolescents with IBD. Furthermore, a number of studies document that adherence rates are lowest in adolescents.

The reasons for poor adherence to medication are multiple. IBD is often diagnosed in adolescence, which is a time characterized by a greater desire for autonomy. This may lead to delegation to the young person of responsibility for medication adherence, rather than direct supervision by a parent. Barriers to adherence for the young person may include remembering to take their medication, and the need to set aside time to take medication. Both children and their parents cite lack of time as the most common barrier to adherence.

A further challenge to adherence relates to the lack of immediate benefit to be derived from taking medication. It is recognized, in other conditions, that medication adherence rates are lower when diseases are in remission. Although adolescence is a developmental stage, which is characterized by a transition from short-term thinking to long-term thinking, the timing of this is variable; adolescents’ motivations for action often relate to short-term consequences, rather than long-term health benefits. It may be difficult for the young person to perceive the benefits of taking the medication, especially as long-term adherence is required to maintain
remission, even when the young person feels entirely well. Furthermore, exacerbations of disease may occur, even in the context of excellent adherence. This may reinforce a sense of uncertainty, or even of futility, surrounding the value of adherence to treatment. Limited knowledge of the disease may mean also that young people may fail to recognize the consequences of nonadherence.

Adolescence is characterized also by a desire to “fit in”, and to be viewed not as different from peers. The socially-embarrassing nature of the disease, and the need to take regular medication, may automatically identify a young person with IBD as different, which may contribute to poor adherence. Furthermore, side effects of medication may provide significant barriers to adherence. These include visible effects, such as steroid-related effects on appearance (with associated impact on body image and self-esteem), as well as fears related to other side effects of treatment.

IBD treatment often involves complex drug therapies, involving multiple medications and frequent dosing. An early study of medication adherence in adults demonstrated that a greater number of medications and greater frequency of dosing were associated with reduced adherence. However, other studies have failed to confirm this finding, with some studies suggesting that a greater number of daily doses was associated with improved adherence. In a recent study of adherence in adolescents with IBD, patients identified increased complexity of medication regimen as a barrier to adherence. Specifically, adolescents on monotherapy reported significantly fewer barriers to adherence than those on multiple medications.

Various risk factors for nonadherence in the adolescent population have been described. Family dysfunction, including poor family structure, cohesion, and child discipline has been associated with poor adherence in several studies. Lower income and minority status have been linked to poorer adherence in some, but not all studies. It has been suggested also that poor coping strategies may be related to reduced adherence, though there are limited data to support this theory. Finally, psychological stressors, including depression and low self-esteem, are associated with poor adherence in adolescents with various chronic health conditions.

Although adherence to medical therapy is crucial to optimizing outcomes, assessment of nonadherence is extremely challenging. Clinician estimates of adherence are notoriously inaccurate. Self reports and parental reports tend to overestimate adherence. Medication measurement techniques, such as assessment of repeat prescriptions or counting pills, do not provide any guarantee that the medication has actually been taken. Even more objective measurements, such as drug levels, may be limited by variable pharmacokinetics, lack of correlation between levels and clinical efficacy, and the problem that, for many medicines, these levels are a reflection only of recent consumption, rather than long-term adherence.

Strategies that improve adherence should lead to better disease control and reduction in disease-related complications. The optimal nature of such strategies remains unclear, but is likely to be multifaceted. This may involve rationalization of treatment regimens; adoption of strategies to organize medication (eg, pill boxes, utilization of electronic reminders, supplies of medication at home and school, etc), patient education, encouraging appropriate and effective development of autonomy, and measures to address psychological and social risk factors for poor adherence.

Monitoring progress in adolescents with IBD

Although clinical assessment (symptom review) remains important in adolescents with IBD, consideration of biochemical monitoring, growth review, and assessment of mucosal healing are also important components. Regular review of symptoms (both gastrointestinal and extraintestinal) and growth measurement are critical. Regular review of adherence is also important.

Regular estimation of inflammatory markers, full blood count, and liver chemistry (every 3 months, in any adolescent on an immunosuppressive drug) along with annual monitoring of absorptive markers (eg, vitamins D and B12, folate, iron) is appropriate. Annual bone age estimation (x-ray of left wrist), from diagnosis and annually through adolescence, is helpful in delineating growth and skeletal development in CD (Table 1).

As noted earlier, achieving mucosal healing is increasingly important, given the impact that it has on the subsequent course of disease. A dilemma remains as to the best way to assess mucosal healing. The use of noninvasive markers, such as calprotectin, is advancing. However, the optimal level to aim for, and the frequency of appropriate measurement, remain unclear. The precise role for fecal calprotectin and/or other noninvasive markers will hopefully become more clear in the coming years.

In addition to the above assessments, an adolescent-focused history is also important; it provides an understanding of the impact of the underlying disease upon the psychological state of the adolescent. This can be facilitated by the use of the HEADSS assessment, which involves asking...
Note: Although some monitoring will be specific to individuals patients (reflecting particular medical therapies), a number of monitoring steps should be conducted at least annually in all adolescents.

Table I Annual monitoring tests in adolescents with inflammatory bowel disease

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<th>Measure</th>
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<td>Full blood count</td>
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<td>Liver chemistry</td>
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<td>Urea, creatinine and electrolytes</td>
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<td>Erythrocyte sedimentation rate</td>
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<td>Calcium, magnesium, phosphate</td>
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<td>Thiopurine metabolites (6-thioguanine and 6-mercaptopurine)</td>
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<td>Bone age</td>
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<td>Bone densitometry</td>
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Note: Although some monitoring will be specific to individuals patients (reflecting particular medical therapies), a number of monitoring steps should be conducted at least annually in all adolescents.

