Initial peri- and postoperative antibiotic treatment of infected nonunions: results from 212 consecutive patients after mean follow-up of 34 months

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Purpose: Infected nonunions of the long bones belong to the most feared complications in the field of orthopedic and trauma surgery. Optimal antibiotic therapy should start early with the first revision surgery. Therefore, the aim of this study was to evaluate our peri- and postoperative antibiotic regime in context with the microbial spectrum and antibiotic resistances of patients with infected nonunions and to assess the possible impact on healing rates.

Methods: We included all patients with first revision surgery during 2010–2015 due to nonunion of long bones with a clinical history of infection treated with radical debridement, local application of a gentamicin-impregnated bone cement, and systemic cefuroxime. Mean follow-up was 34.2 months. Data collection was performed retrospectively using a computerized databank with information about microbial species from intraoperatively acquired tissue samples and respective antibiograms. Bone fusion rates were evaluated based on findings of the latest X-rays and computed tomography scans.

Results: Two hundred and twelve patients with nonunion and history of infection were selected; 171 patients had positive intraoperative microbial evidence of infection. Bacterial testing was mostly positive in fractures of the tibia (47.4%) and the femur (27.5%). Coagulase-negative Staphylococcus spp. were the most frequently detected (44.4%) followed by mixed infections (18.7%) and Staphylococcus aureus (10.5%). Antibiograms revealed that 62.6% of our cases were cefuroxime sensitive; 87.7% were gentamicin sensitive. Only 10.5% showed resistance to both cefuroxime and gentamicin. There was no statistically significant difference of fusion rates between patients with different microbial species or different antibiograms.

Conclusion: Our data suggest that besides the high variety of different detected species, initial antibiotic treatment with a combination of systemic cefuroxime and local gentamicin-loaded bone cement is effective and in almost 90% the later determined microbial infection was sensitive to this treatment. Therefore, we recommend initial treatment according to this algorithm until specific antibiograms are available from intraoperatively acquired tissue samples.

Keywords: infected nonunions, antibiotic treatment, microbial spectrum, antibiogram

Background
Infected nonunions of the long bones remain a great challenge and are one of the most feared complications in the field of orthopedic and trauma surgery.1 Treatment frequently consists of repeated and radical surgical debridement in combination with prolonged antibiotic therapy.2 This results in a high risk of associated complications with recurrent infections, reduction of quality of life due to functional disabilities, and high socioeconomic costs.3,4 Not only patients with open fractures, but also patients with closed fractures and severe soft tissue damage are at risk for infection.5 The incidence
of osteomyelitis after complex fractures is high, especially in open fractures with high grade tissue damage. Infection as one of the contributing etiological factors for the development of a nonunion has been underestimated in the past and hence microbiological testing should be performed more often. Staphylococcus aureus has been described as the main causative agent in up to 55% of osteomyelitis cases, but recently other species, such as Propionibacterium spp., have also been linked to implant-associated infections. Polymicrobial infections have been increasingly detected in peri-prosthetic infections and nonunions with poor clinical outcome and cause tremendous challenges for microbiological treatment. The development of an effective microbiological concept with initially started optimal calculated antibiotic therapy before availability of the specific bacterial species would result in a more reliable antimicrobial treatment strategy. This would decrease time and costs of treatment (eg, a reduction in hospital stay, follow-up treatment, and resources) and could improve patients’ quality of life.

Therefore, the goal of this study was to evaluate both the bacterial spectrum and the antibiotic resistance as well as sensibility of patients suffering from a nonunion and a prior history of infection in order to optimize the initial antibiotic therapy starting with the first revision surgery and before availability of the results of microbiological intraoperative testing.

