Lower extremity reamputation in people with diabetes: a systematic review and meta-analysis

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ABSTRACT
In this study, we determined the reamputation-free survival to both limbs and to the contralateral limb only following an index amputation of any level and assessed whether reamputation rates have changed over time. We completed a systematic search using PubMed and screened a total of 205 articles for data on reamputation rates. We reported qualitative characteristics of 56 studies that included data on reamputation rates and completed a meta-analysis on 22 of the studies which enrolled exclusively participants with diabetes. The random-effects meta-analysis fit a parametric survival distribution to the data for reamputations to both limbs and to the contralateral limb only. We assessed whether there was a temporal trend in the reamputation rate using the Mann-Kendall test. Incidence rates were high for reamputation to both limbs and to the contralateral limb only. At 1 year, the reamputation rate for all contralateral and ipsilateral reamputations was found to be 19% (IQR=5.1%–31.6%), and at 5 years, it was found to be 37.1% (IQR=27.0%–47.2%). The contralateral reamputation rate at 5 years was found to be 20.5% (IQR=13.3%–27.2%). We found no evidence of a trend in the reamputation rates over more than two decades of literature analyzed. The incidence of lower extremity reamputation is high among patients with diabetes who have undergone initial amputations secondary to diabetes, and rates of reamputation have not changed over at least two decades.

INTRODUCTION
Every year, more than one million people undergo a lower extremity amputation (LEA) secondary to diabetes, resulting in a limb loss every 20s worldwide.1 LEAs are life-altering events that are associated with substantial morbidity and mortality,2 poor quality-of-life,3 prolonged inpatient stays,4 and high readmission rates.5 After a period of prolonged steady decline of LEA rates, over the last decade rates of LEA have rebounded by 50%.6

Despite these well-known negative consequences of amputations and known increasing incidence, risk for subsequent amputation following an initial amputation has been reported to be high. A large-scale study in 71,500 Medicare beneficiaries undergoing dysvascular amputation found that 26% of patients with diabetes required subsequent reamputation within 12 months.2 Similarly, Borkosky et al7 estimated that one in every five patients who had undergone initial ray amputation required reamputation. Considering all-level index LEAs among patients with diabetes, Kanade et al8 found that within 2 years, as many as 45.9% with a prior LEA required reamputation, with 22% incidence of contralateral LEA.

Synthesizing these data and data from other trials examining reamputation, two recent meta-analyses of postamputation outcomes among patients with diabetes estimated a 1-year reamputation rate of 19.8% after partial ray amputation7 and 28.4% after transmetatarsal amputations (TMAs).9 However, these studies only reported data on certain distal index amputations. They were also limited in reporting only at specific durations after an index amputation instead of reporting a reamputation-free survival distribution over time. Additionally, neither study considered whether the subsequent amputation occurred to the same or contralateral limb. Finally, neither study considered how reamputation rates are evolving over time.

Thus, closer scrutiny and analysis of all available evidence is needed to understand the progression of limb loss for patients with diabetes after any level of index amputation. The purpose of this study is to synthesize available data on reamputation rates and estimate the reamputation-free survival following index amputations of all levels for those with diabetes and to determine whether reamputation rates have improved over time.

METHODS
Nomenclature
For the purpose of this review, we adopted definitions from the International Standards Organization.10 ‘Amputation’ was defined as surgical removal of the whole or part of a limb. ‘Index amputation’ is a first or primary
amputation. ‘Reamputation’ was defined as a subsequent amputation. Any soft tissue surgeries such as reoperation, debridement, revascularization surgeries, or secondary wound closure are not considered an amputation or reamputation. ‘Revision’ was defined as a surgical procedure on a previously amputated limb without changing the level of amputation, and was also excluded from the definition of reamputation. ‘Contralateral amputation’ was defined as an amputation to the contralateral limb after an index amputation. Contralateral amputations were considered reamputations for the purpose of this review.

