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**Seronegative spondyloarthropathy-associated inflammatory bowel disease**

Wang CR *et al*. Seronegative SpA-associated IBD

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**Abstract**

Seronegative spondyloarthropathy (SpA) usually starts in the third decade of life with negative rheumatoid factor, human leukocyte antigen-B27 genetic marker and clinical features of spinal and peripheral arthritis, dactylitis, enthesitis and extra-articular manifestations (EAMs). Cases can be classified as ankylosing spondylitis, psoriatic arthritis, reactive arthritis, enteropathic arthritis, or juvenile-onset spondyloarthritis. Joint and gut inflammation is intricately linked in SpA and inflammatory bowel disease (IBD), with shared genetic and immunopathogenic mechanisms. IBD is a common EAM in SpA patients, while extraintestinal manifestations in IBD patients mostly affect the joints. Although individual protocols are available for the management of each disease, the standard therapeutic guidelines of SpA-associated IBD patients remain to be established. Nonsteroidal anti-inflammatory drugs are recommended as initial therapy of peripheral and axial SpA, whereas their use is controversial in IBD due to associated disease flares. Conventional disease-modifying anti-rheumatic drugs are beneficial for peripheral arthritis but ineffective for axial SpA or IBD therapy. Anti-tumor necrosis factor monoclonal antibodies are effective medications with indicated use in SpA and IBD, and a drug of choice for treating SpA-associated IBD. Janus kinase inhibitors, approved for treating SpA and ulcerative colitis, are promising therapeutics in SpA coexistent with ulcerative colitis. A tight collaboration between gastroenterologists and rheumatologists with mutual referral from early accurate diagnosis to appropriately prompt therapy is required in this complex clinical scenario.

**Key Words:** Seronegative spondyloarthropathy; Inflammatory bowel disease; Biologics; Anti-tumor necrosis factor monoclonal antibody; Small molecules; Janus kinases inhibitor

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**Core Tip:** Seronegative spondyloarthropathy (SpA) with negative rheumatoid factor has spinal and peripheral arthritis, dactylitis, enthesitis and extra-articular manifestations (EAMs). It can be classified into ankylosing spondylitis, psoriatic arthritis, reactive arthritis, enteropathic arthritis, and juvenile-onset spondyloarthritis. Inflammatory bowel disease (IBD) is a common EAM in SpA, whereas extraintestinal manifestations in IBD mostly affect the joints. Anti-tumor necrosis factor monoclonal antibodies are effective medications with indicated use in SpA and IBD, a drug of choice for treating SpA-associated IBD. A tight collaboration between gastroenterologists and rheumatologists with mutual referral from early accurate diagnosis to prompt therapy is required in this complex clinical scenario.

**INTRODUCTION**

Spondyloarthropathy (SpA) usually starts in the third decade of life with a shared genetic marker human leukocyte antigen (HLA)-B27 and clinical features including spinal and peripheral arthritis, dactylitis (sausage-like swelling of the digits), enthesitis (inflammation at the attachment of tendons/ligaments and joints), tenosynovitis, and extra-articular manifestations (EAMs) mostly involving the eyes, intestine, and skin[1,2]. The prevalence of SpA in population-based studies from North America is estimated to be between 0.4% and 1.3%[3]. SpA is classified as axial type with or without radiographic sacroiliitis, predominantly involving the spine, and peripheral type with or without psoriasis (PsO), inflammatory bowel disease (IBD) or preceding infection, predominantly affecting the extremities[1,2,4]. The concept of seronegative SpA, established in 1974[5], describes a group of chronic arthritis patients who have negative rheumatoid factor and classically includes ankylosing spondylitis (AS), psoriatic arthritis (PsA), reactive arthritis (ReA), enteropathic arthritis (EnA), juvenile-onset SpA (JSpA), and undifferentiated SpA (USpA)[1,6-8]. Regarding the occurrences of disease, AS is the most common types of SpA, followed by PsA, ReA, EnA, and JSpA[3]. In particular, USpA is used to describe seronegative SpA patients with suggestive features but not fulfilling the diagnostic or classification criteria for any of the currently established aforementioned other five subtypes[9]. Table 1 demonstrates demographic, clinical, laboratory, therapeutic and prognostic characters of five seronegative SpA subtypes, including AS, PsA, ReA, EnA, and JSpA.

IBDs, mainly Crohn’s disease (CD) and ulcerative colitis (UC), are chronic idiopathic inflammatory disorders of the intestinal tract with progressive disease course[10-12]. CD features chronic granulomatous transmural inflammation with discontinuous lesions involving any part of the intestine, ileum, and colon in particular, complicated by intestinal granuloma, obstruction, stricture, and fistula[11], whereas UC is characterized by continuous mucosal inflammation extending from the rectum toward the colon without the above complications[12]. Extraintestinal manifestations (EIMs) occur in 25% to 40% of IBD patients and mostly affect the joints, followed by the skin, eyes, and hepatobiliary tract[10,13]. Primary sclerosing cholangitis (PSC) is the most frequently observed hepatobiliary manifestation[13,14]. IBD has been identified in 60% to 80% of PSC patients. Up to 5% of UC patients have PSC, while it is less frequent in CD patients. Furthermore, CD and UC patients have an increased risk of intestinal malignancies, such as colorectal cancer[10,15]. IBD was initially thought to be a rare disease in Asia, contrary to the West[16]. Recent population-based data have revealed a rapidly rising incidence in eastern countries while plateauing or even declining in western nations[17]. The epidemiological evolution in IBD is supposedly linked to the Westernized lifestyle and industrialization, including dietary changes, antibiotics use, hygienic status, microbial exposure and pollution, as all are potential environmental risk factors. Furthermore, increased disease awareness, advances in diagnosis, and improved healthcare access can also contribute to the increasing trend of IBD incidence[17,18]. Table 2 shows the demographic, clinical, laboratory, therapeutic, and prognostic characters of the two main types of IBD.

An individual susceptibility to IBD is strongly conditioned by the interaction between intestinal microbiota and the host immune response[19]. Westernized lifestyle-associated dysbiosis, an individual loss of diversity in microbiome composition, has been observed in IBD, and there is a trend toward restored intestinal eubiosis in such patients responding to anti-tumor necrosis factor (TNF) therapy[20]. Accumulating evidence indicates that intestinal inflammation is linked to dysbiosis occurring in rheumatic diseases[21]. The interaction between dysbiosis and the intestinal immune system can lead to the aberrant activation of immune cells that can recirculate from the gut to the EIM sites as observed in SpA[19,21]. Subclinical gut inflammation in SpA patients represents the repertoire in which immune cells are activated, and is correlated with the severity of spinal inflammation[22]. Genetic risk factors are shared between SpA and IBD, and changes in the composition of the intestinal microbiota are observed in both diseases, indicating that joint and gut inflammation is intricately linked in SpA[19,23].

