

Endoscopy in Pediatric Inflammatory Bowel Disease: A Position Paper on Behalf of the Porto IBD Group of the European Society for Pediatric Gastroenterology, Hepatology and Nutrition

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ABSTRACT

Endoscopy is a central tool for the evaluation and management of inflammatory bowel disease (IBD). In the last few decades, gastrointestinal (GI) endoscopy has undergone significant technological developments including availability of pediatric-size equipment, enabling comprehensive investigation of the GI tract in children. Simultaneously, professional organization of GI experts have developed guidelines and training programs in pediatric GI endoscopy. This prompted the Porto Group on Pediatric IBD of the European Society for Pediatric Gastroenterology, Hepatology and Nutrition to develop updated guidelines on the role of GI endoscopy in pediatric IBD, specifically taking into considerations of recent advances in the diagnosis, disease stratification, and novel therapeutic targets in these patients.

Key Words: children, endoscopy, inflammatory bowel disease, pediatrics

(*JPGN* 2018;67: 414–430)

INTRODUCTION

Endoscopy is a central tool for the evaluation and management of inflammatory bowel disease (IBD). In the last few decades, gastrointestinal (GI) endoscopy has undergone significant advances and adaptation for application in pediatric patients, facilitating comprehensive investigation of the GI tract in infants and children. Simultaneously, scientific organizations have developed guidelines and training programs in pediatric GI endoscopy (1).

There are currently no specific pediatric IBD (PIBD) endoscopy guidelines, although recently published European Society for Pediatric Gastroenterology, Hepatology and Nutrition (ESPGHAN) Pediatric Endoscopy Guidelines refer to the subject matter (1). This prompted the Porto Group on Pediatric IBD of the European Society for Pediatric Gastroenterology, Hepatology and Nutrition (ESPGHAN) to develop a position paper on the role of GI endoscopy in PIBD, specifically taking into consideration recent advances in

Received October 17, 2017; accepted June 24, 2018.

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The authors report no conflicts of interest.

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DOI: 10.1097/MPG.0000000000002092

PIBD pertaining to diagnosis, disease stratifications and emerging therapeutic targets.

METHODS

Scope and Purpose

The Pediatric IBD Porto Group of ESPGHAN developed guidelines on diagnostic approach to PIBD in 2014 (2). As endoscopy was only considered in the context of the diagnostic workup, the Porto Group set out to develop PIBD-specific endoscopy position paper following review the current literature.

Literature Review

An initial systematic literature search was conducted using PubMed, Medline, Embase, Cochrane Library, and Scopus databases until November 2015 using the following MESH terms (“Adolescent” [Mesh] OR “Child” [Mesh] OR “Infant” [Mesh] OR “Minors” [Mesh] or “Pediatrics” [Mesh]) AND (“Endoscopy” [Mesh] OR “endoscope” [Mesh] OR “videoendoscopy” [Mesh] OR “Endoscopy, Digestive System” [Mesh]) AND (“Inflammatory Bowel Diseases” [Mesh] OR “Enteritis” [Mesh] OR “Colitis” [Mesh] OR “Ileitis” [Mesh] OR “Crohn disease” [Mesh] OR “Proctitis” [Mesh]). Studies were restricted to humans and non-English publications were excluded.

Review, Grading of Evidence, and Consensus Process

Two members of the Porto Group (L.d.R. and S.C.) identified the following main topics: diagnosis; endoscopic monitoring; small bowel (SB) endoscopy; therapeutic endoscopy; and surveillance.

An open call for participants for the project occurred among Porto Group members, Porto interest group and ESPGHAN members. Contributors were selected by a steering committee (S.C., L.d.R., D.T., M.T., S.O.) on the basis of a statement, their personal curriculum vitae and publications. The selected consensus group included pediatric gastroenterologists and endoscopists expert in the field of IBD.

Each topic had a working group (WG), a Chair and different participants. Each WG performed an extensive literature search on the assigned topic by using appropriate keywords through Medline/PubMed/ISI/Scopus and the Cochrane database in November 2015. All the available studies until November 2015 were included. A second search and update of the evidence was performed after the authors’ voting process in September 2017. Finally, new relevant references were also included at the end of the peer-review revision process in December 2017.

The working parties then met twice in 2015 (Amsterdam and Barcelona) and once in 2016 (in Porto) to revise and develop agreement with the statements. Each statement was revised until consensus was reached. The panel then voted on all recommendations and practice points, while adding specific comments using a web-based voting platform. The document was revised again based on comments received. A second round of electronic voting and revisions was done, including the entire members of the Pediatric IBD group of ESPGHAN.

The Consensus Statement was reached at >80% participant agreement.

For each statement, the level of evidence (EL) and the grading of recommendations (RG) were given according to the Oxford Centre for Evidence Based Medicine 2011 (Table 1, <https://www.cebm.net/2011/06/explanation-2011-ocbcm-levels-evidence>).

MANUSCRIPT

Each WG provided a summary of written background evidence for statements to draft the initial manuscript by S.O. and S.C. The manuscript was circulated to the consensus group for revisions and to the Porto IBD Group of ESPGHAN before submission for publication. The final text was edited for consistency of style by S.C., D.T., and S.O., for approval by the journal and ESPGHAN council.

Recommendations

Table 2 provides a synopsis of the recommendations.

The Position Paper includes not only recommendations but also “practice points” that reflect common practice wherein evidence is lacking. Weaker recommendations are indicated by phrases such as “we suggest,” whereas stronger recommendations are typically stated as “we recommend.” Recommendations are intended to be read in context with the qualifying comments in the accompanying text.

DIAGNOSIS

Recommendations:

1. In non-emergency situations, the diagnostic evaluation for suspected IBD in children should include a combination of esophagogastroduodenoscopy (EGD) and ileocolonoscopy (IC) [EL4, RGC]. (97% agreement)
2. During IC and EGD, multiple biopsies (≥ 2) should be obtained from each segment even in the absence of macroscopic lesions [EL4, RGC]. (90% agreement)

Practice points:

- (1) Pediatric Endoscopy should be performed by a pediatric gastroenterologist, or in some cases, by a gastroenterologist with specific pediatric training and/or supported by a pediatric team in a pediatric-friendly setting, as described in the recent ESPGHAN/European Society for Gastrointestinal Endoscopy (ESGE) guidelines (1).
- (2) According to the revised Porto Criteria, endoscopy is usually recommended in the presence of alarming symptoms (ie, bloody diarrhea, weight loss, abdominal pain) and/or positive serum inflammatory markers (C-CRP) and/or ESR, and/or high levels of fecal calprotectin.
- (3) It is recommended to collect 2 biopsies samples from duodenum, stomach and esophagus during EGD, and from terminal ileum, cecum, transverse colon, sigmoid colon, and rectum during IC.
- (4) In severe acute colitis, a limited sigmoidoscopy may be safer than doing a complete colonoscopy. A follow-up colonoscopy should be performed after the resolution of an acute attack; however, in experienced hands, total colonoscopy can often safely be completed even during acute attacks.

