The Safety and Efficacy of Tofacitinib in 24 Cases of Pediatric Rheumatic Diseases: Single Centre Experience

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JAK-inhibitors are small molecules blocking the JAK-STAT pathway that have proven effective in the treatment of different immune-mediated diseases in adults and juvenile idiopathic arthritis (JIA).

Aim of Study: To evaluate the safety and efficacy of tofacitinib in children with different rheumatic diseases.

Material and Methods: We extracted information from 24 children with the following diagnosis: JIA (n = 15), undifferentiated systemic autoinflammatory diseases (SAIDs) (n = 7), and juvenile dermatomyositis (JDM) (n = 2) who have been treated with tofacitinib for a period of longer than 6 months. The treatment outcomes were classified according to the opinion of the attending physicians as having a complete response (CR), i.e., the absence of disease activity, or a partial response (PR)—a significant improvement of symptoms and disease activity, or no response (NR)—no changes in disease activity.

Results: CR was achieved in 10/24 patients; 7/15 among JIA patients, 1/2 among JDM patients, 4/7 among SAID patients, and PR in 5/15 of JIA, 1/2 of JDM, and 3/7 of SAID patients. Three non-responders with JIA discontinued tofacitinib. Corticosteroids were successfully tapered off in 11/14 patients and discontinued in 2/14 patients. Four patients had side effects not requiring treatment discontinuation: liver enzyme elevation (n = 2), hypercholesterolemia (n = 1), lymphadenitis (n = 1).

Conclusion: JAK-inhibitors are effective new therapies for the treatment of multiple immune-mediated diseases. Our experience has shown the best results in patients with JIA and JIA-associated alopecia, and type I interferonopathies. More data from randomized controlled clinical trials are needed to use JAK-inhibitors safely in pediatric rheumatic diseases.

Keywords: juvenile idiopathic arthritis, juvenile dermatomyositis, tofacitinib, JAK-inhibitors, interferonopathy, interferon type-I, alopecia
INTRODUCTION

A JAK-STAT signaling pathway is involved in the regulation of cell proliferation and differentiation, apoptosis, and immune signaling (1). Dysregulation in the JAK-STAT pathway has been implicated in the pathogenesis of a number of diseases: infections and sepsis, chronic arthritis, inflammatory bowel disease, multiple sclerosis, tumors, and others (2, 3). Therapies targeting the JAK-STAT pathway have been promising in the treatment of various immunological and inflammatory conditions (3). The success of the use of kinases-blockers in oncology (4) has paved the way for the use of JAK-inhibitors in rheumatic diseases, especially in rheumatoid arthritis: ruxolitinib (5), tofacitinib (6) and baricitinib (7). Food and Drug Administration (FDA) has approved tofacitinib for the treatment of rheumatoid arthritis (8), psoriatic arthritis, ulcerative colitis, and since 2020 for polyarticular juvenile idiopathic arthritis1 There are data from RCT in JIA available (9). Clinical trials of JAK-inhibitors for systemic lupus erythematosus, dermatomyositis, alopecia areata, atopic dermatitis, Crohn’s disease, and uveitis are still ongoing (10). The indications of JAK-inhibitors for pediatric rheumatic diseases other than juvenile idiopathic arthritis, the optimal dosage, and safety have not been fully evaluated and recommendations are still pending.

PATIENTS AND METHODS

Ethics

The Ethic Committee of Saint-Petersburg State Pediatric Medical University approved the study (protocol # 1/3 or 11.01.2021). Written consent of legal representatives for inclusion of the data and using of the pictures was obtained.

Attending physicians who participated in patients’ treatment and evaluations are all pediatric rheumatologists with over 10 years of experience in this field.

