Introduction

The prevalence of lower limb loss in the USA was 1.5 million in 2005 and expected to double by 2050 [1]. Approximately 185,000 amputations occur each year [2]. While amputation rates due to traumatic events or cancer are decreasing, the incidence of amputation related to diabetes and peripheral artery disease is increasing [3]. The primary cause of lower limb amputations [1], vascular disorders such as diabetes and peripheral artery disease are progressive and affect both limbs making subsequent amputation of the ipsilateral or contralateral limb not uncommon [4]. People with diabetes are especially vulnerable with nearly double the risk of losing the contralateral limb after a first amputation [4].

Subsequent amputations, either ipsilateral extremity re-amputation to a higher level or contralateral extremity amputation of any level, can substantially impact the individual’s functional ability to access the community and participate in the activities that contribute to quality of life. Loss of the contralateral lower extremity may necessitate bilateral prosthetic limbs to walk, requiring increased energy expenditure that severely curtails functional ability [5, 6]. People using at least one prosthetic knee have the poorest functional outcomes [7], especially when negotiating stairs [8]. Successively higher amputation correlates with weaker hip extension and lower functional mobility [9]. Subsequent ipsilateral extremity reamputation can mean the person must now control a prosthetic knee which carries great physiologic and functional costs even for people with unilateral amputations [10].
In one study of over 5000 patients using the American College of Surgeons National Surgical Quality Improvement Program database, 4% of patients undergoing amputation returned to the operating room for revision or reamputation within the original hospital stay, with 70% readmission within 30 days of surgery [11]. In another study of over 1700 patients undergoing amputation for any reason, 10% had major ipsilateral extremity reamputation after 1 year [12]. Reamputation risk appears greater after partial foot amputation, as nearly two thirds of limbs undergoing transmetatarsal amputation may require reamputation to a more proximal level [13]. The contralateral extremity is at risk for subsequent amputation as well, though incidence rates of contralateral major amputation appear less than for ipsilateral reamputation: 5.7% at 1 year and 11.5% at 5 years [12]. However, a rate of 35.4% in 5 years has also been reported [14].

The purpose of this systematic review was to quantify the rate of subsequent ipsilateral and contralateral amputation for patients with lower extremity amputations due to vascular disease including diabetes. The secondary aim was to identify specific risk factors associated with subsequent amputation.

Review Methods

This systematic review utilized a study protocol following Cochrane Collaboration recommendations, with the process reported per the PRISMA statement for reviews that evaluate healthcare interventions [15, 16].

Inclusion criteria included: a) Cohort study designs, published since January 2005, with follow-up > 3 months. b) Participant samples that included >100 initial amputations, with >80% of amputations associated with vascular disease including diabetes. c) Outcomes that included subsequent amputations defined as ipsilateral reamputation or contralateral amputation. Exclusion criteria included: a) Interventional studies, whether single group or randomized control trials, and those not written in the English language. b) Participant samples limited to non-vascular amputations and with >20% participants with trauma-related amputations. c) Outcomes limited to reoperation/revision without a more proximal secondary amputation.

Search Strategy and Screening

The following databases were searched to identify related systematic reviews and studies: Cochrane, Embase, and OVID MEDLINE. Searches were restricted to English language articles published since January 2005. The search strategy was based on Boolean operator combinations of MeSH terms and keywords including “amputation,” “lower extremity,” “reoperation,” and “contralateral.” Citations of included articles were added to the search. After removing duplicates, three pairs of reviewers screened potential studies by title for relevance, then abstract for inclusion and exclusion criteria. Each reader screened every paper using a study eligibility form; eligibility was determined by consensus of the reviewer pair, with all six reviewers available in case of disagreement. Articles eligible after the initial screening underwent full-text review with inclusion based on consensus discussion.

Data Extraction and Synthesis

Reviewer pairs extracted all data for the included articles using a customized data checklist for sample size, demographics, study type, location, incidence of subsequent ipsilateral or contralateral amputations, and risk factors with odds ratios, risk ratios, or hazard ratios, combined with bias assessment using the Joanna Briggs Institute Critical Appraisal Tool for cohort studies [17]. Quantitative synthesis of incidence rates for subsequent amputation, both contralateral and ipsilateral, was performed. A person-first approach was taken to data synthesis with patients rather than amputation procedures counted. A qualitative analysis of risk factors that substantially change the odds of subsequent amputation involved compiling risk factors with odds ratios, risk ratios, or hazard ratios > 2.0 or < 0.5.

