Deep infection in tumor endoprosthesis around the knee: a multi-institutional study by the Japanese musculoskeletal oncology group

Takeshi Morii1*, Hideo Morioka2, Takafumi Ueda3, Nobuhito Araki4, Nobuyuki Hashimoto5, Akira Kawai6, Kazuo Mochizuki1 and Shoichi Ichimura1

Abstract

Background: The incidence of endoprosthesis failure has been well studied, but few studies have described the clinical characteristics of deep infection in tumor prostheses. This study aimed to analyze the characteristics of deep infection in tumor endoprostheses around the knee.

Methods: We analyzed clinical data of 57 patients with deep infections involving tumor endoprostheses around the knee enrolled from the Japanese Musculoskeletal Oncology Group. Profile of clinical presentation including time between surgery and infection, initial symptoms/blood tests and microbial cultures was evaluated. In addition pre-, intra-, and postoperative clinical factors influencing clinical presentation and treatment outcomes of infections were analyzed.

Results: Mean interval between the initial operation and diagnosis was 13 months, and mean time required for infection control was 12 months. The most common pathogen was Staphylococcus. Infection control rates were significantly higher when prostheses were removed rather than salvaged. Ten-year prosthesis survival and limb salvage rates were 41.6% and 75.6%, respectively. Analysis of underlying clinical factors suggested that soft-tissue condition significantly influenced the duration of the infection control period and likelihood of limb salvage.

Conclusions: Infection control is a prolonged process. Deep infection frequently results in amputation or prosthesis loss. Intensive analysis of clinical characteristics may aid infection control.

Keywords: Infection, Bone tumor, Endoprosthesis, Knee

Background

Massive endoprosthesis implantation is a conventional and convenient reconstruction modality for limb salvage operations in patients with malignant bone tumors. The implantation of these prostheses carries the risk of various complications that may require prosthesis removal or limb amputation. Prosthesis failures are classified as soft-tissue failures, aseptic loosening, structural failures, infection, and tumor progression [1]. Besides tumor progression, deep infection is the most serious of these complications and the infection rate for patients undergoing endoprosthetic implantation is between 3.6% and 44.6% [1-8]. A large amount of data has been published detailing the incidence of infection and infection-related endoprosthesis failure, including prosthesis removal and amputation. However, few data have been published describing the clinical properties of infection, including clinical symptoms at presentation, culture results, treatment modalities, and the underlying factors that might influence the characteristics of deep infections [2,9].

There are several reasonable explanations for this paucity of published data. First, the absolute number of deep infections of tumor endoprosthesis site is small in comparison to infections associated with conventional arthroplasty. For example, Hardes et al. evaluated the clinical results of 30 cases of massive prosthesis infection. Although the authors intended to examine risk factors for amputation using multivariate analysis, they concluded that there was...
not a large enough sample to conduct such an analysis [2]. Second, there is a wide variety of variables that might affect infections [8]. Tumor endoprostheses have broader variation in site, patient age, tumor malignancy, extent of tumor invasion, need for secure margins, patient immune condition, defect size, soft-tissue condition, and prosthesis type than conventional prostheses for total knee or hip arthroplasty. Finally, variation in the definition of deep infection used by researchers might lead to confusion in interpreting clinical results or analyzing data published in the literature [8].

In the present study, we used multiinstitutional retrospective surveillance data to analyze the conditions of tumor endoprosthesis infection around the knee, the most frequent tumor endoprosthesis infection site [10]. We focused on clinical symptoms, culture results, treatment modalities, the status of prosthesis and limb salvage, and underlying factors that might influence the characteristics of deep infections.