Endoscopy remains the fundamental diagnostic tool for IBD in both adults and children. IC should include complete colonoscopy with ileal intubation (1,2). Indeed, colonic involvement is more frequent in pediatric Crohn disease (CD) than in adult(s), and the diagnosis cannot be based exclusively on sigmoidoscopy or partial colonoscopy, as ileal intubation can suggest or confirm CD diagnosis (3). Unfortunately, failure to visualize the terminal ileum is reported in around 20% to 25% of pediatric cases (4). For this reason, it is crucial that endoscopy for pediatric IBD should be performed by pediatric or adult gastroenterologists with adequate training (1). Endoscopy is usually recommended when alarm

TABLE 1. Oxford centre for evidence-based medicine 2011 levels of evidence

Question	Step 1 (Level 1*)	Step 2 (Level 2*)	Step 3 (Level 3*)	Step 4 (Level 4*)	Step 5 (Level 5)
How common is the problem?	Local and current random sample surveys (or censuses)	Systematic review of surveys that allow matching to local circumstances**	Local non-random sample**	Case-series**	n/a
Is this diagnostic or monitoring test accurate? (Diagnosis)	Systematic review of cross sectional studies with consistently applied reference standard and blinding	Individual cross-sectional studies with consistently applied reference standard and blinding	Non-consecutive studies, or studies without consistently applied reference standards**	Case-control studies, or poor or non-independent reference standard**	Mechanism-based reasoning
What will happen if we do not add a therapy? (Prognosis)	Systematic review of inception cohort studies	Inception cohort studies	Cohort study or control arm of randomized trial*	Case-series or case-control studies, or poor quality prognostic cohort study**	n/a
Does this intervention help? (Treatment benefits)	Systematic review of randomized trials or n-of-1 trials	Randomized trial or observational study with dramatic effect	Non-randomized controlled cohort/follow-up study**	Case-series, case-control studies, or historically controlled studies**	Mechanism-based reasoning
What are the COMMON harms? (Treatment harms)	Systematic review of randomized trials, systematic review of nested case-control studies, n-of-1 trial with the patient you are raising the question about, or observational study with dramatic effect	Individual randomized trial or (exceptionally) observational study with dramatic effect	Non-randomized controlled cohort/follow-up study (post-marketing surveillance) provided there are sufficient numbers to rule out a common harm. (For long-term harms the duration of follow-up must be sufficient.)**	Case-series, case-control, or historically controlled studies**	Mechanism-based reasoning
What are the RARE Harms	Systematic review of randomized trials or n-of-1 trial	Randomized trial or (exceptionally) observational study with dramatic effect			
Is this (early detection) test worthwhile? (Screening)	Systematic review of randomized trials	Randomized trial	Non-randomized controlled cohort/follow-up study**	Case-series, case-control, or historically controlled studies**	Mechanism-based reasoning

Reproduced from http://www.cebm.net/mod_product/design/files/CEBM-Levels-of-Evidence-2.1.pdf.

TABLE 2. Guideline recommendations

1. In non-emergency situations, the diagnostic evaluation for suspected IBD in children should include a combination of esophagogastroduodenoscopy (EGD) and ileocolonoscopy (IC).
2. During IC and EGD, multiple biopsies (≥ 2) should be obtained from each segment even in the absence of macroscopic lesions.
3. Endoscopic evaluation of the intestinal mucosa is recommended in the following circumstances:
 - Before major treatment changes (escalating or de-escalating).
 - In symptomatic patients when it is not clear whether the symptoms are inflammation-related, such as when IBS is suspected to account for symptoms.
 - In CD to ensure mucosal healing during clinical remission.
 - In UC to ensure mucosal healing during clinical remission only if fecal calprotectin is elevated.
4. Following bowel resection, endoscopic evaluation should be performed 6-12 months later, aiming to identify postoperative recurrence.
5. Pouchoscopy is indicated to confirm suspected diagnosis of pouchitis, especially at the first episode.
6. Determining endoscopic activity with validated indices is recommended in clinical trials and it is suggested in clinical practice.
7. The recommended scores in adult and pediatric IBD are
 - The CD endoscopic index of severity (CDEIS) and/or the Simple Endoscopic Score for CD (SES-CD)
 - The Mayo endoscopic score or Ulcerative Colitis Endoscopic Index of Severity (UCEIS) for UC.
 - The Rutgeerts' score for assessing post-surgical CD recurrence in the neo-terminal ileum.
8. CE is complementary to MRE for evaluating SB inflammation. In suspected CD, either CE or MRE are recommended.
9. In established CD, MRE may precede or be preferred to CE, especially with risk of stenosis.
10. In the presence of high clinical suspicion for CD without stenosis, CE should be considered even after a negative magnetic resonance enterography, due to the higher sensitivity for mucosal lesions.
11. Before performing CE, intestinal stricture or narrowing must be excluded, as capsule retention is the most relevant side effect of the procedure, although it rarely causes any clinical sequelae.
12. The use of endoscopic disease activity scores is suggested to facilitate prospective SB CE follow-up and to evaluate response to medical therapy.
13. If intestinal stenosis is suspected or a biopsy is needed due to uncertain CE results, push or balloon-assisted enteroscopy is suggested.
14. Endoscopic balloon dilation is recommended in short (≤ 4 cm) and reachable strictures.
15. A surveillance program is suggested in pediatric UC after 10 years from the onset of disease. Surveillance may start as early as 8 years in older children (>16 years) if any of the following risk factors are present: extensive colitis; high burden of the colitis over time (a factor of severity and chronicity); and family history of colorectal cancer in a first-degree relative at <50 years.
16. In IBD cases with concurrent primary sclerosing cholangitis (PSC), surveillance IC may be considered annually or at least bi-annually, starting from the time of PSC diagnosis or shortly thereafter. However, in children <12 years of age, surveillance could be postponed depending on to the presence of individual risk factors (disease duration, family history, severity of the disease over time and disease extent).
17. The endoscopic procedure for surveillance examination should be performed in a quiescent period of the disease to minimize false positive interpretation of dysplasia.

CD = Crohn disease; CE = capsule endoscopy; EGD = esophagogastroduodenoscopy; IBD = inflammatory bowel disease; IC = ileocolonoscopy; MRE = magnetic resonance enterography; SB = small bowel; UC = ulcerative colitis.

symptoms or signs, positive blood markers, and/or high levels of fecal calprotectin are present (2). In a recent meta-analysis, fecal calprotectin added the most diagnostic value to symptoms compared with commonly used blood markers. Fecal calprotectin should precede endoscopy in the diagnostic evaluation of referred pediatric patients with symptoms suggestive of IBD, since its higher fecal calprotectin levels considerably increases the likelihood to find inflammatory lesions (5). Endoscopy of the ileo-colon should be deferred in cases of toxic megacolon, while in cases of acute severe colitis, sigmoidoscopy or partial/full IC may be considered in expert hands. The Porto Criteria and ESPGHAN Paediatric Endoscopy Guidelines, based on strong evidence-based data, that EGD should be performed in all children at the initial evaluation of disease irrespective of the presence or absence of upper gastrointestinal symptoms (2). Absence of specific upper gastrointestinal symptoms does not preclude presence of upper gastrointestinal inflammation. In a retrospective study of 172 children with suspected IBD, the diagnosis was changed to CD based on biopsies obtained at EGD (6). Data from the PIBD registry found that EGD helped to establish the final diagnosis in 10% of the children with IBD (7).