Since SpA and IBD patients share common genetic and immunopathogenic mechanisms[23], SpA patients have an up to four-fold increased risk of IBD compared to the general population. Different forms of SpA can be associated with variable frequencies of intestinal involvement, whereas articular involvement is frequently observed in IBD. Nevertheless, the chronic medication history of patients’ needs to be considered to appropriately evaluate gastrointestinal symptoms in SpA. In addition to direct gastrointestinal adverse reactions, it is necessary to rule out infectious complications with a detailed microbiological survey due to potential immunosuppressive effects. Furthermore, it has been suggested that SpA patients should be evaluated by gastroenterologists when suspected IBD symptoms are present, including rectal bleeding, perianal disease, and chronic diarrhea with organic characteristics[24]. Although individual protocols for managing each disease are available, the standard therapeutic guidelines of seronegative SpA-associated IBD patients remain to be established. In particular, some therapeutic options used to manage one disease might have a negative impact on another disease[25].

Herein, we provide a thorough overview on coexisting IBD in different subtypes of seronegative SpA patients.

**Ankylosing Spondylitis**

AS is a chronic autoimmune disease mainly involving spinal and sacroiliac as well as peripheral joints, with up to 50% of cases mainly affecting the hips and knees[1,2]. There is a similar pooled prevalence of 0.25% and 0.20% in AS from Caucasian-dominant Europe and North America, respectively[1,26]. Furthermore, this disorder has a prevalence of 0.25% and 0.20% in Taiwan and China, respectively, both with a Han Chinese-dominant population[27,28]. In the EAMs of AS patients, frequencies of about 30% have been found for anterior uveitis in both Caucasian and Han Chinese populations[29,30]. Typical attacks are abrupt and unilateral, with pain, photophobia and visual impairment, frequently alternating from one eye to another[1,2]. PsO occurs in more than 10% of Caucasians, more common than in Han Chinese patients[1,29]. There is a 5% to 10% incidence of IBD in AS patients from western countries[29], whereas frequencies of only 0.4% to 0.6% have been identified for IBD in Han Chinese AS populations[30,31]. In comparison with earlier years, there is a sharply increasing current incidence of IBD, without changes in AS prevalence from East Asia[16]. Despite a progressively narrowing gap between Asia and West, the prevalence of IBD remains much higher in Western countries compared to that in Asian nations. In the 21st century, the pooled prevalence of IBD in North America and Europe is estimated to be about 0.3% of the general population[17,18], whereas in the Han Chinese population, the recent prevalence of UC and CD per 100000 individuals has risen to 12.8 and 3.9 in Taiwan and 24.5 and 18.6 in Hong Kong, respectively[32,33]. Although genome-wide association studies have demonstrated shared risk alleles between the two disorders, the above-mentioned clinical observations suggest that ethnicity can be an important factor causing inconsistency in the coexistent frequencies of IBD in AS between Caucasian and Han Chinese populations. Further investigations in the gut-joint axis of inflammation in SpA should consider the issue of disconnection between the occurrence of IBD in AS on the basis of ethnicity, *i.e.*, Han Chinese or other races[23].

In addition to pharmacotherapy, physical therapy and regular exercise in AS patients, either with active or stable axial SpA, can improve the symptoms and functions by maintaining posture and spinal flexibility[34]. Nonsteroidal anti-inflammatory drugs (NSAIDs) are the drug of choice for initial therapy for axial SpA. There are frustrated outcomes regarding axial symptoms, spinal pain in particular, in AS patients receiving conventional disease-modifying anti-rheumatic drug (cDMARD) therapy, including methotrexate (MTX) and sulfasalazine (SAZ). Nevertheless, clinical evidence supports the use of cDMARDs for controlling peripheral arthritis in AS patients. With advances in the understanding of immunopathogenesis in AS[1,2,23], there are increasing numbers of novel medications, including biologics targeting TNF or interleukin (IL)-17 and small-molecule agents, Janus kinase inhibitors (JAKis)[34]. Such therapies have been associated with substantial improvements in disease activity and quality of life.

IBD manifestations in AS represent a clinical challenge by increasing the disease burden with difficulties in managing such patients[35]. Nevertheless, the introduction of new therapeutics targeting both articular and intestinal manifestations, TNF inhibitor (TNFi) in particular, has revolutionized the treatment of patients not responding to conventional medications[1,2,36,37]. In Table 3, the English-language literature is summarized for published reports related to the occurrences of IBD, flare-up or new-onset, in AS patients under the treatment of different TNF blockades, including adalimumab (ADA), certolizumab pegol (CZP), etanercept (ETA), golimumab (GOL), and infliximab (IFX)[38-62]. Notably, most of the enrolled cases were predominantly Caucasian. Since the dosages of TNFi for IBD therapy are higher than those used in AS, new-onset or flare events of IBD can occur in such patients during the therapeutic period, indicating the potential inefficacy of particular TNF blockade in the AS-associated IBD manifestation. Notably, monoclonal antibodies (mAbs) have better protective effects than recombinant soluble TNF receptor fusion proteins. Despite the lack of observed IBD events in AS patients during three GLO randomized clinical trials (RCTs), four cases were reported to have a flare at 2 mo to 5 mo after starting treatment[63].

Table 4 shows the demographic, clinical, laboratory, medication, course and outcome profiles in 4 AS-associated IBD patients, 3 UC patients, and 1 ulcerative proctitis (UP) patient with moderate to severe activity. All received endoscopic biopsy with characteristic histopathological changes (Figure 1A, B, G, and H). This 5-year observation enrolled 878 (86% male) Han Chinese AS patients by the authors. There was a 0.5% occurrence of IBD. At IBD onset, there was a long disease period (12 years to 25 years, 16.5 ± 5.8) with high-activity treated with NSAIDs and cDMARDs. For IBD therapy, corticosteroids (CSs) were prescribed in the acute stage with topical and systemic high-dose for case No. 1 and others, respectively, followed by aminosalicylate (ASA) or plus low-dose CS for maintenance. Nevertheless, all experienced a disease relapse, while case No. 3 had colonic perforation that required surgical intervention. Repeated endoscopic biopsy in case No. 1 showed chronic active rectitis (Figure 1C and D). Due to refractory activity, all started ADA injection with 40 mg biweekly. A relapse occurred in case No. 2 under the tapered dosage of 40 mg every 4 wk (Figure 1I and J); however, there were no more flares for 4.8 years after resuming a biweekly regimen. Altogether, all had no IBD flares under ADA 40 mg biweekly injection without CS, cDMARD, or immunosuppressants for 4.3 years to 5.8 years (5.1 ± 0.7). All had clinical IBD remission and only mild non-specific lymphocytic infiltration (Figure 1E, F, K, and L). Despite histopathological changes more resistant to resolution than clinical remission in IBD[64], whether microscopic healing provides additional outcome benefits remains to be determined.