Patient Recruitment

The clinical and laboratory data from 24 children, who had been treated with tofacitinib for longer than 6 months were included in this retrospective case series study. Patients were divided into three groups: juvenile idiopathic arthritis (JIA), juvenile dermatomyositis (JDM), and undifferentiated systemic autoimmune inflammatory diseases (SAIDs). Indications for tofacitinib were persistently high disease activity despite the treatment with corticosteroids and/or biologics treatment in most cases. In JIA patients the disease activity was assessed with calculation of various immunological and inflammatory conditions. The success of the use of kinases-blockers in oncology (4) has paved the way for the use of JAK-inhibitors in rheumatic diseases, especially in rheumatoid arthritis: ruxolitinib (5), tofacitinib (6) and baricitinib (7). Food and Drug Administration (FDA) has approved tofacitinib for the treatment of rheumatoid arthritis (8), psoriatic arthritis, ulcerative colitis, and since 2020 for polyarticular juvenile idiopathic arthritis1 There are data from RCT in JIA available (9). Clinical trials of JAK-inhibitors for systemic lupus erythematosus, dermatomyositis, alopecia areata, atopic dermatitis, Crohn’s disease, and uveitis are still ongoing (10). The indications of JAK-inhibitors for pediatric rheumatic diseases other than juvenile idiopathic arthritis, the optimal dosage, and safety have not been fully evaluated and recommendations are still pending.

RESULTS

The safety and efficacy of treatment with tofacitinib were analyzed in three separate groups: JIA, JDM and SAIDs.

Juvenile Idiopathic Arthritis

The main indications for tofacitinib were inefficacy of previous biologic treatment (etanercept, adalimumab, abatacept, tocilizumab, canakinumab), presence of alopecia, and a strong desire of parents and patients to treat alopecia due to psychosocial distress. The data about baseline characteristics on 15 patients with JIA and changes in their disease activity during tofacitinib treatment are shown in Tables 1, 2.

Patient Characteristics

Patients had moderate-severe JIA; the JADAS-71 ranged from 4.5 to 27.7, most of the patients had JADAS-71 ≥ 0 (63.6%). The number of preceding biologics were: four biologics in 3 patients (20%), three biologics in 8 (53.3%), two biologics in 1 (6.7%), one biologic in 2 (13.3%) Table 2. Two patients were receiving a combination of tofacitinib and methotrexate. Corticosteroid dose was successfully tapered. Four patients received a combined treatment of tofacitinib with biologics: two sJIA with canakinumab and two patients (one systemic and one polyarticular) with tocilizumab. In patient 1 and patient 13, the previous treatment with tocilizumab and tofacitinib alone was ineffective, and after adding tofacitinib to tocilizumab, patients had a better outcome compared to the previous treatment arms. After achieving the remission in patient 13, the interval between tocilizumab was extended to 6 weeks, and tofacitinib dose decreased from 10 mg two times a day (BID) to 5 mg BID. In two sJIA patients (patient 14 and patient 15) tofacitinib was added to canakinumab due to the relapse of macrophage activation syndrome and the inability to taper corticosteroids.

1https://www.accessdata.fda.gov/drugsatfda_docs/label/2020/203214s026lbl.pdf

physicians as having a complete response (CR) i.e., the absence of disease activity (for JIA as defined by Wallace criteria) (12), or a partial response (PR)—a significant improvement of symptoms and disease activity (at least 50% improvement in active joints, ESR (erythrocyte sedimentation rate), CRP (C-reactive protein), VAS (visual analog scale) for JIA; improvement in muscle strength, skin rashes, and normalization of the muscle enzymes, ESR, CRP for JDM; a decrease in the number, duration and intensity of fever and rash episodes, improvement of CRP, ESR at least on 50%), or no response (NR)—no changes in disease activity.

Statistics

Statistical analysis was performed with the software STATISTICA, version 10.0 (StatSoft Inc., USA). All continuous variables were checked by the Kolmogorov-Smirnov test, with no normal distribution identified. Continuous variables are presented as median and interquartile ranges (IQRs). Categorical variables are presented as proportions. Missing data were not imputed or included in the analyses. A comparison of two dependent quantitative variables was carried out using the Wilcoxon test. \( P < 0.05 \) was considered statistically significant.
TABLE 1 | JIA patients: baseline characteristics and clinical course.

