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How can a polymeric formula induce remission in Crohn disease patients?

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**Summary:** the aim of this work was to summarize the results of Modulen IBD® trials in Crohn disease patients and to review the potential effects of its numerous compounds.

**Abbreviation used:** Crohn’s disease (CD); CD exclusion diet (CDED); C-reactive protein concentration (CRP); C-X-C motif ligand 8 (CXCL8); Dextran sulfate sodium (DSS); erythrocyte sedimentation rate (ESR); exclusive nutrition (EN); exclusive enteral nutrition (EEN); Heat Shock Factor (HSF); Inflammatory Bowel Disease (IBD); Intestinal permeability (IP); Interferon (IFN); Interleukin (IL); Medium-chain triglycerides (MCT); Monounsaturated fatty acids (MUFA); partial enteral nutrition (PEN); pediatric clinical disease activity index (PCDAI); polyunsaturated fatty acids (PUFA); saturated fatty acids (SFA); transforming growth factor β2 (TGF-β2); Tumor necrosis factor (TNF).
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Abstract

Crohn’s disease is an inflammatory bowel disease whose prevalence is increasing worldwide. Among medical strategies, the dietary therapy with exclusive enteral nutrition is recommended as first line option, at least for children, because it induces clinical remission and mucosal healing. Modulen®, a polymeric TGF-β2 enriched formula, has a good palatability and is widely used.

For the first time in the literature, this review outlines and discusses the clinical outcomes obtained with this therapy, as well as the potential mechanisms of action of its compounds. It can be explained by its TGF-β2 content but also by its protein and lipid composition. Further well-designed studies are required to improve our knowledge and to optimize therapeutic strategies.

Keywords: Crohn’s disease, Inflammatory bowel disease, Exclusive enteral nutrition, Mucosal healing

Search strategy

References for this review were identified on PubMed, Cochrane library and other medical and dietary websites (Nestlé®, European food safety authority, dietary guidelines, clinical trials). The terms “Modulen”, “Polymeric”, “enteral nutrition”, “exclusive enteral nutrition”, “Crohn’s disease”, “Inflammatory bowel disease”, “mucosal healing”, “steroids” were used from 1994 until 2020. Articles clearly indicating the use of Modulen® formula have been selected to discuss clinical remission and are summarized in the table 1. Concerning mechanisms of action, components informed by Nestlé® have been discussed as well as other plausible compounds.
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Introduction

Crohn’s disease

With 6.8 million of cases in 2017 and an increasing worldwide prevalence of 85.1% from 1990 to 2017, Inflammatory Bowel Disease (IBD) represents a conducive risk to issues in health, social and economic systems. This spectrum combines Crohn’s disease (CD) and ulcerative colitis, both characterized by a chronic intestinal inflammation. CD can affect the whole intestinal tract, from the mouth to the anus and the lesions are patchy and transmural. The complexity of the disease principally resides in its genetic and environmental causes. Among the 37 genes specific to CD, the majority is related to immune reaction (NOD2, ATG16L1…) or mucus layer (MUC2). The mutation of NOD2 was one of the first characterized; this gene encodes for the pattern recognition receptor NOD2, described to regulate intestinal homeostasis. MUC2 gene encodes the mucin 2 secreted by Goblet cells to be part of the protective mucosal layer. Concerning environmental factors, cigarette smoking, antibiotic use and high saturated fat/low fiber diet are the main ones correlated to developing CD. In a general manner, the pathophysiology is described as the outcome of an abnormal immune response, stimulated by the intestinal microbiota dysbiosis. This last one consists of Gammaproteobacteria and Actinobacteria rise, as well as Bacteroides and Firmicutes decline. Even though causative explanations between microbiota and immune system are not brought to light yet, the process is supported by intestinal permeability (IP) alterations. Indeed, increased IP along with tight junction proteins’ modifications enhances luminal passage and thus immune stimulations. The resulting intestinal epithelium destruction displays, in turn, consequences on luminal content. A vicious circle is thus established, bringing difficulties to manage medical care. Hence, the totality of intestinal barrier compartments is disrupted: intestinal microbiota, mucosal layer, intestinal epithelium and intestinal lymphoid tissue. Thus far, anti-inflammatory drugs are still the first option for treatment. However, interest for exclusive enteral nutrition (EEN) mushroomed these last years but remains unclear.

