Intensive versus conventional glycaemic control for treating diabetic foot ulcers

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ABSTRACT

Background

The estimated likelihood of lower limb amputation is 10 to 30 times higher amongst people with diabetes compared to those without diabetes. Of all non-traumatic amputations in people with diabetes, 85% are preceded by a foot ulcer. Foot ulceration associated with diabetes (diabetic foot ulcers) is caused by the interplay of several factors, most notably diabetic peripheral neuropathy (DPN), peripheral arterial disease (PAD) and changes in foot structure. These factors have been linked to chronic hyperglycaemia (high levels of glucose in the blood) and the altered metabolic state of diabetes. Control of hyperglycaemia may be important in the healing of ulcers.

Objectives

To assess the effects of intensive glycaemic control compared to conventional control on the outcome of foot ulcers in people with type 1 and type 2 diabetes.

Search methods

In December 2015 we searched: The Cochrane Wounds Specialised Register; The Cochrane Central Register of Controlled Trials (CENTRAL) (The Cochrane Library); Ovid MEDLINE; Ovid MEDLINE (In-Process & Other Non-Indexed Citations); Ovid EMBASE; EBSCO CINAHL; Elsevier SCOPUS; ISI Web of Knowledge Web of Science; BioMed Central and LILACS. We also searched clinical trial databases, pharmaceutical trial databases and current international and national clinical guidelines on diabetes foot management for relevant published, non-published, ongoing and terminated clinical trials. There were no restrictions based on language or date of publication or study setting.
Selection criteria

Published, unpublished and ongoing randomised controlled trials (RCTs) were considered for inclusion where they investigated the effects of intensive glycaemic control on the outcome of active foot ulcers in people with diabetes. Non randomised and quasi-randomised trials were excluded. In order to be included the trial had to have: 1) attempted to maintain or control blood glucose levels and measured changes in markers of glycaemic control (HbA1c or fasting, random, mean, home capillary or urine glucose), and 2) documented the effect of these interventions on active foot ulcer outcomes. Glycaemic interventions included subcutaneous insulin administration, continuous insulin infusion, oral anti-diabetes agents, lifestyle interventions or a combination of these interventions. The definition of the interventional (intensive) group was that it should have a lower glycaemic target than the comparison (conventional) group.

Data collection and analysis

All review authors independently evaluated the papers identified by the search strategy against the inclusion criteria. Two review authors then independently reviewed all potential full-text articles and trials registry results for inclusion.

Main results

We only identified one trial that met the inclusion criteria but this trial did not have any results so we could not perform the planned subgroup and sensitivity analyses in the absence of data. Two ongoing trials were identified which may provide data for analyses in a later version of this review. The completion date of these trials is currently unknown.

Authors’ conclusions

The current review failed to find any completed randomised clinical trials with results. Therefore we are unable to conclude whether intensive glycaemic control when compared to conventional glycaemic control has a positive or detrimental effect on the treatment of foot ulcers in people with diabetes. Previous evidence has however highlighted a reduction in risk of limb amputation (from various causes) in people with type 2 diabetes with intensive glycaemic control. Whether this applies to people with foot ulcers in particular is unknown. The exact role that intensive glycaemic control has in treating foot ulcers in multidisciplinary care (alongside other interventions targeted at treating foot ulcers) requires further investigation.

PLAIN LANGUAGE SUMMARY

Controlling blood glucose in treating diabetic foot ulcers (sores)

Background: People with diabetes can develop foot ulcers (sores) for a number of reasons. This includes nerve damage and reduced blood flow to the feet and legs. Having high blood glucose may affect the ability of foot ulcers to heal and therefore intensively controlling blood glucose may be beneficial.

Review question: This Cochrane review aimed to answer the question; how does controlling blood glucose more intensively compared to conventional blood glucose control influence foot ulcer healing in people with diabetes?

What we found: We did not find any trials which have been completed on this topic with available results. The only trial which met our criteria for inclusion had been terminated due to encountering difficulties with recruiting participants. Therefore we cannot be sure whether controlling blood glucose intensively when people have diabetic foot ulcers is beneficial or harmful. The lack of evidence however should not deter efforts to achieve optimal glycaemic control in people with diabetic foot ulcers to encourage healing as is current practice. We believe there are currently two trials underway which may provide some evidence on this topic once completed.

