Research Article

Risk Factors for Amputation in the Surgical Treatment of Hemophilic Osteoarthropathy: A 20-Year Single-Center Report

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Purpose. Hemophilic osteoarthropathy (HO) is a common cause of spontaneous bleeding in hemophiliacs. Surgical procedures are necessary for patients with severe HO. As a last resort, amputation is sometimes needed to treat complex HO cases. This study aimed to review the existing records of patients who underwent amputations in HO surgical treatment, summarize the risk factors, and provide relevant references for surgeons. Methods. We retrospectively reviewed the records of hemophilic patients received surgeries at Peking Union Medical College Hospital between 2000 and 2020. The amputation patients without neoplasm or acute trauma were screened out. Patient information was extracted from medical records. A literature retrieval of hemophilic amputation cases was conducted via PubMed. The risk factors of amputation were summarized and analyzed via descriptive statistics and Fisher’s precision probability test. Results. Four male hemophilia A patients out of 201 patients underwent lower limb amputation. The reasons of amputation contained severe pseudotumor with complications, bacterial infection and factor inhibitor were common factors. Discussion. As the first study on amputations in HO patients, we found that severe hemophilic pseudotumor, chronic bacterial infection, and coagulation factor inhibitor was potential risk factors for amputation. Sufficient factor replacement therapy is fundamental in the prevention of amputation. The early diagnosis and specially designed surgical techniques could improve the rate of limb salvage.

1. Introduction

Hemophilia comprises hereditary hemorrhagic disorders characterized by coagulation system deficiencies. The most common cause of hemophilia is coagulation factor VIII or IX deficiency, causing hemophilia A or B, respectively [1]. Coagulation factor deficiencies lead to spontaneous intra-articular or intramuscular bleeding. The persisting chronic stimulation of blood stasis causes musculoskeletal lesions called hemophilic osteopathic medicine (HO). Recurrent hemarthroses consequent to bleedings contributed to cartilage degeneration named hemophilic arthritis. [2]. Inappropriate treatment of intramuscular bleeding may cause soft tissue hematoma called hemophilic pseudotumor [3]. Hemophiliacs also have a higher prevalence of osteoporosis and pathological fractures [4, 5]. HO is associated with serious pain and motion dysfunction, especially in hemophiliacs administrated with limited hemostatic agents during childhood, and required surgical interventions for pain relief [6, 7].

With the developments of coagulation factor replacement therapy and perioperative management, hemophiliacs can receive safe surgical procedures. Total joint arthroplasty is used to treat end-stage hemophilic arthritis [8]. Surgical resection is applied in treating hemophilic pseudotumor [9]. In the early years, amputation of extremities was used in severe HO cases due to imperfect surgical technology [10]. Unfortunately, there are still amputation cases reported in modern literature, with no systematic summary for
amputation risk factors and prevention strategies [9, 11, 12]. In this study, we retrospectively evaluated amputation cases in the surgical treatment of HO, summarizing their clinical features and risk factors. As the first study on amputations in hemophilia patients, we hope that the result can provide a reference for surgeons facing the hard choice of limb salvage or amputation.

2. Materials and Methods

We retrospectively reviewed the medical records of hemophiliacs who underwent surgery for HO at Peking Union Medical College Hospital between 2000 and 2020. This study was approved by the appropriate institutional ethics review board. The patients who received amputation of extremity or joint disarticulation were screened out. Patients were excluded if the amputation was performed due to non-hemophilic diseases such as neoplasm or acute trauma. We recorded the following data: demographic data, type and severity of hemophilia, presence of factor inhibitor, aetiological antecedent, clinical preferences, and management. For all included amputation patients, follow-ups were performed by telephone, Internet, or interviews.

Because amputation is rare in hemophiliacs, we conducted literature retrieval using PubMed. The search terms contained “hemophilia,” “amputation,” and “disarticulation”. The publication type was not limited. Clinical characteristics and amputation reasons of all reported cases were also recorded.