About key aspects of an adolescent’s life, covering areas such as home, education, activities, employment, drugs, suicidality, sex, and safety.18,119

Transition of adolescents with IBD to adult services

Over the past decade, there has been increasing recognition of the importance of effectively supporting the adolescent with chronic disease in making a transition from care within a pediatric setting, to the adult clinic. There is a danger that these adolescents may not have their needs fully met, either in the family-centered, developmentally-focused pediatric setting (which does not acknowledge their growing independence), or in the adult medical clinic (which acknowledges patient autonomy, reproduction, and employment issues, but may not recognize growth, development, and family issues).120 There is an imperative for clinicians who care for adolescents to understand and address their developmental, psychological, and educational needs, rather than solely their medical care.

The potential adverse effects of poorly managed transition are well documented in many patient groups, including effects on health (for example, worsening glycemic control in patients with diabetes mellitus,121–124 graft failure in transplant recipients),125,126 and health service use (increased loss to follow-up, with poorer health outcomes in some cases, for survivors of childhood cancer127 and cardiac surgery).128 Literature that directly addresses the adverse health effects of poorly managed transition in IBD is relatively scarce. However, a recent study by Bollegala et al129 identified a significant reduction in outpatient clinic visit frequency, and an increase in documented nonadherence, after transfer to adult care.

Furthermore, the phenotype of childhood-onset IBD is of more severe disease, with a greater potential for complications.9,10 A case control study of 100 adolescents with IBD, compared against adults with disease of equal duration, demonstrated a higher rate of hospital admission, higher immunosuppressant use, and a greater requirement for biological therapy in the adolescent group.130 Therefore, the potential for poorer outcomes and worsening quality of life is huge, if transition to adult care is poorly managed. However, within the IBD community, the importance of effective transition has yet to be universally recognized, and comprehensive transition services for young people with IBD are still uncommon.

Multiple guidelines have been proposed by national medical societies that provide consensus guidance on transitioning adolescents with chronic illness, or IBD, specifically.131–135 However, a single optimal model of transitional care has not been described, and no single model of care will fit all cases, for individual adolescents, clinicians, and institutions. Any transition program must recognize the medical, psychological, social, and educational needs of young people as they move from a child-centered to an adult-oriented health care system. A survey of adult gastroenterologists in the USA identified a 73% competence in managing medical aspects of adolescent care, but only 46% competence with developmental and mental health issues.136 Although the perfect “one size fits all” transition program does not exist, minimal requirements for a transition program can be identified.137

Some of the key requirements for transition programs include having a transition policy, active involvement of both adolescent and adult personnel, structured pathways through the transition process (but with flexibility to suit individual needs), addressing knowledge needs of the young adults, and broad, multidisciplinary inputs, whilst also addressing disease-specific care, and generic health education and skills training for young people. It is also important that transition programs address the needs of the parents and families in the move from pediatric to adult care. Although the ultimate aim of transition is to empower the adolescent to gain autonomy and responsibility for their care, this is likely to be
a gradual process. It is important to acknowledge the role that parents have played and may continue to play in care.

Several newly-developed tools may prove useful in guiding adolescents through a transition pathway. For example, the Inflammatory Bowel Disease Knowledge Inventory Device (IBD-KID) has been developed and validated as a tool to assess disease-specific knowledge in the adolescent age group.\(^1\) The outcomes of this assessment can then be used to focus additional educational activities. This device has been included in the authors’ transition program, but is yet to be formally assessed in this role. Zijlstra et al\(^1\) have recently developed the IBD-yourself questionnaire, which was designed to assess self-efficacy in adolescents, as a component of readiness for transition. In addition, a Canadian study developed a tool to highlight knowledge gaps in adolescents proceeding through a transition program.\(^1\)

Overall, it is important that young people are involved in the development of transition programs, and in the individualization of their own transition to adult care. This will enhance their sense of control and autonomy. Transition is a major life event for young people with chronic illness.\(^1\) Although there are limited data to demonstrate improved outcomes related to effective transition in IBD, there is evidence that effective transition may be related to improved health outcomes and service utilization in other chronic conditions.\(^1\)

Furthermore, there is good evidence of adverse effects related to poorly managed transition to adult care.\(^1\) Therefore, the provision of transition services for adolescents with IBD is essential for all centers involved in managing pediatric IBD. However, further research is required to evaluate optimal design, health-related outcomes, and cost-effectiveness of these programs of care.

**Summary of overall principles of management of IBD in adolescents**

Given the various adverse impacts of this chronic disease, management of IBD in adolescents needs to have a broad perspective, with consideration of more than just medical therapies or surgical interventions. Additional, important key components of the management of IBD in adolescents include growth and nutrition, psychological effects, schooling/education, sports and social aspects, and the impact upon the wider family (Figure 1).

Consequent to these many and varied impacts, adolescents with IBD should be managed within a multidisciplinary team, with individual practitioners able to provide expertise and experience across these spheres. Furthermore, these various components all need to be delivered within a framework that is adolescent-friendly, holistic, and supportive, yet fostering independence and developing maturity.

General aspects of management for adolescents include having a good, well-balanced diet, encouraging regular exercise, good sleep, and managing stress. Lifestyle choices also need to be discussed with an adolescent; smoking should be avoided, while adolescents should be advised to be careful with alcohol exposure (especially with specific medications or with liver disease). Generally, one should encourage the concept of “looking after your whole body, so it can look after your gut better”.

**Conclusion**

The period of adolescence poses many challenges, especially for those young people diagnosed with IBD. Both CD and UC can have many and varied adverse impacts upon adolescents, especially with regard to nutrition, growth, and pubertal development. The management of IBD in this age group must take these important factors into account, with care being holistic and multidisciplinary.

**Disclosure**

The authors do not have any conflicts of interest relevant to this manuscript.

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