Methodological Quality and GRADE of the Evidence

The Joanna Briggs Institute Critical Appraisal Tool for potential study bias consists of ten domains that address relevance to the target population, appropriate data analysis, description of the setting, and identification of confounding factors [17]. Risk of bias in each domain was assessed as high, low, or unclear (when reporting left unclear whether specific potential biases had been addressed). All studies were individual cohort studies and were rated 3 according to the 2011 Center for Evidence Based Medicine Levels of Evidence Rating Scale, though each study could be downgraded based on study biases [15]. Overall quality of the evidence was assessed using the Cochrane GRADE system as high-, moderate-, low-, or very low-quality based on the combined studies level of evidence and potential bias in five domains: study design, indirectness of the evidence, unexplained study heterogeneity or inconsistency, imprecise results, and probability of publication bias [15].

Results

Included Studies

The search strategy yielded 365 unique citations screened for eligibility, after duplicates were removed. As of July 2015, no systematic reviews had quantified the incidence of reamputation after primary lower extremity amputation. Screening by title and abstract excluded 344 articles for relevance, leaving 21 for full-text review. Another 6 articles were excluded (see Figure 1) because they lacked relevant statistics, did not meet inclusion criteria, or in one case used the same data set as another included study. Thus, data were compiled from 15 mostly retrospective cohort studies, including both single and multiple hospital settings from various countries (Table 1).

The combined studies summarize the experiences of 9,711 participants. Study cohorts ranged from 116 to 3,555 participants with average ages ranging from 53.8 to 78.9 years. Participants in all but 2 studies were predominantly male, and most studies reported a majority of participants with diabetes. Weighted values were calculated to account for variations in sample size. The combined sample averaged 64.4 years of age, 54.8% were men, and 72.9% had diabetes. In the 4 United States studies that
reported race, 32.6% of participants were non-white. The initial amputation levels included both minor (partial foot and ankle) and major lower extremity amputations (above ankle) (Table 2).

Subsequent Amputations

Of the 15 included studies, 14 reported the incidence of subsequent ipsilateral amputation and 9 reported the incidence of subsequent contralateral amputation. The overall weighted average incidence of subsequent amputation, whether ipsilateral or contralateral, was 23.7%. Specifically, the overall weighted rate of subsequent amputation was 16.1% for the ipsilateral and 7.9% for the contralateral extremity. Methodologies and reporting style varied among studies, but follow-up at 1, 3, and 5 years for ipsilateral and 1 and 5 years for contralateral were most common. Follow-up for 2-3 years are reported together under 3-year follow-up, and for 4-5 years are reported together under 5-year follow-up. The rate of subsequent ipsilateral amputation was 13.9% at 1 year, 19.8% at 2-3 years, and 15.6% at 4-5 years. The rate of subsequent contralateral amputation was 7.2% at 1 year, 17.7% at 2-3 years, and 11.4% at 5 years (Table 3).

Figure 1. PRISMA Flow Diagram.

Table 1. Study Information - Location, Design, and Amputation Etiology.

| Author                      | Year | Country   | Setting | Design | Vascular % |
|-----------------------------|------|-----------|---------|--------|------------|
| Abola MT, et al.,           | 2012 | 44 countries | M  | P   | 100        |
| Berceli SA, et al.,         | 2006 | USA-FL    | S       | R     | 100        |
| Carmona GA, et al.,         | 2005 | Switzerland | S       | R     | 94.3       |
| Dillingham TR, et al.,      | 2005 | USA       | M       | R     | 100        |
| Glaser JD, et al.,          | 2013 | USA-MA    | M       | R     | 100        |
| Izumi Y, et al.,            | 2006 | USA-TX    | S       | R     | 100        |
| Johannesson A, et al.,      | 2009 | Sweden    | S       | R     | 100        |
| Kanade R, et al.,           | 2007 | UK        | S       | R     | 100        |
| Kono Y, et al.,             | 2012 | USA-PA    | S       | R     | 100        |
| Papazafiropoulou A, et al., | 2009 | Greece    | S       | R     | 100        |
| Remes L, et al.,            | 2008 | Finland   | S       | R     | 100        |
| Rosen N, et al.,            | 2014 | Israel    | S       | R     | 100        |
| Shah SK, et al.,            | 2013 | USA-OH    | S       | R     | 100        |
| Sheahan MG, et al.,         | 2005 | USA-LA    | S       | R     | 100        |
| Skouras D, et al.,          | 2009 | Greece    | M       | P     | 100        |