The results about amputation cases were shown in descriptive statistics and Fisher’s precision probability test. Summary statistics were performed using Microsoft Excel 2016 (Microsoft, Redmond, WA) and SPSS Statistics 19.0 (SPSS Inc, Chicago, IL, US). Numerical data were summarized in tables as arithmetic means ± standard deviation. Nominal and ordinal data are shown as frequencies with percentages. The level of significance was defined at $p = 0.05$.

3. Results

3.1. General Characteristics. In total, 201 patients with 262 surgical procedures were included. Four patients underwent four amputation surgeries, with a prevalence of 1.99% (4/201). None of the patients suffered neoplasm or acute trauma, so no case was excluded (Table 1). All four amputation patients were male with hemophilia A: two of them had received regular factor replacement before and two only received factor replacement on demand. Factor inhibitor was found in one patient. Only one case directly received amputation rather than as a secondary procedure. From the literature, we identified 27 amputation cases from 14 papers published between 1992 and 2021. The majority of reported amputation cases had hemophilia A (23/27, 85.19%). Inhibitors were identified in seven hemophilia A cases and one hemophilia B case (Table 2).

3.2. Reasons for Amputation. Reasons for amputation varied among patients. The reasons for four amputations were variable (Table 2). Patient 1 accidently broke his left hip five years after bilateral total hip arthroplasty (THA). In the local hospital, he was diagnosed with a left hip periarticular fracture, received factor VIII infusion with limb braking for two months. The fracture did not heal, and factor inhibitor (6.8 BU/ml) was the first time found for him. After six months’ termination of factor replacement, the activity of the inhibitor decreased to 1.9 BU/ml, but the left thigh swelled significantly, which was a large pseudotumor with severe bone defects in radiograph (Figure 1). No conventional surgical technique except amputation could fix it. Patient 2 suffered a pathological fracture of the right femur caused by trauma. He received five months’ bone traction at a local hospital. Two years later, a pseudotumor with bone defects was identified in the right inner thigh. In the next four years, he received twice resection of pseudotumor and one open reduction with allograft bone graft fixation of pathological fracture in the defected site. However, the fixation failed with the recurrence of pseudotumor. Methicillin-resistant Staphylococcus epidermidis was identified within wound secretion. The fracture, pseudotumor, and infection led to amputation (Figure 2(c)).

Patients 3 and 4 lost walking ability for years because of HO in knees. Patient 3 received regular factor replacement and developed two 3 cm ulcerative wounds on the right proximal tibia in the third year on the hospital bed. A surgical debridement attempt failed. Twelve years later, his right knee was fixed at a 90 angle (Figure 3). X-ray findings suggested a sinus between the wound and tibia bone marrow, indicating suspected chronic osteomyelitis (Figure 4). A similar 1 cm abrasion was found on the right inner thigh of Patient 4 after minor seizures for six years on the hospital bed. Two years later, the whole right lower limb began swelling and bleeding. Cultivation of wound secretions revealed the presence of Pseudomonas aeruginosa. Systematic application of antibiotics failed to control the persistent fever (37.5°C). Chronic infections were responsible for their amputations.

Among these four patients, the most common reasons for amputation were pseudotumor (3/4, 75%) and bacterial infection (3/4, 75%). The statistical analysis showed a significant difference of these factors between amputation and nonamputation cases ($p = 0.001$). In cases reported in literature, hemophilic pseudotumor (24/27, 88.89%) and bacterial infection (14/27, 51.85%) were also common factors. There was only one amputation patient carried factor inhibitor in our four patients. However, he was the only inhibitor carrier among included patients. The previous amputation cases contained seven cases carrying inhibitor (25.93%), indicating that inhibitor could be another potential risk factor (Table 2).