Methods

We analyzed medical records from multiple treatment centers. Inclusion criteria for this study were: 1) musculoskeletal tumor around the knee that was treated at one of the 29 registered hospitals in the Japanese Musculoskeletal Oncology Group between 1995 and 2009; 2) use of an endoprosthesis in reconstruction of the limb; and 3) patients follow-up for at least 24 months or until patient death. For primary malignant tumor, wide resection was performed based on the surgical margin theory [11]. For metastatic bone tumor, margin was secured in order not to expose tumor tissue during the operation. In this study, administration of antibiotics was based on the each institutional protocol. For all except for one case, postoperative antibiotics were administered for more than 3 days. The definition of deep infection was based on the Centers for Disease Control and Prevention guidelines [12] with the following exceptions [8]: organ-specific infection and deep incisional infection were managed together as “deep infection” and the detection period for deep infection was not limited to 12 months from the time of operation. As described by Hardes et al. [2], infections were considered controlled when there were no clinical signs of inflammation and laboratory results indicated normal C-reactive protein (CRP).

We evaluated the following variables: 1) time between surgery and infection; 2) initial symptoms/blood tests; 3) culture results; 4) infection control status; 5) number of surgical interventions for infection control; 6) modality of surgical intervention; 7) conservative therapy; 8) prosthesis survival, and 9) limb salvage. Demographic data and pre-, intra-, and postoperative factors were analyzed as independent variables that might influence characteristics of infection (Table 1). We used the definition of Hardes et al. for bad skin condition [2].

We used Spearman’s rank correlation coefficients, Mann–Whitney U tests, Fisher’s exact tests, Kaplan Meier methods and Log-rank tests to evaluate the data, as appropriate. Values of \( P < 0.05 \) were considered to denote significance. Among the above-mentioned independent variables, only the factors that had significant impact on the outcomes were presented in the result.

Collection of retrospective clinical data and the publication of the data were in accordance with local guidelines for research ethics and were approved by the institutional review board of the first author (H21-021, 2010/1/5).

Results

Demographic data

A total of 388 cases were evaluated for inclusion in this study. Of these, 57 (14.6%) were determined to have deep infections. Histological diagnosis was osteosarcoma (34 cases), metastatic bone tumor (6 cases), chondrosarcoma (4 cases), giant cell tumor of bone (3 cases), Ewing’s sarcoma (2 cases), or others (8 cases). The prostheses used were the Howmedica Modular Resection System® (36 cases), Kyocera Physio Hinge Total Knee System Type III® (13 cases), or others (8 cases).

The oncological outcomes for the infected patients included 38 continuous disease free patients, 5 patients with no evidence of disease, 6 patients who were alive with disease, 7 patients who were dead of disease, and 1 patient who died of other disease. Patients were followed for 5–213 months (mean, 66 months; median, 60 months). Other patient demographic data are summarized in Table 1.

Time between surgery and infection

Infection was diagnosed between 1 and 85 months (mean, 13 months; median, 4 months) after the initial surgery (Figure 1). Forty-two cases (73.7%) occurred within 12 months of surgery. The duration of the surgery–infection interval was significantly associated with tumor location and intraoperative blood loss. Infection was detected earlier in tibia cases (mean, 9 months) than in femur cases (mean, 15 months; \( P = 0.03 \)). Time to infection was negatively associated with blood loss (\( P = 0.02 \)).

Initial symptoms/blood tests

Because infection was diagnosed based on clinical symptoms and blood tests, most cases had common clinical findings of deep infection such as pain, local heat, discharge/pus, local redness, and elevation of body temperature [12]. Loosening of the endoprosthesis as an initial specific symptom of infection was detected in only 5 cases (8.7%). Discharge/pus around the prosthesis was detected in 32 cases (56.1%). Body temperature at the
The presentation of infection ranged from 35.8°C to 40.6°C (mean, 38.3°C; median, 38.5°C). White blood cell count (per mm$^3$) ranged from 300 to 18 000 (mean, 9 023; median, 8 800). In some cases, the white blood cell number was below normal range due to postoperative chemotherapy myelosuppression. CRP levels ranged from 0.2 to 45.1 mg/dL (mean, 11.4 mg/dL; median, 9.0 mg/dL). Infection occurred significantly earlier in those cases with discharge/pus than in those without ($P=0.03$) and significantly later in those cases with loosening than in those without ($P=0.03$). Additionally, discharge/pus was significantly more frequent among cases with extra-articular resection, than among cases without extra-articular resection ($P=0.03$). Patients with surface infections had higher CRP values than those who did not (mean, 21.9 mg/dL vs 9.5 mg/dL; $P=0.009$). Body temperature and white blood cell count were not significantly related to any other examined clinical or laboratory variables.