| JIA baseline characteristics | Results |
|------------------------------|---------|
| Sex: girls/boys, n (%)       | 12 (80) / 3 (20) |
| JIA onset age, years, median (IQR) | 4.0 (2.9; 7.1) |
| Uveitis, n (%)               | 2 (13.3) |
| Rheumatoid factor positivity, n (%) | 2 (13.3) |
| Disease duration, years, median (IQR) | 6.8 (3.7; 11.8) |
| Time to tofacitinib, years, median (IQR) | 6.0 (1.9; 10.2) |
| Age of tofacitinib initiation, years, median (IQR) | 12.0 (8.5; 14.5) |
| Duration of tofacitinib treatment, years, median (IQR) | 1.9 (0.8; 3.2) |
| JIA characteristics          | Before tofacitinib | Last visit | \( p \) |
| Active joints, median (IQR)  | 3.0 (1.0; 8.0) | 0.0 (0.0; 4.0) | 0.013 |
| CRP, mg/l, median (IQR)      | 0.0 (0.0; 6.2) | 0.0 (0.0; 0.0) | 0.069 |
| ESR, mm/h, median (IQR)      | 2.0 (0.0; 1.0) | 1.0 (0.0; 0.0) | 0.069 |
| PGA-VAS, cm, median (IQR)    | 4.6 (4.1; 5.2) | 1.3 (0.0; 3.9) | 0.008 |
| VAS physician, cm, median (IQR) | 3.1 (1.6; 3.2) | 0.5 (0.0; 2.1) | 0.003 |
| JADAS-71                     | 15.0 (8.2; 17.2) | 1.3 (0.0; 8.3) | 0.003 |
| Corticosteroid treatment, n (%) | 5 (33) | 4 (26.7) | 0.109 |
| Corticosteroids, mg/kg, median (IQR) | 0.25 (0.11; 0.5) | 0.05 (0.00; 0.35) | 0.003 |

JIA, juvenile idiopathic arthritis; cm, centimeters; CRP, C-reactive protein; ESR, erythrocyte sedimentation rate; IQR, interquartile range; Me, median; PGA-VAS, patient global assessment visual analog scale; JADAS-71, juvenile arthritis disease activity score.

In all sJIA patients, clinical whole exome sequencing (WES) did not revealed known gene variants associated with auto-inflammatory conditions.

Treatment Outcomes

Seven patients (46.7%) achieved complete response (remission according to Wallace criteria), 5 patients (33.3%) had improvement (PR), and 3 (20%) patients were non-responders (NR), and tofacitinib was subsequently discontinued. Twelve patients have continued on tofacitinib. Patient 7 had a partial response, and tofacitinib was switched for an IL-17 inhibitor secukinumab.

Juvenile Dermatomyositis

In this cohort of patients, we identified only two cases with juvenile dermatomyositis (JDM). Patient JDM1 is an 8-year-old girl who presented with severe muscle (CMAS=10) and skin involvement. She was treated with methylprednisolone pulse therapy, intravenous immunoglobulin, prednisone 2mg/kg, and methotrexate 15 mg/m²/week. Her muscle strength has completely recovered in 3 months, but her skin rash deteriorated on steroid tapering. Mycophenolic acid, followed by methotrexate and topical agents were used without efficacy. Interstitial lung disease was diagnosed on CT 2 years after the disease onset (Figure 1G). Tofacitinib was initiated 2 years after the disease onset. Her facial erythema improved however, Gottron’s papules did not disappear. Ground glass opacities disappeared (Figure 1H). Therapy with tofacitinib allowed for tapering prednisone to 0.1 mg/kg. Her IFN-scores before tofacitinib and one year after the treatment were 33.75 U and 10.25 U (nv <2 U), respectively. Whole exome sequence detected a non-sense variant in the Leukocyte Tyrosine Kinase (LTK) gene: NM_000243.3: c.1102C>T; p.P369S inherited from her asymptomatic father. Also, a rare VUS in PTPN5: NM_032781: c.1216G>A; p.E406K (rs139371305) was identified.

Patient JDM2 is a 6-year-old girl who has had JDM for 2 years presenting with muscle weakness, heliotrope rash, Gottron papules, livedo reticularis, and necrotizing skin changes above the knees, elbows, clavícula and in bilateral axillae (Figures 1I,J). Tofacitinib was initiated after one year from the disease onset with complete resolution of all symptoms (Figures 1K,L). Her IFN-scores before and 6 months after the treatment with tofacitinib were 10.8 U and 1.2 U (nv <2 U), respectively. Clinical exome sequence revealed a rare VUS in the NLRP12 gene: NM_144687:c.154G>A; p.G52S (rs369053968).
TABLE 2 | Treatment modalities in patients with juvenile idiopathic arthritis.