Reactivation or development of IBD in AS patients receiving ETA therapy is thought to be caused by particular structure, administration mode, neutralizing effect, and/or pharmacokinetic characteristics of ETA[65]. Despite the indirect evidence based on the risks of IBD among AS patients during biologics therapy, the American College of Rheumatology (ACR)/Spondylitis Association of America/Spondyloarthritis Research and Treatment Network have recommended the treatment with anti-TNF mAbs over other biologics in adults with AS and coexisting IBD[66]. Notably, AS patients under IL-17 blockade therapy have increased risks of IBD development or exacerbation compared with the placebo-controlled group[67,68]. Moreover, according to the management recommendations of axial SpA from Assessment of Spondyloarthritis International Society/European League Against Rheumatism for the EAMs, anti-TNF mAbs are effective in IBD therapy and in the prevention of uveitis recurrence, whereas ETA has no effects on treating IBD and contradictory outcomes in uveitis prevention[69]. The use of a special mAb can be made in consultation with gastroenterologists due to different indications of mAbs in the IBD subtype, ADA and IFX for CD or UC, CZP for CD, and GOL for UC.

In the Han Chinese population, ADA is an effective biologic agent in controlling the articular activities in AS[70]. For ADA therapy in IBD, higher remission and response rates have been observed in China compared with those in Western countries[71]. Furthermore, its efficacy has also been demonstrated in moderate to severe IBD patients in Taiwan with more rigorous prescription criteria than in the West[72]. Interestingly, contradictory to our favorable therapeutic results without any UC flares in Han Chinese AS-associated IBD patients (Table 4), in an RCT of AS patients (97% Caucasian) under 40 mg ADA biweekly injection for 24 wk, 2 cases experienced a UC flare, 1.9 events per 100 patient-years *vs* none in the placebo group[54]. In systemic rheumatic disorders, clinical outcomes under the similar immunosuppressant treatment can be variable in different racial populations[73], while the ethnic factor has been considered to be involved in therapeutic responses to biologics therapy[74]. Further international collaborations in large-scale RCTs enrolling more ethnic groups might be needed to evaluate such an issue in AS-associated IBD.

UP patients with inflammation limited in the rectum can manifest as tenesmus, urgency, and rectal bleeding[75]. Such patients might fail to improve and require additional medications despite the beneficent effects of ASA and CS. Medical therapy in UP refractory to the standard treatment is challenging due to no evidence-based large-scale data of other medications[76]. In addition, UC patients limited to the rectum are usually excluded from the RCT on biologics therapy. Nevertheless, a recent referral cohort with 118 cases followed for up to 20 years revealed that UP resistant to conventional therapies could have clinical responses to anti-TNF mAbs[77]. Furthermore, long-term outcome in UP patients receiving biologics therapy was superior to azathioprine treatment, consistent with the results demonstrating beneficent efficacy of refractory UP under anti-TNF therapy from a retrospective cohort with 104 cases[77,78]. In our 5-year observation, a UP case (No. 1 in Table 4) resistant to ASA use showed a clinical remission under ADA therapy for more than 4 years.

A better understanding of the complex IBD pathogenesis has brought about a therapeutic approach focusing on clinical and histopathological remission with precise molecular targeting of inflammatory cascades. Since the successful results on the use of IFX in CD patients in 1997, three additional anti-TNF mAbs, two anti-integrin mAbs, three small-molecule agents including a sphingosine-1-phosphate receptor modulator and two JAKis, and two mAbs targeting the p40 subunit of IL-12/IL-23 and the p19 unit of IL-23 have been approved by the United States Food and Drug Administration (FDA), expanding the options for IBD treatment[79].

The signaling pathway of JAK-signal transducer and activator of transcription (STAT), including JAKs 1-3, STATs 1-6, and tyrosine kinase 2, can regulate miscellaneous cytokine receptors and has pathogenic roles in various autoimmune and inflammatory disorders[80]. Furthermore, individual cytokine receptors can recruit their own combined JAKs and STATs to activate distinct processes in different targeted cells, while antagonizing a specific JAK can inhibit diverse cytokine pathway, expanding the effects of JAKi on cytokine-targeted therapy[81]. Tofacitinib (TOF), a pan-JAKi targeting JAKs 1-3, and upadacitinib (UPA), a selective JAK1 inhibitor, have been approved by the FDA in adult UC with moderately to severely activity with intolerance or poor responses to TNF mAbs in 2018 and 2022, respectively, overcoming the challenges of using biologics to avoid immunogenicity induction and parenteral administration[79]. Furthermore, TOF and UPA have received an indication in adult AS with an inadequate response or intolerance to TNFi in 2021 and 2022, respectively (Table 3). In a recent phase III RCT enrolling 136 AS patients with more than 80% Caucasians, there were no observed IBD events under TOF 5 mg bid therapy for 16 wk[61], validating its expected effects for UC manifestation in TNFi-refractory AS patients. Nevertheless, there was an observed new-onset CD event under UPA 15 mg once daily treatment for 14 wk in another phase III RCT enrolling 209 AS patients dominant in Caucasians (1.8 events per 100 patient-years)[62].

IL-12 helps naïve T cells differentiate into type 1 T helper (Th1) cells secreting IL-6, interferon (IFN)-γ and TNF, while IL-23 stimulates Th17 cells to express IL-17, IFN-γ, TNF, granulocyte-macrophage colony-stimulating factor, and IL-21, all of which promote mucosal inflammation in IBD patients[79,82]. IL-12 is encoded by two separate genes, IL-12A (p35) and IL-12B (p40), to form an active heterodimer following protein synthesis with p35 and p40 chains, while IL-12 p40 chain can dimerize with IL-23 p19 chain to form IL-23[82]. Ustekinumab (UST), a p40 chain mAb, was approved for the treatment of moderately to severely active CD patients who failed or were intolerant to treatment with anti-TNF therapy in 2016, and for moderately to severely active UC in 2019[79]. Moreover, risankizumab (RIS), a p19 chain mAb, was approved for the treatment of moderately to severely active CD patients who failed or were intolerant to treatment with TNF blockers in 2022. Nevertheless, both UST and RIS have no indication for treating TNFi-refractory AS patients. In a national cohort study evaluating the long-term UST effects in 152 CD patients including 17 associated with AS, efficacy was not identified in SpA symptoms[83].

**Psoriatic Arthritis**

PsA, a chronic inflammatory arthritis with impaired function and reduced quality of life, develops in up to 30% of PsO patients[84]. Both axial and peripheral joints can be involved with five clinical patterns not mutually exclusive, including the most commonly observed asymmetric oligoarticular, symmetric polyarticular, distal interphalangeal joint-predominant, axial/SpA-predominant, and the rarely identified deforming/destructive subtype, *i.e.*, arthritis mutilans[4,84]. Cutaneous lesions can be found in most cases at the time of articular presentation; however, in up to 15% of PsA patients, arthritis can antedate the appearance of skin disease, *i.e.*, PsA sine PsO[85]. Dactylitis or enthesitis has been reported in up to 50% of patients. In addition, about 40% to 50% of patients are positive for HLA-B27, higher in axial than the peripheral-only type[84]. The prevalence of PsA is between 0.3% and 1.0% in the United States[84], whereas it is much lower in Han Chinese, with the prevalence ranging from 0.01% to 0.1%[86,87].