| Table 1 Pre-, intra-, and postoperative factors of deep infection in tumor endoprostheses | Table 1 Pre-, intra-, and postoperative factors of deep infection in tumor endoprostheses (Continued) |
|---|---|
| **Preoperative** | **Extent of partial resection of the quadriceps muscle (femur cases)** |
| Age (years) | Mean 1.8 |
| Range 9–86 | Median 2 |
| Mean 34.7 | |
| Median 24 | |
| Sex | Muscle flap for anterior aspect of the tibia (tibia cases) |
| Male 32 | Yes 18 |
| Female 25 | No 5 |
| Comorbidity as infectious risk | |
| Yes 7 | |
| No 50 | |
| Tumor origin | Postoperative |
| Primary 51 | Popliteal |
| Metastatic 6 | |
| Location | |
| Distal femur 34 | |
| Proximal tibia 23 | |
| Grade | |
| Low 13 | Time from surgery until infection (months) |
| High 38 | Range 0–85 |
| Extracompartamental tumor extension | Mean 13 |
| Yes 47 | Median 4 |
| No 10 | |
| Chemotherapy | Loosening |
| Radiotherapy | 5 |
| 38 | |
| Intraoperative extraarticular resection | Discharge/pus at infection presentation |
| 13 | 32 |
| Bone resection length (cm) | |
| Range 10–26 | Body temperature at infection presentation (°C) |
| Mean 15.2 | Range 35.8–40.6 |
| Median 14 | Mean 38.3 |
| Number of antibiotics | Median 38.5 |
| Single 27 | |
| Two 30 | C-reactive protein value at infection presentation (mg/dL) |
| Range 0.2–45.1 | |
| Mean 11.4 | |
| Median 9.0 | |
| Microbial culture | |
| Staphylococcus aureus 27 | |
| Methicillin-resistant S. aureus 10 | |
| Staphylococcus epidermidis 10 | |

Morii et al. BMC Musculoskeletal Disorders 2013, 14:51
http://www.biomedcentral.com/1471-2474/14/51
Culture results

Pathogens were detected in 43 of the 57 cases examined (75.4%). The most frequent pathogens detected by culture included *Staphylococcus aureus* (*S. aureus*) (27 cases, 47.4%) and *Staphylococcus epidermidis* (*S. epidermidis*) (10 cases, 17.5%). Among the *S. aureus* cases, 10 cases were methicillin-resistant *S. aureus* (MRSA). Other pathogens included 3 cases of *Staphylococcus lugdunensis*, 3 cases of *Enterococcus* spp. (including polymicrobial infections), and 2 cases of *Pseudomonas aeruginosa*. The pathogens were not defined in 14 cases (24.6%). There were 2 cases of polymicrobial infection. Both of these cases were a combination of methicillin-sensitive *S. aureus* and *Enterococcus* spp. *S. aureus* cases were associated with extraarticular resection (*P* = 0.02), extended resection of the quadriceps muscle in the femur cases (*P* = 0.003), discharge/pus (*P* = 0.04), and elevated CRP values (*P* = 0.04). MRSA cases were associated with extraarticular resection (*P* = 0.02), prolonged operation duration (*P* = 0.004), and discharge/pus (*P* = 0.02). *S. epidermidis* cases were associated with mild inflammatory parameters (body temperature, *P* = 0.009; CRP, *P* = 0.045).

