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**Pyogenic arthritis, pyoderma gangrenosum, and acne** **syndrome in a Chinese family: A case report and review of literature**

Lu LY *et al*. PAPA syndrome in a Chinese family

Ling-Yun Lu, Xue-Yang Tang, Guo-Jing Luo, Meng-Jia Tang, Yi Liu, Xi-Jie Yu

**Ling-Yun Lu, Meng-Jia Tang, Xi-Jie Yu,** Department of Endocrinology, Laboratory of Endocrinology and Metabolism, West China Hospital, Sichuan University, Chengdu 610041, Sichuan Province, China

**Ling-Yun Lu,** Department of Integrated Traditional Chinese and Western Medicine, West China Hospital, Sichuan University, Chengdu 610041, Sichuan Province, China

**Xue-Yang Tang,** Department of Pediatric Surgery, West China Hospital, Sichuan University, Chengdu 610041, Sichuan Province, China

**Guo-Jing Luo,** Department of Endocrinology, Zhuhai People's Hospital, Zhuhai Hospital Affiliated with Jinan University, Zhuhai 519000, Guangdong Province, China

**Yi Liu,** Department of Rheumatology and Immunology, Rare Disease Center, West China Hospital, Sichuan University, Chengdu 610041, Sichuan Province, China

**Author contributions:** Lu LY, Tang XY and Luo GJ reviewed the literature and analyzed the examinations; Lu LY and Tang XY contributed to manuscript drafting; Tang MJ was responsible for the patient follow-up; Yu XJ and Liu Y were responsible for the revision of the manuscript; all authors issued final approval for the version to be submitted.

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**Corresponding author: Xi-Jie Yu, MD, PhD, Professor,** Department of Endocrinology, Laboratory of Endocrinology and Metabolism, West China Hospital, Sichuan University, No. 37 Guoxue Xiang, Chengdu 610041, Sichuan Province, China. xijieyu@hotmail.com

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**Abstract**

BACKGROUND

Pyogenic arthritis, pyoderma gangrenosum, and acne (PAPA) syndrome is a rare autosomal dominant genetic disease characterized by severe autoimmune inflammation, caused by mutations in the *PSTPIP1* gene. Due to PAPA heterogeneous clinical manifestation, misdiagnosis or delayed diagnoses are difficult to avoid. With the use of whole-exome sequencing, we identified a missense mutation in the *PSTPIP1* gene in a Chinese family. To the best of our knowledge, this is the first case of PAPA reported in China.

CASE SUMMARY

A 9-year-old boy suffered from recurrent aseptic pyogenic arthritis triggered by minor trauma or few obvious predisposing causes for more than 3 years. Pyogenic arthritis occurred every 3-5 mo, affecting his knees, elbows, and ankle joints. Treatments, such as glucocorticoids, antibiotics, even surgeries could alleviate joints pain and swelling to some extent but could not inhibit the recurrence of arthritis. Similar symptoms were present in his younger brother but not in his parents. According to the whole-exome sequencing, a missense mutation in exon 11 of the *PSTPIP1* gene (c.748G > C; p.E250Q) was detected in the boy, his younger brother and his father. Taking into account the similar phenotypic features with PAPA syndrome reported previously, we confirmed a diagnosis of PAPA syndrome for the family.

CONCLUSION

In this case, a missense mutation (c.748G > C; p.E250Q) in *PSTPIP1* gene was identified in a Chinese family with PAPA syndrome. Previous studies emphasize the fact that PAPA syndrome is hard to diagnose just through the clinical manifestations owing to its heterogeneous expression. Genetic testing is an effectual auxiliary diagnostic method, especially in the early stages of pyogenic arthritis. Only if we have a deep understanding and rich experience of this rare disease can we make a prompt diagnosis, develop the best clinical treatment plan, and give good fertility guidance.

**Key Words:** Pyogenic arthritis, pyoderma gangrenosum, and acne syndrome; *PSTPIP1*; Autoinflammatory disease; Rare disease; Case report

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**Core Tip:** Pyogenic arthritis, pyoderma gangrenosum, and acne (PAPA) syndrome (OMIM 604416) is a rare autosomal dominant genetic disease characterized by severe autoimmune inflammation. Herein, we reported a case of a Chinese boy diagnosed with PAPA syndrome due to an E250Q mutation in the *PSTPIP1* gene and summarized the clinical characteristics, potential mechanisms, and relatively effective treatments from previous literature in order to provide some useful information for a comprehensive understanding of this rare disease.