Uveitis has been identified in 8% of PsA patients, affecting the anterior and posterior poles of the eyes[84]. Comorbidities in PsA are associated with more severe disease activities, including diabetes, hypertension, hyperlipidemia, metabolic syndrome and fatty liver, while there is an increased risk of cardiovascular events[88]. It is estimated that 9.6% of CD patients have PsO (2.2% in the general population), while 0.5% of PsO patients have CD (0.2% in general population)[89]. Despite there being a lower occurrence than in CD, there is a similar trend between patients with UC and PsO[90]. In comparison with patients with PsO alone, patients with PsA have a higher risk of IBD coexistence[91]. Cohort studies have demonstrated an increased risk of concomitant CD[92] or UC[93] in PsA patients. Furthermore, IBD is more common in PsA patients with greater activities, and in the axial than the peripheral-only subtype[94].

Based on high-quality, evidence-based, domain-focused recommendations for medication selection in PsA, the Group for Research and Assessment of Psoriasis and Psoriatic Arthritis updated treatment recommendations for such patients in 2021[95]. Choice of therapy for an individual patient should ideally address all active disease domains, related EAMs, and comorbidities. For patients with axial involvement not responding to NSAID use, initiation of a targeted therapy is strongly recommended, including TNFi, IL-17i, and JAKi. For peripheral arthritis, cDMARDs such as MTX and SAZ can be used as first-line therapy. In dactylitis, enthesitis, nail or topicals-unresponsive PsO, cDMARD-refractory peripheral arthritis, recent evidence supports the use of IL­17i (ixekizumab, SEK), IL­23i (guselkumab, RIS), JAKi (TOF, UPA), phosphodiesterase 4 inhibitors (PDE4is, apremilast), TNFi (ADA, CZP, ETA, GOL, IFX), and UST. For PsA-related EAMs, MTX or TNF mAbs can be used for the treatment of anterior uveitis. TNF mAbs and UST have demonstrated their therapeutic efficacy in CD and UC. TOF and UPA are effective in treating UC, while RIS has efficacy in CD therapy. Notably, IL­17i can increase the risk of IBD onset or exacerbation, and their use should be avoided in IBD, even in disease remission[25,96]. Since comorbidities are associated with greater PsA activity and reduced therapeutic responses, their recognition and monitoring with appropriate management is important for health-care providers caring for such patients[91,95].

**Reactive Arthritis**

ReA has a sterile, transient nature, typically with an asymmetric oligoarthritis of the lower limbs following a preceding genitourinary or gastrointestinal tract infection, ranging from several days to weeks[97-99]. Depending on the causative agents and other factors, after more than 6 mo, about one-quarter of patients can progress into chronic arthritis requiring long-term therapy. This disease shares the overlapping features of seronegative SpA, including HLA-B27 association, axial involvement, sacroiliitis, enthesitis, dactylitis, and EAMs. It is an uncommon disease that occurs in young adults, with a global prevalence of 0.02% to 0.04%[86,97-99]. Post-venereal ReA most commonly affects men, while post-enteric ReA affects men and women equally. Genital *Chlamydia trachomatis* is the most common cause of ReA, and other common responsible enteric strains include *Yersinia*, *Salmonella*, *Shigella*, and *Campylobacter*. Similar to human immunodeficiency virus-induced ReA, the development of ReA has been identified in post-coronavirus disease 2019 (COVID-19) illness, with negative results of synovial COVID-19 polymerase chain reaction test[99].

Eye involvement including anterior uveitis and conjunctivitis preceding arthritis occurs in one-fifth of patients[100], while up to half of cases have mucocutaneous lesions with characteristic keratoderma blennorhagicum and circinate balanitis[97-99]. Upon colonoscopic biopsies of the terminal ileum and colon, histological alterations mimicking IBD with the features of acute enterocolitis or early CD were found in two-thirds of ReA patients despite an asymptomatic condition in most cases[101]. Notably, there are no known reports of increased IBD occurrences in ReA patients.

Although the disease course of post-dysentery ReA is unaltered by antibiotics use, such therapy is indicated for the identification of *C. trachomatis* infection[98,99]. Due to a self-limited nature in most ReA patients, NSAIDs are prescribed as first-line therapy. In patients not responding to NSAIDs or with chronic ReA, cDMARDs are indicated with SAZ as the drug of choice and MTX as an alternative. In patients refractory to cDMARD treatment, off-label use of ETA has shown beneficial effects[102].

**Enteropathic Arthritis**

Musculoskeletal conditions with articular, periarticular, muscular, and skeletal manifestations are frequently observed, with an up to 50% frequency in IBD patients[103]. Rheumatological EIMs are associated with HLA-A2, DR1, and DQw5 alleles in CD, and with DRB1\*0103, B27, and B58 alleles in UC[104]. Arthritis is the most common EIM in IBD involving axial (spondylitis, sacroiliitis), peripheral joints, or a combination. The prevalence of arthritis decreases with increasing age in IBD patients[105]. It occurs equally in both sexes, more commonly in CD with colon involvement than in UC, and can precede, be concomitant with, or follow the onset of IBD[106]. Peripheral arthritis can be classified into two entities: Type 1 pauciarticular and type 2 polyarticular (Table 5)[107-109]. Type 1 arthropathy is often acute, asymmetrical, and affecting less than five joints, commonly involving the large knee joint. It is usually related to IBD activity and is self-limiting, with a duration of no more than 10 wk. Treatment of the underlying intestinal inflammation is usually associated with improvement of arthritis. Type 2 arthropathy is a symmetrical arthritis involving five or more joints, commonly involving the small metacarpophalangeal joint. It is not related to IBD activity and may persist for years with articular erosion and destruction. There is an association of type 1 arthropathy with erythema nodosum, uveitis and HLA-DRB1\*0103, B35 and B24, and type 2 arthropathy with uveitis and HLA-B44[108]. Notably, such a categorization of peripheral arthritis can be related more to the duration and progression of articular presentation, while the patients with a polyarticular manifestation can begin their clinical course with an oligoarticular involvement[104].

Axial involvement can be a part of IBD but independent of gut pathology. It is more common in CD than in UC, with an up to 25% frequency[110]. Most IBD patients with axial spondylitis are HLA-B27-positive despite a lower association rate than idiopathic AS, 50% to 70% *vs* more than 90%. There is a 5% to 10% occurrence of AS in IBD with a 1:1 sex ratio and a development at any age, rather than a 3:1 male to female ratio and onset before 40 years of age in idiopathic AS[111]. Although sacroiliitis can be detected by magnetic resonance imaging (MRI) in IBD patients, most of them are asymptomatic, HLA-B27-negative and without progression into AS[112]. The prevalence of symptomatic sacroiliitis is estimated to be less than 10%.

