Antibiotic-Loaded Bone Cement in Prevention of Periprosthetic Joint Infections in Primary Total Knee Arthroplasty: A Register-based Multicentre Randomised Controlled Non-inferiority Trial (ALBA trial)

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ABSTRACT

Introduction The current evidence on the efficacy of antibiotic-loaded bone cement (ALBC) in reducing the risk of periprosthetic joint infections (PJI) after primary joint reconstruction is insufficient. In several European countries, the use of ALBC is routine practice unlike in the USA where ALBC use is not approved in low-risk patients. Therefore, we designed a double-blinded pragmatic multicentre register-based randomised controlled non-inferiority trial to investigate the effects of ALBC compared with plain bone cement in primary total knee arthroplasty (TKA).

Methods and analysis A minimum of 9,172 patients undergoing full-cemented primary TKA will be recruited and equally randomised into the ALBC group and the plain bone cement group. This trial will be conducted in Norwegian hospitals that routinely perform cemented primary TKA. The primary outcome will be risk of revision surgery due to PJI at 1-year of follow-up. Secondary outcomes will be: risk of revision due to any reason including aseptic loosening at 1, 6, 10 and 20 years of follow-up; patient-related outcome measures like function, pain, satisfaction and health-related quality of life at 1, 6 and 10 years of follow-up; risk of changes in the microbial pattern and resistance profiles of organisms cultured in subsequent revisions at 1, 6, 10 and 20 years of follow-up; cost-effectiveness of routine ALBC versus plain bone cement use in primary total knee arthroplasty. We will use 1:1 randomisation with random permuted blocks and stratify by participating hospitals to detect clinically important differences in patient outcomes.

Strengths and limitations of this study

► To our knowledge, this is the first large pragmatic multicentre register-based randomised controlled non-inferiority trial designed to investigate the effects of routine antibiotic-loaded bone cement use in primary total knee arthroplasty in preventing subsequent revision due to periprosthetic joint infections.

► Register-based randomised controlled trial (R-RCT) represents new possibilities, pairing the power of randomisation with the simplicity of a quality register to detect clinically important differences in patient outcomes.

► R-RCT will facilitate large pragmatic interventional trials with adequate statistical power and low cost in the real-world setting.

► In this trial, the work load on the patient and the surgeon is minimal, and all follow-up is done electronically via web-based solutions through the Norwegian Arthroplasty Register, a well-established register, with high national coverage and good response rate.

► The limitation of this trial is that the surgeons are not blinded, which would yield bias, however, we believe the primary endpoint of this trial is not likely to be influenced by the surgeon knowledge of the cement used in the index surgery.

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Protocol

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INTRODUCTION

Total knee arthroplasty (TKA) is an effective treatment for degenerative knee joint disease.1–3 The incidence of TKA is increasing worldwide4 and projected to reach 5 million by 2030.5 Despite the numerous perceived improvements in perioperative antimicrobial procedures, periprosthetic joint infection (PJI) following TKA remains a serious complication for patients and a burden for the health-care system.6 7 PJI is one of the most frequent causes of TKA revision surgery accounting for more than 15% of all revisions.8 9

PJI may result in a long hospital stay, increased risk of readmission and poor patient outcomes including decreased function and diminished quality of life. In worst case, it may lead to amputation or even death.10 11 The cost burden due to PJI is almost twice as high as those without PJI and the cost per PJI-related admission being around US$80,000 in the USA.11 12

To reduce the risk of PJI, antibiotic-loaded bone cement (ALBC) has been widely used over the last 40 years.13 14 Therefore, the use of ALBC is standard practice in many European countries today.6 15 16 However, in the USA, the use of ALBC is only approved for revision of infected arthroplasty and ALBC is not licensed for prophylactic use in primary arthroplasty for low-risk patients.15 17 In Australia, the use of ALBC in arthroplasty surgery depends on the preference of the surgeons and hospitals.18

The use of ALBC and its efficacy in reducing PJI are persistently debated in the literature.7 15 16 19–53 The supporters of routine ALBC-use in primary arthroplasty claim that it reduces the risk of PJI16 17 39 40 42 46 51 and consequently reduces patient suffering and costs without noticeable side effects. However, the opponents claim that the antibiotic in ALBC weakens the mechanical properties of cement and thus, increase the risk of aseptic loosening,14 54 systemic toxicity or allergic reaction,24 26 32–34 56 bacterial resistance,24 27 and consequently increases patient suffering and cost.15 19 53 55 57 58 Up to 8.4% of antibiotics in ALBC are released within 6 hours after surgery, followed by a low-dose release over months, which may be below both the minimum bactericidal concentration and the minimal inhibitory concentration (MIC).27 28 Prolonged exposure to antibiotic at a lower concentration than MIC could lead to the development of mutational resistance in bacteria or selection of resistant strains.96 Thus, the theoretical benefit of prophylactic ALBC in reducing the risk of PJI should be weighed against its potential adverse effects.