This Plain Language Summary is up to date as of 7 December 2015.
BACKGROUND

Description of the condition

In 2011, 366 million people worldwide (8.3% of adults) were estimated to have diabetes mellitus (IDF 2012). It is expected that this figure will reach 552 million (10% of adults) by 2030 (IDF 2012). Diabetes mellitus is a metabolic disorder characterised by dysregulation of blood glucose levels. Type 1 diabetes (previously known as insulin-dependent, juvenile or childhood-onset) is characterised by deficient insulin production and requires daily administration of insulin (IDF 2012). The cause of type 1 diabetes is not known and it is currently not preventable (IDF 2012). Type 2 diabetes (formerly known as non-insulin-dependent or adult-onset) results from the body’s ineffective use of insulin. Ninety per cent of people with diabetes, worldwide, have type 2 diabetes (IDF 2012). One of the major complications of diabetes is diabetic foot ulceration (Boulton 2004). A diabetic foot ulcer (an ulcer which occurs due to diabetes) has been defined as either a full-thickness wound below the ankle in people with diabetes, irrespective of duration (Apelqvist 1999), or a lesion of the foot penetrating through the dermis (Schaper 2004). The prevalence of foot ulceration in people diagnosed with diabetes is 4% to 10%; the annual population incidence is 1% to 4%, and the lifetime incidence is as high as 25% (Singh 2005). In a recent multi-centre study, poor glycaemic (blood glucose) control was evident in nearly half of the participants who had foot ulcers, with 49% having an HbA1c (glycaemic measure) level above 8.4% (Schaper 2012). Foot ulceration is caused by the interplay of several factors, most notably diabetic peripheral neuropathy (DPN, i.e. loss of sensation to the foot), peripheral arterial disease (PAD, i.e. lack of blood-flow) and changes in foot structure (Clayton 2009; Shenoy 2012). These factors have been linked to chronic hyperglycaemia and the altered metabolic state associated with diabetes (Ikem 2010; Ogbera 2008; Tesfaye 2012). The prevalence of DPN ranges from 16% to 66% in people with diabetes (Cook 2012). The prevalence rates of PAD are as high as 50% in people with diabetic foot ulcers (Hinchcliffe 2012). What is most notable is that within one year of an ulcer healing, up to 60% of patients will develop another foot ulcer (Wu 2007), and often the end point is lower limb amputation.

It is currently estimated that there is an amputation every 30 seconds, somewhere in the world that is due to diabetes (Game 2012). The estimated likelihood of amputation is 10 to 30 times higher amongst people with diabetes compared to those without diabetes and 85% of all amputations in people with diabetes are preceded by a foot ulcer (Boulton 2004; Singh 2005). The five-year mortality rate after the onset of a foot ulcer ranges from 43% to 55%, and is up to 74% for patients with lower limb amputation (Robbins 2008).

Description of the intervention

Chronic hyperglycaemia appears to be one of the most important factors in the development and healing of diabetic foot ulcers (Christman 2011; Falanga 2005). Current guidelines recommend that treatment of diabetic foot ulcers should involve a multidisciplinary team, as well as utilising several interventions (Table 1). This review was performed to clarify the effect of intensive glycaemic control on the healing of foot ulcers in people with diabetes.

The management of diabetes includes glycaemic control (Table 2) (Daroux 2010; Geraldes 2010; Giacco 2010; Inzucchi 2012). A common list of glycaemic control medications used in diabetes management is shown in Table 3. Most guidelines recommend a glycaemic control target of 7% or lower for HbA1c (glycated haemoglobin) (Table 2). The revised guidelines of the American Diabetes Association (ADA) and the European Association for the Study of Diabetes (EASD) recommend individualisation, with more stringent (6.5% or lower) or less stringent (8% or lower) HbA1c targets as appropriate for individuals (ADA 2012; Cheung 2009; Inzucchi 2012). There is marked variation in the definition of intensive glycaemic control between guidelines and trials (Hemmingsten 2011a). For the purposes of this review we included trials where an intervention has been performed with the aim of achieving improved glycaemic control in comparison to a conventional control group.