Medical definitions

In order to understand CD clinical management, it is necessary to define some medical terms. To evaluate CD severity and symptoms, the main activity disease index used are CD-activity index (CDAI) or pediatric CD activity index (PCDAI), and Harvey Bradshaw index. Their score lessening refers to the clinical response. Clinical remission, however, is defined as the normalization of activity index. At the macroscopic scale, endoscopic remission refers to normal mucosal appearance. More precisely, the absence of visible ulcerations during endoscopy is called mucosal healing and represents the best predictive criteria of sustained
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remission and thus the main clinical objective. At the microscopic level, histological remission is possible, indicating a complete normalization of impaired mucosa, e.g. a deep remission.

Modulen® IBD

Facing CD, there are two overriding challenges for physicians. The first one is undernutrition, which is a common flare-up consequence among patients. The second one refers to corticosteroid side effects, which can alter growth of CD children even more. Modulen®, allowed on the market in 2001, has been established to respond to these challenges. It is a polymeric formula for enteral or oral exclusive nutrition specifically dedicated to CD patients.4

Composition

Modulen® is a liquid food for special medical purpose indicated during flare-ups of CD patients.4 Its exclusive use guarantees complete nutritional intake in terms of carbohydrates, lipids and proteins with 44%, 42%, and 14% of total energy intake respectively. These proportions are quite in line with the European and North American dietary intake recommendations, even though the lipid fraction exceeds the upper bound of the reference intake range by seven percent.5,6 However, a lipidic reference intake higher than 35% is not unhealthy since it can take account of dietary patterns and recommendations could vary between countries.7 Among the lipids, saturated fatty acids (SFA) are the most represented and can be considered as a high proportion, since the lowest consumption is the best, but half of them will lead to medium-chain fatty acids (46% of SFA), which are crucial for Crohn’s disease diet.4 Also, unsaturated fatty acids are the lowest lipidic proportion (16% of monounsaturated (MUFA) and 10% of polyunsaturated (PUFA)).4 Comparing to the labelling reference intake, quantities per day of n-6 PUFA are 2·4g higher and n-3 PUFA are 1·2g lower. Even if these quantities are included in the reference range, it leads to an unbalanced n-6/n-3 PUFA ratio.8 A total of 13 vitamins and 15 minerals are provided in significant quantities, but it is not the case for sodium, potassium and fluorides. Choline, an essential nutrient, is also not provided in adequate amount.4,9 Modulen® is lactose, fiber and gluten free. Thus, carbohydrates mainly consist of glucose and sucrose. Concerning proteins, this liquid diet is 100% casein based.4 Last but not least, one of the characteristics of Modulen® is its transforming growth factor β2 (TGF-β2) richness, an immunoregulatory cytokine also found in human milk.10 It is obvious that this composition is adequate for CD condition in light of the robust clinical results obtained with Modulen®.