Search strategy
Our systematic review relied a study protocol preregistered with Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) protocol (PROSPERO 2020 CRD42020206148). On June 10, 2020, under a preregistered protocol, a systematic search was conducted using PubMed with the following search query: (reamputat* OR re-amputat* OR “secondary amputation” OR “repeat amputation” OR “subsequent amputation”) AND (“diabetes” OR “neuropathy” OR “Diabetic Foot”[Mesh]). No date restrictions were placed on the searches. To augment the PubMed search, we screened and reviewed citations from included studies for eligibility.

Inclusion criteria
To be eligible for inclusion in the systematic review, studies must have been written in English and published in a journal indexed by PubMed. Only original research articles were included, including cohort studies, case–control studies, prospective clinical trials, and retrospective chart reviews. Case reports, review articles, and meta-analyses were excluded. Studies that only investigated amputation or that did not have specific data regarding reamputations were excluded. Studies must have reported on the time point at which reamputation was performed relative to the timing of the index amputation.

We included in the meta-analysis only those studies included in the systematic review that exclusively enrolled participants with diabetes mellitus.

Data compilation
Data were extracted by a primary reviewer and independently assessed by a secondary reviewer for accuracy. A third author adjudicated any disagreements between the primary and secondary reviewers. We completed full-text reviews for those studies which the primary reviewer believed could plausibly meet the inclusion criteria based on the title and abstract.

Articles selected for full-text review were summarized and data were extracted including country, year, number of participants, age, percentage of participants with diabetes, numbers and levels of index amputations, numbers and levels of reamputation, mortality, and mean follow-up duration in months. For studies including a reamputation-free survival curve, these data were digitized at an interval of 1 year.

Risk of bias assessment
We did not complete a risk of bias assessment for this systematic review and meta-analysis because we are not synthesizing the results of an intervention but instead are reporting on and synthesizing epidemiological data and thus for our purposes publication bias is unlikely.

Statistical analysis
Given the broad inclusion criteria of the studies included, we used a random-effects model because we anticipated heterogeneity in the reamputation incidence data reported resulting from differences in the studies’ year undertaken, care environment, nature of the index amputation, and inclusion criteria of the studies comprising our analysis.

Because reamputation incidence data at multiple durations from the index amputation were available, we did not conduct a conventional random-effects meta-analysis at isolated time points, which may have resulted in inconsistent non-monotonic estimates of the reamputation rates. For example, using such a modeling approach, depending on the data and studies reporting data at the time points considered, the random effects point-estimate of the year 3 reamputation rate could have been found to be lower than the year 5 reamputation rate.

Instead, to address this potential issue and satisfy the random-effects assumption, we fit a parametric survival distribution to the data in a multilevel model with hyperparameters over the inputs to the survival distribution. We used a log-logistic parametric survival distribution. The distribution was formulated with a shape parameter and a median parameter as input. We assumed beta distributions over the shape and median parameters of the log-logistic distribution and solved for the four unknown inputs to the two beta distributions by maximizing the log-likelihood over the reported reamputation rates from the included studies. We then sampled the posterior distribution using a Markov chain Monte Carlo Ensemble sampler to estimate the uncertainty in the survival distribution estimate.

We completed this aforementioned analysis for studies with 100% of participants with diabetes mellitus that reported on contralateral or all reamputation rates. We included forest plots for all reamputations as well as the maximum-likelihood parametric survival distributions and IQRs for each category of reamputation.

To determine whether reamputation rates are improving over time, we extracted the residual between the maximum likelihood estimator from the parametric survival model analysis and the point estimates from the individual studies. We tested for a trend using the non-parametric Mann-Kendall test at a significance level of α=0.05.
RESULTS

Included studies

Figure 1 shows the PRISMA flowchart for those studies included in the systematic review and meta-analysis. The keyword search yielded 184 unique citations screened for eligibility, and the citations for these studies were screened to obtain 21 further articles of relevance. Overall, 205 articles were identified and screened. Screening by title and abstract excluded 115 articles for relevance, leaving 90 for full-text review. Another 34 articles were excluded because they did not meet inclusion criteria or lacked sufficient reporting to inform our outcomes of interest. The final quantitative synthesis included 56 studies, and after screening on those with enrollment consisting of 100% patients with diabetes, the meta-analysis included 22 studies.