Endoscopic procedures in children should be performed according to recent ESPGHAN/ESGE recommendations, including in a pediatric-friendly setting (1). As stated in the ECCO guidelines for histopathology in IBD, multiple biopsies from at least 4 sites along the colon (cecum, transverse colon, sigmoid colon, rectum)

and the terminal ileum should be obtained and placed immediately into separate vials, and should be accompanied by pertinent clinical information (8). Multiple biopsies entail a minimum of 2 representative samples from each segment including macroscopically normal segments. The Porto criteria also advocate multiple biopsies from the esophagus, stomach, and duodenum for all children with IBD irrespective of upper symptoms (2).

Establishing a definite and accurate diagnosis in a patient suspected of having IBD is mandatory. Therefore, complete evaluation should be advocated. In patients transferred to a pediatric IBD Unit without previously fulfilling Porto Criteria properly, a future strategy to complete the diagnostic workup should be planned, especially when a full IC has not been performed. If successful treatment has been adequately initiated after the first endoscopy, complete fulfillment of the Porto Criteria could be postponed. Endoscopic findings can change over short periods of time. When a colonoscopy has shown only non-specific findings, due to interruption or dissociation between endoscopy and histology, a new endoscopy should be performed to better characterize the disease.

ENDOSCOPIC MONITORING

Recommendations:

- (1) Endoscopic evaluation of the intestinal mucosa is recommended in the following circumstances (EL3; RGC). (85% agreement)

- Before major treatment changes (escalating or de-escalating) (EL2; RGB).
 - In symptomatic patients when it is not clear whether the symptoms are inflammation-related, such as when IBS is suspected to account for symptoms (EL3; RGC).
 - In CD to ensure mucosal healing (MH) during clinical remission (EL4; RGC).
 - In UC to ensure MH during clinical remission only if fecal calprotectin is elevated (EL3; RGC).
- (2) Following bowel resection, endoscopic evaluation should be performed 6 to 12 months later, aiming to identify post-operative recurrence (adult EL3; RGC). (92% agreement)
 - (3) Pouchoscopy is indicated to confirm suspected diagnosis of pouchitis, especially at the first episode (EL3; RGC). (87% agreement)
 - (4) Determining endoscopic activity with validated indices is recommended in clinical trials and it is suggested in clinical practice [adult EL2, RGC]. (90% agreement)
 - (5) The recommended scores in adult and pediatric IBD are
 - The CD endoscopic index of severity (CDEIS) [adult EL1] and/or the Simple Endoscopic Score for CD (SES-CD) [EL1].
 - The Mayo endoscopic score or Ulcerative Colitis Endoscopic Index of Severity (UCEIS) for UC [adult EL3, RGC].
 - The Rutgeerts' score for assessing post-surgical CD recurrence in the neo-terminal ileum [adult EL3]. (95% agreement)

Practice points:

- (1) It is important to report the extent and location of inflammation and whether the inflammation is continuous, the presence of erythema in each segment of the intestine; loss of vascular pattern, bleeding (contact or spontaneous), presence of erosions or ulceration (superficial or deep), and the presence of strictures or fistulas.
- (2) It is key to report the degree of change of endoscopic activity since previous evaluation (ie, decreased, increased, equal).
- (3) MH means a complete lack of inflammation (SES-CD = 0 and Mayo/UCEIS = 0), while endoscopic remission is defined by a SES-CD ≤ 2 and a Mayo or UCEIS ≤ 1 . Endoscopic Remission is practical and a more achievable target in clinical practice; however, MH remains the ideal and potentially the more relevant target.
- (4) Endoscopic response is defined as a decrease in CDEIS >5 or SES-CD ≥ 2 for CD, while a decrease in Mayo endoscopic subscore ≥ 1 or in UCEIS ≥ 2 for UC. Using relative (rather than absolute) changes, endoscopic response is a decrease from baseline of at least 50%.
- (5) The first MH evaluation after a major change of therapy can be performed between 6 and 12 months in CD. High-risk CD with younger age at onset, extensive and/or severe disease, previous drug unresponsiveness, and presence of stenosing or penetrating complications can be considered for evaluation of MH and disease extent after 6 months.
- (6) In CD, fecal calprotectin levels could influence timing of the follow-up procedure.
- (7) The MH evaluation in UC is indicated only in presence of a discrepancy between PUCAI and fecal calprotectin levels.
- (8) The possible negative effects of repetitive general anesthesia (GA) should be included in the decision making process to balance the need of endoscopy with the risk of multiple GA, especially in younger children with severe disease course.

When to Evaluate

The usefulness of endoscopic reassessment should be individualized according to the disease type, severity, risk of relapse and risk of progression and in general, when a significant change in medical management is contemplated. In pediatric IBD, the overall rate of management change after endoscopy can be up to 42% of cases (9). Unfortunately, the appropriateness of periodic endoscopic reassessment after index IC has never been formally studied and its value of it is much debated, especially in pediatric UC. Treatment changes based on endoscopy are more frequent in children with CD than UC (10). Clinical judgment and Pediatric Ulcerative Colitis Activity Index (PUCAI) have been documented to be adequate for the evaluation of disease activity in pediatric patients (11). A PUCAI < 10 has been closely associated with MH and not inferior to endoscopic evaluation in predicting clinically important outcomes (12). Moreover, fecal biomarkers are being used more recently as surrogate markers of disease activity, and fecal calprotectin levels above 100 $\mu\text{g/g}$ correlate with mucosal inflammation on endoscopy, especially in UC (13–16). Thus, it does not seem justified to routinely recommend endoscopic assessment in pediatric UC solely to assess disease activity, response to treatment or at relapse.

Unfortunately, CD fecal biomarkers are unable to detect mucosal relapse with the same accuracy as for UC, and endoscopy is often required to identify presence of inflammation (17).

Endoscopic evaluation is recommended in any case before major treatment changes (escalating and de-escalating treatment strategies), to diagnose complications (eg, stenosis, dysplasia) and to exclude other diagnoses, such as ischemia and rarely infection, such as CMV (18).

In *Clostridium difficile* infection, evaluation by colonoscopy may be misleading in active colitis, as typical pseudomembranes are commonly absent (19,20). Moreover, full IC is not recommended in severe colitis due to increased risk for serious complications such as perforation (21), even though it may be attempted safely in expert hands (22).

In post-colectomy patients, initial clinical suspicion of pouchitis should be confirmed by endoscopic evaluation of the pouch with mucosal biopsies, since irritable pouch syndrome is can increase stool frequency and cramping despite normal pouch endoscopy and histology (23).

The benefit of postoperative endoscopy in CD has not been prospectively evaluated in children. A recent Australian study demonstrated that adults who underwent IC 6 months after surgery to decide on treatment adjustment, had considerably lower relapse 18 months after surgery (24). Extrapolation from these data in adults suggests that a similar protocol may also be indicated in pediatric patients to monitor for postoperative recurrence and treatment aimed at relapse prevention (25).

How to Evaluate

Reporting of endoscopic disease activity should always include accurate descriptors of any abnormalities in each segment (26). Due to the variability between different operators, the scoring of endoscopic disease activity is, however, becoming an important clinical endpoint in clinical trials (27–29). The distribution and severity of inflammation noted during endoscopy of children early in the course of IBD may be patchy with a pattern that is less commonly seen in adults with IBD. For this reason, scoring systems used in adults may be difficult to extrapolate to children.