Materials and methods
Patient recruitment
All patients aged ≥18 years undergoing revision surgery due to nonunion of long bones (humerus, radius, ulna, femur, tibia, fibula, clavicle) with a clinical history of infection between March 2010 and December 2015 were included in the current study. Approval was given by the ethical committee of the Ruprecht-Karls-University of Heidelberg, Germany (votum number S-262/2017). Exclusion criteria were corticosteroid medication (excluding hormonal contraception) or chemotherapy. All patients gave written informed consent to participate in the study. The collection of all patient-related data was performed retrospectively using a computerized databank. This included personal data of the patients (age and gender); information about the accident, such as fracture localization, classification, and soft tissue damage; medical history concerning infections and comorbidities according to Wawersik; treatment procedure; and laboratory tests. Preoperative condition of the patient was determined according to the classification of the American Society of Anesthesiologists (ASA). The ASA classification is accepted worldwide due to its straightforwardness – a higher ASA score indicates higher morbidity and mortality of the patient.

Surgical procedure
For infected nonunions, we performed a 2-step approach, according to the principles of the “diamond concept” including the Masquelet technique. The first step of the procedure includes radical debridement of the infected site of the nonunion and application of a gentamicin-impregnated bone cement (Palacos® R+G; 0.5 g gentamicin per 40 g cement) in the bone defect. Multiple bone and soft tissue samples were harvested for microbiological analysis. All patients received perioperative intravenous antibiotic treatment with cefuroxime, which was started immediately after microbiological samples were taken and continued for 4–6 weeks or until different antibiogram results were available. Systemic antibiotic dosing was carried out with the highest possible therapeutic doses (eg, 3×1.5 g cefuroxime per day) but individually adjusted to kidney function. If the antibiogram showed cefuroxime resistance, the antibiotic therapy was adjusted. After 6 weeks, the second step was performed. The gentamicin-impregnated bone cement (Palacos® R+G; Heraeus Medical, Wehrheim, Germany) in the bone defect was removed and the nonunion was stabilized with a locking compression plate or intramedullary nailing with a gentamicin-coated implant (Expert Tibial Nail PROtec®; Synthes GmbH, Oberdorf, Switzerland). The defect was filled with autologous bone graft taken from either the iliac crest or the contralateral femur using the Reamer-Irrigator-Aspirator™ (Synthes GmbH). After this second step patients continued systemic antibiotic treatment for at least 2 weeks.

Radiologic evaluation of bone fusion
Bridging of the fracture callus was semi-quantitatively evaluated with a straightforward scoring system (0–2), modified and adapted from the radiographic score of Lane and Sandhu for fracture unions. At the latest available X-rays and computed tomography scans the degree of bone fusion was rated according to the clearance of the fracture line (2= complete bone fusion with absent fracture line, 1= incomplete bone fusion with partial fracture line, and 0= no bone fusion with full fracture line). Final analysis was performed in June 2017. Mean radiologic follow-up duration was 34.2 months (±19.9). Minimal follow-up duration (from revision surgery to latest available imaging) was 1 month.

Microbiological procedures
Tissue samples were processed according to the standardized setup of our microbiological department. Positive evidence for bacterial infection of the bone defect was defined if obligate...
pathogen bacteria were detected or ≥2 independent tissue samples were positive for the same facultative pathogen bacteria (e.g., *Staphylococcus epidermidis* or *Corynebacterium* spp., which are known as commensals of the skin). Tissue was further processed and cultivated in our microbiology department as previously described. Samples were spread onto porcelain mortar, followed by the addition of 1 mL of 0.9% NaCl. This suspension was inoculated onto Columbia 5% sheep blood agar, chocolate agar, MacConkey agar, streptococcus-selective agar, Schaedler Neo Vanco +5% sheep blood agar (all BioMérieux, Marcy-l’Étoile, France), and thioglycolate broth (BD Diagnostic Systems, San Jose, CA, USA), and then Gram staining was performed. Plates and broth were incubated until positive or for a maximum of 5 days at 36°C in 5% CO₂ or under anaerobic conditions. Identification of bacteria was done with a matrix-assisted laser desorption/ionization time-of-flight mass spectrometer (Microfex; Bruker Corporation, Billerica, MA, USA). Susceptibility testing was performed using a Vitek 2 microbial identification system (BioMérieux).