Infection control status

Infections were controlled in 48 cases (84.2%). The period between infection diagnosis and infection control ranged from 1 to 60 months (mean, 12 months; median, 4 months; Figure 2A). Endoprostheses in the tibia were associated with shorter infection control periods than in the femur (*P* = 0.02). Similarly, intracompartmental tumors were associated with shorter infection control periods than extracompartmental tumors (*P* = 0.04). The surgery-infection interval was negatively associated with the duration of the control period (cut off, mean presentation period, 13 months; *P* = 0.04; Figure 2B-D). In 9 cases of *Enterococcus* spp. (including polymicrobial infections), and 2 cases of *Pseudomonas aeruginosa*. The pathogens were not defined in 14 cases (24.6%). There were 2 cases of polymicrobial infection. Both of these cases were a combination of methicillin-sensitive *S. aureus* and *Enterococcus* spp. *S. aureus* cases were associated with extraarticular resection (*P* = 0.02), extended resection of the quadriceps muscle in the femur cases (*P* = 0.003), discharge/pus (*P* = 0.04), and elevated CRP values (*P* = 0.04). MRSA cases were associated with extraarticular resection (*P* = 0.02), prolonged operation duration (*P* = 0.004), and discharge/pus (*P* = 0.02). *S. epidermidis* cases were associated with mild inflammatory parameters (body temperature, *P* = 0.009; CRP, *P* = 0.045).

Infection control status

Infections were controlled in 48 cases (84.2%). The period between infection diagnosis and infection control ranged from 1 to 60 months (mean, 12 months; median, 4 months; Figure 2A). Endoprostheses in the tibia were associated with shorter infection control periods than in the femur (*P* = 0.02). Similarly, intracompartmental tumors were associated with shorter infection control periods than extracompartmental tumors (*P* = 0.04). The surgery-infection interval was negatively associated with the duration of the control period (cut off, mean presentation period, 13 months; *P* = 0.04; Figure 2B-D). In 9
patients, infection was considered as uncontrolled based on the definition of infection control, but did not require further surgical treatment—at least not until the end of the study. Of the 9 patients, 4 had fistula with acceptable general condition in terms of activities of daily life. The remaining 5 patients showed subtle (sometimes intermittent) clinical symptoms such as local heat or swelling and elevated CRP levels; these patients required continuous or intermittent administration of antibiotics despite good performance status in terms of activities of daily life.

**Number of surgical interventions for infection control**
Patients underwent 0 to 8 surgical interventions for infection control (mean, 1.84; median, 1; Figure 3A). Patients with comorbidities that increased the risk of infection, such as diabetes mellitus \( (P = 0.01) \); patients of bone metastasis \( (P = 0.03) \); patients who lacked gastrocnemius flap coverage for a prosthesis in the tibia \( (P = 0.03) \); and patients with discharge/pus \( (P = 0.04) \), required more surgical interventions for infection control than patients without these conditions.

![Figure 3 Box-and-whisker plots showing the distribution of the number of surgical interventions required to control infection (A).](http://www.biomedcentral.com/1471-2474/14/51)

Factors significantly influencing the number of surgeries included comorbidity as infectious risk, tumor origin (primary versus metastatic), application of gastrocnemius flap (in the tibia cases), and discharge/pus at the initial presentation of infection. Success rate for each surgical modality (B). The modalities in this figure were arranged in order from higher to lower success rate. Modalities with removal of prostheses were significantly more successful in infection control than those that left the prostheses in place (right two rows).
Modality of surgical intervention
Overall, 91 surgeries were performed and 40 infections were controlled successfully by surgical intervention. Thus, the success rate was 44.0% for this intervention strategy. Surgical modalities and the success rate for each modality are summarized in Figure 3B. The most successful limb salvage modality was two-stage revision. Modalities with prosthesis removal (amputation, rotationplasty, two-stage revision and arthrodesis) were significantly more successful than the other treatment modalities examined ($P < 0.0001$; Figure 3B, right rows).