Dactylitis, enthesitis, and tenosynovitis also occur in IBD patients as musculoskeletal EIMs. Enthesitis presenting with Achilles tendinitis, plantar fasciitis, and chest wall pain can lead to structural changes of underlying bones with functional disability[109]. Ultrasonography or MRI examination of the affected area can help in earlier detection missed by clinical inspection[113].

NSAIDs are suggested as initial therapy for peripheral and axial SpA. Nevertheless, their use is controversial in IBD due to an association with the development of intestinal ulcerations and flares of IBD[114]. Although the safety of cyclooxygenase 2 inhibitors have been investigated[115,116], their use should be limited to a short course during the IBD remission. Systemic CS can be helpful for peripheral arthritis despite ineffectivity in controlling axial SpA and enthesitis, while intra-articular CS injection may be effective in cases with limited numbers of joint involvement[106,109]. SAZ, a formulation of ASA available in intestinal therapy, is an effective cDMARD in improving peripheral arthritis, but not axial arthritis or sacroiliitis in IBD patients[117]. MTX is an alternative cDMARD recommended for the treatment of IBD-associated peripheral SpA[118]. Furthermore, TNFi can be reserved for patients with IBD-associated axial or peripheral SpA not responsive to conventional therapies[119]; however, ETA should be avoided due to its inefficacy for IBD treatment and a potential clinical exacerbation[120]. Since the doses of TNF blockade for IBD therapy is higher than those used in treating SpA, it is recommended that high-dose regimen is preferred in IBD-associated SpA during active intestinal disease[121]. Two JAKis have been approved for treating TNFi-refractory UC and AS/PsA patients. Despite the lack of an evidence-based indication, such therapy might be considered in UC-related EnA patients lacking therapeutic responses to anti-TNF therapy. Although UST use is indicated for IBD and PsA therapy, it is only effective in CD/UC-associated peripheral rather than axial SpA[122].

At least 5% of IBD patients, more frequently in CD than UC, experience ocular EIM, with uveitis as the commonest manifestation, particularly in those cases associated with arthritis[123,124]. Anterior uveitis in patients with IBD is initially treated with CS eye drops, followed by systemic CS or IS if unsuccessful[104]. Anti-TNF mAbs have shown efficacy in IBD-associated uveitis, while their use can be considered in cases refractory to the aforementioned treatment[125].

**Juvenile-onset Spondyloarthritis**

JSpA, a distinct disease to adult SpA, constitutes up to one-third of juvenile idiopathic arthritis (JIA), and usually affects males and starts in early adolescence (before the age 16)[126-129]. This disease primarily affects children fulfilling the criteria for JIA categories of enthesitis-related arthritis (ERA) and juvenile psoriatic arthritis (JPsA)as well as undifferentiated arthritis with either features[127,130]. An approximate 20% prevalence of JSpA was found in JIA cohort studies[131], while approximately 10% of adult AS patients have an onset of disease in childhood[1,3]. There is HLA-B27 positivity detected in 40% to 60% of ERA, whereas only 10% of JPsA patients show HLA-B27 positivity[129]. JSpA commonly manifests with peripheral arthritis, usually asymmetric, oligoarticular, involving joints of the lower extremities including the hip, knee, ankle, and midfoot. Tender entheses are commonly present at insertions of the patellar ligament at the inferior patella, plantar fascia at the calcaneus, and the Achilles tendon[132]. About 40% to 60% of ERA cases have sacroiliitis, an early sign of axial involvement, in their disease course[129]. Nevertheless, children are known to have silent sacroiliitis without inflammatory back pain[127]. Dactylitis can be observed in 30% of patients with JPsA[133]. JSpA has a poorer outcome with more spinal deformity and need for total hip replacement, as compared with cases of other forms of JIA and their adult counterparts[127].

Similar to the adult-onset disease, common EAMs in JSpA include skin, eye, and bowel involvement[126-129]. The overall prevalence of uveitis, more common with acute anterior uveitis, is approximately 10%[134]. Two-thirds of children with SpA have been reported to have gastrointestinal symptoms[135]. Intestinal inflammation on ileocolonic biopsy has been identified in JSpA[136], while ERA with sacroiliitis had increased levels of fecal calprotectin, a gastrointestinal inflammation marker[137]. IBD in children might begin with arthritis before clinically evident intestine inflammation, while difficult-to-control arthritis, longstanding, vague gastrointestinal complaints and anemia might be helpful clues for earlier diagnosis[138]. In a large-scale survey of 3071 JIA patients, 11 with 4 JSpA had IBD (8 CD, 3 UC); furthermore, there was 1.31 case per 1000 patient-years, higher than the annual incidences of 10 cases per 100000 in pediatric populations of western countries[139]. In another large-scale investigation with 8942 JIA patients, 48 had IBD (22 CD, 13 UC, 13 indeterminate), showing a prevalence of 0.54%, much higher than the reported 0.02% in a Western pediatric population[140]. Furthermore, the occurrences of IBD were identified in 2% to 6% of ERA patients and 0.3% to 0.5% of JPsA patients[133,140,141].

According to the 2019 ACR guidelines for JIA treatment[142], initial therapy with a cDMARD is recommended over NSAID monotherapy, while MTX is suggested over other cDMARDs. Oral CS is only recommended as bridging therapy, with a limited course of less than 3 mo. Furthermore, initial biologic therapy (ADA, ETA, GOL, abatacept, tocilizumab) may be considered for patients with risk factors (seropositivity, articular damage), involvement of high-risk joints (cervical spine, wrist, hip), or high disease activity. For sacroiliitis and enthesopathy, NSAID therapy is recommended, while TNFi is suggested for refractory cases. Notably, UST and SEC have been approved for use in JPsA and ERA/JPsA patients, respectively, as an option for TNFi-resistant patients[143,144]. Although ADA and IFX are both approved in treating pediatric CD and UC, the incidence of IBD in JIA patients was increased in those receiving IFX but not ADA therapy[140]. Furthermore, IFX use is not approved in JIA patients. ADA appears to be a drug of choice for treating patients with JSpA-associated IBD. Nevertheless, there are scarce data regarding ADA use in pediatric patients with joint diseases associated with IBD[145].

Finally, Table 6 lists current FDA-approved indications of biologics and small molecules for seronegative SpA (AS, PsA), JIA and IBD (UC, CD) patients discussed in this review.

**CONCLUSION**

Seronegative SpA usually starts in the third decade of life with the HLA-B27 genetic marker and clinical features of spinal and peripheral arthritis, dactylitis, enthesitis and EAMs. This group of patients who have negative rheumatoid factor can be classified into AS, PsA, ReA, EnA and JSpA cases. Joint and gut inflammation are intricately linked in SpA and IBD, with shared genetic and immunopathogenic mechanisms. IBD is a common EAM in SpA patients, while EIMs in IBD patients mostly affect the joints. Although individual protocols for managing each disease have been established, the standard therapeutic guidelines of SpA-associated IBD patients remain to be established. NSAIDs are recommended as initial therapy of peripheral and axial SpA, while their use is controversial in IBD due to associated disease flares. cDMARDs are beneficent for peripheral arthritis but ineffective in axial SpA or IBD therapy. Anti-TNF mAbs are effective medications with indicated use in SpA and IBD, being a drug of choice for treating SpA-associated IBD. JAKi, approved in treating SpA and UC, are promising therapeutics in SpA co-existent with UC. A tight collaboration between gastroenterologists and rheumatologists is needed in managing such complex clinical scenarios.