**INTRODUCTION**

Pyogenic arthritis, pyoderma gangrenosum, and acne (PAPA) syndrome (OMIM 604416) is a rare autosomal dominant genetic disease characterized by severe autoimmune inflammation and was named in 1997[1]. The main symptoms of PAPA are recurrent episodes of aseptic pyogenic arthritis before puberty and skin lesions, such as severe cystic acne and refractory aseptic ulcers or even pyoderma gangrenosum during or after puberty[2]. So far, 14 familial and 18 sporadic cases with the disease have been reported worldwide, and none of them were from China. Herein, we report a case of Chinese brothers with PAPA and review previous case reports to gain a further understanding of the disease.

**CASE PRESENTATION**

***Chief complaints***

A 9-year-old boy who suffered from recurrent aseptic pyogenic arthritis triggered by minor trauma or few obvious predisposing causes for more than 3 years.

***History of present illness***

At the age of six, the patient developed pain in his right knee joint after a fall, which lasted for 5 d without remission. He was admitted to our hospital for further treatment. His right knee was markedly swollen with movement limitation. A large number of neutrophils and red blood cells were found through joint cavity paracentesis. However, repeated bacterial cultures of synovial fluid were negative. Inflammatory indices, such as serum C-reactive protein, erythrocyte sedimentation rate, and procalcitonin, increased significantly. Immune-related examinations, such as antistreptolysin O, anti-neutrophil cytoplasmic antibodies, human leukocyte antigen-B27, and anticardiolipin antibodies, were normal. The incision and drainage of the abscess was performed. With a 20-d treatment of anti-infection and joint cavity irrigation after the surgery, the symptoms were relieved. However, the arthritis flared up again about 6 mo later. Over the next 2 years, pyogenic arthritis occurred every 3-5 mo, affecting his knees, elbows, and ankle joints.

***History of past illness***

The patient had a nonspecific previous medical history.

***Personal and family history***

Similar symptoms were present in his younger brother but not his parents. As his father recalled, his grandfather might also have similar symptoms (Figure 1A).

***Physical examination***

On physical examination, body temperature was 36.2 °C; pulse rate was 112 beats per min; respiration rate was 22 breaths per min; and blood pressure was 107/75 mmHg (1 mmHg = 0.133 kPa). Vital signs were stable. The right knee joint was swollen and deformed, and two 10 cm incision scars were visible. The skin temperature of the right side was higher than that of the left, with marked tenderness and without obvious fluctuation feeling. The knee movement was limited; the flexion was limited to 40°, and the intorsion and extorsion were slightly limited. The floating patellar test was negative.

***Laboratory examinations***

Routine test results for complete blood count, liver and kidney function, and electrolytes were normal. Serum C-reactive protein, erythrocyte sedimentation rate, and procalcitonin were increased significantly. Serum interleukin (IL)-1, IL-6, or tumor necrosis factor (TNF)-α levels were elevated. Serum inflammatory factors of the recent examination are shown in Table 1.

***Whole-exome sequencing***

Whole-exome sequencing of the proband was performed and the mutations were further analyzed in DNA samples from his relatives (Joy Orient Translational Medicine Research Center Co., Ltd. Beijing, China). This revealed that heterozygosity for a glutamic acid-to-glutamine substitution at amino acid position 748 (p.Glu250Gln or E250Q) encoded by exon 11 of the *PSTPIP1* gene (Figure 1B). Both brothers and their father showed a missense mutation of the *PSTPIP1* gene, which was autosomal-dominant, but their father did not show clinical symptoms.

**FINAL DIAGNOSIS**

PAPA syndrome.

**TREATMENT**

The patient received tocilizumab (12 mg/kg intravenously) every 4 wk for about 6 mo. After that, adalimumab was given (20 mg subcutaneously) every 2 wk successively.

**OUTCOME AND FOLLOW-UP**

Considering the significant increase in serum IL-6, tocilizumab, the humanized anti-IL-6 receptor monoclonal antibody, was given in August 2018. The symptoms were quickly relieved within 1 wk but recurred after 6 mo, and the drug did not work well from then on. In November 2019, tocilizumab, the humanized anti-TNF-α monoclonal antibody, was applied, and the symptoms were controlled for 6 mo before relapse. In the recent episode, the rapid relief was achieved by intra-articular triamcinolone hexacetonide. Cutaneous symptoms have not yet appeared. Due to the limited affordability of the family, cost-effective therapies will be tried in the future.