Conservative therapy
Among the 48 cases with successful infection control, 8 were controlled with a conservative approach. Conservative therapy was more successful in cases with prostheses in the tibia ($P = 0.04$) and in cases without discharge/pus at the infection presentation ($P = 0.04$), than in cases with other clinical features. Of the 8 patients, 2 developed infection during postoperative chemotherapy. For these patients, infection was controlled by amelioration of myelosuppression. Among the remaining 6 patients, 5 responded to treatment with a single antibiotic agent within 2 weeks. In the other patient, 40 days were required for control with repeated changes in sensitivity, which needed re-evaluation of antibiotic effectiveness according to culture results; finally, 8 different antibiotics were used for infection control.

Prosthesis survival
In 25 of the 57 cases we examined, the prostheses were removed. The 5- and 10-year survival rates were 59.3% and 39.3%, respectively (Figure 4A). Significantly more prostheses were lost in metastasis cases than in other cases ($P = 0.009$).

Limb survival
In 11 of the 57 cases, amputation was performed. Both the 5- and 10-year survival rates were 76.9% (Figure 4B). Risk of amputation in the course of infection control was elevated by the case of metastatic bone tumor ($P = 0.02$); performance of extraarticular resection during the initial surgery ($P = 0.0003$; Figure 4C); use of 1 antibiotic, instead of 2 antibiotics, during the initial surgery ($P = 0.04$); and the presence of discharge/pus at the diagnosis of infection ($P = 0.02$; Figure 4D).

Discussion
This study, and several preceding ones, have established several common features of deep infections of tumor
endoprosthesis. These include the need for a considerably longer period of follow-up and infection monitoring for patients with endoprostheses than is required for those with conventional arthroplasty [2,13,14]; the dominant incidence of *staphylococci* as the infecting organisms [2,9,15]; the advantages of two-stage revision for infection control over other limb salvage modalities [2,9,13,14,16,17]; the difficulty of conservative therapy for deep infection [2,9]; and the need for more than 2 or more surgical interventions in order to control an infection [3,9].

Because the diagnosis of infection was based on clinical findings, we expected some homogeneity of clinical symptoms among the cases included in our study. However, we detected some variations in patient condition that might have influenced their infection condition. Early infections [2] may be associated with discharge/pus at presentation, whereas late infections [2] may be associated with prosthetic loosening. In this study, extraarticular resection, resulting in a lack of soft tissue as a protective factor against infection, was associated with pus/discharge at presentation and was predictive of poor infection control period and limb salvage prognoses (Figure 2C and 4C). This suggests that in cases with extraarticular resection, both surgeons and patients should recognize the higher risk for poor treatment outcome. In the present study, infection control rate by soft-tissue flap was 42.9%, suggesting that soft tissue coverage without prosthesis removal is not sufficient for infection control. Combination of soft tissue coverage, especially microvascular free flap coverage, and two-stage revision has been reported to yield favorable results, highlighting the importance of both soft tissue and prosthesis management in endoprossthesis infection [18]. We agree that such methods should be employed, especially in patients at high risk of poor infection control, such as those with extraarticular resection or discharge/pus at infection presentation.

*S. aureus* infections were associated with a lack of soft tissue (large defect of quadriceps muscle, extraarticular resection). Factors associated with the invasiveness of the initial operation (extraarticular resection and prolonged operation time) were especially associated with MRSA infection. In contrast, patients infected with coagulase-negative *Staphylococcus*, displayed considerably milder signs of infection (low body temperature and CRP) than those infected with other organisms. This suggests that infection symptoms might be, at least partly, regulated by the causal organisms. In the present study, however, negative cultures were considerably more frequent than in previous studies [2,9]. Pathogens were detected in 75.4% of our cases, whereas in previous studies, the positive culture rates were reported to be 89.7% to 93%. In addition, the incidence of polymicrobial infection was lower in the present study than in previous studies (3.5% vs 20.7-26%). We also observed a higher incidence of *S. aureus*-induced infection in the present study than was reported previously. In previous reports, coagulase-negative *Staphylococcus* was reported to be dominant over *S. aureus* [2,9]. The factors underlying such differences are unclear; however, they may be partially explained by differences in infection location, soft-tissue condition, antibiotic application, and definition of infection.