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**Footnotes**

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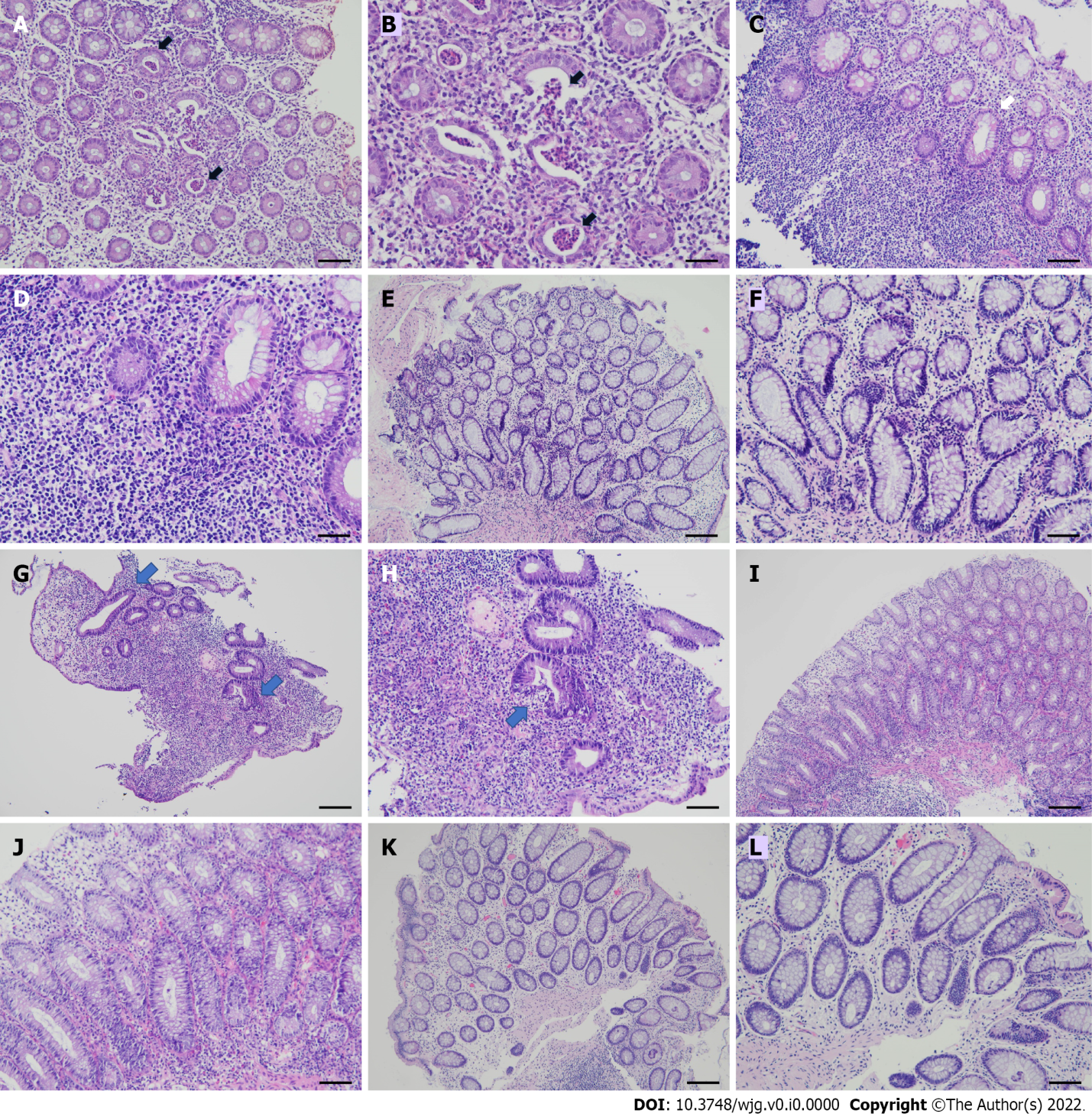
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**Figure Legends**



**Figure 1 Serial histopathological findings of ulcerative proctitis before and after therapy from rectum biopsy specimens.** Hematoxylin and eosin stain. A and B: Rectal mucosa before therapy shows acute rectitis with neutrophilic infiltrates and crypt abscess in case No. 1 (arrows), 100 × (A) and 200 × (B); C and D: Rectal mucosa shows features of chronicity including dense lymphocytic infiltration, basal lymphoplasmacytosis and crypt distortion in case No. 1 (arrow), 100 × (C) and 200 × (D); E and F: Rectal mucosa after adalimumab therapy shows mild non-specific lymphocytic infiltration in case No. 1, 100 × (E) and 200 × (F); G and H: Colonic mucosa before therapy shows crypt distortion (arrows) and lymphoplasmacytic infiltration in the lamina propria in case No. 2, 100 × (G). The crypt shows distortion and neutrophilic infiltration (arrow), 200 × (H); I and J: Colonic mucosa shows less crypt distortion and lymphoplasmacytic infiltration as compared with (G and H) before adalimumab (ADA) therapy in case No. 2, 100 × (I) and 200 × (J); K and L: Colonic mucosa after ADA 40 mg injection once every 2 wk shows mild non-specific lymphocytic infiltration in case No. 2, 100 × (K) and 200 × (L). Bars shown on 100 × and 200 × photomicrographs correspond to 100 µm and 50 µm, respectively.