Modulen® induces clinical remission

Modulen® effectiveness to induce remission has been shown in many studies (Table 1). Among patients treated exclusively with Modulen®, 65% of patients (19/27 children) have
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displayed a PCDAI ≤ 15 after 6-8 weeks and 79% (23/29 children) have reached remission with a PCDAI ≤ 10 after 8 weeks of CT32I Nestlé® formula treatment. The same rate (80%) has been described by Buchanan et al. (105/114 children), who have combined both oral and nasogastric administration in their results. Actually, the mode of administration depends on patients’ clinical status but does not affect the remission rate. After eight weeks of exclusive Modulen®, orally and nasogastric administration induces 75% and 85% of remission respectively (PCDAI < 10), without any statistical difference between (Table 1). Considering the severe corticosteroid side effects, numerous studies have already illustrated that exclusive nutrition has an equal efficiency to corticosteroids in children contrary in adults. To our knowledge, only two studies comparing corticosteroids to exclusive nutrition have been performed by adopting the current Modulen® formula. In the first one, an exclusive 10 weeks’ diet induced a clinical remission and the PCDAI reduction was similar to corticosteroid treatment (methylprednisolone). However, endoscopic and histological healing were achieved at 73% in the polymeric diet group (14/19 children), significantly higher compared to 40% in the corticosteroid group (6/15). In the second one, PCDAI was significantly decreased after eight weeks of polymeric diet compared to corticosteroids, from the second week until the third. In long-term follow-up on mesalamine maintenance, the remission rate was longer when the induction treatment was performed by the polymeric diet, as more than 80% of individuals were in remission one year after. Another study has compared corticosteroids (prednisolone), cyclosporine A and EN with an elemental diet (Flexical, Mead Johnson) or a polymeric diet (Nestlé) (Table 1). After 8 weeks of treatments, among the three patients treated with the polymeric diet, two of them had an improved histological inflammation. This outcome was similar with elemental diet (5/6) and cyclosporine A (6/9), while it did not improve on prednisolone (1/10). However, the number of TNF-secerting cells only decreased on cyclosporine A.

Exclusive nutrition can be difficult to achieve due to its lack of palatability and its partial prescription could be a potential approach. In addition, in light of the insights food promoting inflammation, controlling qualitatively the food intake seems to be an interesting concept. In an elegant study, the authors have established a special CD exclusion diet (CDED) based on some compulsory foods, some allowed foods across time and the exclusion of foods inducing inflammation or discomfort (Table 1). This CDED was accompanied by 50% of daily energy requirements in the form of Modulen® during the first six weeks, then 25% until week 12, also called partial enteral nutrition (PEN). In contrast, other children received EEN for six weeks followed by a gradually free diet with 25% of Modulen®. The results support that the exclusive
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diet with CDED/PEN allows significantly greater remission and tolerance than EEN. The corticosteroid-free remission rate (PCDAI<10), respectively at week six and week 12, were 75% and 75.6% for CDED/PEN combination and 59% and 45.1% for EEN. However, it should be noted that the EEN remission rates are the lowest found in the literature so far. Besides clinical response, endoscopic and histological responses were also investigated (Table 1) [12,15,17,18]. The EEN treatment was effective to induce ileal and colonic endoscopic improvement as well as histological healing [12], and even mucosal healing was achieved at week eight [15]. The capacity of EEN to reach mucosal healing is well known in the medical community, even though few articles exist thus far [21]. While numerous studies have been performed on medicines efficacy about mucosal healing [21], only one reported that Modulen® is more efficient to achieve mucosal healing than corticosteroids (Table 1) [22]. Although Modulen® exclusive nutrition is discerned as a reliable medical management, its efficacy depending on ulceration localisation, i.e. ileal/ileocolonic vs. colonic, is still a matter of controversy. On one side, the nutritional support response was not affected by disease activity site [13,15], specifically by comparing small bowel disease and colonic disease (Table 1) [13]. On the other side, individuals with ileal and ileocolonic disease displayed a higher remission rate and improved endoscopic and histological scores [23].

The inflammatory status of patients was evaluated in parallel. The clinical studies demonstrate that symptoms decrease along with inflammatory serum markers such as C-reactive protein (CRP) concentration and erythrocyte sedimentation rate (ESR) [11,12,15,22,24], platelets [11,15], fibrinogen [24], and TNF-α level [12] (Table 1). Among studies already mentioned, three of them reported a significant increase of albumin levels. Furthermore, those serological results were accompanied by a reduced inflammation at the mucosal level. Ileal biopsies from CD patients pre- and post-EEN revealed a decrease of IL-1β and IFN-γ mRNA whereas colonic ones only presented IL-1β and CXCL-8 mRNA reduction [12,25]. These results attest to the anti-inflammatory effects of Modulen®.

As mentioned above, improvement of nutritional status is a primary focus. This one is commonly assessed by anthropometric parameters. More precisely, a significant amelioration of weight z-score [11,13], body weight [12,15,24], body mass index [11-13], as well as skin fold thickness and arm circumferences [24] were described. Concerning weight gain, it seems that it is better during oral nutrition [15] (Table 1).