**Statistical analysis**

Data entry was done with MS Excel, and statistical analysis was performed using SPSS for Windows 12.0 (SPSS Inc, Chicago, IL, USA). Complete data sets were available for 212 patients with nonunion and history of infection fulfilling the abovementioned selection criteria. Association between continuous and discrete variables was tested with Student’s *t*-test. *P*-value was set at 0.05.

**Results**

**Distribution of patient demographics and fracture types**

A total of 527 patients with a previously developed nonunion were surgically treated in our department between March 2010 and December 2015. Among them, 212 patients presented a history of infection and hence were selected for the present study. From all these patients, microbiological tissue samples were taken intraoperatively.

Microbiological testing of the tissues provided positive evidence for microbial infection in 171 patients (80.7%). The majority of the patients were male (72.5%, 124 patients). The mean age for the entire group was 52.1±13.9 years; male patients had a slightly lower mean age (50.8±13.5 years) compared to female patients (55.3±14.3 years). There was no statistically significant difference between men and women.

Nonunion with positive bacterial evidence was mostly detected in fractures of the tibia (47.4%; 81 cases), followed by fractures of the femur (27.5%; 47 cases) (Figure 1). Classification of the initial fracture resulting in a nonunion revealed a majority of closed fractures (51.5%; 88 cases), whereas open fractures were most often grade I (21.6%; 37 cases). A detailed distribution of fracture types is presented in Figure 2. According to the ASA classification, most patients (46.2%, 79 cases) were classified as ASA I, whereas 30.4% (52 cases) were ASA II, 19.9% (34 cases) ASA III, and only 3.5% (6 cases) ASA IV.

**Microbial infection**

In case of a detected microbial infection, coagulase-negative *Staphylococcus* spp. were most frequently found (44.4%; 76 cases) followed by mixed infections with 18.7% (32 cases) including combinations of *S. aureus*, *S. epidermidis*, *Enterococcus faecalis*, *Escherichia coli*, *Acinetobacter lwoffii*, or *Raoultella ornithinolytica*. Monoinfection with *S. aureus* was found in 10.5% (18 cases). Extremely rarely detected species were *Citrobacter freundii*, *Candida parapsilosis*, *Pseudomonas putiterti*, or *A. lwoffii*. A detailed distribution of all different microbial species is shown in Table 1. In 41 cases (19.3%) of all our patients with history of infection

![Figure 1](http://example.com/image1.png) Distribution (in %) of localizations of infected nonunions.
(212 patients), microbial presence could not be proven with microbiological testing.

Analysis of the antibiogram revealed that 107 (62.6%) cases with detected microbial infection were cefuroxime sensitive. Of those, only 3 were gentamicin resistant. Forty-six cases (26.9%) showed resistance against cefuroxime but were sensitive for gentamicin. Hence, a total of 150 cases (87.7%) was gentamicin sensitive. Only 10.5% (18 cases) of our cases with detected microbial infection showed resistance to both cefuroxime and gentamicin.

Cases which were cefuroxime sensitive (107; 62.6%) showed complete bone fusion in 63.6% (68 cases), incomplete bone fusion in 17.7% (19 cases), and no bone fusion in 18.7% (20 cases) at final follow-up. In the gentamicin sensitive cases (150 patients; 87.7%), 63.3% (95 cases) achieved complete bone fusion, 16.7% (25 cases) incomplete bone fusion, and 20.0% (30 cases) no bone fusion. The 46 cases (26.9%), which showed resistance against cefuroxime but were sensitive to gentamicin, showed 63% (29 cases) achieving complete bone fusion, 15.2% (7 cases) incomplete bone fusion, and 21.7% (10 cases) no bone fusion at final follow-up. The 18 cases which were completely resistant to our antibiotic regime with cefuroxime and gentamicin, however, also achieved complete bone fusion in 11 cases (61.1%) at final follow-up. Only 4 (22.2%) of these patients demonstrated no bone fusion, and 3 patients (16.7%) had incomplete bone fusion after 2 years. There was no statistically significant difference of the fusion rates between these 4 groups (cefuroxime-sensitive cases; gentamicin-sensitive cases; cefuroxime- and gentamicin-sensitive cases; cefuroxime- and gentamicin-resistant cases).