**Table 1** **Demographic, clinical, laboratory, therapeutic, and prognostic profiles in five seronegative spondyloarthropathy subgroups**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Category** | **AS** | **PsA** | **ReA** | **EnA** | **JSpA** |
| Demographic |  |  |  |  |  |
| Sex, M:F | 3:1 | 1:1 | 5-10:1 | 1:1 | ERA 3:1, JPsA 1:2 |
| Age in yr | 20-40 | 35-45 | Any | 20-40 | < 16 |
| Laboratory |  |  |  |  |  |
| HLA-B27 | > 90% | Axial 50%-70% | 60%-80% | Axial 50%-70% | ERA 40%-70% |
|  |  | Peripheral 20% |  | Peripheral 20% | JPsA 10% |
| Clinical |  |  |  |  |  |
| Affected joints | Spine, sacroiliitis | Any area | Peripheral, sacroiliitis | Peripheral | Peripheral, sacroiliitis |
| Peripheral | 30%, lower | Common, upper | Common, lower | Common, lower | Common, lower |
| Sacroiliitis | 100% | 50% | 30% in urogenital | 20% | 40%-60% in ERA |
| Dactylitis | Uncommon | Common | Common | Uncommon | 20% in JPsA |
| Enthesitis | Common | Common | Common | Uncommon | Uncommon |
| EAM common | Intestine, skin, uveitis | Intestine, skin, uveitis | Skin, uveitis | Intestine, skin, uveitis | Intestine, skin, uveitis |
| Treatment | Spinal physical therapy, NSAIDs/ cDMARDs for peripheral SpA, biologics, JAKi | NSAIDs, avoid CS, cDMARDs for peripheral SpA, biologics, JAKi, PDE4i | NSAIDs, antibiotics for chlamydia-induced ReA, cDMARDs for peripheral SpA | Coxibs/cDMARDs for peripheral SpA, biologics, JAKi | Spinal physical therapy, NSAIDs/ cDMARDs for peripheral SpA, biologics |
| Prognosis | Life-threatening EAMs with heart, intestine or neurological involvement | Comorbidities associated with more severe disease activity | Usually a self-limited disease | Rarely grave EnA in controlled intestinal activity | More spinal deformity and THR as compared with adult SpA or other JIA subtypes |

AS: Ankylosing spondylitis; cDMARD: Conventional synthetic disease-modifying anti-rheumatic drug; Coxib: Cyclooxygenase-2 inhibitor; CS: Corticosteroid; EAM: Extra-articular manifestation; EnA: Enteropathic arthritis; ERA: Enthesitis-related; F: Female; IBD: Inflammatory bowel disease; JAKi: Janus kinase inhibitor; JPsA: Juvenile psoriatic arthritis; M: Male; NSAID: Non-steroidal anti-inflammatory drug; PDE4i: Phosphodiesterase 4 inhibitor; PsA: Psoriatic arthritis; ReA: Reactive arthritis; SpA: Spondyloarthropathy; JSpA: Juvenile-onset spondyloarthropathy; THR: Total hip replacement.

**Table 2** **Demographic, clinical, laboratory, therapeutic, and prognostic profiles in two main types of inflammatory bowel disease**

|  |  |  |
| --- | --- | --- |
| **Category** | **Ulcerative colitis** | **Crohn’s disease** |
| Demographic |  |  |
| Sex, M:F | 1:1 | 1:1 |
| Age at onset in yr | 30-50 | 10-40 |
| Laboratory |  |  |
| ANCA | Common | Rare |
| ASCA | Rare | Common |
| Clinical |  |  |
| Origin/Location | Rectum/colon, rectum | Terminal ileum/any part |
| Distribution | Continuous | Skip lesions |
| Pathology |  |  |
| Inflamed thickness | Mucosa, submucosa | Transmural |
| Crypt abscess | Common | Uncommon |
| Granuloma | Rare | Common |
| Fissure | Uncommon | Common |
| Fibrosis | Rare | Common |
| Treatment | ASA, CS, IS, biologics, JAKi, S1PR modulator, surgery for refractory medical disease or malignancy | CS, IS, biologics, surgery for refractory medical disease, complication or malignancy |
| Prognosis | Complete remission in most patients, low surgical requirement | Prolonged remission in about 20% of patients, 10-yr surgical resection risk near 50% |

ANCA: Anti-neutrophil cytoplasmic antibody; ASA: Aminosalicylate; ASCA: Anti-*Saccharomyces cerevisiae* antibody; CS: Corticosteroid; IS: Immunosuppressant; JAKi: Janus kinase inhibitor; SIPR: Sphingosine-1-phosphate receptor.

**Table 3** **Inflammatory bowel disease manifestation in ankylosing spondylitis patients receiving approved tumor necrosis factor inhibitor or Janus kinase inhibitor therapy published in the English literature**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **No.** | **Clinical trials, *n*** | **Countries involved in clinical trials** | **Cases, *n*** | **TNFi or JAKi** | **IBD manifestation events, flare-up and new-onset** | **IBD manifestation events per 100 patient-yr1** | **Ref.** |
| 1 | 7 | Canada, Germany, Netherlands | 366 | IFX | 1 CD | 0.2 | [38-44] |
| 2 | 9 | European nations, United Kingdom, United States | 724 | ETA | 14 (8 CD, 6 UC) | 2.0 | [45-52] |
| 3 | 5 | France, Germany, Netherlands, United States, *etc* | 2026 | ADA | 14 | 0.7 | [53-55] |
| 4 | 3 | Canada, Germany, Netherlands, United States, *etc* | 837 | GOL | 0 | 0 | [56-58] |
| 5 | 1 | Belgium, Canada, France, Germany, Netherlands, United States | 121 | CZP | 1 CD | 0.2 | [59,60] |
| 6 | 1 | Australia, Canada, European nations, United States, *etc* | 133 | TOF | 0 | 0 | [61] |
| 7 | 1 | Australia, Canada, European nations, Israel, United States, *etc* | 211 | UPA | 1 CD | 1.8 | [62] |

1One point six events per 100 patient-years in placebo groups by pooling 1015 ankylosing spondylitis patients under clinical trials[38,42,45,46,47,49,52,54,56,59,61,62].

ADA: Adalimumab; AS; Ankylosing spondylitis; CD: Crohn’s disease; CZP: Certolizumab pegol; ETA: Etanercept; GOL: Golimumab; IBD: Inflammatory bowel disease; IFX: Infliximab; JAKi: Janus kinase inhibitor; No.: Number; Ref.: Reference; TNFi: Tumor necrosis factor inhibitor; TOF: Tofacitinib; UC: Ulcerative colitis; UPA: Upadacitinib.

**Table 4** **Demographic, clinical, laboratory, medication, course, and outcome profiles in 4 ankylosing spondylitis-associated inflammatory bowel disease patients from 2017 January to 2021 December**[30]

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **No.** | **Age in yr and sex** | **1AS period in yr** | **Affected joints** | **Other EA** | **3BASDAI/2AS medication** | **HLA-B27/3ESR** | **IBD clinical manifestation** | **IBD entity/6severity** | **4IBD medication** | **Disease course, under ADA 40 mg q2w SCI** | **Final outcome** |
| 1 | 42, F | 12 | SI, spine, hip | Uveitis | 7.6/NSAIDs | Positive/38 | Rectal bleeding, BWL, anemia | UP/ moderate, MS 9 | CS, mSAZ, ADA 40 mg q2w | No IBD relapse for 4.3 yr | AS in low activity with BASDAI 2.0-2.5, IBD in remission, MS 0 |
| 2 | 35, M | 15 | SI, spine, hip | Uveitis | 8.8/NSAIDs, SAZ | Positive/80 | Bloody diarrhea, BWL, fever, anemia | UC/severe, MS 12 | CS, mSAZ, ADA 40 mg q4 to q2w | No IBD relapse for 4.8 yr | AS in low activity with BASDAI 2.5-3.0, IBD in remission, MS 1 |
| 3 | 45, M | 14 | SI, spine, hip | Nil | 8.4/NSAIDs, SAZ | Positive/42 | Bloody diarrhea, BWL, anemia, 5colon perforation | UC/severe, MS 11 | CS, SAZ, ADA 40 mg q2w | No IBD relapse for 5.8 yr | AS in low activity with BASDAI 2.5-3.0, IBD in remission, MS 2 |
| 4 | 45, F | 25 | SI, spine, shoulder hip | Nil | 8.1/NSAIDs, SAZ, MTX | Positive/35 | Bloody diarrhea, BWL, anemia | UC/severe, MS 11 | CS, SAZ, ADA 40 mg q4 to q2w | No IBD relapse for 5.3 yr | AS in low activity with BASDAI 2.5-3.0, IBD in remission, MS 1 |