Systematic review study characteristics

Online supplemental table 1 summarizes the salient characteristics of the 56 studies included in the systematic review. The publication year ranged from 1967 to 2020. Forty-two (75%) were retrospective and 14 (25%) were prospective studies. The majority of included studies (26, 46%) reported outcomes for populations in the USA, and a handful of studies (15, 27%) reported data in European countries. Only four studies reported outcomes outside of the USA or Europe.

The combined studies included in the systematic review summarize the risk of reamputation in 58272 participants with 58684 index amputations. Study cohorts ranged from 11 to 17786 participants with average ages ranging from 46 to 77 years. Most studies reported a majority of participants with diabetes (range: 23%-100%). Indications for index amputation were clarified in 30 studies, with the most commonly reported reasons including gangrene, infection, ischemia, diabetes related, and osteomyelitis. Weighted values were calculated to account for variations in sample size. The initial amputation levels included both distal (partial foot, TMA, and amputation at the ankle) and proximal LEAs (above the ankle).

Methods and follow-up durations varied across studies, but follow-up at 30 days (perioperative), 1, 3, and 5 years were most common. In total, 22 studies reported follow-up at 1 year (12 months), 7 studies at 3 years (36 months), and 12 studies at 5 years (60 months). There were isolated data for other time points such as 3, 6, and 48 months after index amputation. Four articles that followed patients up to 5 years also reported outcomes at 1 year, 3 years, or both.

Meta-analysis

Of the 56 studies included in the systematic review, 22 included participants with diabetes mellitus exclusively and were thus included in the meta-analysis. 11 14 16-19 22 28 37 38 42 47 50 51 53 55 57-59 61 62 There are 31 discrete incidence values from 22 studies reporting either ipsilateral or contralateral reamputations, and 8 incidence values from 5 studies reporting on contralateral reamputations. A total of 21145 primary amputation cases were followed for the all reamputation meta-analysis, and 1129 primary amputation cases were followed for contralateral reamputation meta-analysis.

Figure 2 shows the reamputation-free survival curves for contralateral and all reamputations through 6 years, and figure 3 shows a forest plot for the reamputation rates at three distinct time points from the index amputation for all reamputations. At 1 year, the reamputation rate for all contralateral and ipsilateral reamputations was found to be 19% (95% CI=0.4% to 45.2%; IQR=5.1%-31.6%), and at 5 years, it was found to be 37.1% (95% CI=9.4% to 58.9%; IQR=27.0%-47.2%). The contralateral reamputation rate at 5 years was found to be 20.5% (95% CI=6.2% to 36.1%; IQR=13.3%-27.2%).

We observed no trend in the reamputation rate as a function of study year at a significance level of α=0.05 (p=0.4; Kendall τ=-0.11).

DISCUSSION

This study was designed to determine the survival distribution of all-level reamputations to both the ipsilateral and contralateral limbs and to assess whether reamputation rates are improving over time. We found high incidence rates for both categories of reamputation. At 1 year, the reamputation rate for all contralateral and ipsilateral reamputations was found to be 19% (95% CI=5.1%-31.6%), and at 5 years, it was found to be 37.1% (95% CI=9.4% to 58.9%; IQR=27.0%-47.2%). The contralateral reamputation rate at 5 years was found to be 20.5% (95% CI=6.2% to 36.1%; IQR=13.3%-27.2%).

Our results reflect the high recidivism rates following index amputations documented throughout the literature: for many patients with diabetes after an initial partial-foot amputation, a subsequent proximal amputation is required, sometimes at the transfemoral level. Murdoch et al reported that 1 year after index
amputation, 60% of all patients had a second amputation, 21% had a third amputation, and 7% had a fourth amputation. Similarly, Kono and Muder reported that approximately 50% of patients required ipsilateral reamputation by 3 years after the index amputation. In addition to the reamputation rates, the reoperation rate has also remained high. A chart review of 52 patients found a total of 85 additional operations required, with some patients undergoing as high as four additional operations, although some patients included in this study had prior amputation history, so the subsequent amputations could be confounded by the progression of other underlying health conditions and thereby contribute to an overestimation of the reamputation rate. Nonetheless, evidence has suggested that patients with diabetes are at high risk of perioperative death, and therefore, any additional operations would presumably impose additional risk of mortality.