3.3. Perioperative Treatment and Follow-Up. All amputation patients underwent coagulation factor replacement during perioperative period under the guidance of hematologists. Two patients received aboveknee amputation while hip disarticulation and high-thigh amputation were separately performed on the other two patients. The last follow-up assessment was conducted in June 2021 (Table S1). Patient 1...
| Patient | Type and severity | Inhibitor | Duration until amputation | Daily factor replacement | Initial diagnosis of HO | Management before amputation | Direct reason for amputation | Amputation procedure | Outcome |
|---------|-------------------|-----------|---------------------------|-------------------------|-------------------------|----------------------------|------------------------------|-----------------------|---------|
| 1       | A, severe         | Yes, active (6.8 → 1.9 BU/ml) | 21 years | Regular replacement as secondary prophylaxis (FVIII 20,000 IU per year) | Hemophilic arthritis of both hip and knee | Bilateral THA | Hemophilic pseudotumor with large bone defects (following periprosthetic fracture) | Disarticulation of left hip, right TKA | Left hip wound unhealing, received debridement three times. The wound healed after 6 months' dressing, walking with crutches (3 years after amputation) |
| 2       | A, severe         | No        | 17 years | Inadequate secondary prophylaxis. (irregular FVIII injection on demand) | Pathological fracture of right femur | Bone traction of right femoral fracture | Pathological fracture, internal fixation failure, hemophilic pseudotumor with infection | Above-knee amputation of right side | No complication, walking with crutches (3 years) |
| 3       | A, moderate       | No        | Since childhood (26 years) | Regular primary prophylaxis (FVIII approx. 5,000 IU per year) | Hemophilic arthritis with chronic osteomyelitis on right knee | Debridement of right knee ulcerative wounds | Knee stiffness with chronic osteomyelitis | Above-knee amputation of right side | No complication, walking with crutches (1 year) |
| 4       | A, moderate       | No        | Since childhood (24 years) | Regular primary prophylaxis (FVIII injection) | Hemophilic pseudotumor of right thigh, with systematic infection | N/A | Hemophilic pseudotumor with systematic infection | High-thigh amputation of right side | Transferred to ICU for 3 days after the operation, no postoperative complication; died from epilepsy two years after amputation |
Table 2: Risk factors summarized from amputation patients’ records and their preferences in reported cases.

| Risk factor               | Amputation patients no. | All patients no. | P value | Frequency in reported cases |
|---------------------------|-------------------------|------------------|---------|-----------------------------|
| Hemophilic pseudotumor   | Yes                     | 3                | 21      | 0.00                        | 48.15% (13/27) |
|                           | No                      | 1                | 180     | —                           | —              |
| Infection                | Yes                     | 3                | 10      | 0.00                        | 51.85% (14/27) |
|                           | No                      | 7                | 191     | —                           | —              |
| Factor inhibitor         | Yes                     | 1                | 1       | N/A*                        | 29.63% (8/27) |
|                           | No                      | 200              | 200     | —                           | —              |

*The statistical analysis was not performed for factor inhibitor because there was only one patient included.

Figure 1: X-ray photography of hip joints of Patient 1. (a) Taken two months after trauma. (b) Taken eight months after trauma, nearly the entire left femur displayed a characteristic “soap bubble” appearance, and the femoral stem “floated” in a large pseudotumor. (c) CT reconstruction (A) and general photography (B) taken eight months after trauma.
was the only patient suffered from severe postoperative complications. He used recombinant human factor VIIa (rhFVIIa) and human prothrombin complex concentrate (PCC) for perioperative replacement. The FVIII: I level was beyond the limit (>64 BU/ml) with progressive anemia (96 to 43 g/l) and increased wound drainage (40 to 230 ml/d); thus, factor replacement was halted. In the next 63 days, he underwent three surgical debridement under intermittent factor replacement. Consequently, the inhibitor level decreased to 35.2 BU/ml. *Staphylococcus epidermidis* was once detected in wound secretions, so vancomycin was systematically applied. He was transferred to a local hospital 68 days...
after amputation, and the incision healed completely after another 40 days of regular dressing. Patient 4 was transferred to the intensive care unit after surgery for three days due to a systematic infection. He recovered well and was discharged after the removal of stitches. Two years later, he died from a major epileptic event, which was found before the abrasion of the knee. In the last follow-up, all remaining patients reported no complaints, partly recovered self-care ability with crutches (Figure 5).