Most of the current glycaemic targets for diabetes are based on several landmark trials that investigated the effects of intensive glycaemic control compared to conventional treatments (Table 2) (Cheung 2009; Hemmingsten 2011b; Macisaae 2011; Mazzone 2010). The findings from these studies also illustrate the benefits and risks associated with intensive glycaemic control. Therefore, when investigating intensive glycaemic control as a potential intervention for diabetic foot ulcers, it is important to take into account the present literature underpinning current glycaemic management.

Intensive glycaemic control implemented in the Diabetes Control and Complications Trial (DCCT) and the United Kingdom Prospective Diabetes Study (UKPDS) led to a reduction in the progression and development of microvascular (small vessel) complications including DPN (Mattila 2010). The UKPDS demonstrated a 37% reduction in the risk of microvascular complications for each 1% decrease in HbA1c (95% confidence interval: 33% to 41%) (UKPDS 1998; Stratton 2000). Similarly, the ADVANCE trial found a 14% relative risk reduction for major microvascular events in the intensive control group when compared to the standard control group (9.4% versus 10.9%; hazard ratio (HR) 0.86; 95% CI: 0.77 to 0.97), although mainly in terms of reduced incidence of nephropathy (kidney disease) (ADVANCE 2008). A recent Cochrane review concluded that intensive glucose control reduced the risk of amputation by 36% in type 2 diabetes (relative risk (RR) 0.64, 95% CI: 0.43 to 0.95; 6960 participants in eight trials) (Hemmingsten 2011b). In addition there was an 11%
relative risk reduction (RR 0.89, 95% CI: 0.83 to 0.95; 25,760 participants in four trials) and a 1% to 2% absolute risk reduction in composite microvascular outcomes in favour of intensive glycaemic control for all included trials (Hemmingen 2011b). A number of meta-analyses have demonstrated that the incidence of hypoglycaemia (low blood glucose) was increased during intensive glycaemic control, making this a significant adverse outcome (Hemmingen 2011b; Ma 2009; Mattila 2010). It must be noted that the beneficial effects on microvascular complications from using intensive glycaemic control took more than five years to emerge, and the benefits were less pronounced for people with advanced type 2 diabetes compared to those with new-onset type 2 diabetes (Hemmingen 2011b; Mattila 2010). Despite this, data on retinopathy (disease of the retina) suggest that people with the advanced stages of type 2 diabetes may also benefit from intensive glycaemic control (Hemmingen 2011a). The effects of intensive glycaemic control in people with type 1 diabetes demonstrated in the DCCT were still evident after 14 years of follow-up (i.e. long after the intervention was completed), and that phenomenon had been termed 'glycaemic memory' (Giacco 2010). More recent data suggested that glycaemic memory also occurred in people with type 2 diabetes, where it is termed the 'legacy effect', whereby the benefits of earlier interventions were still evident later on in the disease course (Giacco 2010).

While intensive therapy, with the goal of achieving near normal HbA1c levels (7%), has altered the clinical course of nephropathy, neuropathy and retinopathy, the majority of studies have not examined the benefits of intensive therapy when implemented after the onset of late diabetes complications, such as diabetic foot ulcers (Nathan 2012).

How the intervention might work

Optimum healing of a foot ulcer requires a well-orchestrated integration of molecular and biological events including cell migration, proliferation, extracellular matrix deposition and remodelling, which is hindered by the effects of hyperglycaemia (Falanga 2005; Rafehi 2010). Hyperglycaemia has been associated with delayed healing of foot ulcers (Burakowska 2006; Christman 2011; D’Souza 2009; Falanga 2005; Rafehi 2010). Interventions that target improvements in glycaemic control are thus of potential benefit. Delayed healing of foot ulcers appears to be the net result of both microvascular and macrovascular disease (Burakowska 2006; Dinh 2005). Well-orchestrated wound healing is essential for tissue replacement and restoration, and generally involves three main phases: acute inflammation, proliferation, and remodelling (Rafehi 2010). In contrast, diabetic foot ulcers do not follow the orderly process of wound healing and differ at a molecular level in terms of expression of growth factors, cytokines and proteins (Dinh 2005; Rafehi 2010). These processes are known to be affected by hyperglycaemia.