The conclusions from both observational and randomised controlled trial studies on ALBC are inconsistent.16 17 19 39 40 42 43 45 60 Chiu et al.40 reported a significant reduction in risk of PJI by use of ALBC in primary TKA in patients with diabetes mellitus (high-risk patients). A study from Spain45 reported that the use of erythromycin and colistin-loaded cement in TKA did not lead to a reduction in the incidence of infection. Namba et al.42 even reported a higher rate of infection at 1 year in the group treated with ALBC compared with plain bone cement (1.4% vs 0.7%). Qadir et al.67 also reported that the use of ALBC did not prevent PJI after primary TKA, even in high-risk patients. Several meta-analyses and systemic reviews studies have concluded that the use of ALBC versus plain bone cement did not decrease the rate of deep infections in TKA.36 37 48–50 52

In Norway, antibiotic resistance is a limited but emerging problem. Antibiotic stewardship is important to ensure future effectiveness of antibiotics.81 Thus, in 2015, the Norwegian government set goals to reduce antibiotics use in humans by 30% by 2020.52 82

The current evidence on the effectiveness of ALBC in reducing the risk of PJI after arthroplasty is insufficient28 and previous studies on ALBC use have indeed called for large, prospective, and preferably multicentre studies to justify routine use of ALBC in primary arthroplasty.19 20 In Norway, the proportion of ALBC use in hybrid or fully cemented primary TKA increased from around 70% in 1994 to nearly 100% in 2019.64 Without a definitive trial, patients will be exposed to a treatment of uncertain efficacy that may drive antibiotic resistance at a higher immediate and future cost.

Register-based randomised controlled trial (R-RCT) represents new possibilities, pairing the power of randomisation with the simplicity of a quality register to detect clinically important differences in patient outcomes.65 66

Therefore, we present a trial protocol for a large pragmatic multicentre register-based randomised controlled non-inferiority trial aiming to investigate the effects of ALBC compared with plain bone cement in primary TKA. We hypothesise that: (1) Plain bone cement is non-inferior to ALBC in risk of revision due to PJI following primary TKA; (2) Patient reported outcome measures (PROMs) of patients operated with ALBC in primary TKA are similar compared with that of patients operated with plain bone cement; (3) Routine use of ALBC in primary TKAs does not result in a change in the microbial pattern and resistance profiles of organisms cultured in subsequent revision due to PJI and (4) Routine ALBC use is as cost-effective as plain bone cement use in primary TKA.

MATERIALS AND ANALYSIS

Study design

This is a double blinded, multicentre, register-based randomised controlled non-inferiority trial. The study will include patients undergoing full-cemented primary TKA. The patients will be randomised to TKA with either ALBC or plain bone cement through the Norwegian Arthroplasty Register (NAR). Our trial protocol follows the Standard Protocol Items: Recommendations for Interventional Trials reporting guideline for clinical trials.67 A summary of the trial design is presented graphically in figure 1.
Study setting and population

All Norwegian hospitals that perform cemented TKAs routinely are invited to participate in this study. In Norway, nearly 6,000 TKA surgeries are performed annually and over 80% them are cemented. All patients undergoing full-cemented primary TKA are eligible for participation irrespectively of the diagnosis leading to TKA. The indications for TKA and routines during the patient’s stay at the hospital will be as usual practice at each hospital. Exclusion criteria will be; any history of infection in the knee, a need for fully stabilised or hinged TKA, a history of allergy to the antibiotics used in the cement, inability or not willing to consent for inclusion in NAR or the trial, and participation in other studies that might have pharmacological interaction with this trial.