| #  | Sex/age of TOF initiation (years) | JIA subtype | Previous treatment | Current treatment | TOF dosage, mg/kg | TOF duration, mo | Efficacy |
|----|---------------------------------|-------------|--------------------|------------------|------------------|-----------------|----------|
| 1  | F/14                            | Poly        | MTX, ETA, TCZ, ADA | TOF, TCZ         | 0.27             | 22              | PR       |
| 2  | F/9                             | Poly (RF+) alopecia | CS, ETA, ABC, TCZ, ADA | ICS, TOF         | 0.3              | 37              | CR       |
| 3  | F/14                            | Poly        | MTX, ABC, ETA      | TOF              | 0.25             | 38              | CR       |
| 4  | F/16                            | Poly alopecia | MTX, ETA          | TOF              | 0.15             | 31              | CR       |
| 5  | F/17                            | Poly        | MTX, INX, ETA, ADA, TCZ | TOF       | 0.2              | 24              | PR       |
| 6  | F/14                            | ERA         | MTX, ETA, ADA, TOF | SEC                  | 0.25             | 21              | PR       |
| 7  | F/17                            | Poly        | MTX, ADA, TCZ, ETA | TOF              | 0.15             | 39              | CR       |
| 8  | M/8                             | Poly        | MTX, ADA, TCZ, TOF | GOL                  | 0.25             | 6               | NR       |
| 9  | F/10                            | Poly (RF+)  | MTX, CsA, TCZ, ETA, ABC | TOF         | 0.4              | 8               | CR       |
| 10 | F/11                            | Oligo alopecia | ICS, MTX       | TOF              | 0.25             | 8               | CR       |
| 11 | F/8                             | Poly        | ETA, TCZ, ADA      | MTX, TOF         | 0.5              | 11              | PR       |
| 12 | F/15                            | Systemic    | hCS, MTX, TCZ, CAN, ETA, TOF | ICS, RTX     | 0.5              | 38              | NR       |
| 13 | M/10                            | Systemic    | hCS, TCZ, ABC, CAN, ETA | TOF, TCZ | 0.4              | 23              | PR       |
| 14 | F/12                            | Systemic    | hCS, MTX, CsA, ANA, TCZ, CAN | TOF, CAN             | 0.25             | 10              | CR       |
| 15 | M/4                             | Systemic    | hCS, CAN, TOC     | ICS, TOF,CAN     | 0.5              | 6               | PR       |

ABC, abatacept, ADA, adalimumab, ANA, anakinra, CR, complete response, CS, glucocorticosteroids (h-high dose, l-low dose), ERA, enthesitis-related arthritis, ETA, etanercept, GOL, golimumab, INX, infliximab, JIA, juvenile idiopathic arthritis, MTX, methotrexate, NR, no response, poly, polyarthritis, PR, partial response, RF, rheumatoid factor, RTX, rituximab, SEC, Secucinumab, TCZ, tocilizumab, TOF, tofacitinib.

No variants in interferon-pathway related genes were identified. In both cases, tofacitinib allowed for tapering steroids and improved the disease's course.

**Systemic Autoinflammatory Diseases**

Tofacitinib was prescribed to patients with autoinflammatory diseases in the following cases: i) patient has a genetically...
confirmed interferonopathy or disease likely mediated by STAT-pathway; ii) patient has clinical features of interferonopathy without genetic confirmation (early disease onset, recurrent fever, skin rash, lipoatrophy, neuropathy); iii) previous treatment with other biologics failed, and a literature search suggested the possibility of successful use of JAK-inhibitors. Patients' characteristics are shown in Table 3.

Patient SAID1 is a 13-year-old girl from consanguineous marriage (second cousins). She initially presented with features suggestive of Crohn's disease and was successfully treated with corticosteroids, azathioprine, and mesalamine. After 1½ years, she suddenly developed fever, high inflammatory markers, and intensive lumbar pain. CT-angiography revealed severe aortitis, and exacerbation of her symptoms on canakinumab, we added tocilizumab. The patient still had an active disease on 5 mg BID, while her symptoms were ameliorated on 5 mg TID without need to increase steroids. Her clinical WES identified a novel putative splice-region variant in the NOD2 gene, one of which has been associated with susceptibility of Crohn's disease (Table 3). The patient responded well only to an increased dose of tocilizumab (10 mg BID), while the initial dose—5 mg BID was partially effective.