**Potential mechanisms by which Modulen® promotes intestinal renewal**

There may be several ways that could explain how this formula operates (Fig 1 left panel). The liquid form is obviously a valuable feature since it reduces bowel movements and
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allows it to rest. This goes in hand with the exclusivity of the diet that can reduce dietary antigens intake and the consequent immunologic response, an intensive outcome in CD patients. Concerning the composition, the lack of lactose, fibers and gluten permits to intolerant or hypersensitive patients to undergo the therapy (Fig 1 left panel). Even if lactose intake has not clearly been correlated to disease exacerbation, patients have experienced a symptomatic relief after a low FODMAP diet. Symptoms reduction has also been self-reported by patients on a gluten free diet, while no clinical trial has been performed yet. Because fibers are incompletely digested carbohydrates, residues are decreased and thus subsequent stool frequency (Fig 1 left panel). As lactose, fiber exclusion alone has not been studied. Even if numerous exclusion diets were investigated, further clinical trials examining lactose, fibers and gluten in IBD are required.

Modulen® is different from other EN formulas mainly by its TGF-β2 amount (Fig 1 right panel). This cytokine has intestinal benefits such as promoting IgA production, regulating tight junction proteins and preventing from Goblet cells depletion. Furthermore, stimulating intestinal cells with TGF-β2 has down-regulated CXCL-8, IL-6, and TNF-α (Fig 1 right panel). This lessening concerns both macrophage cytokines and transcriptional level modifications. Moreover, depleting TGF-β signalling emphasizes weight loss and inflammation in a mouse model of colitis. Other studies have shown the ability of TGF-β2 to prevent necrotizing enterocolitis and mucositis. Knowing that TGF-β is also involved during restitution of mucosal healing, remission outcomes obtained with Modulen® could be principally explained by this cytokine (Fig 1 right panel). However, other components may play a potential role and should not be excluded. This is the case of protein and fatty acid contents that deserve interest.

The Modulen® formula is casein-based. This protein is significant since it can protect TGF-β2 from duodenal enzymatic degradation. Potential beneficial effects may be due to the whole protein or to its derived peptides (Fig 1 right panel). In an ileitis model, macroscopic and microscopic lesions, and Goblet cells depletion were protected by β-casofensin. The amino acid profile of casein proteins is principally rich in two essential amino acids and one non-essential. The first one is leucine (from 69 to 108 mg/g) that promotes cryptdin-1 production by Paneth cells via Slc7a8 transporter. The second one is lysine (from 49 to 67 mg/g), having anti-inflammatory properties as demonstrated by the reduction of weight loss, disease index and inflammatory cytokines in Dextran Sulfate Sodium (DSS) induced colitis. Finally, glutamic acid presents the highest concentration (from 218 to 239 mg/g). This amino acid has been widely studied on intestine and is recognized as a principal actor in intestinal integrity.
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(Figure 1 right panel). Not only glutamic acid can regulate proliferative, apoptotic and inflammatory cellular pathways, but also tight junctions’ proteins \(^{38}\). Glutamic acid can act directly on proteins such as ERK1/2, STAT and HSF, and indirectly by enhancing growth factors’ effects like EGF and TGF-α (Fig 1 right panel).

They are some articles in the scientific literature that discuss fatty acids benefits towards intestinal mucosa. For instance, a palmitic acid enriched diet has promoted B lymphocytes proliferation, IgA production and cellular proliferation after a 75% bowel resection (Fig 1 right panel) \(^{39}\). Even if the whole fatty acids content of Modulen® is not specified, some of them spotlighted may contribute to clinical remission (Fig 1 right panel) \(^3\). Among them medium-chain triglycerides (MCT), which include caproic, caprylic, capric and lauric acid esterified, are digested and absorbed easier than long-chain triglycerides. In comparison, MCT are shorter carbon chain, more hydrophilic and then does not require bile acids nor cholecystokinin. Their absorption is passive and permits to gain portal system without chylomicron formation (Fig 1 right panel). MCT have shown their capacity to enhance intestinal mass and cellular proliferation at the proximal level \(^{40}\), as well as villi length, crypts depth and IgA production \(^{41}\). In addition, studies have demonstrated that MCT can attenuate *Clostridium difficile*-induced inflammation \(^{42}\). More specific outcomes have been presented in *in vitro* studies with IPEC-J2 cells, in which caprylic acid enhanced β-defensine 1/2 secretion \(^{43}\) and capric acid attenuates oxidation, IP and cyclophosphamide-induced inflammation (Fig 1 right panel) \(^{44}\).