Definitions

Revision is defined as the removal, addition and/or exchange of part of an implant or the whole implant. ‘Second revision’ is defined as a subsequent revision. Since the NAR records revision surgery due to deep infection, PJI in ALBA trial means only surgically treated PJI and excludes superficial infections and infections treated only by antibiotics.

Informed consent

An orthopaedic surgeon or nurse will introduce the trial to the patients. Patients fulfilling the inclusion criteria will receive verbal and written information about the trial prior to surgery and will be asked to sign a consent form (online supplemental file 1—informed consent—Norwegian version). We will inform the patients that participation in the study is entirely voluntary and any decision they make will not influence their future healthcare. Participants will also be informed of their right to withdraw from the trial whenever they desire without any reason they need to supply for such decision, however, their data acquired prior to withdrawal will be maintained in the study database and included in the analysis to avoid bias.

Randomisation and allocation concealment

Both the randomisation and reporting will be web based, governed from the NAR. The randomisation will be done directly in a web-based registration system before the start of the surgery. We will use 1:1 randomisation with random permuted blocks (of 4, 6 or 8) and stratify by participating hospitals to randomise patients to receive ALBC or plain bone cement. The data that will be collected is the core dataset in the NAR: patient identity, date of operation, indication for primary TKA, type of implant and other surgery-related factors. Information on patient-related factors like sex, age and comorbidities is also registered. The unique social security number of each Norwegian inhabitant links the primary TKA to any subsequent revisions or reoperation, and to the National Population Register, which provides information on death and emigration.

Revision is defined as the removal, addition and/or exchange of part of an implant or the whole implant, whereas, reoperation is defined as surgery associated with the TKA without removing, adding and/or exchanging prosthesis parts.

The NAR records both reoperations and revision surgery due to deep infection, but not conservatively/suppressive treated PJI. Hence, only surgically treated PJI will be included in this trial. The surgeon fills in the register form immediately after surgery. PROMs will be collected electronically per the NAR standard routine. There will be manual back-up solutions in the case of temporal technological problems with randomisation or reporting.

Figure 1 Flowchart (summary of trial design). ALBC, antibiotic-loaded bone cement; NAR, Norwegian Arthroplasty Register; PJI, periprosthetic joint infection; R-RCT, register-based randomised controlled trial; TKA, total knee arthroplasty.

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Every hospital participating in this trial needs to have both types of cement (with and without antibiotics) available at all times. The catalogue number of cement used in each operation is reported by scanning the barcode on the package of the used cement. If the cement used does not match the cement drawn by randomisation, the registration will still be used to perform intention to treat-analyses and as treated-analyses. The surgical procedures are performed according to the protocols at each hospital.

In case of any revision, the surgeon will fill in a revision report, similar to the report after primary TKA. The surgeon will then report on the indication for revision surgery. In the case of a reported revision due to deep infection or aseptic loosening, additional information on biochemical and bacteriological findings will be collected to validate the diagnosis of PJI and to collect information on bacteriological findings and antimicrobial resistance.

Blinding
Confounding and selection bias that might affect observational studies will be minimised through randomisation; however, randomisation does not prevent subsequent biased assessment of outcomes. Patients and data analysts will, therefore, be blinded in this trial. Blinding of the surgeon will not be possible because the surgeon recognises the cement type and has to document the type of cement in the electronic registration form. We believe the primary endpoint of this trial is not likely to be influenced by the surgeon knowledge of the cement used in the index surgery. The data analyst will be blinded for the group allocation until the entire trial analysis has been completed to minimise the risk of bias that may be introduced during the statistical analysis because of the selective use and reporting of statistical tests.

Sample size and statistical power
Earlier register study showed that ALBC and plain bone cement had 1% and 1.5% risk of revisions for deep infection or aseptic loosening; additional information on biochemical and bacteriological findings will be collected to validate the diagnosis of PJI and to collect information on bacteriological findings and antimicrobial resistance.

Planned intervention
The patients randomised to ALBC (control group) will receive bone cement with antibiotics and those randomised to plain bone cement (experimental group) will receive bone cement without antibiotics. The type (brands) of bone cement will be determined according to each hospital’s standard protocol. All patients will receive systemic antibiotic prophylaxis according to the national guidelines. According to these guidelines, currently, patients should receive repeated doses of a first or second-generation cephalosporin or cloxacillin, or in the case of allergy, clindamycin; first dose should be administered 30–60 min preoperatively. Systemic antibiotic prophylaxis must constitute a maximum of four doses and be administered within the first 24 hours of surgery.