Despite their limitations, the use of an endoscopic scoring system can, however, aid in reporting endoscopic findings and

TABLE 3. Endoscopy: strengths and limitations of the most commonly used scores for inflammatory bowel disease

	CD			Year
	Validation	Strengths	Limitations	
CDEIS (Crohn's Disease Endoscopic Index of Severity)	Yes	Reproducible Sensitive to changes Gold standard for several years	Complex score No cutoff validations No data on long-term outcomes	1989
SES-CD (Simple Endoscopic Score for Crohn's Disease)	Yes	Strongly correlation with CDEIS Excellent Inter-observer agreement Correlate with fecal calprotectin Identify patients most likely in corticosteroid-free clinical remission Good agreement between sites and central readers More responsive to change	No cutoff validations	2004
The Rutgeerts Score (for assessing after ileocecal resection)	No	Good risk prediction or recurrence	Not commonly used in clinical practice	1990
UC Mayo	No formal validation	Widely used and accepted	Only 4 scales No differentiation between deep and superficial ulcers No information on disease extension Presence of subjective item (friability)	1987
UCEIS (Ulcerative Colitis Endoscopic Index of Severity)	Yes	High correlation with assessment of severity Good intra and interobserver reliability Score ≥ 7 at admission in Acute severe UC correlates with need for step-up treatment Correlates with fecal calprotectin Strongly correlates with patient-reported outcomes Knowledge of clinical details minimally affects UCEIS	Need to establish thresholds Unknown clinical relevance of different values To be explored sensitivity to change	2012
UCCIS (Ulcerative Colitis Colonoscopic Index of Severity)	No	Greater interobserver variability in right colon Good correlation with clinical and laboratory parameters	Need to establish cutoff values No data on outcomes	2013

allow for easy comparisons between a patient's current and previous endoscopy results. If it is feasible, we recommend the use of endoscopic scores in clinical practice (30). Unfortunately, documentation of endoscopic disease activity remains generally subjective in children. For this reason, if the endoscopic scoring systems are not used, it is important to document the following findings in each segment of the bowel: the extent and location of inflammation, if bowel involvement is continuous or involves skip areas, the presence of erythema, loss of vascular pattern, bleeding (contact or spontaneous), presence of erosions or ulceration (superficial or deep), and the presence of strictures or fistulas. In addition, on follow-up endoscopy, it is important to document the degree of change of endoscopic activity since the previous evaluation.

Recently, several endoscopic scoring systems and indices have been developed that are used as clinical trial outcome measures. Few have been rigorously validated in adults, and no reference standard exists for scoring endoscopic activity, expect for the normal mucosa. Some indices form part of composite scores that integrate clinical information (eg, the Mayo endoscopic sub-score). Despite the relative simplicity of scoring and category definitions, intra- and inter-observer differences among experts remain a significant weakness in current scoring systems. Several scores include mucosal friability, which is subject to intra- and inter-observer variation in definition and

interpretation. The most used and recommended scoring systems and their current applicability, strengths and limitations in pediatric IBD are listed in Table 3 (31–40). A wider application of the scoring system and the development of newer scores will help with comparisons of medication efficacies and also help optimize a treat-to-target treatment algorithm in patient management of pediatric IBD.

Mucosal Healing

MH evaluation is currently considered the ultimate treatment target for IBD (41). Unfortunately, no well-validated and widely accepted definition exists, creating considerable uncertainty regarding an optimal approach to integrate MH into treatment outcomes (42). Meanwhile, MH was demonstrated to be feasible in clinical practice with cumulative MH probability of up to 70% in CD and UC (43–50).

In UC, disease activity is limited to the colonic mucosa, thus making it plausible for MH to represent the ultimate therapeutic goal (51). Conversely, the definition of MH in CD is less easily defined, given the transmural nature of the disease, the poor correlation between symptoms (PCDAI) and mucosal inflammation, and the higher rate of upper GI tract involvement (often beyond the reach of upper GI endoscopy) (52).

Recently, the International Organization for the Study of Inflammatory Bowel Diseases (IOIBD) (41) published a position paper defining the treatment targets and MH definition. For adult patients, MH was described as the absence of all visible ulcers (41). Although this definition is simple to apply in clinical practice, it is relatively insensitive to change and does not allow for a quantification of overall improvement or improvement beyond ulcer healing (53). For this reason, scoring systems are of critical importance in defining MH in clinical practice (27–29). Complete MH is defined as a SES-CD or CDEIS and a Mayo or UCEIS of 0, while a SES-CD or CDEIS ≤ 2 and a Mayo or UCEIS ≤ 1 have been considered endoscopic remission in CD and UC, respectively (26,34,42). Nevertheless, a Rutgeerts score value of < 2 is considered endoscopic remission after surgery in CD (54). Endoscopic remission is practical and a more achievable target in clinical practice; however, MH remains the ideal and potentially the more relevant target. Moreover, in cases where MH or endoscopic remission cannot be achieved, it is important to evaluate at minimum the treatment efficacy by defining the endoscopic response at least.

The IOIBD defines endoscopic response as a decrease in CDEIS > 5 or SES-CD ≥ 2 for CD, while a decrease in Mayo endoscopic subscore ≥ 1 or in UCEIS ≥ 2 for UC (55). Using relative (rather than absolute) changes, endoscopic response is a decrease of at least 50% from baseline. Indeed, a recent post hoc analysis of the SONIC trial showed that endoscopic response could be defined as a decrease of at least 50% from baseline (55).

Few studies have attempted to determine optimal timing for evaluation of MH in CD after a major change of treatment. Recently, Bouguen et al showed that shorter times between endoscopic procedures with consequent adjustments in medical therapy if ulcers were identified were associated with a higher rate of MH (45).

Emerging data also indicate that early MH may be more important than baseline disease severity or timing of drugs for predicting sustained long-term remission (47–48). Projecting these data to endoscopy, achieving MH early in disease is an important target that may ultimately alter the natural history of the disease. Indeed, early MH rather than early treatment drives improved outcome (56).

Moreover, the time frame for MH to occur while on treatment ranged from 10 to 26 weeks, with higher rates of MH seen at later time points from various controlled trials (44,57,58). According to these data, a 26-week (6 month) assessment may be associated with an improved MH rate. The first MH evaluation after a major change of therapy can be performed between 6 and 12 months in CD. Risk stratification of the disease could help define the exact timing. High-risk CD can be defined including younger age at onset, extensive and/or severe disease, previous drug unresponsiveness, and presence of stenosing or penetrating complications (59,60). After appropriate treatment patients at high risk for progression should be reassessed at 6 months for MH (59).

It is important to note that for the purpose of MH, a risk to increase the frequency of endoscopic procedures may exist, making it likely that pediatric IBD patients will undergo multiple episodes of GA (61). Preliminary reports, mainly on animals, have suggested potential long-term negative side effects of GA applied in children (62–67), thus giving reason to pause before complying with this strategy (68–69). On the other hand, a considerable proportion of patients in clinical remission may not have MH and go undetected without endoscopy. A recent pediatric study demonstrates that despite being in clinical remission, up to 30% of patients with IBD revealed active disease on first endoscopy after 1 year. Leaving inflammation untreated in carries a significant risk in long-term outcomes (56). Identifying active patients and altering treatment

may halt disease progression. Similar findings have been shown in a review of the SONIC data and data from clinical practice (45,46,55).