Obviously, Modulen® dietary therapy provides essential fatty acids (Fig 1 right panel). The admitted anti-inflammatory properties of α-linolenic acid are permitted by docosahexaenoic and eicosapentaenoic acids, along with their derived mediators (resolvins, docosatrienes, neuroprotectins) \(^{45}\). Even if α-linolenic acid quantity in Modulen® is low, its absorption is optimized by soya lecithin \(^{46}\). While linoleic acid is often associated to inflammation, the prostaglandins E ensuing its metabolism have declined TNF-α and IL-1β serum levels \(^{45}\). Other derivatives may be valuable such as 15-hydroxyeicosatetraenoic acid, whose production by intestinal glial cells is defective in CD patients \(^{47}\). The authors have shown its impact on IP regulation via zonula occludens 1 (ZO-1) expression. Another interesting fatty derivative is 10-hydroxy-cis-12-octadecenoic acid, produced by *Lactobacillus plantarum* of intestinal microbiota (Fig 1 right panel) \(^{48}\). On one hand, this microbial derived peptide improves intestinal barrier by increasing Occludin production, on the other hand, it alleviates *Helicobacter pylori* infection by inhibiting futalosine pathway (Fig 1 right panel) \(^{48}\). Other microbial derived peptides may be increased by Modulen® therapy. However, short chain fatty acids production may be unlikely since the formula is fiber free. Among butyrate-producer
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germs, *Faecalibacterium* and *Anaerostipes* are diminished while *Ruminococcus torques* is enriched (Fig 1 right panel) \(^{21}\). Also, the lessening of *Anaerostipes* and *Faecalibacterium* may be explained by the lack of lactose, since they are lactate-utilizing bacteria. Results about *Roseburia* vary \(^{20,21}\), probably due to fructose malabsorption that differs between individuals. The microbiota was also enriched in *Clostridium symbiosum*, *Clostridium ruminantium*, *Ruminococcus gnaves*, and *Clostridium hathewayi* \(^{21}\), in contrary to *Haemophilus*, *Veillonella*, and *Prevotella* \(^{20}\). In addition, the Shannon Index and OTUs number increase demonstrate the enhancement of microbial diversity after EN (Fig 1 right panel) \(^{21}\). The bacterial composition after Modulen® intake has return to its pre-therapy stage. This phenomenon is associated to regular diet upturn \(^{20}\) and has been related to why EN therapy may not persist in long term. Nonetheless, CDED has retained the consequent microbial composition, associated to successful remission rate \(^{20}\). It is then highly plausible that the resulted bacterial composition is playing a crucial role in inducing remission and maintaining it is a considerable approach.

**Future directions**

To date, while the majority of medical treatments targets the immune cell compartment of the intestinal mucosa to attenuate inflammation, Modulen® EEN also leads to a significant mucosal healing, the most significant remission parameter by far, targeting the intestinal barrier. The fact that this formula can be orally administrated due to its palatability confers a greater tolerance and compliance for CD patients. Actually, the more compliant the patient is, greater the remission is \(^{15}\). Compliance can be affected by different factors, such as age, gender and even beliefs \(^{49}\). In order to facilitate EN, allowing regular diet is an alternative. Even if it seems to not revoke benefits of Modulen®, additionally regular diet can depend on personal education, beliefs, habits and temptations, and then influence in somehow the final outcome. Therefore, a regulated partial nutrition could be a preferable approach than a free-diet to control efficacy over time \(^{20}\).