Quality control
All quality and safety aspects of this trial, including informed consent, inclusion and exclusion criteria, data quality as well as adverse events will be regularly monitored by the trial steering committee and by the Norwegian National Advisory Unit on Arthroplasty and Hip Fractures.

Data collection and assessment points
Patient recruitment and data collection will be expected to start in late 2020. Baseline and surgical-related information will be collected on the day of surgery whereas PROMs data collected preoperative and at 1, 6 and 10 years follow-up. Assessment will occur at predetermined endpoints. Assessment on primary outcome and reports or presentations of preliminary results will be after completion of inclusion and full 1-year follow-up. First assessment will be when included patients have got a full 1-year follow-up. Latter assessments will be at 6, 10 and 20 years follow-up. The PROMs questionnaires will consist of general information (ie, education, smoking status, height and weight and diabetic status), Visual Analogue Scales for pain and satisfaction, Knee injury and Osteoarthritis Outcome Score for functional outcome, the 5-level Euroqol for health-related quality of life (HRQoL), University of California, Los Angeles activity score and Charnley score. Micropolyn pattern and resistance profiles of organisms cultured in subsequent revision will be followed up to death or emigration. The cost-effectiveness of ALBC use vs plain bone cement use in primary TKA will also be assessed.
Data management, access and sharing

All this trial study data will be stored in the NAR Oracle database. On receipt of the data, the NAR personnel, blinded to the group allocation, will make a visual check of the data and query all missing, implausible and inconsistent data. During the study, the investigators have access to the trial data and statistic support from the NAR. Data generated by this trial will be made available after completion of patient inclusion and full 1-year follow-up, and will be available on reasonable request. Data access request will be reviewed by the Trial Steering Committee and by the Norwegian National Advisory Unit on Arthroplasty and Hip Fractures. Requestors will be required to sign the NAR data access agreement.

Outcomes

Primary outcome will be revision due to PJI at 1-year follow-up. Secondary outcomes will be:

- Risk of revision due to any reason including aseptic loosening at 1, 6, 10 and 20 years of follow-up.
- PROMs like function, pain, satisfaction and HRQoL at 1, 6 and 10 years of follow-up.
- Risk of changes in the microbial pattern and resistance profiles of organisms cultured in subsequent revisions at 1, 6, 10 and 20 years of follow-up.
- Cost-effectiveness of routine ALBC versus plain bone cement use in primary TKA.

Statistical analysis

Baseline data

Statistical analyses will be conducted under the guidance of biostatisticians at the NAR. Baseline data will be presented using descriptive statistics. $\chi^2$ test and independent t-test will be used to investigate differences in baseline characteristics between the two groups.

Outcome data

The power of this trial has been estimated based on non-inferiority design with the non-inferiority margin set to 0.15%. The non-inferiority analysis will be based on the primary outcome. Data will be analysed according to the patient’s original treatment allocation in line with the intention-to-treat principles. $^77$ $^78$ One-year revision rate due to PJI will be estimated with the Kaplan-Meier method. Corresponding 95% CIs will be calculated to assess possible non-inferiority of plain bone cement against fixation with ALBC. Non-inferiority is indicated if the upper limit of the 95% CI for the absolute difference in risk of revision due to PJI does not exceed the defined inferiority margin of 0.15. Hazard ratios will be estimated using Cox regression analyses. Subanalyses for different age groups, sex, prosthesis brands, primary diagnosis, type and dose of antibiotic used in cement, cement brand, cement mixing and delivery systems, type, dose of parallel systemic antibiotic administration, operative side (right or left knee), surgical approach, duration of surgery and type of hospital (hospital volume) will be performed. The Outcome Measures in Rheumatology-Osteoarthritis Research Society International criteria for responder analyses will also be applied to calculate responder rates at 1, 6 and 10 years for comparing PROM scores between the two treatment groups.

The results will be presented with 95% CI. Missing data will be investigated for any relations to the outcomes of interest (missing at random). Missing items in PROMs will be handled in accordance with guidelines for each questionnaire.

