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**Dose escalation of adalimumab as a strategy to overcome anti-drug antibodies: A case report of infantile-onset inflammatory bowel disease**

Ancona S *et al*. New strategies in IO-IBD biologic treatment

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**Abstract**

BACKGROUND

Treatment of infantile-onset inflammatory bowel disease (IO-IBD) is often challenging due to its aggressive disease course and failure of standard therapies with a need for biologics. Secondary loss of response is frequently caused by the production of anti-drug antibodies, a well-known problem in IBD patients on biologic treatment. We present a case of IO-IBD treated with therapeutic drug monitoring (TDM)-guided high-dose anti-tumor necrosis factor therapy, in which dose escalation monitoring was used as a strategy to overcome anti-drug antibodies.

CASE SUMMARY

A 5-mo-old boy presented with a history of persistent hematochezia from the 10th d of life, as well as relapsing perianal abscess and growth failure. Hypoalbuminemia, anemia, and elevated inflammatory markers were also present. Endoscopic assessment revealed skip lesions with deep colic ulcerations, inflammatory anal sub-stenosis, and deep fissures with persistent abscess. A diagnosis of IO-IBD Crohn-like was made. The patient was initially treated with oral steroids and fistulotomy. After the perianal abscess healed, adalimumab (ADA) was administered with concomitant gradual tapering of steroids. Clinical and biochemical steroid-free remission was achieved with good trough levels. After 3 mo, antibodies to ADA (ATA) were found with undetectable trough levels; therefore, we optimized the therapy schedule, first administering 10 mg weekly and subsequently up to 20 mg weekly (2.8 mg/kg/dose). After 2 mo of high-dose treatment, ATA disappeared, with concomitant high trough levels and stable clinical and biochemical remission of the disease.

CONCLUSION

TDM-guided high-dose ADA treatment as a monotherapy overcame ATA production. This strategy could be a good alternative to combination therapy, especially in very young patients.

**Key Words:** Infantile-onset inflammatory bowel disease; Adalimumab; Loss of response; Dose escalation; Anti-drug antibodies; Case report

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**Core Tip:** Infantile-onset inflammatory bowel disease (IBD) frequently has a more severe course and a greater resistance to standard therapy than IBD in older children. Anti-tumor necrosis factor agents often lead to the production of anti-drug antibodies, resulting in loss of clinical response and disease progression. For this reason, the early detection of anti-drug antibodies is important, which may be possible with therapeutic drug monitoring. To date, commonly used strategies to overcome anti-drug antibodies are switching drugs or adding an immunomodulator, but a better option may be dose escalation.

**INTRODUCTION**

Inflammatory bowel disease (IBD) is a chronic inflammatory disorder of the gastrointestinal tract, and its incidence and prevalence in the pediatric population are rising in most countries[1]. Patients with IBD can be categorized by age at diagnosis: IBD cases diagnosed before 6 years of age are classified as very early onset IBD (VEO-IBD), whereas those with onset by 2 years of age are classified as infantile onset IBD (IO-IBD)[2]. Children with VEO-IBD and IO-IBD tend to have a more severe disease course[3,4] and higher rates of treatment resistance to standard therapy, including biologics[5-8]. Therefore, treatment of IO-IBD is challenging and frequently requires an aggressive approach[9].

Anti-tumor necrosis factor (TNF) agents are highly effective drugs for the treatment of pediatric IBD; however, some patients do not respond to induction therapy (primary non-responders) and some initial responders later experience loss of response (LOR; secondary non-responders). Primary and secondary non-responses are often the result of low trough concentration or high levels of anti-drug antibodies[10]. The use of therapeutic drug monitoring (TDM) has modified the biologic therapeutic approach in pediatric IBD by allowing the measurement of drug and anti-drug antibody serum concentrations[11,12]. Trough and antibody levels can guide appropriate dosing and interval schedules, allowing the development of an individualized treatment plan and leading to higher remission rates[13]. TDM has consequently resulted in higher treatment intensification rates, making it useful for guiding high-dose therapy in IO-IBD. A recent case series by Assa *et al*[14]suggested that an accelerated high-dose anti-TNF induction protocol could help recapture the response in children with IO-IBD who experienced an initial non-response or secondary LOR with infliximab (IFX).