SMALL BOWEL ENDOSCOPY

Recommendations:

1. Capsule endoscopy (CE) is complementary to magnetic resonance enterography (MRE) for evaluating SB inflammation [EL3, RGC]. In suspected CD, either CE or MRE are recommended. [EL3, RGC]. (87% agreement)
2. In established CD, MRE may precede or be preferred to CE, especially with risk of stenosis. [EL3, RGC]. (97% agreement)
3. In the presence of high clinical suspicion for CD without stenosis, CE should be considered even after a negative MRE, due to the higher sensitivity for mucosal lesions [EL3, RGC]. (92% agreement)
4. Before performing CE, intestinal stricture or narrowing must be excluded, as capsule retention is the most relevant side effect of the procedure, although it rarely causes any clinical sequelae. [EL3, RGC]. (95% agreement)
5. The use of endoscopic disease activity scores is suggested to facilitate prospective SB CE follow-up and to evaluate response to medical therapy [EL4, RGC]. (82% agreement)
6. If intestinal stenosis is suspected or a biopsy is needed due to uncertain CE results, push or balloon-assisted enteroscopy is suggested [adult EL3, pediatric EL4/RGC]. (85% agreement)

Practice points:

1. There is no accepted protocol for preparation before CE; however, prior bowel cleansing may improve SB visualization. Protocols range from overnight fasting to standard IC bowel preparations. The protocol including low-dose PEG-solution (25 mL/kg up to 1 L the day before) and oral simethicone (just before capsule ingestion) resulted in the best visualization score and is currently suggested.
2. CE is approved for the use in children of 2 years and older that are able to swallow the capsule. Positioning of the capsule by endoscopy under GA is usually feasible in children with a body weight of at least 8 kg.
3. In suspected CD, the choice to perform CE, MRE or both, depends on local availability and expertise.
4. Strictures can be assessed before CE either by MRE, patency capsule or by a combination of these methods. When an intestinal narrowing is suspected by MRE, patency capsule should be performed before CE examination.
5. CE findings assist in directing the most effective route of enteroscopy intubation (oral vs anal) according to lesion location.
6. The use of Lewis score (LS) is suggested, since it is the most widespread and known score, which can be easily calculated by using CE software. A score < 135 is designated normal or clinically insignificant mucosal inflammatory change, a score between 135 and 790 is mild, and a score > 790 is moderate to severe.
7. The choice between CE or enteroscopy could also be dictated by the local availability of procedures and expertise. Nonetheless, due to its lesser invasiveness, CE is usually preferable in the absence of strictures.

Capsule Endoscopy

CE is a feasible and useful endoscopic procedure for diagnosing intestinal diseases in pediatric patients (70). IC together

with EGD, both with biopsies, still remain the most important and defining endoscopic approach in the diagnosis and management of IBD. To properly define the diagnosis (CD vs UC vs IBDU) and disease phenotype, SB imaging is needed as described in the revised Porto criteria (3). In most patients, MRE would be the method of choice for this part of the diagnostic evaluation. CE, however, has higher sensitivity for mucosal lesions (especially in the proximal SB) and may add conclusive information in defining diagnosis or disease phenotype in case of a negative MRE (71). Conversely, it can rule out IBD due to a high negative predictive value for active SB CD. CE can detect inflammatory changes (aphthous ulcers) of the intestinal mucosa and MH. Identification of the region of the SB cannot always be reliably determined by tracking information provided by external sensors. Furthermore, the SB CE transit time percentage may be more accurate. Pediatric studies (71–73) have shown that the findings of CE in CD patients result in therapeutic consequences in up to 75% to 92%. Aloi et al, showed that sensitivity and specificity of CE, MRE and contrast enhanced SB ultrasound (SICUS) are similar (74).

Some recent adult studies have shown that CE may be superior to MRE, particularly for the detection of early disease and proximal SB lesions (75–77). For this reason, ESGE recommends CE as the initial modality for investigating the SB in suspected CD without obstructive symptoms or known stenosis. Conversely, in established CD, the ESGE recommends dedicated cross-sectional imaging as first step, leaving CE as a subsequent investigation, if deemed to influence patient management (78).

According to pediatric and adult evidence-based studies, CE can be considered complementary to MRE as it is much more sensitive for evaluating mucosal lesions, while MRE is more specific for extramural and mural findings (79). Indeed, CE can detect residual inflammation even in the presence of normal serum and fecal inflammatory markers (80). It can also confirm SB MH after commencing a new treatment (81).

The capsule is usually expelled within 2 weeks after deployment into the GI tract. Longer intervals are defined as “capsule retention.” This seems to be more frequent in pediatric IBD-patients than in adults. It is reported in a mean of 2.5% of pediatric patients, up to 43% in pediatric IBD-patients with malnutrition, and in 37.5% of CD patients with known SB disease (82,83). Possible interventions are endoscopic removal if reachable (eg, stomach or ileal pouch), high volume bowel cleansing, anti-inflammatory treatment with steroids or, in rare cases of bowel obstruction, surgical removal. Mid-SB retention if clinically important can be resolved often by double-balloon enteroscopy retrieval. Long-term retention is described, but rarely is it clinically important. Usually it is more indicative of pathology that requires definitive treatment, particularly if the patient is symptomatic. An individualized approach is advisable depending on the clinical situation of the patient.

A patency capsule is available to avoid capsule retention. The purpose of this tool is to prevent capsule retention by pre-using a “capsule-dummy” that dissolves via its 2 open ends and thus be “crushed” and expelled by intestinal motility in the case of delayed passage. Its presence in the intestine can either be detected by a special radiofrequency device or x-ray.

Strictures can be assessed before CE either by MRE, patency capsule or by a combination of these methods. Although findings of small-bowel stenosis at MRE may preclude subsequent CE in 27% to 40% of patients with known CD (84), not all strictures actually result in significant mechanical obstruction and the use of the patency capsule may help to identify patients who are at increased risk of capsule retention (85,86).

A recent adult study shows that MRE has a high negative predictive value and sensitivity for patency capsule retention. When capsule retention is suggested by MRE, patency capsule should be performed before the CE examination. The maximal stricture length (>10 cm) and the number of pre-stenotic dilations were found to be the most predictive imaging features for patency capsule retention (87).

CE is approved for children 2 years and older. Nevertheless, case series report successful use in children with a minimal age of 8 months or a minimal weight of 7.9 kg (88). Swallowing the capsule can be achieved by most children (89). In the majority of younger children, an application device is needed to front load the capsule to the endoscope releasing it directly into the duodenum. Mean SB transit times are reported in the range between 175 mins to 401 mins (82).