Few studies aimed to assess the effectiveness of Modulen® in the maintenance phase of CD. Modulen® represented around 40% of daily caloric intake \(^{50-52}\). Another approach could be to perform cycles of Modulen®, 2 weeks of EEN every 8 weeks, rather than a daily use; the recruitment of this protocol was completed but the data are not published yet (ClinicalTrials.gov, NCT02201693).

Numerous studies have brought to the fore nutritional, anti-inflammatory, and regenerative Modulen® properties among children, but future studies should investigate the adult case. Interestingly, remission rates are superior in newly diagnosed patients \(^{11}\). This highlights the relevance of EN and clinicians should reconsider its medical first requirement in CD treatment strategies. Furthermore, the dietary therapy even impacted CD complications. In
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one study, enterocutaneous fistula were diminished in 4/8 patients and completely closed in one of them \(^{24}\). The available data are not sufficient to conclude about Modulen® impact on fistula and other complications since these are generally an exclusion criteria of clinical trials.

Even though studies are contradicting each other about Modulen® efficiency on disease location \(^{13,15,23}\), numerous clinicians noticed that at least one ileal damage is requested. The pathophysiological differences may explain this outcome. For instance, NOD2 mutations are associated with CD with at least one lesion located at the small intestine. In view of its numerous intestinal functions, this receptor can play a significant role in EN mechanism after microbiota recognition. This suggests that the possible modification of the intestinal microbiota by Modulen® could be primordial to induce remission. Additional studies on intestinal consequent microbiota are encouraged, both in terms of taxonomy and time. Albeit the outcome could suggest enhancing the dietary therapy with prebiotics or probiotics, one should note that the contrary could appear if the ensuing microbiota variations are highly specific.

The Modulen® composition is adequate to complete dietary intake recommendations except for choline and potassium. The first one is an acetylcholine and betaine precursor, while the second one represents an abundant electrolyte involved in fluid balance and muscle contraction regulation. It is possible that choline and potassium deficits occur at the end of Modulen® EN course like carotenoids \(^{51}\). Indeed, plasma levels of lutein, lycopene, and β-carotene were decreased, maybe causing defective defensive antioxidant mechanisms. The lack of data on nutritional deficits should be completed. These side effects could be added to minor known non-lasting side effects. However, as seen in literature until now, composition appears to be well balanced for CD remission and permits to avoid health status aggravation. Even if some of the ingredients may display deleterious effects, it is just a question of equilibrium with advantageous components. Aside from nutritional status, the formula compounds are almost certainly actors in Modulen® clinical efficacy. Recently, Svolos et al. have proved that an exclusion diet (CD-TREAT), mimicking Modulen® composition with solid foods, leads to similar clinical, inflammatory and intestinal microbial outcomes than EEN \(^{53}\).

Other than intestinal symptoms, CD can lead to extraintestinal ones such as bone, skin, ocular, and thromboembolic complications. These events were not investigated after EN and more specifically Modulen® therapy. This goes along with other organ consequences. The most alarming repercussion is steatosis as non-alcoholic fatty liver disease is common in IBD. Considering TGF-β2 content, and the risk of hepatic fibrosis, hepatologists could avoid Modulen® therapy for CD patients.
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Finally, in addition to gut integrity, Modulen® elements will eventually benefit other organs and physiological processes allowing a well-being stage. Naturally, physical ameliorations go along with mental ones thus achieving an effective quality of life.

In conclusion, the nutritional therapy with Modulen® is successful to enable clinical remission and even mucosal healing. It can be explained by its TGF-β2 content but also by its protein and lipid composition. Nevertheless, the conducted studies remain scarce and randomized controlled clinical trials are not the majority, including only small participants’ number. The therapeutic impact on microbiota, nutritional status, and extra-intestinal symptoms is still lacking. In order to elucidate Modulen® lasting clinical efficiency, side effects and mechanisms of action, further investigations are required.
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Table 1: Summary of the studies investigating Modulen®.