Several factors that may affect infection control status and numbers of surgical intervention were detected in the present study. Early amputation after the initial surgery may have been recorded as early infection control with fewer surgical interventions. Therefore, shorter control periods or fewer surgical interventions do not necessarily imply acceptable results for each patient. Nevertheless, the risk factors that emerged in the present study for failure of infection control or for more frequent surgery for infection control, such as tumor with the extracompartmental extension, comorbidities that increased the risk of infection, such as diabetes mellitus, and lack of a gastrocnemius flap in the tibia, still reinforce the importance of the immune system and soft-tissue condition in infection control. Unexpectedly, parameters that represent the intensity of inflammation such as body temperature or CRP levels did not predict the treatment outcome of infection. On the other hand, we emphasized the importance of other clinical key findings at presentation; discharge or pus at the infection presentation and the period of infection presentation, that might be useful for the prediction of treatment outcome such as the number of surgical intervention or treatment period for infection control.

The advantage of two-stage revision over other limb salvage modalities has been well established [2,9,13,14,16,17]. Although the success rate of one-stage revision is less than 50% [2,9], this modality can still be used for short-term infections or patients with extreme comorbidities [19,20]. Debridement without prosthesis removal is not recommended for the control of infection, as it has <5% success rate [2,9]. Because of the significant difference in the success of infection control between prosthesis removal and prosthesis preservation observed in the present study, we recommend early removal of prostheses for infection control.

If the conservative treatment can be successfully completed, patients can benefit greatly. The difficulty of conservative therapy is well accepted [2,9], and it was attempted in less than 10% of the cases we examined. Our results suggest that conservative therapy may be attempted in cases without discharge/pus, in limited circumstances.

Although limb salvage or prosthesis survival rates have been extensively reported, few data have been published regarding factors that might influence these rates. The
significant of soft tissue has been well established for limb salvage. Poor skin condition, repeated surgery, radiotherapy, and lack of soft tissue are factors that may have affected limb salvage in previous reports [2,21]. In the present study, we found extrarticular resection and infection with discharge/pus to be novel risks for amputation, indicating the significance of soft tissue and early diagnosis and treatment.

When analyzing the infection of tumor endoprostheses, one should take into account the rarity of the condition, the wide variety of independent variables, and the diversity in the definition of infection. Compared with conventional arthroplasty, tumor endoprosthesis is less frequent, and the accompanying independent variables much more diverse. In addition, the definition of deep infection might be different from that in conventional arthroplasty. The guidelines of the Centers for Disease Control and Prevention [12] define deep infection or organ/space surgical site infection as infection that occurs within 1 year of surgery if an implant is in place, appears to be related to the operation, and involves deep soft tissues. However, in many previous studies, infections occurring more than 12 months after initial tumor endoprosthesis operations were interpreted as surgical site infections [2,8,9]. In order to overcome these bottlenecks, we selected a multicenter approach. In addition, we strictly defined deep infection at the beginning of the study to avoid confusion in data interpretation.

Nevertheless, the study has some limitations. First, it lacked a definite protocol for deep infection control, which resulted in wide variation in treatment modality among the institutions. The effect of each treatment modality might not have been precisely evaluated because its selection depended from the beginning on the infection status. Second, it lacked a definite protocol for administration of perioperative antibiotics. Third, the definition of infection used in the present study might have resulted in the collection of cases with a wide range of infectious conditions (i.e., from short-term infectious local findings with good general condition to fatal septic shocks). In addition, patients who died and thus did not reach the 24 months of follow-up were included; this increased the number of infection cases. However, this might introduce bias because those patients were no longer subject to the potential risk of infection. Finally, treatment decision is based on the intention of patients and surgeons; this might also introduce bias in treatment outcome and prosthesis/limb salvage status. For example, in this study, patients with metastatic bone tumor had a higher risk for amputation. This was, at least partly, due to poorer oncological prognosis, which led patients or surgeons to select less invasive treatment modalities. A future prospective study using a well-established protocol for infection control is necessary.