**DISCUSSION**

***Clinical characteristics***

PAPA is a rare immunoinflammatory rather than immunodeficiency disease. The main symptoms are pyogenic arthritis, acne, and gangrenous pyoderma. To our knowledge, there have been 30 case reports worldwide, including 14 familial and 18 sporadic cases, since the first case was reported in 1997[1]. The clinical symptoms of PAPA vary from person to person, probably due to the different mutation sites of *PSTPIP1* and the unknown interaction between *PSTPIP1* and other immune-related proteins[3,4]. The triad manifestations are rarely synchronized. Only 19 patients suffered from three typical symptoms simultaneously in our summary (Figure 2A).

Acute recurrent sterile pyogenic arthritis is usually the earliest manifestation, which appears before puberty generally, even in infancy[1,5-9] (Figure 2B). Each flare up affects one to three joints and mainly occurs in knee joints, elbow joints, ankle joints, hip joints, and other large joints (Figure 2C). The recurrent inflammatory joint episodes lead to an accumulation of neutrophil-rich purulence in the articular cavities and result in the destruction of the synovial membrane, cartilage, and even bone[10]. Diffuse joint space narrowing and osteophyte formation in conjunction with subchondral sclerosis, cyst formation, and bone destruction can be demonstrated from imaging[1,7,11].

The main skin manifestations in PAPA include severe cystic acne and recurrent pyogenic granuloma. Most patients suffer from nodulocystic acne, which commonly occurs in the head, chest, and back[12-15] (Figure 2C). Pyogenic granuloma is a sterile neutrophilic disorder with painful skin lesions, erythematous pustules, bullae, or nodules, enlarging from the center to the periphery[8,12,13,15-21]. It mainly occurs in the limbs, face, abdomen, and back (Figure 2C). Skin manifestations frequently appear from puberty to adulthood, while joint symptoms are likely to be alleviated (Figure 2B). Although our patients only suffer from pyogenic arthritis at present, the possibility that cutaneous symptoms develop gradually with age cannot be ruled out.

PAPA patients often have a state of high inflammatory response. Laboratory tests usually show systemic inflammation with elevated serum IL-1, IL-6, or TNF-α levels. Our cases show similar changes (Table 1).

***Mechanism***

The exact mechanisms of PAPA syndrome remain to be elucidated. In 2000, Yeon *et al*[22] initiated a genetic linkage analysis in the original family and mapped the loci between D15S1023 and D15S979 in chromosome 15q according to highly polymorphic loci. Wise *et al*[23] reported another family with PAPA-like clinical manifestations, which were initially named familial recurrent arthritis. The symptoms of the family members were early onset, including episodic inflammation in joints with an accumulation of sterile pyogenic joint fluid and skin lesions[23]. According to the comparison of clinical expressions and the results of a genome-wide linkage scan, Wise *et al*[23] concluded that familial recurrent arthritis and PAPA syndrome were likely the same disorder.

Yeast two-hybrid interaction trap assays revealed that two dominantly inherited missense mutations, A230T and E250Q, in the proline-serine-threonine phosphatase-interacting protein 1 [*PSTPIP1*, or CD2-binding protein 1 (*CD2BP1*)] gene were the pathogenesis[24]. *PSTPIP1* encodes an adaptor protein in coupling membrane deformation to cytoskeletal reorganization and participates in modulating T cell and phagocyte activation as well as proinflammatory cytokine release[24-27]. It was confirmed that pyrin binds to *PSTPIP1* through both immunoprecipitation and fluorescence microscopy[2]. The PAPA syndrome-associated A230T and E250Q mutations interfere with the binding of PEST-type protein tyrosine phosphatase (PTP-PSTP) to *PSTPIP1*, leading to the hyperphosphorylation of *PSTPIP1*, which have a higher affinity for pyrin than non-mutated forms[2]. A high level of pyrin–*PSTPIP1* binding can raise the pyrin domain of apoptosis associated speck-like protein containing a caspase-recruitment domain (ASC) pyroptosome assembly, leading to procaspase-1 recruitment[2,28,29]. Pyrin, ASC, and procaspase-1 assemble an inflammasome, resulting in ASC oligomerization and caspase-1 activation[28]. Caspase-1 cracks the inactive pro-IL-1β molecular kinase into the active subtype IL-1β. Excess IL-1β promotes the production and release of chemokines, tissue damage effector molecules, and classical pro-inflammatory cytokines, triggering neutrophil-mediated inflammatory responses[30,31]. IL-1β and its downstream cytokines, IL-6 and IL-12 p70, were increased in the mice with *PSTPIP1* gene mutations and patients with PAPA episodes, and probably amplified the inflammatory cascade[2]. Therefore, the mutations predispose one to an IL-1β-dependent inflammatory reaction dominated by granulocytes and monocytes. As a result, patients develop recurrent episodes of neutrophilic infiltrative inflammatory disease[24,32]. It is also known that *PSTPIP1* may have complex interactions with immune proteins (WASP, FASL, and CD3) and regulate a pivotal effect on podosome formation and extracellular matrix degradation[4,33]. This might be the reason for the heterogeneous phenotype and diverse treatment response of PAPA syndrome. Over the last 20 years, ten mutations in *PSTPIP1* have been demonstrated in PAPA (Figure 3A). A230T, E250Q, and E250K are the three most common missense mutations.