Our results suggest there has been no major change in the reamputation rate over a prolonged period. Follow-up work should investigate whether the incidence of reamputation is changing relative to the incidence of index amputation, but this more sophisticated analysis was outside the scope of the present investigation. Improvements in reamputation rate may be impeded by challenges of selecting the optimal level of index amputation, poor surgical wound healing and rehabilitation following amputation, and likelihood of recurrence of diabetic foot wounds particularly with the introduction of further foot deformity and gait deviation post amputation. Routinely, the most distal location is chosen for wounds in order to preserve the integrity of the remaining foot, resulting in an amputation of the digits. However, some studies have demonstrated that a lower level of index amputation is associated with higher risks of re-ulceration and a lower rate of healing. In addition, persons with diabetes can also experience a significant progression of the underlying disease process. This in turn leads to a higher risk of more proximal ipsilateral reamputation or amputation of the contralateral limbs.

Our review identified inconsistent anatomic definitions used among the studies, making comparisons across studies challenging. For example, a contralateral amputation was defined as amputation at or proximal to the transmetatarsal level on the opposite lower limb, any amputation of the contralateral foot or leg, or a new amputation at a lower level than the index amputation. Other studies either did not provide a precise definition or further divided subsequent amputations on the contralateral side by anatomical levels. Standardized definitions are needed for future research to mitigate the methodological discrepancies and allow for a more accurate comparison of published results regarding index and reamputation status.

We executed a comprehensive search strategy without any date restrictions and extracted articles that were cited by each of the identified studies. This allowed us to retrieve a high volume of articles and facilitated our examination of changes in the reamputation rate over time. The main strength of this study is that by reviewing and synthesizing the extant literature, we were able to provide an estimate of survival from reamputation for both limbs and for the contralateral limb. In addition, our review primarily focused on patients with diabetes, and therefore the results are relevant to clinical decision making and selection of the appropriate measures used to prevent reamputation in people with diabetes at high risk of future foot complications. This work contributes to existing knowledge of the high re-ulceration rate of the ipsilateral and contralateral limb. It has been estimated that after ulcer healing, 40% of patients have a recurrence within 1 year, and as high as 65% within 5 years. Taken together, the current evidence suggests the tremendous financial as well as the medical burden of foot complications on the diabetic population and highlights the importance of diabetic ulcer prevention.
This study had several limitations. First, like most meta-analyses, ours was limited by publication bias of the studies underlying our analysis. We believe that this limitation is somewhat mitigated in our case by the fact that we are not analyzing the results from the intervention groups of randomized studies but instead relying on data observational studies. Second, many studies identified were retrospective studies and thereby lacked granularity on the progression of reamputation status per year, which limited the amount of data available for our meta-analysis. This limited literature evidence revealed a need for more prospective research with extended follow-up periods, in order to synthesize long-term results and investigate the key determinants of the performance of different diabetic care systems. Finally, we did not perform a formal assessment of risks of bias because all papers included in this review were observational in nature and have a low risk of bias for our purposes.

The incidence of lower extremity reamputation is high among patients with diabetes who have undergone initial amputations secondary to diabetes. Long-term reamputation-free survival decreased with longer follow-up, and patients with diabetes are at a distinctly higher risk of reamputation at any follow-up lengths. For all-level or contralateral reamputation rates, the lack of significant downward trends over the past 50 years calls for improved prevention efforts. This systematic review and meta-analysis revealed high heterogeneity in study design and confirmed the need to standardize outcome reporting methods in future studies. Additional focus on prevention for those with recent amputations is necessary to reduce overall incidence of LEA.

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