For all nonunion patients with history of infection, 63.2% (108 cases) demonstrated full bone fusion. A representative case with clinical success and complete fusion is shown in Figure 3. Seventeen percent (29 cases) showed partial bone fusion, and 19.8% (34 cases) showed no bone fusion as depicted in Figure 4. Analyzing the 41 patients where microbial presence could not be proven, 23 (56.1%) showed complete bone fusion, 10 (24.4%) incomplete bone fusion, and 8 (19.5%) no bone fusion, without a statistically significant difference compared to the whole collective.

Regarding the 3 most frequently detected species, differences in fusion rates were not statistically significant (Figure 5).

**Discussion**

Fracture healing is a complex multistep process, which when disturbed may result in nonunion of the bone.22,23 Bacterial infection is one possible reason for impaired fracture

**Table 1 Detected species from tissue samples of all 171 infected nonunions with positive microbial evidence**

| Species                                  | Number of positive tissue samples (N=171), n (%) |
|-------------------------------------------|-------------------------------------------------|
| Coagulase-negative Staphylococcus spp.    | 76 (44.4)                                       |
| Mixed infection                           | 32 (18.7)                                       |
| Staphylococcus aureus                     | 18 (10.5)                                       |
| Enterobacter cloacae                      | 10 (5.8)                                        |
| Bacillus spp.                             | 8 (4.7)                                         |
| Propionibacterium spp.                    | 5 (2.9)                                         |
| Streptococcus spp.                        | 4 (2.4)                                         |
| Candida parapsilosis                      | 3 (1.8)                                         |
| Citrobacter freundii                      | 2 (1.2)                                         |
| Escherichia coli                          | 2 (1.2)                                         |
| Pseudomonas stutzeri                      | 2 (1.2)                                         |
| Acinetobacter Iwwolfii                    | 1 (0.6)                                         |
| Finegoldia magna                          | 1 (0.6)                                         |
| Proteus mirabilis                         | 1 (0.6)                                         |
| Clostridium tertium                       | 1 (0.6)                                         |
| Peptoniphilus harei                       | 1 (0.6)                                         |
| Clostridium clostridiiforme              | 1 (0.6)                                         |
| Enterococcus faecalis                     | 1 (0.6)                                         |
| Serratia marcescens                       | 1 (0.6)                                         |
| Micrococcus luteus                        | 1 (0.6)                                         |

**Figure 2 Distribution (in %) of fracture types causing infected nonunions.**
healing and nonunion. Treatment of nonunions secondary to bacterial osteitis still represents a challenge in the field of orthopedic and trauma surgery. The aim of this study was to investigate the microbial spectrum as well as the antibiotic resistance and sensibility of all patients with nonunions and history of infection in order to optimize the initial antibiotic therapy.

Our results show that only 10.5% of all patients who were initially treated with the aforementioned antibiotic therapy suffered from a bacterial colonization that was not sensitive to this initially blind antibiotic regime. Though resistant to the later found bacterial species, this initial antibiotic treatment did not hamper the radiological outcome as there was no significant impact on bone fusion rates over time. Change of systemic antibiotic treatment as soon as the antibiogram was available may have contributed to this success. All patients showed good consolidation rates at final follow-up with 63% complete radiologic bone fusion and 17% at least partial bone fusion resulting in an overall radiologic success of 80% of the cases. Final success rates in the literature after revision surgery of nonunions are heterogeneous and difficult to compare but reach almost 90%, depending on patient selection and surgical treatment strategies. Detailed clinical success rates, however, were not determined in the present study, since emphasis was on the microbiologic outcome.