| First author | Study type | Country | Administration (route, duration) | Number of participants | Newly diagnosed or relapse | Evaluation times | End point |
|---------------|------------|---------|----------------------------------|------------------------|---------------------------|------------------|-----------|
| Day 11        | Retrospective | Australia | Oral ± NGT EEN / 6-8 weeks | 27 children | Both (15 newly diagnosed; 12 relapse) | 8 weeks | Clinical remission: 80% (newly diagnosed) and 58% (long-standing) |
| Fell 12       | Pilot study  | UK      | oral (only one NGT) EEN / 8 weeks | 29 children | Both (17 newly diagnosed; 12 relapse) | 8 weeks | Clinical remission: 79% Mucosal improvement: ileal (15/22) and colonic (13/26) |
| Buchanan 13   | Retrospective | UK      | 57 orally and 53 NGT EEN / 8 weeks | 110 children (105 with Modulen®) | 8 weeks | Clinical remission: 80% |
| Rubio 15      | Retrospective | France  | 45 orally and 61 NGT EEN / 8 weeks | 106 children | Newly diagnosed or with a first relapse | 8 weeks | Clinical remission: 75% (oral) and 85% (NGT) |
| Borrelli 17   | Open-label controlled trial | Italy | orally EEN / 10 weeks | 19 children | Newly diagnosed | 10 weeks | Clinical remission: 79% Mucosal healing: 74% |
| Berni Canani 18 | Retrospective | Italy | Orally (12 Modulen) and NGT (13 semi-elemental, 12 elemental) EEN / 8 weeks | 37 children | Newly diagnosed | 2/4/8 weeks | Clinical remission: 86.5% Mucosal healing: no difference between the 3 diets |
| Triantafillidis 24 | Pilot study | Greece | Orally | 29 adults | | 4 weeks | Clinical remission: 38%; |
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| Study | Design | Country | Intervention Duration | Participants | Follow-up | Outcome Measures |
|-------|--------|---------|-----------------------|--------------|-----------|------------------|
| Levine | Open-label prospective randomized controlled trial | Canada and Israel | 12 weeks EEN (34) or partial nutrition with CDED (40) | 74 children | 3/6/12 weeks | Clinical remission at W6: CDED = 75%, EEN = 58.8% |
| Pigneur | Prospective randomized trial | France | 8 weeks EEN | 13 children | Newly diagnosed | Clinical remission: 100% Mucosal healing: 89% |
| Afzal | Observational | UK | 60 orally and 5 NGT 8 weeks EEN | 65 children | Both (54 newly diagnosed; 11 relapse) | Clinical remission: 50% (colonic group), 82.1% (ileocolonic group), and 91.7% (ileal group) |
| Lionetti | Pilot study | Italy | Orally 8 weeks EEN Maintenance EN | 9 children | Newly diagnosed (7); relapse (2) | Clinical remission: 89% |
| Gerasimidis | Pilot study | UK | Orally or NGT 6-8 weeks EEN Maintenance EN | 17 children | Newly diagnosed or relapse | Clinical remission: 47%; Clinical response: 24% |
| Duncan | Retrospective | UK | Orally (60%) and NGT (40%) 8 weeks EN Maintenance EN | 59 children | Newly diagnosed | Clinical response/remission: 81% |
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**Figure 1. Mechanisms of action of Modulen® on intestinal epithelium.**

The left panel represents the consequences of liquid, exclusive and fibers/lactose/gluten free diet, as well as TGF, MCT, palmitic acid, α-linolenic acid and 15-HETE. The right panel focuses on leucine, caprylic, glutamic and palmitic acid, MCT, TGF-β and β-casofensin.

Abbreviations used: *C. difficile* (*Clostridium difficile*); CXCL8 (C-X-C motif ligand 8); *H. pylori* (*Helicobacter pylori*); 15-HETE (15-hydroxyeicosatetraenoic acid); HYA (10-hydroxy-cis-12-octadecenoic acid); IgA (Immunoglobulin A); IL-6 (interleukin-6); IP (intestinal permeability); *L. plantarum* (*Lactobacillus plantarum*); MCT (medium chain triglycerides); TGF-β (transforming growth factor beta); TJ (tight junction); TNF-α (tumor necrosis factor alpha).
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