Several proposed pathogenic pathways exist to explain the adverse effects of hyperglycaemia (Geraldes 2010). These include: 1) activation of the polyol pathway; 2) non-enzymatic glycosylation and formation of advanced glycation end products (AGEs); 3) activation of the diacylglycerol- (DAG) protein kinase C pathway; and 4) overactivity of the hexosamine pathway (Brownlee 2004; Geraldes 2010; Giacco 2010; Gupta 2010). All four mechanisms have been linked to a single, unified preceding event, namely mitochondrial overproduction of reactive oxygen species (ROS) (Brownlee 2004). ROS are known to promote cellular dysfunction through damage to DNA synthesis, oxidation of lipids and amino acids and inactivation of key enzymes involved in metabolic function, which are implicated in the formation of diabetic foot ulcers. Hyperglycaemia also promotes endothelial dysfunction, vascular leakage and impaired angiogenesis (formation of new blood vessels) originating from the above mentioned pathways, and leads to activation of the inflammatory response via activation of nuclear factor kappa-light-chain-enhancer of activated B cells (NF-kB) (D’Souza 2009; Giacco 2010). The incidence of infection is also increased in people with diabetes and immunological disturbances, such as deficiencies in polymorphonuclear leukocyte, monocyte and macrophage (types of white blood cell) function have been noted during hyperglycaemia (Delamare 1997; Stegenga 2008). All these factors, which are a consequence of hyperglycaemia, may play a role in delayed healing of foot ulcers.

A recent observational study showed that HbA1c was an important clinical predictor of the rate of wound healing; with each 1% increase in HbA1c level associated with a decrease in the wound healing rate of 0.028 cm² per day (95% CI: 0.003 to 0.054) (Christman 2011). Despite this, the effects of short-term reduction in HbA1c did not appear to have any effect on endothelial function in patients with type 2 diabetes with a history of poor glycaemic control (Bagg 2001). Therefore, there remains a clear need to document benefits associated with improved glycaemic control in people with diabetic foot ulcers. While chronic complications of diabetes such as DPN and PAD maybe difficult to reverse, it can be postulated that aspects of ulcer healing relating to immunological and connective tissue function may be more amenable to improvement if normoglycaemia (normal level of glucose in blood) is achieved (Jeffcoate 2004).

Why it is important to do this review

Foot ulcers continue to be a significant burden for people with diabetes, their caregivers and the healthcare system (Schaper 2012). The outcome of a foot ulcer in people with diabetes should not only be viewed from a clinical perspective (e.g. healing or amputation), but also from an individual and socioeconomic perspective. Health-related quality of life (HRQoL) is significantly reduced in people with diabetes, and further impaired by the presence of foot disease, whilst it is improved with foot ulcer healing (Hogg 2012). Healthcare costs associated with foot ulcers and amputa-
tions contribute significantly to the financial burden of diabetes (Jones 2008). In the United States in 2008, the total number of discharges attributed to diabetes-related amputations was 45,000. The average length of stay was 10.1 days and the in-hospital mortality proportion was 1.29% (Cook 2012). The mean hospital charges were USD 56,216 per patient and the estimated aggregate cost for the year 2008 was USD 2,548,319,965 (Cook 2012). Therefore, foot ulceration in people with diabetes has substantial socioeconomic, quality-of-life, and healthcare implications, and it is imperative that all efforts be made to prevent and treat the burden of foot ulceration in order to reduce amputation rates - as highlighted by the St Vincent Declaration in 1989 (Game 2012). Advances in the treatment of diabetic foot ulcers are promising, however the intrinsic pathophysiological abnormalities of hyperglycaemia that lead to ulceration and delayed ulcer healing cannot be ignored (Falanga 2005).