Herein, we present a patient with IO-IBD who experienced secondary LOR due to anti-drug antibodies, and was successfully treated with TDM-guided high-dose anti-TNF therapy.

**CASE PRESENTATION**

***Chief complaints***

A 5-mo-old boy presented with a history of persistent hematochezia from the 10th d of life, as well as relapsing perianal abscess and growth failure.

***Imaging examinations***

The ileocolonoscopy revealed skip lesions with deep colic ulcerations, especially in the descending colon, and inflammatory anal sub-stenosis with deep fissures and tags (Figure 1). Histological findings demonstrated patchy severe chronic active colitis, characterized by crypt distortion and abscesses, loss of glands, and basal plasma cell expansion, all of which strongly suggested IBD. Pelvic magnetic resonance imaging was performed, and no additional perianal lesions were discovered.

***Laboratory examinations***

Blood tests revealed microcytic anemia (hemoglobin 7.4 g/dL, normal range: 11-13 g/dL; mean corpuscular volume 67.5 fL, normal range: 77-101 fL) and hypoalbuminemia (2740 mg/dL). Inflammatory markers were moderately increased [C-reactive protein (CRP) 3.61 mg/dL]. Total immunoglobulin levels and immunological screening results were normal. Stool cultures and the *Clostridium difficile* test were negative.

***Physical examination***

On physical examination, the infant was pale and mildly hyporeactive, with adequate hydration. A perianal fistula, without drainage, and an anal fissure were found. No abdominal tenderness or mass was found. An auxological evaluation demonstrated growth failure. The rest of the examination was unremarkable.

***Personal and family history***

His parents denied a family history of autoimmune or gastrointestinal diseases.

***History of past illness***

At the age of 6 wk, he presented for the first time to the Emergency Department of our hospital with complaint of a perianal abscess and a history of persistent hematochezia from the 10th d of life. He was also unresponsive to a cow’s milk protein-free diet. His growth was regular, and his psychomotor development was normal. Blood tests showed elevated inflammatory markers (CRP: 2.38 mg/dL, normal range: < 0.46 mg/dL) and mild hypoalbuminemia (2970 mg/dL, normal range: 3800-5400 mg/dL). Stool cultures were negative. A rectosigmoidoscopy was performed and showed macroscopic signs of unspecific proctocolitis, without hypereosinophilia at the histological exam. Intravenous antibiotic therapy led to transient resolution of hematochezia and improvement of the perianal abscess.

Two months later, the patient was readmitted to the hospital due to the recurrence of perianal abscess and bloody stools, so a second rectosigmoidoscopy was performed, which showed evidence of a macroscopic micronodular proctosigmoiditis. No specific histological alterations were found and blood tests were normal. The patient was discharged with topical steroid therapy.

***History of present illness***

In the last several weeks before hospital admission, his clinical condition worsened: he developed diarrhea, characterized by more than eight completely unformed bloody stools, and had painful defecation.

**FINAL DIAGNOSIS**

Taking into consideration the endoscopic assessment and perianal disease, a diagnosis of IO-IBD Crohn-like was made. Targeted IO-IBD next-generation sequencing panel was negative, and whole exome sequencing results are pending; an eventual pathogenic mutation for a monogenic IBD could explain the severity of the disease course in a very young child and may suggest a more targeted treatment.