Nonunions can be further divided according to their etiology. The present study only looked at infected nonunions, where bacterial infection is thought to be an important etiological cofactor causing insufficient bone growth. Percentages and types of microbial species in our large study

Figure 3 Successful nonunion treatment after Masquelet technique.
Notes: Nonunion of the distal tibia 18 months after fracture with microbiological evidence of coagulase-negative Staphylococcus spp. (A). Postoperative image after changing the osteosynthetic material together with extensive debridement and implantation of a bone cement spacer according to Masquelet technique step 1 (B). Final image after Masquelet step 2 with spacer removal, metaphyseal locking compression plate re-osteosynthesis and implantation of cancellous bone of the femur into the fracture gap. The patient showed complete fracture healing after 16 months (C).

Figure 4 Unsuccessful nonunion treatment after Masquelet technique.
Notes: Nonunion of the distal tibia 20 months after fracture with microbiological evidence of a mixed infection (A). Postoperative image after changing the tibial nail and extensive debridement with implantation of a bone cement spacer according to Masquelet step 1 and additional implantation of a locking compression plate at the fibula (B). Masquelet step 2 was performed 6 weeks later with spacer removal and re-osteosynthesis using an Expert Tibial Nail PRotect® at the tibia together with cancellous bone. At 22 months after Masquelet step 2, the patient did not show fracture healing in X-rays (C) and computed tomography scan (D), yet.
group mainly confirm other reports in the literature where coagulase-negative staphylococci and *S. aureus* were detected most frequently.\textsuperscript{10,27} The reason why monoinfection with *S. aureus* was slightly less frequent in our series cannot be completely answered but might be related to a higher percentage of patients with multiple foregoing surgeries in other hospitals and more challenging soft tissue problems resulting in a higher percentage of mixed infections and infections with facultative pathogen bacteria of the skin.

Nonunion is a complex disease with multiple etiologies and it is difficult to define the critical problem of each case.\textsuperscript{10} Other important factors are mechanical instability due to insufficient osteosynthesis, local avital bone, and individual host factors such as smoking\textsuperscript{28} or other abnormalities.\textsuperscript{29} Mechanical insufficiency and dead bone have been determined as the most important etiological factors.\textsuperscript{10} To address this, radical debridement as the most important therapy against osteomyelitis\textsuperscript{30} is the basic principle of our treatment algorithm. To what extent further infection influenced the outcome cannot be fully answered by the present study, as we only analyzed cases with a history of infection. The high percentage of cases with a history of infection (40.2%; 212 of 527 cases), which was found if looked at all nonunion patients treated in our department in the mentioned 5-year study time frame, suggests that infection is an important cofactor. The main etiology of the nonunions of our collective, however, cannot be identified by our study design and this was also not the goal of our study. Whether infected nonunions had different fusion rates than noninfected nonunions cannot be answered, as we only analyzed cases with a history of infection. It is most likely that at least a considerable part of the 41 cases, without positive microbial tissue samples, still had an infected nonunion which was just not detected at the first revision surgery. In order to give these patients – based on their history of high likelihood of persistent infection – the best possible treatment, our algorithm continued postoperative systemic antibiotic treatment with cefuroxime in addition to the gentamicin-loaded bone cement. Our antibiogram data of the other 80% of the cases, where the bacteria could be detected, support this strategy as almost 90% were sensitive to either cefuroxime or gentamicin. Hence, the presented strategy with gentamicin and cefuroxime would have improved infection therapy in most of the cases where infection was still active but could not be proven by microbiology.