**OBJECTIVES**

To assess the effects of intensive glycaemic control compared with conventional control on the outcome of foot ulcers in people with type 1 and type 2 diabetes.

**METHODS**

**Criteria for considering studies for this review**

**Types of studies**

We considered randomised controlled trials (RCTs) for inclusion where they investigated the effects of intensive glycaemic control on the outcome of active foot ulcers in people with diabetes. We excluded non-randomised and quasi-experimental trials.

**Types of participants**

Men and women (over 18 years) diagnosed with type 1 or type 2 diabetes by clearly-defined, accepted standards relevant to the time of the study, with an active foot ulcer that had any of the following aetiologies (causes):

- neuropathic, or
- neuro-ischæmic, or
- ischæmic, with or without
- infection (as clinically or diagnostically documented by laboratory analysis).

For the purposes of this review, venous ulcers, malignant ulcers and post-surgical ulcers were excluded.

**Types of interventions**

We planned to include trials that had assessed any intervention that aimed to achieve a lower glycaemic target in a diabetes group (i.e. near normal glycaemic levels) when compared to a control group with a higher glycaemic target. The latter group was defined as the ‘conventional’ group. Therefore the intensive group would have had a lower glycaemic target level compared to the conventional group in the trial.

Therefore, we sought to include any intervention that had:

- attempted to maintain or control blood glucose levels and measured changes in markers of glycaemic control (HbA1c or fasting, random, mean plasma glucose, home capillary or urine glucose), and
- documented the effect of these interventions on active foot ulcer outcomes.

Allowable interventions included subcutaneous insulin administration, continuous subcutaneous insulin infusion using an insulin pump or oral anti-diabetes agents or a combination of both, or any lifestyle interventions or both (Table 4). The overall definition of the interventional (intensive) group was that it should have a lower glycaemic target than the comparison (conventional) group. Pharmaceutical treatments included any route of administration, dose, duration or frequency of insulin or other pharmaceutical agents, or both.

**Primary outcomes**

- Number of ulcers healed.
- Time to complete ulcer healing.
- Change in ulcer severity reported as a change in an ulcer grading score using a well-defined validated ulcer grading scale e.g. University of Texas Wound Classification System (UTWCS) that measures the depth, presence of infection and ischemia of an ulcer (Armstrong 1998).
- Incidence of amputation related to foot ulcers (identified on International Classification of Disease (ICD) codes (NCCH 2006)).

**Secondary outcomes**

- New ulcer development (recurrence of an ulcer or initiation of a new ulcer).
- Proportion of infected ulcers at study completion.
- Adverse events: adverse events were to be noted from each individual trial, and, where trial reports were based on a sound methodology with standardised approach to detect and assess adverse events, these were to be included in any potential analysis and judged on a case-by-case basis. Treatment-focused examples included: adverse drug reaction requiring hospitalisation; weight gain; and hypoglycaemia. Disease-focused examples included:
worsening of neuropathy (clinically or by using a validated neuropathy score); development or worsening of PAD (clinically or by diagnostic measurement such as ankle brachial index (ABI); gangrene; congestive heart failure; chronic kidney disease (CKD) (stages 1-5); dialysis; retinopathy and documented diabetic ketoacidosis (DKA); hyperosmolar hyperglycaemic state, hyperglycaemia; and lactic acidosis.

- Effect on HRQoL: As measured by a validated quality of life (QOL) measurement tool that is disease-specific to foot ulcers or generic to QOL or both.
- Cost of intervention compared to conventional treatment, including: direct medical costs; direct non-medical costs (e.g. transport, assistive devices); indirect costs (e.g. sick leave, reduced productivity, early retirement and premature death); disability-adjusted life years (DALY); and years of life lost (YLL).
- All-cause mortality.