Conclusions
Our study, based on a multinational survey, provides an overview of the clinical conditions associated with deep infection in tumor endoprostheses around the knee. We examined several factors that likely influence infections, including infection presentation period, clinical symptoms, culture results and status of infection control. Prostheses removal and preservation of soft tissue are recommended for infection control.

Abbreviations
CRP: C-reactive protein; S. aureus: Staphylococcus aureus; S. epidermidis: Staphylococcus epidermidis; MRSA: Methicillin-resistant Staphylococcus aureus.

Competing interests
The authors declare that they have no competing interests.

Authors’ contributions
TM collected the data, performed the statistical analysis and drafted the manuscript. TU collected the data and helped to draft the manuscript. HM, NA, NH, and AK collected the data. KM and SI helped to draft the manuscript. All authors have read and approved the final manuscript.

Acknowledgments
We thank the following members of the Japanese Musculoskeletal Oncology Group for their cooperation with collection of clinical data of the patients: T. Goto, S. Abe, T. Torigoe, T. Minamizaki, T. Nakayama, N. Hashimoto, K. Kahonoki, S. Joyama, K. Harada, N. Naka, H. Maehara, H. Tamashita, K. Endo, S. Ohshika, Y. Beppu, H. Chuman, K. Takeda, K. Kikut, S. Hosaka, Y. Yazawa, A. Matsumie, U. Anazawa, K. Takeuchi, S. Igata, K. Sato, H. Nobuto, E. Sato, Y. Yoshida, and T. Tajima. We especially appreciate the profitable advice regarding this study given by Hiroo Yabe, the Chairman of Japan Musculoskeletal Oncology Group.

Funding
This study was supported in part by a Grant-in-Aid for Scientific Research (120102031) from the Ministry of Health, Labor and Welfare of Japan.

Author details
1Department of Orthopaedic Surgery, Kyorin University, 5-2-2, Shinkawa, Mitaka, Tokyo 181-8611, Japan. 2Department of Orthopaedic Surgery, Keio University, Tokyo, Japan. 3Department of Orthopaedic Surgery, Osaka National Hospital, Osaka, Japan. 4Department of Orthopaedic Surgery, Osaka Medical Center for Cancer and Cardiovascular Diseases, Osaka, Japan. 5Department of Orthopaedic Surgery, Osaka University Graduate School of Medicine, Osaka, Japan. 6Department of Musculoskeletal Oncology, National Cancer Center Hospital, Tokyo, Japan.

Received: 12 April 2012 Accepted: 24 January 2013
Published: 31 January 2013

References
1. Henderson ER, Groundland JS, Pala E, Dennis JA, Wooten R, Cheong D, Windhager R, Kozit P, Mercuri M, Funovics PT, Hornick FJ, Temple HT, Ruggieri P, Letton CD: Failure mode classification for tumor endoprostheses: retrospective review of five institutions and a literature review. J Bone Joint Surg Am 2011, 93:418–429.
2. Hardee J, Geibert C, Schwappach A, Ahrens H, Streittberger A, Winkelmann W, Gosheger G: Characteristics and outcome of infections associated with tumor endoprostheses. Arch Orthop Trauma Surg 2006, 126:289–296.
3. Shehadeh A, Noviaux J, Makower M, Henshaw R: Late complications and survival of endoprosthetic reconstruction after resection of bone tumors. Clin Orthop Relat Res 2010, 468:2885–2895.
4. Schwartz AJ, Kabo JM, Elber FC, Elber FR, Eckardt JJ: Cemented endoprosthetic reconstruction of the proximal tibia: how long do they last? Clin Orthop Relat Res 2010, 468:2875–2884.
5. Song WS, Kong CB, Jeon DG, Cho WH, Kim JR, Cho Y, Lee SY. The impact of amount of bone resection on uncemented prosthesis failure in patients with a distal femoral tumor. J Surg Oncol 2011, 104:192–197.