**TREATMENT**

The patient was initially treated with oral steroids (prednisone 1.5 mg/kg/d) with a clinical response and fistulotomy. After the perianal abscess healed, adalimumab (ADA) was administered [20 mg (3.3 mg/kg) for the first two doses, and then 10 mg (1.6 mg/kg) every 2 wk] with concomitant gradual steroid tapering. Of note, ADA has currently been approved for the treatment of moderate-to-severe Crohn’s disease in children from six years of age; in particular, for patients < 40 kg, the drug label recommends 80 mg at the first dose (week 0), 40 mg at week 2 and 20 mg every two weeks (from week 4 onwards). IFX was avoided due to extremely difficult venous access. Clinical and biochemical steroid-free remission was achieved with good trough levels.

After 3 mo, antibodies to ADA (ATA) were found with undetectable trough levels: therefore, we decided to optimize the therapy schedule, first administering 10 mg weekly and subsequently up to 20 mg weekly (2.8 mg/kg/dose). After 2 mo of high-dose treatment, the ATA disappeared, with concomitant high trough levels and stable clinical and biochemical remission of the disease. In Figure 2, ADA dosage and trough levels are shown, which correlated with ATA and disease activity, as assessed with the Pediatric Crohn’s Disease Activity Index.

**OUTCOME AND FOLLOW-UP**

Four months after the ATA disappearance, the child is still in clinical and biochemical remission. No adverse events have been reported, and the high dose of ADA has been well tolerated.

**DISCUSSION**

We describe a case of successful TDM-guided high-dose ADA treatment of a patient with IO-IBD. He experienced secondary LOR due to ATA production, which was overcome with dose intensification of ADA in monotherapy, reaching high trough levels.

Treatment of pediatric IBD with anti-TNF agents can result in immunogenicity and the formation of anti-drug antibodies[15], which are associated with loss of clinical response and worsening disease. Similar to adults[16,17], studies in the pediatric population have demonstrated that the combination of anti-TNF with an immunomodulator, such as azathioprine or methotrexate, lowers the risk of antibody formation and associated secondary LOR[18-20]. In line with these findings, the 2020 ECCO-ESPGHAN guidelines recommend combination therapy in patients with pediatric Crohn’s disease, starting with IFX, and prudentially suggest a concomitant immunomodulator when starting ADA in patients previously sensitized to IFX or in high-risk patients when used as a primary anti-TNF agent[10]. However, long-term treatment with immunomodulators, especially thiopurines, is controversial because of the risk of malignancy[21,22].

To date, the management of patients who develop antibodies to IFX or ADA is often empiric. In our case, we administered accelerated high-dose ADA treatment, which overcame ATA production, resulting in stable clinical and biochemical remission after a period of transient LOR. This strategy of dose optimization has been previously suggested in adults[23]. Regarding the pediatric IBD literature, Cohen *et al*[24] showed suppression of antibodies in pediatric IBD patients with lower antibody levels (< 10 U/mL)[24].

Although a stable clinical remission has been achieved for almost a year, a recurrence of ATA could happen again in the future. Indeed, it is important to continue a strict trough levels and antibodies monitoring, in order to adjust ADA dosage and prevent ATA production. Other possible therapeutic approaches in the case of a recurrence of LOR, could be a combination with an immunomodulator, such as azathioprine or methotrexate, or a switch to another off-label biologic drug, like ustekinumab or vedolizumab. IFX has been previously avoided for the extremely difficult venous access, but a more stable venous device could be placed for making an attempt with IFX.

**CONCLUSION**

We describe the first case of successful TDM-guided high-dose ADA treatment of a patient with IO-IBD. We overcame ATA production and subsequent transient LOR with a combination of interval shortening and dose escalation of ADA in monotherapy, reaching high trough levels. This strategy may be a good alternative to combination therapy, particularly in IO-IBD where an underlying primary immunodeficiency needs to be considered.