1AS duration before the inflammatory bowel disease (IBD) development;

2Methotrexate 15 mg per wk, salazopyrin 2 to 3 g/d, nonsteroidal anti-inflammatory drugs only with Coxibs after IBD diagnosis;

3At disease onset of IBD;

4High-dose corticosteroids (CS, 1-2 mg/kg/d prednisolone equivalent doses) for acute ulcerative colitis (UC), topical CS for active ulcerative proctitis, low-dose CS for UC maintenance;

5Perforation at the splenic flexure, under double barrel colostomy and abdominal abscess drainage;

6MS: Mayo score, 11-12 severe, 6-10 moderate, 3-5 mild, 0-2 remission.

Age at diagnosis of inflammatory bowel disease. ADA: Adalimumab; BASDAI: Bath Ankylosing Spondylitis Disease Activity Index; BWL: Body weight loss; CS: Corticosteroids; ESR: Erythrocyte sedimentation rate (normal value ≤ 15 mm/h); F: Female; IBD: Inflammatory bowel disease; M: Male; mSAZ: Mesalazine; MTX: Methotrexate; No.: Number; NSAIDs: Nonsteroidal anti-inflammatory drugs; q2w: Every 2 wk; SCI: Subcutaneous injection; UP: Ulcerative proctitis; SAZ: Salazopyrin; SI: Sacroiliac; UC: Ulcerative colitis; WNL: Within normal limit.

**Table 5** **Classification of inflammatory bowel disease-associated peripheral arthritis**

|  |  |  |
| --- | --- | --- |
| **Category** | **Type 1 pauciarticular** | **Type 2 polyarticular** |
| Prevalence | 4% to 5% in IBD, higher in CD than UC | 3% in IBD, higher in CD than UC |
| Joint manifestation |  |  |
| Involved numbers | < 5 | ≥ 5 |
| Articular distribution | Large joint, asymmetric | Mainly small joint |
| Involved area with the decreasing frequencies | Knee, ankle, wrist, elbow, MCP, hip, shoulder, MTP, PIP | MCP, knee, PIP, wrist, ankle, elbow, hip, shoulder, MTP |
| Erosion/destruction | Absent | Present |
| Clinical course | Early in IBD disease course, acute and self-limiting (mostly under 10 wk) | Arthritis for months, episodic exacerbation for yr |
| Disease characters |  |  |
| IBD activity | Parallel with activity | Independent of activity |
| Other EIM | EN, uveitis | Uveitis |
| HLA association | HLA-B27, B35, DR\*0103 | HLA-B44 |
| Treatment | Control of IBD activity, coxibs, CS, cDMARDs (SAZ 1st choice), TNF mAbs for refractory cases, JAKi for anti-TNF failure | Coxibs, CS, cDMARDs (SAZ 1st choice), TNF mAbs for refractory cases, JAKi for anti-TNF failure |

CD: Crohn’s disease; cDMARD: Conventional disease-modifying antirheumatic drug; Coxib: Cyclooxygenase 2 inhibitor; EIM: Extra-intestinal manifestation; EN: Erythema nodosum; HLA: Human leukocyte antigen; IBD: Inflammatory bowel disease; JAKi: Janus kinase inhibitor; mAb: Monoclonal antibody; MCP: Metacarpophalangeal; MTP: Metatarsophalangeal; PIP: Proximal interphalangeal; PsA: Psoriatic arthritis; SAZ: Salazopyrin; S1PR: Sphingosine-1-phosphate receptor; TNF: Tumor necrosis factor; UC: Ulcerative colitis.

**Table 6** **Generic names and currently approved indications of biologics and small molecules from the United States Food and Drug Administration for ankylosing spondylitis, psoriatic arthritis, juvenile idiopathic arthritis, and inflammatory bowel disease**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Category** | **AS** | **PsA** | **JIA1** | **UC** | **CD** |
| Biologics/TNFi |  |  |  |  |  |
| Etanercept | X | X | X |  |  |
| Infliximab | X | X |  | X | X |
| Adalimumab | X | X | X | X | X |
| Golimumab | X | X | X | X |  |
| Certolizumab pegol | X | X |  |  | X |
| Biologics/IL-17i |  |  |  |  |  |
| Ixekizumab | X | X |  |  |  |
| Secukinumab | X | X | X |  |  |
| Biologics/IL-12/23i |  |  |  |  |  |
| Ustekinumab |  | X | X | X | X |
| Biologics/IL-23i |  |  |  |  |  |
| Guselkumab |  | X |  |  |  |
| Risankizumab |  | X |  |  | X |
| Biologics/IL-1i |  |  |  |  |  |
| Canakinumab |  |  | X |  |  |
| Biologics/IL-6i |  |  |  |  |  |
| Tocilizumab |  |  | X |  |  |
| Biologics/anti-integrin mAb |  |  |  |  |  |
| Natalizumab |  |  |  |  | X |
| Vedolizumab |  |  |  | X | X |
| Biologics/anti-CTLA-4 mAb |  |  |  |  |  |
| Abatacept |  | X | X |  |  |
| Small molecules/JAKi |  |  |  |  |  |
| Tofacitinib | X | X | X | X |  |
| Upadacitinib | X | X |  | X |  |
| Small molecules/PDE4i |  |  |  |  |  |
| Apremilast |  | X |  |  |  |
| Small molecules/S1PR modulator |  |  |  | X |  |

**1**Tumor necrosis factor inhibitor, abatacept, tocilizumab and tofacitinib for polyarticular juvenile idiopathic arthritis (JIA), canakinumab and tocilizumab for systemic JIA, secukinumab and ustekinumab for juvenile psoriatic arthritis, secukinumab for enthesitis-related arthritis.

AS: Ankylosing spondylitis; CD: Crohn’s disease; FDA: United States Food and Drug Administration; IL: Interleukin; JAKi: Janus kinase inhibitor; JIA: Juvenile idiopathic arthritis; PDE4i: Phosphodiesterase 4 inhibitor; PsA: Psoriatic arthritis; S1PR: Sphingosine-1-phosphate receptor; TNFi: Tumor necrosis factor inhibitor; UC: Ulcerative colitis.