***Treatment***

A standard treatment strategy has not been established for PAPA syndrome owing to its rarity, variable gene mutations, and heterogeneous manifestations. The therapeutic approach remains challenging and individualized due to unclear mechanisms, poor responses to systemic glucocorticosteroid[8,18,19], the high risks of opportunistic infections with immunosuppressive therapy[5,13,18], the high cost, and the limited access to biologics[21]. Fifteen drugs showed a good efficacy, including corticosteroids, azathioprine, sulfasalazine, leflunomide, TNF-αinhibitors, and IL-1β antagonist (Figure 3). The effective drugs are summarized based on their different gene mutation sites (Figure 3B). No matter what the mutation site is, intra-articular glucocorticoid is an effective alternative for acute arthritis episode[7,12]. As PAPA syndrome is closely related to the inflammasome and the production of IL-1β, anakinra and the monoclonal antibody (canakinumab) are proven to be effective in controlling flare ups in many cases[3,5,11,19,20,34,35]. TNF-α is a downstream target of the IL-1β signaling pathway. Therefore, the treatment of PAPA with TNF-α monoclonal antibodies (infliximab and adalimumab) has shown promising efficacy[5,6,18,36]. Our patients were treated with adamumab for 6 mo, and their joint symptoms were alleviated quickly. However, the relief only lasted for several months, and the arthritis recurred. Responses to adamumab are associated with many factors, such as genetic factors, inflammatory states, and medical histories. TNF-α gene polymorphisms were proven as a genetic factor of response to adamumab in patients with rheumatoid arthritis in a pharmacogenetic study[37]. Patients with the TNF-α locus haplotype (-238G/-308G/-857C) in a homozygous form had lower responses to adamumab[37]. In adamumab treatment for psoriatic arthritis, men with lower joint function damage and no systemic glucocorticoid therapy were more likely to achieve therapeutic effects[38]. Additionally, it was found that there was a relationship between the inflammatory factor levels and the efficacy of infliximab, another anti-tumor necrosis factor agent. A lower serum IL-6 level might predict a better early response to anti-TNF therapy[39]. The unsustainable clinical remission provided by adalimumab is probably due to our patients’ long-term states of high inflammation blunting the drug effects. TNF-α gene polymorphisms might be another factor in the poor response to adalimumab, but further tests are required.

For chronic diseases, cost-effectiveness is an important factor. Biological agents with a high cost are not the optimal choice for personal affordability, while an inexpensive and effective drug may be more suitable. Sardana *et al*[21] applied a combination of minocycline, dapsone, deflazacort, and methotrexate for a classic case of PAPA syndrome along with arthritis and a worsening painful ulceration of the face, back, and legs. The sustained disease remission was observed with the complete healing of ulcers, the amelioration of arthritis, and the clearance of acne without any obvious side events during a 2-year follow-up. The treatment seemed to be safe and have a cost-effective advantage.