No generally accepted pre-CE protocol exists at this time. CE manufacturers did not recommend pre-procedure purgative use for CE. The recommended requirements were only a low fiber diet with clear liquids and a 12-hour fast on the day before. Over the last few years, different randomized controlled studies have addressed the question of whether purgatives improve mucosal visibility, diagnostic yield and completion rate (90–96). To date, 4 meta-analyses have concluded that the ingestion of 2 liters of PEG solution prior to capsule leads to improved visibility of the SB mucosa. However, the evidence relating to completion rates and diagnostic yield is still inconclusive and the optimal timing for purgative use is yet to be established (97–101). The only pediatric RCT, (102) recommends bowel-cleansing with 25 mL/kg PEG-solution (up to 1 L) the evening before the examination with an overnight fast and subsequent 20 mL oral simethicone just before ingestion/application, as this resulted in the best visualization score. The same protocol has been recently endorsed by both NASPGHAN and ESGE (103). Other standard IC cleansing regimes are probably just as effective, although simethicone is recommended to decrease bubble artifact.

Capsule Endoscopy Scoring System

Recent adult guidelines recommend the use of validated endoscopic scoring indices for the assessment of small-bowel inflammatory activity in patients with CD undergoing CE (78). These scores aim to standardize the description of lesions in CE reports, hence increasing inter-observer agreement and providing a reproducible method for assessment of endoscopic activity that could be used to stratify disease severity, guide the decision in the appropriate medical management to monitor the response to therapy and evaluate MH in SB (78,104,105). Nevertheless, these scoring systems results are not diagnostic due to the lack of specificity of the evaluated parameters and should instead be integrated in the appropriate clinical context (41,78). LS and CE Crohn’s Disease Activity Index (CECDAI) are the 2 validated scores currently available to assess inflammatory changes in small-bowel mucosa (104,106–109). Few studies have compared both scores (97), and the majority of literature references the LS. For this reason, the LS may be used for diagnosis in clinical practice, staging, follow-up and therapeutic assessment of pediatric patients with SB CD. A score <135 is designated normal or clinically insignificant mucosal inflammatory change, a score between 135 and 790 is mild and a score >790 is moderate to severe (104,107,109,110).

Enteroscopy

Enteroscopy (ES) is mainly used in adult patients, although some pediatric studies report diagnostic yield and safety in selected patients with suspected CD (111–112). Large prospective studies

are necessary to identify the role of ES in the diagnostic algorithm of IBD in children. Certainly CE may be complemented by tissue acquisition by ES, although for simple diagnostic purposes CE is the first line investigation. ES should not be used as an initial SB diagnostic test for suspected IBD unless significant small intestinal strictures, which are present that would be a contraindication to CE use. No validated ES scores have been developed for diagnosis or assessment of severity of SB CD. Firm evidence of the role of ES in IBDU is lacking (113).

ES is indicated to obtain mid small intestinal biopsies, to perform therapeutic procedures such as balloon dilation of stenosis, or when a suspected obstruction or narrowing prevents application of CE. Pediatric endoscopists are gaining experience with this technique. However, in some centers ES is still performed by adult practitioners (114), who should be fully educated in specific aspects of pediatric IBD. In general, the decision whether to perform CE or ES in pediatric IBD may depend on local availability and expertise (113). Nonetheless, due to its lesser invasiveness, CE is usually preferable in the absence of strictures. General considerations specific to ES procedures in children (eg, age limitations, GA, instrument(s) employed) should be considered when deciding whether or not to perform this procedure. ES is safe in both adults and children; however, it is associated with higher risk compared to CE (115–119). CE findings may help direct the most effective route of ES intubation (oral vs anal), although both approaches may be required (120–122).

THERAPEUTIC ENDOSCOPY

Recommendations:

- (1) Endoscopic balloon dilation is suggested in short (≤ 4 cm) and reachable strictures. [adult EL2, pediatric EL3 RGC]. (82% agreement)

Practice points:

- (2) In case of longer (>4 cm), primary, and/or multiple strictures, it is recommended to avoid endoscopic balloon dilations (EBDs) due to the higher risk of complications and lower success rate
- (3) Before EBD, it is recommended to characterize the number, nature (inflammatory vs fibrotic) and length of the strictures by using MRE or small intestine contrast ultrasonography.
- (4) It is suggested to refer patients to surgery (resection/strictureplasty) or EBD taking into account the procedural expertise of the endoscopist, patient preference, the probability of success, and the specific nature of the stricture.
- (5) In presence of fistulizing disease and abscesses at or adjacent to the site of the procedure, EBD is not recommended due to the increased risk of perforation.
- (6) Using intra-lesional injections of corticosteroids or infliximab during endoscopic balloon dilatation or intra-luminal stents is not recommended due to insufficient evidence.

Approximately 50% of patients with CD will require surgical intervention within 10 years from initial diagnosis, primarily due to stricturing and penetrating complications (123–125). Strictureing disease has been demonstrated to be an independent risk for the need of surgery with a cumulative risk of 64% after 10 years (126). In CD, strictures are typically found in the TI, colon and in surgical anastomoses (127). Even though intestinal strictures are not as common in pediatric CD as in adult CD, these are still a major cause of morbidity and one of the leading causes for surgery with a cumulative incidence of 20% 10 years after diagnosis (128). In general, the term “Therapeutic

Endoscopy” in IBD refers to endoscopic dilatation or stenting of strictures in CD. It is widely accepted that the treatment of choice for permanent non-inflammatory fibro-stenotic strictures in CD, surgery is most commonly a limited ileo-colonic resection (129) with surgical strictureplasty as an alternative approach to preserve bowel length (130). Few pediatric reports are available regarding post-operative recurrence rate (131). Adult-based literature indicates a high rate of recurrence resulting in reoperation (123,132). Over the last 20 years, EBD has emerged as a safe and effective alternative to surgery in adult CD, particularly in cases of ileocecal and anastomotic strictures (133–158). Immediate technical success of EBD defined as the ability to pass through the stricture with the scope, varies between 86% and 94% in different series (133,157). The cumulative long-term success defined as surgery-free rates following EBD ranges between 83% and 87%, 58% and 72%, and 64% and 58% at 1, 3, and 5 years, respectively (133–158). In the only published pediatric study (159) describing 29 patients undergoing EBD, a 1-year surgical rate was reported as 14%, in concordance with adult data. Stricture recurrence rates of strictures requiring re-dilatation following EBD are reported to be 20% to 30%, 50% to 60%, and up to 70% at 1, 3, and 5 years, respectively (136,138,142,154,157). With the lack of controlled trials comparing EBD to surgical techniques, insufficient evidence exists to conclude whether these rates are comparable to post-surgical recurrence that is reported as 45% at 5 years (153). Median time for surgery and re-dilatation following EBD in patients with recurrent strictures has been reported as 12.8 to 14.5 and 14 months, respectively (156,157).

Surgery-free outcome is reported to be the highest when stricture length is <4 cm and when EBD is performed for anastomotic strictures (133,145,146,150). It is not clear whether outcome is affected by factors such as concurrent medical therapy, smoking status and disease activity (151,156,160,161), even though smoking was suggested as a risk factor for recurrence (143,160). Nevertheless, longer CD duration and higher C-reactive protein levels are reported to be associated with an increased need for subsequent surgery following EBD (159). It is also not clear whether recurrence rates differ between primary and anastomotic strictures (155,161). Two recent studies show a significantly lower long-term success rate in patients with a primary stricture of the ileocecal valve or the terminal ileum (145,157). The presence of a stricture on the ileocecal level was reported as a negative predictive value in the long term with a higher rate of surgery (154).