**Search methods for identification of studies**

**Electronic searches**

We searched the following electronic databases to identify reports of relevant randomised clinical trials:

- The Cochrane Wounds Specialised Register; (searched 7 December 2015);
- The Cochrane Central Register of Controlled Trials (CENTRAL) (The Cochrane Library 2015, Issue 11);
- Ovid MEDLINE (1946 to 7 December 2015);
- Ovid MEDLINE (In-Process & Other Non-Indexed Citations) (searched 7 December 2015);
- Ovid EMBASE (1974 to 7 December 2015);
- EBSCO CINAHL Plus (1937 to 7 December 2015);
- Elsevier SCOPUS (1960 to 7 December 2015);
- ISI Web of Knowledge Web of Science (1965 to 13 December 2015);
- BioMed Central (1997 to 13 December 2015);

We used the following search strategy in The Cochrane Central Register of Controlled Trials (CENTRAL):

#1 MeSH descriptor: [Blood Glucose] explode all trees
#2 MeSH descriptor: [Hypoglycemic Agents] explode all trees
#3 MeSH descriptor: [Hyperglycemia] explode all trees
#4 MeSH descriptor: [Hypoglycemia] explode all trees
#5 MeSH descriptor: [Insulin] explode all trees
#6 MeSH descriptor: [Metformin] explode all trees
#7 MeSH descriptor: [Thiazolidinediones] explode all trees
#8 MeSH descriptor: [alpha-Glucosidases] explode all trees
#9 MeSH descriptor: [Glucagon-Like Peptide 1] explode all trees
#10 MeSH descriptor: [Acarbose] explode all trees
#11 (blood glucose):ti,ab,kw
#12 (((glycaemic or glycemic) next control) or “intensive glucose control”):ti,ab,kw
#13 ((hypoglycaemia* or hypoglycemia*)):ti,ab,kw
#14 (oral next (hypoglycaemia* or hypoglycemia*)):ti,ab,kw
#15 (“fasting glucose” or “glucose target”):ti,ab,kw
#16 ((anti-diabetes next medication*) or (diabetes next medication*) or insulin* or sulphonylureas or metformin or thiazolidinedione* or DPP-4 inhibitor* or glitinide or (glucosidase next inhibitor*) or biguanide* or “GLP-1 agonist” or acarbose or (incretin next enhancer*) or (incretin mimetic*) or HbA1c):ti,ab,kw
#17 #1 or #2 or #3 or #4 or #5 or #6 or #7 or #8 or #9 or #10 or #11 or #13 or #14 or #15 or #16
#18 MeSH descriptor: [Foot Ulcer] explode all trees
#19 MeSH descriptor: [Diabetic Foot] explode all trees
#20 (diabetes* near/3 ulcer*):ti,ab,kw
#21 (diabetes* near/3 (foot or feet)):ti,ab,kw
#22 (diabetes* near/3 wound*):ti,ab,kw
#23 (diabetes* near/3 defect*):ti,ab,kw
#24 (“foot gangrene” or amputat*):ti,ab,kw
#25 #18 or #19 or #20 or #21 or #22 or #23 or #24
#26 #17 and #25

The search strategies were adapted for Ovid MEDLINE, Ovid EMBASE, EBSCO CINAHL and can be found in Appendix 2. We combined the Ovid MEDLINE search with the Cochrane Highly Sensitive Search Strategy for identifying randomised trials in MEDLINE: sensitivity- and precision-maximising version (2008 revision) (Lefebvre 2011). We combined the EMBASE search with the Ovid EMBASE filter developed by the UK Cochrane Centre (Lefebvre 2011). We combined the CINAHL searches with the trial filters developed by the Scottish Intercollegiate Guidelines Network (SIGN) (SIGN 2012). We did not restrict studies with respect to language, date of publication or study setting.

Searches of the Cochrane Wounds Specialised Register, CENTRAL, MEDLINE, EMBASE and CINAHL were carried out at Cochrane Wounds editorial base. We modified the original search strategy shown above to search the SCOPUS, Biomed Central, Web of Science and LILACS databases. We also searched the following ongoing trial databases for relevant published, non-published, ongoing and terminated clinical trials:

- EU Clinical Trials Register (https://www.clinicaltrialsregister.eu/index.html) (last searched 7 December 2015);
- WHO International Clinical Trials Registry Platform (ICTRP) (http://www.who.int/ictrp/en/) (last searched 7 December 2015);
- Current Controlled Trials (http://www.controlled-trials.com) (last searched 7 December 2015).