The result that both antibiotic resistance and the species of bacteria did not significantly influence the final radiologic outcome with similar fusion rates can be interpreted

![Figure 5](image-url)
differently. One explanation could be that infection was less important than the other abovementioned etiologies, which were all addressed by our surgical algorithm using the diamond concept and Masquelet technique.\textsuperscript{18,19} Another explanation, however, is that our antibiotic regime was effective or at least sufficient for all treated patients and this is supported by several points as follows. The combination of systemic cefuroxime and local gentamicin already provided initial sensitive antibiotic treatment for almost 90% of all treated patients. Additionally, local application of high-dose gentamicin results in the highest possible local antibiotic concentrations\textsuperscript{31–34} without systemic intoxication,\textsuperscript{35} which may result in sufficient local antimicrobial effects even if gentamicin resistance was evident in the antibiogram due to the fact that the local concentrations widely exceed the minimal inhibitory concentrations or minimal bactericidal concentrations of the bacteria.\textsuperscript{36–39} Another concept involves biodegradable local drug delivery systems combined with fracture fixation devices such as intramedullary nails coated with poly-(D,L-lactide) and gentamicin. This coating significantly reduced bacterial adhesion on the implant surface\textsuperscript{40–42} and resulted in the first convincing clinical results.\textsuperscript{5,42,43} Consequently, our patients with infected tibial nonunions also received gentamicin-coated intramedullary nails.

Biofilm development is an important problem known for continuous infection together with osteosynthetic or prosthetic

\begin{figure}[h]
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\includegraphics[width=\textwidth]{schematic_algorithm.png}
\caption{Schematic algorithm of Masquelet step 1 and 2 with peri- and postoperative antibiotic treatment.}
\end{figure}
implants and significantly reduces the efficacy of antibiotics. Bacteria persist in this biofilm colony as they stick to each other and adhere to the implant protected by the production of extracellular polymeric matrix. Local antibiotics such as gentamicin-loaded bone cement may attack biofilms more effectively than systemic antibiotics due to higher locally available doses, but nonetheless radical surgical debridement and changing the implant are required and are part of the administered diamond concept. We also recommend partially covering the metal implant with additional bone cement if possible to further reduce biofilms on the implant.

Another important aspect is that antibiotics were adjusted according to the antibiogram as soon as the antibiogram was available. So, for the presented 10.5% cases with resistance against cefuroxime and gentamicin, systemic antibiotic treatment was adjusted later on at a mean of 5 days after the first surgery. The cefuroxime-resistant cases (37.4%) were then changed into antibiogram-adapted systemic antibiotics which were continued for up to 6 weeks. As the majority (62.6%) of all our analyzed cases was cefuroxime sensitive, we recommend blind initial postoperative systemic treatment with cefuroxime.

Taken together, we believe that the used algorithm (Figure 6) utilizing an initial antibiotic treatment including both systemic cefuroxime and local gentamicin is effective and should be the standard for nonunions with a history of infection. Since infection cannot be ruled out in cases without a history of infection, we recommend taking multiple microbiological tissue samples during surgical treatment of all nonunions as well as the use of gentamicin-loaded bone cement together with systemic cefuroxime until microbiology results are available. If the microbiology results are negative, systemic cefuroxime should be discontinued.

The strength of the present study is the large number of patients and full documentation of clinical and microbiological data. To our knowledge, this is the first study evaluating the full spectrum of microbial species in such a large number of patients with nonunions in the context of radiological outcome. Limitation of the study was lack of a comparison group without history of infection.

**Conclusion**

Our data suggest that initial antibiotic treatment with systemic cefuroxime and local gentamicin-loaded bone cement before availability of microbiological results is effective, and in almost 90% the detected microbial infection is already sensitive to this regime. Therefore, we recommend initial treatment according to this algorithm at least in cases of nonunions suspicious for or with a history of infection. The high percentage of proven bacterial infection in case of a nonunion found in our patients should be carefully considered and hence microbiological testing should be routinely performed in all nonunion revision surgeries.

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**Disclosure**

Gerhard Schmidmaier has a patent registration for the gentamicin-coating of the Expert Tibial Nail PROtect*. The other authors report no conflicts of interest in this work.

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