The reported complication rate, including bowel perforation and significant bleeding (133), is approximately 2% for EBD compared with a 5% complication rate in strictureplasty (153). The presence of fistulizing disease and abscesses at or adjacent to the site of procedure are considered contraindications to EBD since both are believed to increase the risk of perforation (132).

Procedural aspects including balloon caliber, duration and number of dilatations required are variable (132), although most studies used a caliber of up to 18 mm with a maximal caliber of 25 mm. A recent study shows excellent results with balloons used for dilatation up to 18 mm, no more than 90 seconds of insufflation time, and no more than 6 dilatations per session (156). It seems that the risk of more complications is increased when using larger balloons (>20 mm) (141).

Intra-lesional injection of infliximab (162,163) or steroids (159,164–167) to improve the long-term efficacy of EBD has been reported and reveal variable results. In the only pediatric study using EBD published to-date (159), 29 patients were randomized to receive intrastricture injection of corticosteroid or placebo after EBD. The 2 groups statistically differed in the time free of re-dilatations and for time free of surgery after EBD, which were worse in the placebo group (159). One report suggests that

postdilation topical application of the anti-fibrotic Mitomycin C may be of value; however, this needs further verification (168).

Only a few uncontrolled studies report on intraluminal stents for adult CD with no control groups (169–172). The current evidence is not strong enough to support recommendations for using stents for pediatric CD strictures.

In UC, following ileal-pouch anal anastomosis, mechanical, inflammatory and function complications can occur. One of the mechanical complications is the ileal-pouch stricture, which has been reported in 10% to 40% of cases (173). Two common locations prone to develop strictures are (1) the pouch-anal anastomosis (pouch outlet) and pouch inlet at the junction of the neo-terminal ileum, and (2) within the pouch. Management of the pouch strictures, especially inlet stricture, can be challenging. Limited data regarding endoscopic management of pouch strictures are available, although EBD is evolving as a comparably effective alternative to surgical strictureplasty in adults (174). Preliminary evidence suggests similar complication rates but with higher recurrence rate following EBD (174). Currently, no scientific evidence supports the use of EBD in ileal-pouch strictures in children.

CANCER SURVEILLANCE

Recommendations:

- (1) A surveillance program is suggested in pediatric UC after 10 years from the onset of disease. Surveillance may start as early as 8 years in older children (>16 years) if any of the following risk factors are present: extensive colitis; high burden of the colitis over time (a factor of severity and chronicity); and family history of colorectal cancer in a first-degree relative at <50 years [EL5, adults EL2; RGC]. (85% agreement)
- (2) In IBD cases with concurrent primary sclerosing cholangitis (PSC), surveillance IC may be considered annually or at least bi-annually, starting from the time of PSC diagnosis or shortly thereafter. In children <12 years of age, surveillance could, however, be postponed depending on to the presence of individual risk factors (disease duration, family history, severity of the disease over time and disease extent) [EL4; RGC]. (90% agreement)
- (3) The endoscopic procedure for surveillance examination should be performed in a quiescent period of the disease to minimize false positive interpretation of dysplasia [EL4; RGC]. (95% agreement)

Practice points:

The screening program should be performed by an experienced pediatric or adult gastrointestinal endoscopist.

- (1) Surveillance intervals should be individualized according to a risk stratification (extensive colitis; high burden of the colitis over time; and family history of colorectal cancer): annually in those at high risk (>2 factors); every 3 years in those with an intermediate risk (>1 factor); and every 5 years in those without any risk factors.
- (2) The combination of high definition (HD) IC and/or chromoendoscopy with indigo carmine or methylene blue spraying is recommended for performing surveillance when possible, otherwise, Narrow Band Imaging (NBI) can also be used. Chromoendoscopy can help target discrete macroscopic lesions.
- (3) Confocal laser endomicroscopy (CLE) may have a role in characterizing lesions identified during surveillance.
- (4) When HD endoscopy or chromoendoscopy is not available, a high number of random biopsies along the entire colon (2–4

biopsies of 4 segments each 10 cm) should be obtained. Extra biopsies can be obtained from strictured, raised, or color-changed areas in the colorectal mucosa.

Recommendations for endoscopic surveillance for colorectal cancer (CRC) to date include variables, such as starting time of the program, interval of colonoscopies, best endoscopic technique and management of the mucosal abnormalities detected can vary.

It is widely agreed that surveillance IC should be recommended 8 years after diagnosis, thus pediatric gastroenterologists may still be involved since many patients in the pediatric age range experience an early disease onset (26).

Individuals who have had a long-standing history of colonic IBD have an increased risk of developing colorectal cancer (CRC) compared with the general population. Moreover, a recent pediatric report demonstrated that this risk is higher even for other type of cancers (175).

A longer duration of colitis seems to increase the risk of IBD-associated CRC; previous data show a cumulative rate of 1.6%, 8.3%, and 18.4% at 10, 20, 30 years, respectively (176). Recent reports indicate a decline in this rate to 2.5%, 7.6%, and 10.8% at 20, 30 and 40 years, respectively (177). Lakatos et al reported a cumulative risk of 0.6%, 5.4%, and 7.5% at 10, 20, and 30 years in a Hungarian IBD population (178). Interestingly, the incidence rate of CRC in UC seems to be declining, that is, 2-to-3 times higher than that of the general population (179). It is tempting to suggest that optimizing inflammation-suppressing therapy and endoscopic surveillance could explain this reduced incidence.

Other independent risk factors for CRC include the extent and severity of mucosal inflammation. Ekobom et al reported a standardized incidence ratio (SIR) for CRC of 1.7 for proctitis, 2.8 for left-sided disease and 14.8 for pancolitis (180), whereas Soderlund et al documented SIR of 1.7 for proctitis and 5.6 for pancolitis (181). In a case-control study, Rutter et al found a significant correlation between disease severity and cancer risk (OR of 2.5 for colonoscopic and OR of 5.1 for histological inflammation) (182). Postinflammatory polyps are a marker of inflammation and are therefore also associated with an increased CRC risk. Family history of CRC will also increase risk (by 2–3-fold) (183). A meta-analysis suggests that PSC is a further independent risk factor for IBD-associated CRC with an OR of 4.04 when compared with UC without PSC (184).

Patients with PSC and UC have a greater risk of malignancies, such as colorectal cancer and cholangiocarcinoma (8%–30% of UC patients with long-standing PSC) (185,186). A recent European study on cancer and mortality in children has demonstrated many cases associated with PSC (187). PSC is associated with more extensive disease, thus predisposing to greater cancer risk (188) even though the disease course of the colitis is milder when associated with PSC. The higher colectomy rate in these patients is secondary to dysplasia and CRC. Older age at PSC diagnosis increases the risk of colonic neoplasia (188).

Childhood age at diagnosis of colitis may be an independent risk factor for IBD-associated CRC. In a meta-analysis, Eaden et al reported on 5 studies with pediatric follow-up data (177). The average age of onset of UC was 10 years and mean duration of follow-up was 12 years. The overall incidence of CRC for any child was 6/1000 person years duration (pyd). The cumulative probability of any child developing cancer was 5.5%, 10.8%, and 15.7% at 10, 20, and 30 years, respectively. Ekobom et al also found young age to be associated with an increased risk of developing CRC (180). When adjusted for disease extent, they calculated an SIR of 0.51 with each increase in age group. This age association has, however, not been consistently found. For example, Rutter et al found risk to increase with age of onset (177,178,189,190).