Patient SAID2 presented with clinical features (fever, extensive panniculitis, and severe systemic inflammation) suggesting an interferonopathy, at the age of 6 months. She presented at our clinic at the age 6 years with severe growth delay, failure to thrive, and signs of steroid toxicity (she received high doses of steroids throughout her life). Initial treatment was with canakinumab that was gradually increased from 4 mg/kg to 12 mg/kg (150 mg per injection every 4 weeks) with partial response; however, it allowed tapering methylprednisolone to 2–4 mg/day. Overall, this therapy did not suppress her disease activity. Initially, tofacitinib was not available but after 2 years and exacerbation of her symptoms on canakinumab, we added tofacitinib. The patient still had an active disease on 5 mg BID, while her symptoms were ameliorated on 5 mg TID without need to increase steroids. Her clinical WES did not reveal any pathogenic or likely pathogenic variants.

Patient SAID3 had a classical feature of interferonopathy, a CANDLE-like phenotype, with early disease onset, failure to thrive, recurrent fever, short stature, peripheral lipoatrophy, hepatomegaly, erythematous, livedoid and nodular skin rash — punched scars formation, and necrotizing vasculitis. Before tofacitinib, she failed therapy with etanercept, rituximab, canakinumab. She developed ischemic lesions with gangrene, severe Cushing's syndrome, dysmorphic features, panniculitis, and hepatosplenomegaly. On tofacitinib, she has had impressive clinical improvement, corticosteroids were tapered off to 0.15 mg/kg, and she additionally received IVIG for control of vasculitis. Her disease flared following COVID-19 infection. We increased the dose of tofacitinib from 5 mg BID to 10 mg BID with monthly IVIG. Her WES identified a novel putative splice site variant in the PSMD5 gene that warrants further

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**TABLE 3 |** The clinical characteristics and genetic findings in patients with SAIDs.

| # | Sex/age of TOF onset | Symptoms | Previous treatment | Current treatment | Duration | Efficacy | Rare DNA variants |
|---|----------------------|----------|--------------------|------------------|----------|----------|------------------|
| 1 | F/13 | Severe inflammation, aortitis, colitis (Crohn's like), phebitis | INX, TCZ, ADA | CS (0.1 mg/kg), TOF (0.5 mg/kg) | 12 | CR | NOD2:NM_022162: c.2578G>A; p.Ala860Thr; NOD2:NM_022162: c.2722G>C; p.Gly908Arg |
| 2 | F/7 | Skin rash, recurrent inflammation, failure to thrive | CAN, TCZ | CS (0.1 mg/kg); TOF (0.5 mg/kg); CAN | 38 | PR | None detected |
| 3 | F/15 | CANDLE-like interferonopathy | ETA, RTX, CAN | CS (0.15 mg/kg); TOF (0.5 mg/kg) | 43 | CR | PSMDS5; NM_005047.3: A splice-region variant |
| 4 | F/17 | Systemic inflammation, nodular erythema, panniculitis, siculadenitis, hepatitis, headaches, growth failure. High IFN-score before tofacitinib initiation | AZA, MMF | CS (0.15 mg/kg); TOF (0.5 mg/kg) | 10 | PR; PR (Fever on prednisone tapering) | IFIH1:NM_022168: c.2035_2036del; p.Leu679; IFIH1:NM_022168: c.1795delG; p.Val599Phe |
| 5 | F/12 | Systemic inflammation, scleroderma/lupus like skin disease, pancytopenia, arthritis | TCZ | CS (0.1 mg/kg); TOF (0.5 mg/kg) | 21 | PR | STAT3:NM_139276.2: c.1343A>C; p.Gln448Pro |
| 6 | F/9 | Systemic inflammation, distal necrosis of finger, livedo, erythema, arthritis | CYC, ETA | CS (0.05 mg/kg); TOF (0.3 mg/kg) | 19 | CR | None detected |
| 7 | F/17 | Systemic inflammation, panniculitis, polynuropathy | hCS, CsA, ETA, IVIG | TCZ, TOF (0.3 mg/kg) | 6 | PR | IFIH1:NM_022168: c.1558A>G; p.Thr520Ala |
nODULES OF RHEUMATOID ARTHRITIS (15), PSORIATIC ARTHRITIS (16), ANKYLOSING SPONDYLITIS (17). CURRENTLY, THE EXPERIENCE OF JAK-INHIBITORS IN THE PEDIATRIC POPULATION IS SCARSE AND LIMITED TO A SINGLE RANDOMIZED PLACEBO-CONTROLLED STUDY IN JIA AND SEVERAL STUDIES IN SMALL GROUPS OF PATIENTS WITH IMMUNE-MEDIATED DISEASES (18, 19). THE LARGEST RANDOMIZED, DOUBLE-BLIND, PLACEBO-CONTROLLED WITHDRAWAL STUDY OF TOFACITINIB IN JIA SHOWED THAT PATIENTS WITH POLYARTICULAR COURSE OF JIA TREATED WITH TOFACITINIB HAVE SIGNIFICANTLY LOWER RATE OF DISEASE FLARE AT 44 WEEKS COMPARED TO PLACEBO-GROUP (29% VS 52.9%, P = 0.0031). JIA ACR30/50/70 RESPONSE RATES WERE HIGHER IN TOFACITINIB GROUP (70.8% VS 47.1%,
of the efficacy of JAK-inhibitors in alopecia treatment. Ying-Xiu Kostik et al. Tofacitinib in Pediatric Rheumatology arthritis who don't respond to methotrexate (15, 21), but the place of JAK-inhibitors in the management of JIA has not been yet defined.