M = multiple, P = prospective, R = retrospective, S = single
Risk Factors

Diabetes was a significant risk factor for subsequent amputation with odds or hazard ratios ranging from 2.9 to 3.7 [12, 18, 19]. Diabetes in combination with peripheral artery disease had a hazard ratio of 9.1 for subsequent amputation [12]. Other risk factors identified within various predictive models included chronic renal insufficiency (HR=2.2), end stage renal disease (HR=3.9), peripheral artery disease (HR=2.9) [12], amputation within past year (OR=2.6) [18], gangrene upon admission (OR=3.8), coronary artery disease (OR=2.3), prolonged antibiotic use >2 weeks after amputation (OR=2.3, HR=3.1) [19, 20], and heel lesions (2.6=HR) [21]. Subsequent bypass surgery (OR=2.1) [22], dialysis (HR=2.42) [23], and discharge...
to intermediate or long-term care (HR=2.45, 5.34) also carried
greater risk [24]. Among the 3 studies [23-25] reporting data only
after primary major amputations (N=810) and the 2 studies [22,
26] reporting data only after primary minor amputations (N=835)
the rate of subsequent amputation combining ipsilateral and
contralateral amputations was 17.6% and 17.7% for major and
minor amputations, respectively.

Bias Assessment

Low risk of bias was apparent in most domains for the combined
studies (Figure 2). Potential for bias exists for some studies with
respect to representing the target population: only 3 of 13 articles
[24, 27, 28] used multi-center data. The remaining articles came
from single institutions and had smaller sample populations. Two
articles did not specify from what setting or location the data
originated [20, 21].

Quality of the Evidence

Since all 15 articles were cohort studies they were given a Level
of 3 according to the 2011 Center for Evidence Based Medicine
Levels of Evidence Rating Scale. Three articles were upgraded to
3+ due to large sample sizes [12, 18, 27]; three were downgraded
to 3- due to small sample sizes and vague descriptions of the
setting [19, 20, 29]. Overall, the quality of the combined body of
evidence for these 15 papers was moderate.

Discussion

Lower extremity amputation is a significant life-altering event,
and amputation rates in people with diabetes and peripheral
artery disease are increasing [27]. The 15 studies included in this
systematic review were an international selection that varied in
outcomes and other characteristics and focused on patients with
amputations associated with vascular disease including diabetes,
a very high-risk population among whom over one-third die within
the first year following amputation, and approximately half die
within five years [12]. Reamputation in this population often lead
to further disability and loss of independence. The goal of this
study was to systematically quantify rates of reamputation and
identify risk factors across multiple studies, so that people at risk
can be potentially identified early.

The overall reamputation risk from the synthesized data reported
within the past 11 years was 23.7%, which was substantially
lower than the 28-51% 5-year reamputation rate reported by the
Amputation Coalition of America, which cites 1995 NIH data
[30]. The reasons for different rates of reamputation between
decades remains unknown and is likely multi-factorial, but
advancements in medical therapy including newer diabetic agents
and HMG-CoA inhibitors (statins) as well as more aggressive
use of endovascular procedures in the tibial vessels to maximize
perfusion may have contributed [31].

Figure 2. Study Quality Assessment Summary.
The ipsilateral reamputation rate in the current review was less than that similar to data published in 1980 [32], however the contralateral amputation rate was much lower. Ipsilateral reamputation ranged from 10% to 49%, with an overall weighted risk of 16.1%. In long-term follow-up, the rate of subsequent ipsilateral amputation was 13.3% at 1 year, 19.8% at 2-3 years, and 15.6% at 4-5 years. It is important to note, however, that 2 of the 3 largest studies with 4715 patients representing almost 50% of the total sample did not report data out to 4-5 years [18, 27]. Limited reported 5-year data may also explain the paradoxically lower contralateral and total reamputation rates when comparing data at 4-5 years to 2-3 years. While the total reamputation rate in specific studies with 5-year follow-up data ranged from 17.6% [12] to 60.7% [14], the combined data included studies with only 1-year follow-up and may thus underestimate overall reamputation risk.