Although the pediatric phenotype is often characterized by extensive and severe disease and the younger age is associated with increased risk of CRC, only a few childhood-onset CRCs associated with IBD have been reported (181–183,191). de Ridder et al recently conducted a multinational-based survey of cancer and mortality in pediatric IBD on behalf of the ESPGHAN Porto Working Group. Among 18 cases with a diagnosis of cancer under the age of 19, colonic adenocarcinoma was reported only in 1, a boy diagnosed with UC at 3 years who subsequently developed cancer at 16 years (187).

The paucity of pediatric CRCs is consistent with the findings of a recent systematic review of the natural history of pediatric onset IBD (191). Only 1 CRC was reported in the pediatric age group, a 15-year old child, 3 years after a diagnosis of UC (192). In the other cases, cancer developed in adulthood (193–197). A recent population-based study of the EPIMAD registry, including 698 children with IBD (529 CD) followed for a median of 11.5 years, documented 9 cancer cases (2 CRCs) (198). None of the colon cancers, however, presented in childhood. For all these factors, it seems reasonable to consider a surveillance program in children after 10 years from diagnosis. In cases that include a history of extensive and untreatable colitis over time (a factor of severity and chronicity) and with a family history of colorectal cancer in a first-degree relative at <50 years, the surveillance program may be considered after 8 years from diagnosis in older children (>16 years) with the same adult protocol (26).

The endoscopy program of surveillance has significantly decreased the incidence of CRC in IBD mainly with the advent of novel techniques (199,200).

Macroscopic abnormalities of colonic mucosa of IBD patients are not readily detected in cases of dysplasia, but rather is found primarily in flat dysplasia. Careful examination may sometimes reveal slight modifications of the submucosal vessels, an achromic plaque or an erythematous area with a granular appearance, nodules or a pseudovillous appearance (201,202).

Dysplasia-associated lesions or masses (DALM) are raised lesions that can be seen as irregular mucosal surface, nodules, or sessile or more rarely, pedunculated polyps (203,204). The latter are difficult to distinguish from either inflammatory pseudopolyps or sporadic colonic adenomas.

Globally, the sensitivity of dysplasia detection is reported to be between 20% and 72% (205,206). As the most frequent dysplastic lesions during IBD are almost invisible, adult guidelines recommend performing a high number of random biopsies along the entire colon (207). Extra biopsies can be obtained from strictured, raised, or color-changed areas in the colorectal mucosa (177,208–212). However, this method can be time consuming and laborious.

Different chromoendoscopy techniques have been developed, using indigo carmine or methylene blue coloration of the colon by endoscopic spraying to improve sensitivity (211,213,214). Indigo carmine is a superficial contrast that reveals slight modifications of the mucosa surface, while methylene blue is massively absorbed by normal mucosal, which does not color inflammatory and dysplastic areas. Using these mucosal dyes, analysis of the pit pattern is easier, allowing differentiation of a dysplastic lesion from normal mucosa with a sensitivity and specificity of approximately 90% (214,215).

Chromoendoscopic analysis can also be performed using new endoscopic techniques, which aim at visualizing detailed surface architecture of the mucosa, vascular patterns, and even the cellular and subcellular structures in real time. Precise observation and targeted biopsy are possible with the progress of novel technologies, with *HD endoscopy* evolving into the standard tool that is widely used in clinical practice and is often combined with

chromoendoscopy or NBI. More sophisticated imaging techniques such as CLE are widely used, but experience is limited to a few documented reports and centers. Only 1 study reports the application of CLE in children (216); most data come from adult literature (217,218).

Although NBI and focused chromoendoscopy increase the detection rate of high-grade dysplasia among sporadic adenomas (219), these optical chromoendoscopy techniques are less accurate than dye-based chromoendoscopy to diagnose IBD-associated dysplasia (220).

At the histological level, dysplasia is defined as an epithelial neoplasia with no invasion of the *lamina propria* (221), defined by histopathology as indefinite, low and high dysplasia (222).

No clear evidence exists to suggest that endoscopic surveillance of dysplasia decreases mortality due to CRC in IBD patients, even if carcinomas are detected at an earlier stage (180,222).

The frequency of endoscopic surveillance is not clearly defined. Recently it has been suggested that two-thirds of IBD-associated CRC cases can arise from an insufficient surveillance strategy, including poor bowel preparation and inadequacy of both surveillance interval and dysplasia management (223). Considering the lack of sufficient experience in this field, pediatricians should plan and perform the screening program together with an endoscopy surveillance expert.

CONCLUSIONS AND FUTURE PERSPECTIVES

Endoscopic techniques will be increasingly utilized in the management of pediatric IBD in the near future, particularly with the advent of “tight control” of the disease transforming our concept of therapeutic targets (224). For this reason, the use of new and non-invasive technologies is increasing over the time. Colon capsule endoscopy (CCE) is a novel technique to examine the colon (225). The application of colon capsule in the assessment of pediatric IBD is yet to be determined. An initial report is promising with a high specificity (100%) and sensitivity (96%) compared with IC (226). However, this contrasts with lower diagnostic yields in adult IBD studies (227,228). Bowel cleansing and a small risk of retention are the possible drawbacks (227). Despite these limitations, CCE offers another option to examine the pediatric large bowel where IC cannot be completed, except in the presence of strictures.

Although CCE is primarily aimed at the assessment of the colon, images of the entire GI tract can be obtained. This has prompted interest in establishing its potential for pan-intestinal endoscopy (229–230). Recently, CCE has proven to be effective in evaluating both SB and colon in pediatric CD in compared with other imaging modalities and standard IC. CCE allows assessment of the entire GI tract with a high diagnostic accuracy (sensitivity of 89% and specificity of 92%) (231). Hence, CCE may be considered as a noninvasive means to evaluate both SB and colon as “one-step” device. The combined CCE may also alter the monitoring of pediatric IBD, with the potential benefit to reduce costs and the need for anesthesia.

Based on these emerging data on the usefulness of panenteric endoscopy for monitoring IBD, a SB and colon (SBC) capsule was designed to image the SB and colon, replacing multiple diagnostic procedures in CD patient management without sedation. The SBC capsule is similar to the CCE in all its hardware components, although it differs in its operational mode and is specifically designed to provide complete coverage of the SB in addition to the colon. Preliminary data in 66 adult CD suggest that the diagnostic yield for SBC may be higher compared with standard IC (83.3% vs 69.7%, respectively). Further prospective studies are, however, needed to corroborate these data, especially in pediatrics.

The advent of these non-invasive technologies may change techniques to monitor IBD activity. Indeed, a recent pediatric study confirmed the ability of CCE in guiding therapy in a treat-to-target strategy of pediatric IBD, demonstrating a significant increase of MH and deep remission rate (232).

The challenge to use more minimally invasive endodiagnostic tools in children will be maintained going forward (233). Use of these tools will be weighed against their lack of tissue histology (59).

Endoscopy in pediatric IBD provides a more definitive diagnosis and disease extent evaluation, assesses therapeutic efficacy and leads to a targeted therapy, which lessens complications and progression. Future studies will confirm these goals and help establish the best time-points and modalities for the application of endoscopy in a treat-to-target strategy of IBD in children, adolescents, and young adults.

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