4. Discussion

At present, amputations are mainly used in chronic non-healing ulcers or severe infections [13, 14]. This paralytic operation reduces life quality, so limb salvage is usually the first choice [15]. Though significant progress has been recorded in surgical techniques for hemophiliacs, amputations are still the final option for some severe HO cases. However, to our knowledge, no report has specially investigated the reasons for amputation in hemophiliacs. Due to the low incidence, these amputations have only been reported in isolated case reports or studies with different aims (Table 3). The present study described four amputation cases of hemophilia patients who underwent surgical treatment in a single medical center with an average follow-up of 2 years.

Severe hemophilic pseudotumor was seen in three of our four cases, which is also common in previously reported amputation cases. Recurrent spontaneous bleeding promotes the enlargement of the hematoma, resulting in incredible limb swelling and disability. The circumference of the lower limb could be several times larger than the normal value (Figure 1(c)). In extreme cases, pseudotumor compression can cause severe compartmental syndrome [21]. Pathological fracture or osteolysis is seen in half of pseudotumor amputations (2/4 in the present study and 12/24 in previous reports). The fracture is often the initial pseudotumor cause or complication. Osteoporosis is a potential explanation for these fractures. The prevalence of bone mineral density (BMD) reduction can be up to 50%–80% in hemophiliacs [4]. Systematic analyses have suggested a relationship between low BMD and severe hemophilia, but precise mechanisms linking the conditions remain unclear [28, 29]. Osteolysis is mainly seen in patients with massive or multiple pseudotumor. The loss of BMD is accompanied by shape deformation. In X-ray imaging, the affected bone has a characteristic bubble-like shape and the bone will finally disappear in the pseudotumor. The exact mechanism of the osteolysis remains unclear; inflammatory reactions during hematoma absorption may induce bone resorption. As a result of fracture and osteolysis, there is a high risk of recurrent internal/external fixation failure and fracture non-union, leading to amputation. For patients with huge osteolytic defects, total femur replacement or custom-made prosthesis is applied in some limb salvage cases, but the long-term outcomes require further observation [30, 31]. Surgeons should be aware of unexplained swelling of extremities in hemophiliacs, especially the patients with a history of trauma or poor factor replacement. Adequate factor replacement is the first step in preventing bleeding and controlling pseudotumor. Based on the experience of Patient 1 in our study, we suggest regular radiology checks for osteolysis spaced at a time interval of no more than six months for patients with pseudotumor. The earlier discovery of osteolysis means a higher possibility of limb salvage. Perioperative and postoperative factor replacements are key factors affecting the success of surgical procedures in hemophiliacs; bleeding owing to inadequate replacement worsens the healing situation, and the acute hematoma may cause thrombosis via compression [27].

In the present study, the relationship between infection and amputation was highlighted. Abrasions or small wounds are common on swollen limbs with pseudotumor. Coagulation disorders make curating these wounds very hard, leaving them at high risk of chronic bacterial infection. The surgical removal of infection foci is a must for these patients. Control of coagulation disorder is the fundamental infection prevention solution. The replacement of infected joints is also a high-risk factor for amputation. A retrospective survey of the Danish population identified prosthetic joint infections as the most common cause of limb amputation after primary total knee arthroplasty [32]. Active cutaneous or deep tissue infections are important risk factors for prosthetic infections [33]. There are also reports of amputations in hemophiliacs caused by uncontrolled infection after knee

Figure 5: The healing situation of patients in the latest follow-up. (a) Patient 1 in 3 years after amputation. (b) Patient 2 in 3 years after amputation. (c) Patient 3 in 1 year after amputation.
### Table 3: Previous reported amputation cases.