Most ipsilateral reamputations occurred within the first year after the index amputation. Overall, the combined data demonstrated no greater reamputation risk after minor index amputation than after major amputation [12, 18]. However, in one study of 277 participants, minor index amputations corresponded more closely with subsequent ipsilateral amputations than did major index amputations [14]. Aggressive limb salvage attempts can lead to lower level amputations which are less than ideal, but have some chance of healing. Patients may favor a lower amputation to preserve function, even given a high likelihood of failure and need for subsequent reamputation to the appropriate level after which the result can be durable [14]. Variations in surgical practice, outcome reporting, and procedural coding, may obfuscate the rate of subsequent amputations occurring after minor amputations.

The risk of contralateral amputation remains relatively constant over time. These amputations are more reflective of a general progression of the underlying disease, and thus the risk does not diminish. A contralateral amputation of the remaining limb poses a significant threat for patients with prior lower extremity amputation. After a unilateral amputation, the remaining limb is heavily relied upon for walking and daily activities [33]. The weighted risk of contralateral reamputation was 7.9% in this review, again substantially lower than data from the Amputation Coalition of America that reported a contralateral amputation rate of 55% within two to three years of the initial amputation [30]. Specifically, the rate of subsequent contralateral amputation in the current review was 7.2% at 1 year and 17.7% at 2-3 years. The lower rate compared to reports from past decades [30] may be attributed to improved limb loss prevention efforts. Additionally, people with minor index amputations had heightened risk of receiving contralateral amputations when compared to those having an initial major amputations [27]. While all patients with amputations generally favor the remaining limb [33], those with minor amputations are presumably more ambulatory initially than patients with major amputations, and therefore may use the contralateral limb more heavily.

Subsequent amputations occurred more frequently in diabetic patients than in non-diabetics [34, 35]. In one study, nearly half (45.9%) of participants with diabetes underwent subsequent amputation [28]. In another, patients with diabetes had higher ipsilateral amputation rates (29.7% vs 12.7%), as well as contralateral amputation (19.9% vs 7.1%) when compared to their non-diabetic counterparts [29]. These findings reinforce the high-risk nature of the diabetic cohort and the need for wound care and early referral for limb salvage surgery when signs of malperfusion initially present. When a patient with diabetes requires amputation, it can often be the first of several.

Several additional co-morbid conditions were identified as risk factors for reamputation. The most significant was renal insufficiency/end stage renal disease, followed by peripheral artery disease, amputation within the past year, presence of gangrene upon admission, and coronary artery disease. These conditions often present in the diabetic or peripheral arterial disease patient populations [36]. Identifying patients with risk factors associated with reamputation at the time of index amputation could prompt increased patient education, monitoring, and rehabilitation efforts that may aid in the prevention of reamputation and its associated morbidity in the future.

Limitations

The findings in this review were limited by variations in data reporting: the initial amputation level, amputation side and limb dominance, and multiplicity of subsequent amputations were not always defined. Follow-up time did not include the initial 3-month post-operative period and varied within and among studies. Socio-economic risk factors including income and race were not included and medical risk factors were not consistently defined or reported preventing quantitative synthesis. Some studies did not report basic demographic data. Inter-rater reliability of reviewer data extraction was not assessed. In addition, while the search terms selected resulted in nearly 1,000 articles, relevant articles may have been missed due to narrow search parameters.

Conclusions

This systematic review quantifies the reamputation risk as reported in current literature, which was substantially lower than the risk reported in past decades. Those patients requiring amputation secondary to diabetes and/or peripheral artery disease, however, continue to be at high risk. The presence of comorbidities typical of this cohort, namely renal and cardiac disease, appears to independently confer additional risk for reamputation. These patients should be counseled early and appropriate steps taken to educate and prevent this outcome.

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