We searched the pharmaceutical trials databases listed below (known pharmaceutical companies involved in manufacturer of
diabetes medication) for relevant published, non-published, on-going and terminated clinical trials:

- AstraZeneca Clinical Trials website (www.astrazenecaclinicaltrials.com) (last searched 7 December 2015);
- Eli Lilly and Company Clinical Trial Registry (www.lillytrials.com) (last searched 7 December 2015);
- Novartis (https://www.novartiscclinicaltrials.com/TrialConnectWeb/home.nov) (last searched 7 December 2015);
- Novo Nordisk (http://www.novonordisk-trials.com/WebSite/Search/Default.aspx) (last searched 7 December 2015);
- MSD (http://www.msd-australia.com.au/research/discoveryanddevelopment/pages/clinicaldevelopment/) (last searched 7 December 2015);
- Servier (http://www.servier.co.uk/content/clinical-trials) (last searched 7 December 2015).

For completeness, we searched through any clinical guidelines produced by the Joanna Briggs Institute, the National Institute for Health and Care Excellence (NICE), the National Health Service (NHS), the National Health and Medical Research Council (NHMRC) Australia, the Scottish Intercollegiate Guidelines Network (SIGN), National Clearinghouse and the International Working Group on the Diabetic Foot for any studies or publications of relevance that had not been identified through other search options.

Where translation(s) were required, we contacted the original trial authors first to acquire an English language version of the manuscript. If the authors were not able to provide an English version, or where we did not receive any correspondence back from the authors, the articles were translated into English using translation services from our institution and then the authors were contacted again to clarify our understanding of the study. If the authors were unable to clarify the data, we planned to still attempt to use the trial.

Searching other resources

We checked the reference lists of all full-text articles considered for inclusion for any further studies of relevance. We contacted key local and international pharmaceutical groups regarding any unpublished trials. We also contacted several leading academics, clinicians and researchers in the area of diabetes management for information about any prospective or past studies not identified by the literature searches.

Data collection and analysis

Selection of studies

All review authors participated in the title and abstract screening of the search results. Two review authors (MF and RS) retrieved and assessed articles for inclusion independently using the following selection criteria. Included studies needed to:

- investigate changes in the glycaemic state of participants with type 1 or type 2 diabetes via changes in markers of glycaemic control (HbA1c or fasting, random, mean plasma glucose, home capillary or urine glucose), and
- report foot ulcer outcomes.

We obtained full-text publications of all articles meeting these selection criteria, or abstracts where these criteria could not be determined, and excluded any articles that we deemed not to be suitable (exclusion after screening of full text). Three third parties (JG, KS, YT) resolved any differences in opinion regarding whether to include or exclude a study. If no resolution was achieved, we contacted the original authors of the study for further clarification. We held team meetings when there was a need to make a final decision on inclusion. The PRISMA flow diagram in Figure 1 shows the study selection process (Moher 2009), and the Excluded studies table shows the reasons for exclusion for all the excluded trials. All citations were managed using Endnote version 5.1 (Endnote 2012).
Figure 1. Flow diagram.

18,792 records identified by database searches

726 records identified through other sources including: clinical trials registers and clinical guidelines

7994 records after duplicates removed

7945 records excluded after title and abstract screening

45 trials excluded
- Data not published or available from authors: 8
- Not designed to compare intensive versus conventional control: 1
  - Non-randomised: 2
- Study prematurely terminated: 1
- Foot ulcer outcomes not investigated: 18
- Foot ulcer outcomes not reported: 1
- Participants were not exclusively placed in intensive vs conventional glycaemic control arms: 15

49 full text articles assessed for eligibility

1 completed trial with no published results
2 ongoing trials with potential future results

Studies included in Meta-analysis = 0
Data extraction and management
Two review authors (MF and RS) would have independently extracted data, with a third and fourth review author (MC and PB) resolving any disagreements. We planned to enter data into a structured electronic data format, using the Cochrane Wounds extraction form to collect and organise data. This included information concerning:

- general information about the study (i.e. location, setting, aims);
- study eligibility;
- characteristics of study methods;
- participants;
- intervention groups;
- outcomes;
- ‘risk of bias’ assessment;
- subgroup analyses

The data to be extracted also included information on participant characteristics, study design, interventions utilised, outcomes assessed, and adverse events. MF and RS independently extracted all ongoing trial information and reported and compared it in appropriate Tables.