| Case number | Hemophilia type and main concomitant diseases | Musculoskeletal involvement | Surgical procedures | Reason for amputation |
|-------------|-----------------------------------------------|----------------------------|---------------------|-----------------------|
| 1 [11]      | Moderate HA                                  | Pathological fracture with HPT on right femoral shaft | Closed reduction and external fixation of right thigh; HPT excision with open reduction and internal fixation of tight thigh; high-thigh amputation | Pin infection, internal fixation failure, HPT recurrence |
| 2 [11]      | Severe HA                                    | Pathological fracture with HPT on left femoral shaft; Pathological fracture with HPT on left femoral shaft; HPT on right femoral shaft with secondary pathological fracture on tight femoral shaft | High-thigh amputation | Fracture and enlargement of HPT |
| 3 [11]      | Moderate HB                                  | Disarticulation of left hip; high-thigh amputation of right side | External fixation for femur fracture; Removal of external fixator, HPT excision and open reduction with internal fixation; amputation of left thigh at last | Fracture and enlargement of HPT |
| 4 [9]       | Severe HA                                    | HPT, fracture of right femur | External fixation for femur fracture; Removal of external fixator, HPT excision and open reduction with internal fixation; amputation of left thigh at last | Nail infection, internal fixation failure |
| 5 [9]       | Mild HA                                      | HPT, cutaneous fistulas and infection on thigh | Amputation of right thigh | Infection |
| 6 [9]       | Mild HA                                      | HPT, cutaneous fistulas and infection on knee | Amputation of right thigh | Infection |
| 7 [9]       | Moderate HA with inhibitor                    | HPT with cutaneous fistulas and infection on left thigh | Amputation of left thigh | Infection |
| 8 [9]       | Severe HB                                    | HPT with cutaneous fistulas and infection on both thigh and left knee | Left thigh amputation; right HPT excision; right thigh amputation | Infection for left thigh, HPT recurrence with osteolysis for right thigh |
| 9 [9]       | Moderate HA                                  | HPT, cutaneous fistulas and infection on thigh | Amputation of left thigh | Infection |
| 10 [9]      | Moderate HA, with inhibitor                  | HPT, cutaneous fistulas and infection on left calf | Amputation of left calf | Enlargement of HPT |
| 11 [9]      | Severe HA                                    | Massive HPT on left thigh | Amputation of left thigh | Enlargement of HPT |
| 12 [9]      | Severe HA                                    | Massive HPT on right thigh | Amputation of right thigh | Wound infection with ulcer, hip prosthesis dislocation |
| 13 [16]     | Moderate HA                                  | Huge HPT with osteolysis on right femur | Hematoma evacuation, debridement and hip hemiarthroplasty; right hip dislocation | Severe hematoma and wound dehiscence |
| 14 [16]     | Mild HA                                      | Primary benign bone giant cell tumor on right distal fibula | Intrallesional cottage (2 times); aboveknee amputation | Persistent infection and enlargement of HPT |
| 15 [17]     | Severe HA                                    | HPT with osteolysis on distal phalanx of left little finger | Left little finger amputation | Wound infection with ulcer, hip prosthesis dislocation |
| 16 [17]     | Severe HA                                    | HPT with osteolysis on middle phalanx of left little finger | Left little finger amputation | Persistent infection and enlargement of HPT |
| 17 [18]     | N/A                                           | Massive HPT on knee | Intrallesional excision of pseudotumor with bone cement spacer implantation; above-knee amputation | Pseudotumor recurrence after excision |
| 18 [19]     | Moderate HA                                  | Pathological fracture, then recurrent HPT on left femur | Open reduction and intramedullary fixation and a revision surgery; left lower limb amputation | Recurrent pseudotumor and persistent swelling of left limb |
| 19 [19]     | Severe HA with low titre of inhibitor        | HPT on right tibia and fibula | Right lower limb amputation | Pain and arterial ulcer |
| 20 [20]     | HA, AIDS, hepatitis B and C                  | Huge HPT on right femur | Right hip dislocation | Hematoma enlargement with spontaneous bleeding, heart and kidney failure |
| 21 [21]     | Severe HA with high titre of inhibitor, hepatitis C, diabetic mellitus | Huge HPT and secondary compartment syndrome on left distal limb | Supracondylar amputation of left limb | Severe compartment syndrome with phlegmon |
arthroplasty [22]. So, patients with chronic infection or unhealed wounds are not suitable for joint arthroplasty. Arthrodesis may be a safer choice to avoid amputation.