Adult-onset Still's disease (AOSD) and systemic JIA (sJIA) are two autoinflammatory diseases with similar clinical presentation and treatment strategies. Interleukin-1 and interleukin-6 cytokines contribute to disease pathogenesis, and anti-IL1 and anti-IL-6 biologics have comparable efficacy in the treatment of these patients (22). JAK-inhibitors block signal transduction downstream of many cytokine receptors, so theoretically they might be more efficacious to control sJIA than classical biologics, especially in the resistant cases (3). Seven of 14 patients (50%) with AOSD achieved complete remission in a Chinese single-center study, whereas partial response was noticed in 6 patients. Four patients discontinued treatment due to partial response or non-response and side effects (23). We have found in the literature only 2 cases of systemic JIA that were treated with JAK-inhibitors. The first is a 13-year-old girl with refractory steroid-dependent disease and six-month treatment with tofacitinib led to the resolution of systemic and articular symptoms and allowed for discontinuation of corticosteroid therapy (24). The second is a 6-year-old girl with fever, polyarthritis and rash who received ruxolitinib for 23 months. Previously, she did not respond to treatment with anakinra, tocilizumab, canakinumab, and infliximab. The efficacy was assessed as partial response, and corticosteroids were reduced from 3 mg/kg to 1 mg/kg on ruxolitinib treatment (25). In this report, we describe our experience with four patients with systemic JIA. Only in 1 case was this treatment ineffective, despite increasing doses up to 10 mg BID, neither this patient responded to previous treatments with multiple biologics. The remaining three patients were receiving combination treatments with biologics (2 patients – tocilizumab and I patient canakinumab) showed good clinical and laboratory control of the disease activity. Despite the possibility to block several cytokines, these two patients required combination treatment of tofacitinib with biologics.

The prevalence of alopecia in JIA is scarce. In the Italian cohort of 79 JIA patients one patient (1.3%) had alopecia (26), while in 3,510 patients with alopecia areata JIA was registered in 0.14% of cases (27). Several publications support the evidence of the efficacy of JAK-inhibitors in alopecia treatment. Ying-Xiu Dai et al., reported three cases of alopecia in children successfully treated with tofacitinib (28). In another study, more than 6 months of treatment with tofacitinib improved SALT (Severity of Alopecia Tool) in 9/11 of patients (29). Topical JAK-inhibitors might be another treatment option for alopecia areata. Half of six children with alopecia areata had hair overgrowth on topical JAK-inhibitors treatment (30). In our study, all three patients with JIA and alopecia had impressive hair growth and complete response to therapy regarding their arthritis.