Cost-effectiveness and cost-utility analysis

The cost-effectiveness analysis will compare costs of routine ALBC and plain bone cement use in primary TKA whereas cost-utility will compare changes in the PROM scores. Markov decision analysis will be used (figure 2). The decision tree will represent the potential clinical course of patients in the ALBC versus plain bone cement. The periods for the cost-effectiveness and cost-utility analyses will be from primary TKA surgery to a 1, 10 and 20 years of follow-up.

Patient and public involvement

Patients’ representative has been involved in this trial project from its planning phase. Patients’ representative is a member of the Norwegian National Advisory Unit on Arthroplasty and Hip Fractures’ Steering Committees. Any publications from this trial dataset will be reviewed by the trial steering committee before release. The final trial report will also be available on the NAR website. The results will be available to the public if necessary.

Ethics and dissemination

The trial has been approved by the Western Norway Regional Committees on Medical and Health Research Ethics (REK-Vest) (reference number: 2019/751/REK Vest) dated: 21 June 2019. The NAR, Department of
Orthopaedic Surgery, Haukeland University Hospital is the responsible institution for this trial. The chief investigator will coordinate dissemination of the trial data. The trial results will be reported following the Consolidated Standards of Reporting Trials Extension reporting guideline 2010 statement for non-inferiority trials. The trial results will be presented at national and international scientific conferences, and communicated to participating hospitals, patients and patient organisations, and will be published in peer-reviewed international journals. Any publications from this trial dataset will be reviewed by the trial steering committee before release. The final trial report will also be available on the NAR website.

**DISCUSSION**

R-RCT is a pragmatic trial that use existing registries as a platform for case identification, randomisation, clinical endpoint detection and outcome data collection. In other words, it combines a prospective randomised trial with the inclusiveness and efficiencies of a large-scale ‘real-world’ clinical registry. A standard randomised controlled trial (RCT) often has narrow inclusion criteria and low external validity, and often use surrogate endpoints to achieve adequate power within the scheduled follow-up. Observational studies have a high external validity, but are limited by selection bias and confounding. R-RCT has been successfully implemented in the Swedish Angiography and Angioplasty Register and has been described as a new paradigm within clinical trials. By randomly assigning patients in a clinical quality registry, an R-RCT combines the advantages of a standard prospective RCT with a large-scale registry study. Most importantly, R-RCT is cost-effective and time-effective, using established follow-up routines and infrastructure for data registration. The work load on the patient and the surgeon is minimal, and all follow-up is done electronically via web-based solutions. The NAR is a well-established register with high national coverage and good response rate.

If, in the contrary to our hypothesis, the plain bone cement is non-inferior to the ALBC, with regards to PJI, this trial finding will go against the current practice of routine use of ALBC in primary TKA in Norway. Changing such established treatment and implementing routine use of plain bone cement may be a challenge. However, if routine use of ALBC is associated with a reduced risk of PJI and with minor impact on bacterial resistance, PROMs and costs, the well-established use of prophylactic ALBC in primary arthroplasty will be supported. Finally, the current trial will provide the framework for future pragmatic R-RCT within the Norwegian orthopaedic registries.

**Contributors**

THL is a principal (chief) investigator for this trial and has taken part in initiating and planning of this trial project. Together with OF, he will play a central role in coordinating this trial project. He will also take part in data analyses, interpretation, and presentation/ dissemination of the trial results and manuscript writing. OF has taken a central role in initiating and planning this trial project. He will also be important during implementation of the trial, interpretation of the trial results, and manuscripts writing. GSD had taken part in initiating of this trial project and will participate in interpretation of the trial results and manuscript writing. AMF and SHLL are biostatisticians. They, together with THL and OF, played central role in statistical power and sample size calculation. They will give statistical support during the trial period. JEG, HD, GH, MW, and TSW had a substantial contributions to design of this trial. JEG, HD, GH, MW, TSW, BJS, EL, AA, OEK, AVH, SH, PH, JL, OSH, MB, RBJ, SMR, TB, and KEMA had participated in drafting and/or critically reviewing this trial protocol manuscript. They will participate in coordinating and providing local support to orthopedic surgeons at their hospital. They will also participate in interpretation of the trial results and manuscript writing. JPS and MW are information technology (IT) consultants. They have participated in designing electronic data registration form and the trial randomisation model for the trial together with THL and OF. They will give IT-support during the trial period. MW = Malene Wimash

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**Competing interests**

None declared.

**Patient consent for publication**

Not required.

**Provenance and peer review**

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**Supplemental material**

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