**CONCLUSION**

As far as we know, this is the first report of PAPA syndrome in China. This and previous studies emphasize the fact that PAPA syndrome is not easily diagnosed through its clinical manifestations owing to its heterogeneous expressions. Genetic testing is an effectual auxiliary diagnostic method, especially in the early stages of pyogenic arthritis. Just like our patients, they are probably diagnosed as having juvenile idiopathic arthritis rather than PAPA without genetic testing. We speculate that there may be a lot of patients with PAPA in China who are ignored and misdiagnosed due to our insufficient understanding of the disease. Only if we have a deep understanding and rich experience of this rare disease can we make a prompt diagnosis, develop the best clinical treatment plan, and give good fertility guidance.

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**Footnotes**

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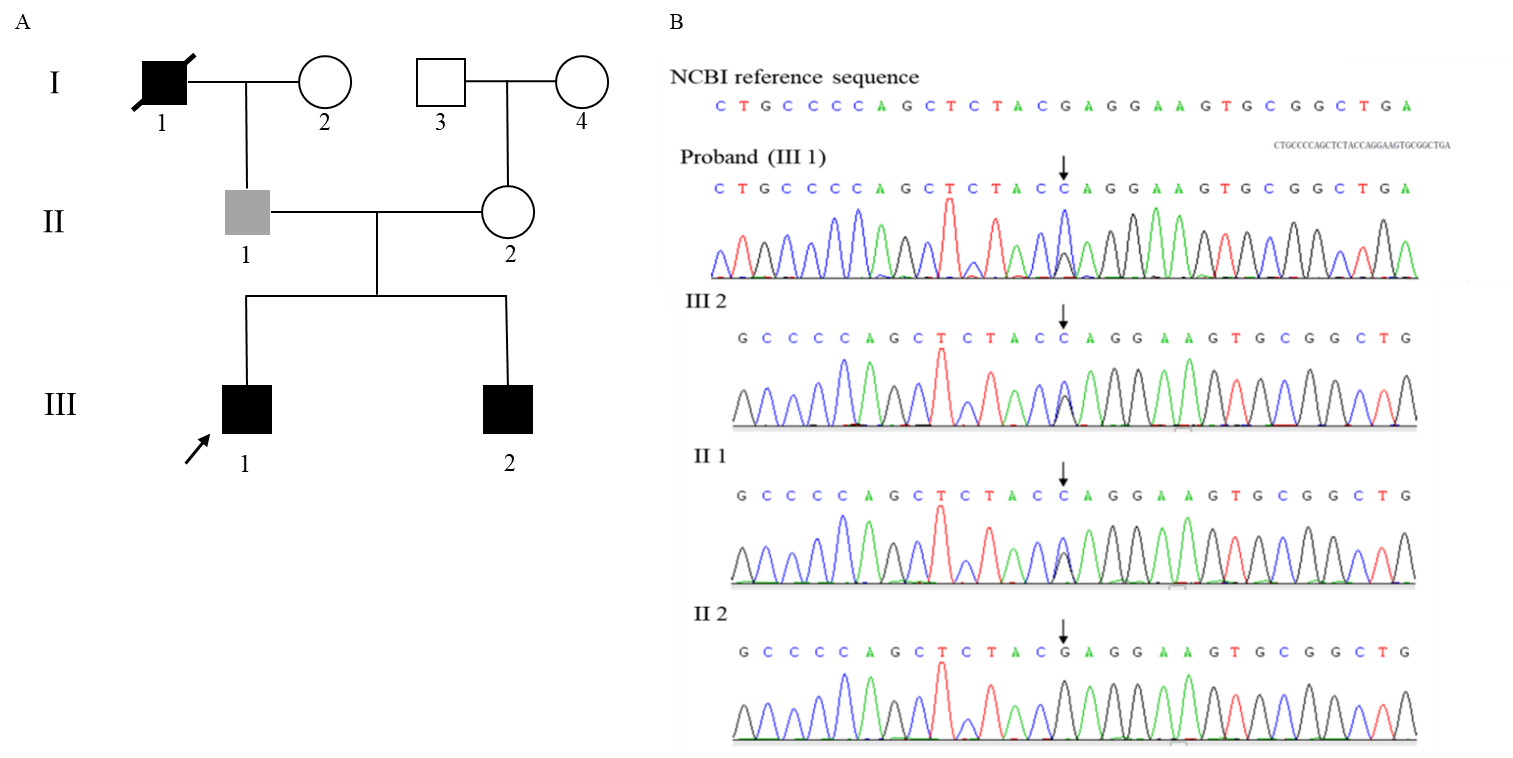
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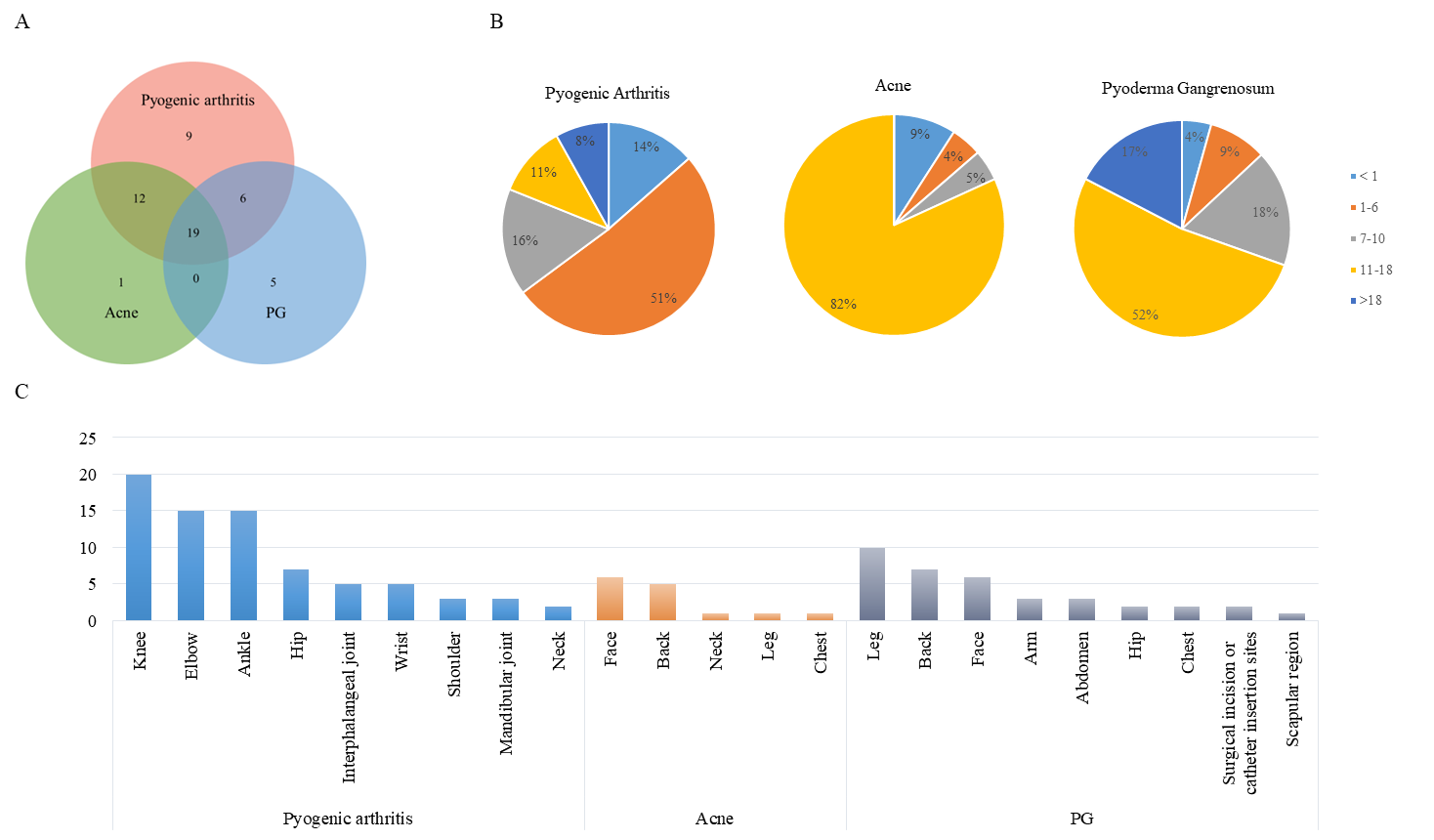
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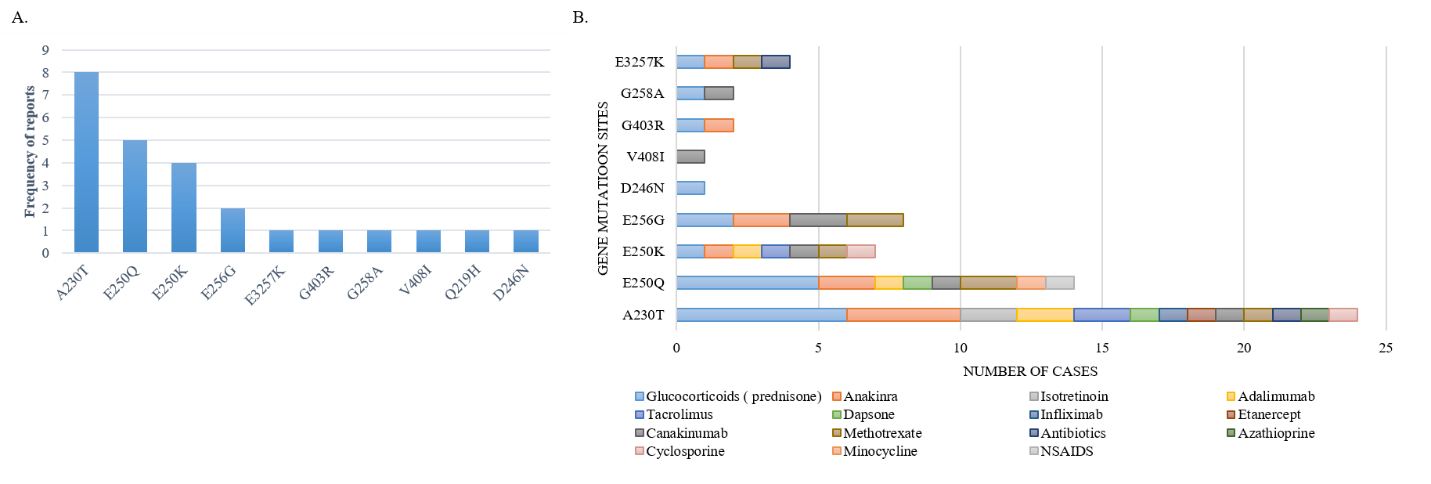
**Figure Legends**