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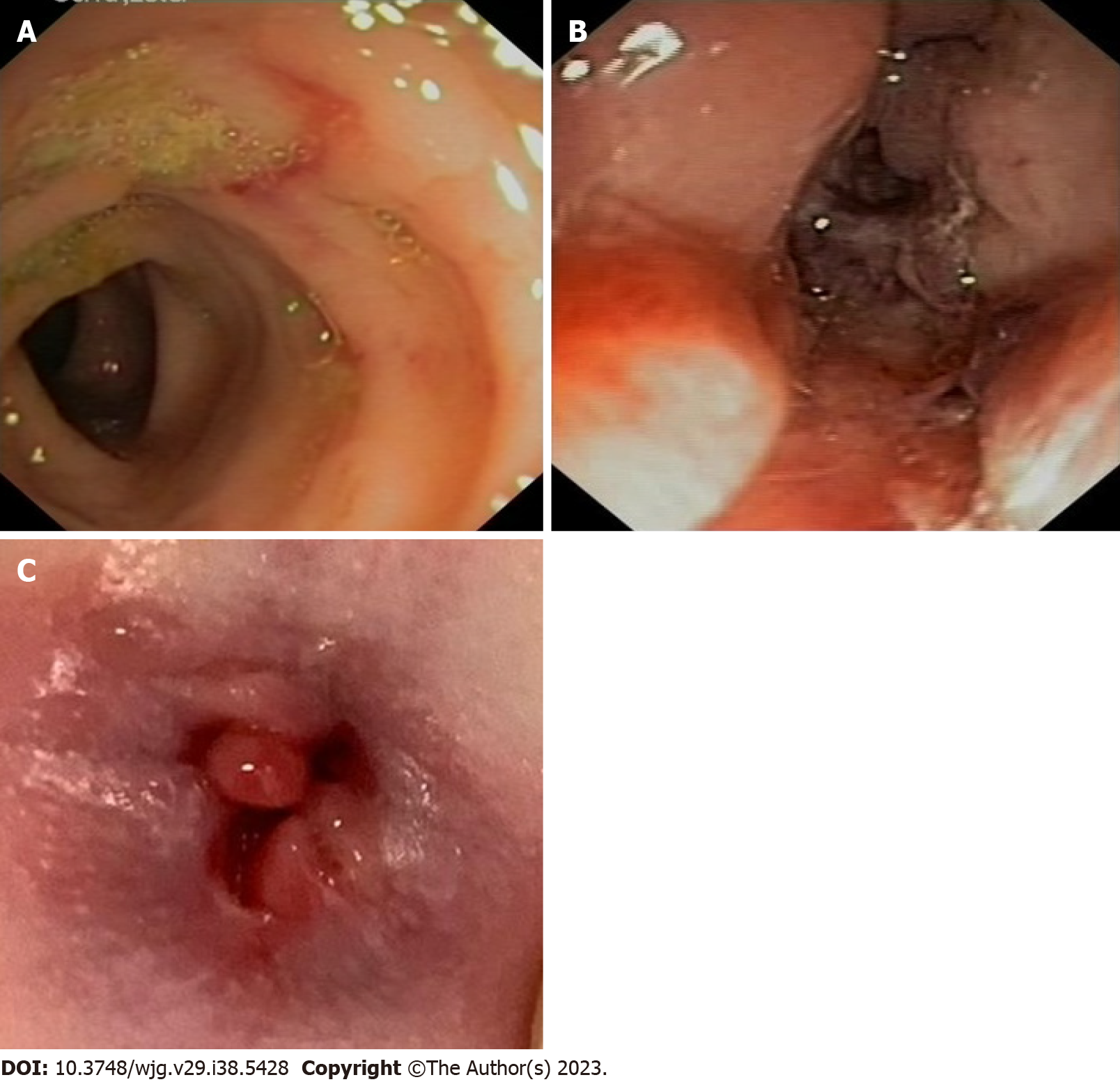
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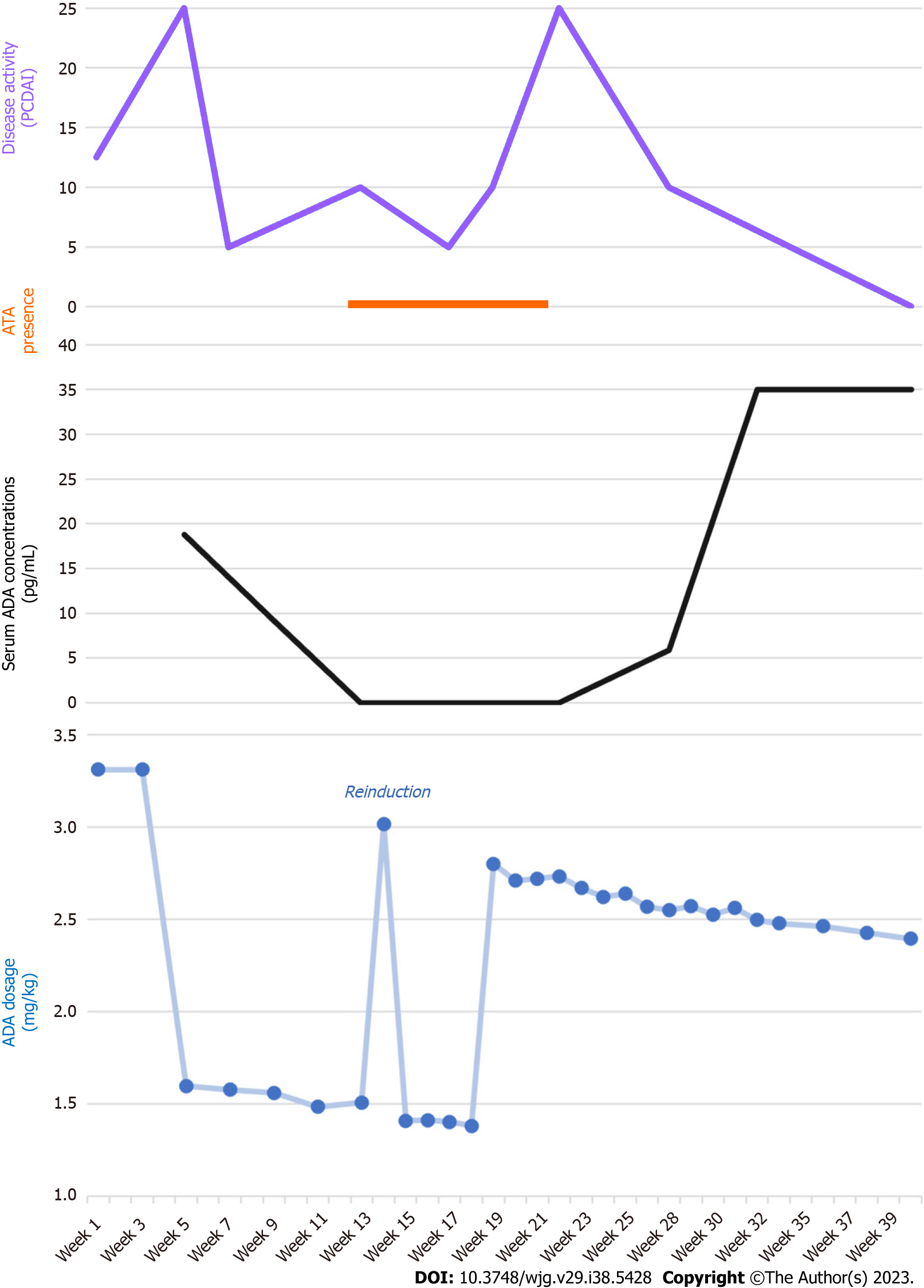
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**Figure Legends**



**Figure 1 Endoscopic images.** A: A deep ulceration in the descending colon; B: A deep ulceration in the anal canal; C: Deep anal fissures and micropolyps.



**Figure 2 Disease activity, laboratory findings, and therapy.** ADA: Adalimumab; ATA: Antibodies to adalimumab; PCDAI: Pediatric Crohn’s Disease Activity Index.



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