In all hemophiliacs included in the current study, Patient 1 was the only inhibitor carrier. Meanwhile, about a quarter of reported amputation cases had inhibitors, most of which underwent amputation as the first surgical treatment. It seems that hemophiliacs with inhibitors had higher possibility of amputation. The existence of inhibitors, antifactor antibodies, decreased the activity of coagulation factors, making hemostasis management difficult [34]. The etiology of developing factor inhibitors remains incompletely understood. Current evidence suggests a potential relationship between environmental factors (surgery, severe bleeds, and infections) and factor inhibitors [35]. Bypass agents such as rhFVIIa and PCC have adequate hemostatic effects and low rates of complications in surgical procedures involving inhibitor-positive patients [36–38]. Sufficient factor replacement plays a more important role in the perioperative management of hemophiliacs with factor inhibitors. Patient 1 in the present study was switched from rhFVIIa to PCC only three days after surgery for economic reasons. Then, he suffered from bleeding and incision complications. We advise that factor replacement via bypass agents should be extended.

There are some other risk factors for amputation. Most amputation patients are diagnosed with moderate or severe hemophilia A, indicating the influence of hemophilia type and severity. However, the prevalence of hemophilia A is about six times higher than that of hemophilia B, which may affect the incidence of severe HO and amputation. Socio-economic factors also influence the amputation rate [1]. As we discussed above, sufficient factor replacement is important to prevent amputation. It is reported that 51% of people in high- and upper-middle-income countries use 94% and 92% of the total global quantity of factors VIII and IX, respectively [39]. For patients in developing countries, like Patient 2 in our study, regular replacement is still too expensive. Megaprothesis for osteolysis is also costly; patient 1 in our study could not afford this. In the future, gene therapy might completely eradicate this hereditary disease, but economic issues will still be barriers for many patients [40].

The retrospective nature of this study is a limitation. Furthermore, this study involved a heterogeneous group, a small number of cases, and lacks a randomized control group. Considering that amputation is rare in hemophilia treatment, a multicenter review may provide additional evidence and enhance the meaningfulness of the result.

In general, amputation of the extremities is the last but necessary option for patients with severe HO. Severe hemophilic pseudotumor, chronic bacterial infection, and factor inhibitors are threatening risk factors for amputation in hemophiliacs. Sufficient factor replacement therapy is fundamental in the prevention of amputation. Early diagnosis of severe complications such as osteolysis and special surgical techniques such as total femur replacement could be useful in limb salvage.

**Data Availability**

The datasets used and/or analyzed during the current study are available from the corresponding author on reasonable request.

**Ethical Approval**

This retrospective study was approved by the Institutional Review Board at Peking Union Medical College Hospital with protocol number S-K1737.

**Conflicts of Interest**

The authors declare no conflicts of interest.

| Case number | Hemophilia type and main concomitant diseases | Musculoskeletal involvement | Surgical procedures | Reason for amputation |
|-------------|---------------------------------------------|-----------------------------|---------------------|-----------------------|
| 22 [22]     | Severe HA with high titre of inhibitor,     | Hemophilia arthritis        | Knee replacement of left side; revision of left knee; above-knee amputation of left knee | Uncontrolled infection after knee replacement |
| 23 [23]     | Severe HA                                 | HPT with osteolysis on second metacarpal bone of right hand | Ray amputation of right index finger | Enlargement of HPT limited hand move |
| 24 [24]     | Severe HA                                 | Multiple HPT with osteolysis on right femur, knee and tibia | Amputation of left lower limb | Enlargement of HPT and limitation of move |
| 25 [25]     | Severe HB with low titre of inhibitor      | Multiple HPT with osteolysis of right proximal tibia and foot, with necrotic of left foot soft tissue | Transfemoral amputation of left lower limb | Enlargement of HPT with infection |
| 26 [26]     | Moderate HA with high titre of inhibitor   | Pathological fracture followed by HPT on left tibia/fibula | Left knee disarticulation | Wound infection |
| 27 [27]     | Moderate HA                               | Hemophilia arthritis        | Proximal tibial osteotomy of left side; Anterior and posterior fasciotomies; above-knee amputation | Deep venous thrombosis |

HA, hemophilia A; HB, hemophilia B; HPT, hemophilic pseudotumor; N/A, not referred.
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Supplementary Materials

Table S1: perioperative and follow-up results for patients who received amputation. (Supplementary Materials)

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