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**Figure 1** **Pedigree of the PAPA family and genetic analysis.** A: Family tree of an autosomal dominant hyponatremia pedigree. Square represents male and circle represents female. Arrow denotes the proband (III-1), black symbols represent the affected individuals (III-1 and III-2). The grey symbol refers to the individual that has the gene mutation without symptoms (II-1). The symbol with diagonal slashes denotes the deceased individual who had the similar symptoms (I-1); B: A missense mutation p.748 G > C (p.E250Q) in *PSTPIP1* was found in proband (III-1), III-2, and II-1.

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**Figure 2** **Characteristics of clinical manifestations in pyogenic arthritis, pyoderma gangrenosum, and acne syndrome (data were collected from 52 cases who had detailed description of symptoms).** A: The Venn diagram for the three typical symptoms. Each circle represents a symptom, the area of coincidence represents cases with two or three symptoms; B: The sector diagram for the age of each symptom onset. Pyogenic arthritis always appears in childhood. Skin lesions are more likely to appear from adolescence to adulthood; C: The histogram for the affecting areas of each symptom. Arthritis mainly affects occurs in knee joints, elbow joints, ankle joints, hip joints, and other large joints. Acne always appears on the face and back. Pyogenic granuloma often occurs on the extremities and the back.

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**Figure 3** **Type of gene mutation and relationship between gene mutation sites and effective drugs.** A: Types of gene mutation. Ten gene mutations of pyogenic arthritis, pyoderma gangrenosum, and acne have been reported worldwide. A230T, E250Q, and E250K are the most common mutations; B: Fifteen drugs with a good efficacy were found, including corticosteroids, azathioprine, sulfasalazine, leflunomide, tumor necrosis factor-α inhibitors, interleukin-1β antagonist, *etc.* This figure summarizes effective drugs based on their gene mutation sites.

**Table 1 Levels of serum inflammatory factors in the recent episode of the two brothers**

|  |  |  |
| --- | --- | --- |
| **Laboratory indexes** | **III-1** | **III-2** |
| IL-1β (0-5.00 pg/mL) | 444 | 344 |
| IL-6 (0-5.90 pg/mL) | > 1000 | 774 |
| IL-8 (0-62.00 pg/mL) | > 7500 | 4072 |
| IL-10 (0-9.10 pg/mL) | < 5.00 | < 5.00 |
| TNF-α (0-8.10 pg/mL) | 54.50 | 42.20 |

IL: Interleukin; TNF: Tumor necrosis factor.



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