6. Kinkel S, Lehner B, Kleinhans JA, Jakubowitz E, Ewerbeck V, Heisel C. Medium to long-term results after reconstruction of bone defects at the knee with tumor endoprostheses. J Surg Oncol 2010, 101:166–169.

7. Heisel C, Kinkel S, Bernd L, Ewerbeck V. Megaprostheses for the treatment of malignant bone tumours of the lower limbs. Int Orthop 2006, 30:452–457.

8. Morii T, Yabe H, Morioka H, Beppu Y, Chuman H, Kawai A, Takeda K, Kikuta K, Hosaka S, Yazawa Y, Takeuchi K, Anazawa U, Mochizuki K, Satomi K. Postoperative deep infection in tumor endoprosthesis reconstruction around the knee. J Orthop Sci 2010, 15:331–339.

9. Jeys LM, Grimer RJ, Carter SR, Tillman RM. Periprosthetic infection in patients treated for an orthopaedic oncological condition. J Bone Joint Surg Am 2005, 87:842–849.

10. Jeys LM, Grimer RJ, Carter SR, Tillman RM. Risk of amputation following limb salvage surgery with endoprosthetic replacement, in a consecutive series of 1261 patients. Int Orthop 2003, 27:160–163.

11. Kawaguchi N, Matumoto S, Manabe J. New method of evaluating the surgical margin and safety margin for musculoskeletal sarcoma, analysed on the basis of 457 surgical cases. J Cancer Res Clin Oncol 1995, 121:555–563.

12. Mangram AJ, Horan TC, Pearson ML, Silver LC, Jarvis WR. Guideline for prevention of surgical site infection, 1999. Centers for disease control and prevention (CDC) hospital infection control practices advisory committee. Am J Infect Control 1999, 27:97–132.

13. Myers GJ, Abudu AT, Carter SR, Tillman RM, Grimer RJ. The long-term results of endoprosthetic replacement of the proximal tibia for bone tumours. J Bone Joint Surg Br 2007, 89:1632–1637.

14. Myers GJ, Abudu AT, Carter SR, Tillman RM, Grimer RJ. Endoprosthetic replacement of the distal femur for bone tumours: long-term results. J Bone Joint Surg Br 2007, 89:521–526.

15. Grimer RJ, Carter SR, Tillman RM, Sneath RS, Walker PS, Unwin PS, Shewell PC. Endoprosthetic replacement of the proximal tibia. J Bone Joint Surg Br 1999, 81:488–494.

16. Kawai A, Lin PP, Boland PJ, Athanasian EA, Healey JH. Relationship between magnitude of resection, complication, and prosthetic survival after prosthetic knee reconstructions for distal femoral tumors. J Surg Oncol 1999, 70:109–115.

17. Ahlmann ER, Menendez LR, Kermani C, Goth a H. Survivorship and clinical outcome of modular endoprosthetic reconstruction for neoplastic disease of the lower limb. J Bone Joint Surg Br 2006, 88:790–795.

18. Rao K, Lahri A, Peart FC. Role of staged endoprosthetic revision with flap cover for limb salvage in endoprosthetic failure. Int Orthop 2006, 30:473–477.

19. Holzer G, Windhager R, Kottl S, Dominkus M, Puchner S. Management of septic complications following modular endoprosthetic reconstruction of the proximal femur. Int Orthop 2011, 35:1437–1444.

20. Grimer RJ, Beithmar M, Chandraashekar C, Carter SR, Tillman RM. Two-stage revision for infected endoprostheses used in tumor surgery. Clin Orthop Relat Res 2002, 395:193–203.