The role of the IFN-I pathway has been reported in the pathogenesis of dermatomyositis. Overexpression of IFN-stimulated genes has been found in the muscle, skin and blood of patients with dermatomyositis. IFN-signature is considered as possible disease activity biomarker and flare predictor (31). Ding and colleges reported successful management of 24/25 children refractory JDM with JAK-inhibitors (18 patients were treated with ruxolitinib and seven patients with tofacitinib). Complete skin rash resolution was achieved in 67% cases, 28% of patients discontinued steroids, and 7/10 patients with decreased muscle strength had improved CMAS score (18). The prospective, open-label clinical trial of tofacitinib in 10 adults with refractory dermatomyositis demonstrated efficacy of JAK-inhibitors in all patients (32).

In our study, two patients with JDM had elevated IFN-score before tofacitinib. Patient JDM1 had a partial skin response without normalization of her IFN-score. Patient JDM2 had complete muscle and skin response with normalization of IFN-score level. The role of IFN-score and JAK-inhibitors in the management of JDM has not been defined, and further investigations are required.

Type I interferonopathy comprises autoinflammatory syndromes characterized by activation of type I interferon signaling. To date, there are more than 20 monogenic types of interferonopathies (33). Clinical classification criteria have recently been developed for interferonopathies, helping to select candidates for genetic testing (34). Baricitinib has been studied in patients with CANDLE (n = 10), SAVI (n = 4), and undifferentiated interferonopathy (n = 4). The remission was achieved in half the patients with CANDLE, but primary response measured by disease-specific daily score and corticosteroid response was reached in 12/18 and 10/14 of patients (19). The efficacy of baricitinib has been demonstrated in a case report of CANDLE syndrome (35) and several cases of SAVI, however to a lesser degree (36, 37). In case series including patients with Aicardi-Goutieres syndrome, which carry mutations in the IFIH1 gene, the efficacy of JAK-inhibitors in ameliorating skin and systemic manifestations have been reported (38, 39).

The last review of P.G. Gomez-Arias and colleagues, including 24 patients with type I interferonopathies showed that JAK-inhibitors improved clinical symptoms and decreased the number of flares and inflammatory markers (40). Besides, an open-label study of baricitinib (LY3009104) in adult and pediatric Japanese participants with NNS/CANDLE, SAVI, and AGS is ongoing2.

Adverse events were observed in 153/225 (68%) children with JIA receiving tofacitinib, while serious adverse events were registered in seven patients. Discontinuations due to adverse events required 26 patients to discontinue this treatment in 26 (11.6%) (3).

Short half-life (3 hours) of JAK inhibitors compared to biologics with a longer half-life time, might be an additional

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2https://clinicaltrials.gov/ct2/show/NCT04517253
benefit for children in preventing susceptibility to infections. In case of infection, the discontinuation of tofacitinib leads to rapid wash-out of medication from the blood (41). Other benefits for children who are destined for life-long therapies, include the lack of immunogenicity and oral administration (9, 42). We have to note about potential significant risks of using JAK inhibitors in combination with biologics and about the potential risks of using tofacitinib dose greater than 5mg two times a day.

CONCLUSION

JAK-inhibitors are effective new therapies for the treatment of multiple immune-mediated diseases. Our experience has shown the best outcomes in patients with JIA and JIA-associated alopecia, and type I interferonopathies, compared to JDM, although we had observed only two patients diagnosed with JDM. More data from systematic real world studies are needed to assess the use of JAK-inhibitors safely in pediatric rheumatic diseases.

DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article/supplementary material, further inquiries can be directed to the corresponding author.

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ETHICS STATEMENT

The study involving human participants was reviewed and approved by the Ethic Committee of Saint-Petersburg State Pediatric Medical University (protocol # 1/3 from 11.01.2021). Written informed consent to participate in this study was provided by the participants’ legal guardian/next of kin. Written informed consent was obtained from the minor(s)’ legal guardian/next of kin for the publication of any potentially identifiable images or data included in this article.

AUTHOR CONTRIBUTIONS

MK, RR, ES, and IA designed the study and wrote the manuscript. MK, RR, ES, EI, EG, TG, MK, LS, TL, RM, AK, AT, VM, MD, OK, and VC collected and analyzed data. All authors contributed to manuscript revision, read, and approved the submitted version.

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