Dealing with duplicate publications
When more than one publication was found for a study, we evaluated all publications together to extract the maximum amount of relevant information. We resolved any discrepancies between the studies by contacting the study authors. If there were repeated observations of the same participants, we planned to use the longest follow-up period for defining outcome measures of the study.

Assessment of risk of bias in included studies
We planned to assess risk of bias using the guidelines provided in the Cochrane Handbook of Systematic Reviews of Interventions (Higgins 2011a). We would have rated risk of bias as low, high or unclear in nature (Higgins 2011a), and planned to include a ‘risk of bias’ graph and ‘risk of bias’ summary. Two review authors (MF and RS) were to assess each study independently looking at the following criteria:

- allocation sequence generation (confounding);
- allocation concealment (information bias): we planned to summarise how allocation sequences were generated and to report any attempts to conceal allocation of assigned intervention, along with any judgements concerning the risk of bias that may have arisen from the methods used;
- blinding for participants, personnel and outcome assessment (performance and detection bias): a brief summary of who was blinded or masked during the conduct and analysis of the studies;
- incomplete outcome data (attrition or selection bias): review authors’ concerns over exclusion of participants and excessive (or differential) drop-out rates;
- selective reporting (reporting bias): we would have summarised any concerns over the selective availability of data, including evidence of selective reporting of outcomes, time-points, subgroups or analyses;
- other bias(es) identified.

We planned to present a ‘risk of bias’ summary figure, which represents all bias assessment points in a table format.

Measures of treatment effect
For dichotomous data, we planned to present results as summary risk ratios (RR) with 95% confidence intervals (CI). For continuous data, when outcomes were measured the same way in different trials, we planned to use the mean difference (MD). We planned to use the standardised mean difference to combine trials that measured the same outcome, but used different methods of measurement (SMD). Time to complete wound healing was time-to-event data. It was proposed that the most appropriate way of summarising it was to use methods of survival analysis and to express the intervention effect as a hazard ratio. It is not appropriate to analyse time-to-event data using methods used for continuous outcomes (e.g. using mean times-to-event), as the relevant times were only known for the subset of participants who have had the event. Censored participants were to be excluded, which, almost certainly, would have introduced bias. We planned to discuss time-to-event data that had been presented incorrectly as continuous data narratively, rather than as an analysis (Deeks 2011).

Unit of analysis issues
We planned to identify the unit of analysis used in each individual study in relation to a wound, a foot, a participant or as multiple wounds on the same participant. We would have recorded if studies had incorrectly treated multiple wounds on a participant as being independent, rather than using within-patient analysis methods, in the risk of bias assessment. For wound healing and amputation, unless otherwise stated, where the number of wounds appeared to equal the number of participants, we would have treated the wound as the unit of analysis. We planned to treat these studies with caution. We planned to include them in the systematic review, but to conduct meta-analysis with and without them in sensitivity analyses, to assess the effect they would have had on the results. We also planned to assess the level of randomisation of each trial to see whether the number of observations matched the number of units randomised. Where the unit of analysis was unclear, we would have contacted the trial author for results per person.
We planned to assess the unit of analysis for adverse event data on a trial-by-trial basis to establish whether the data were at participant level, or whether multiple events per participant were possible. Where the latter was the case, although the data could be reported on a trial by trial basis, they could not be analysed further without violating assumptions of independence. We planned to discuss the method of data collection, potential risks of measurement and performance biases, as well as the unit of analysis of adverse event data in detail in the review.

If multiple treatment arms were reported, we planned to carry out multiple meta-analyses. If more than one control group was used or where a single ‘conventional’ control group was not recognisable, we planned to combine all control group results and carry out pooled analyses of all control groups against the intervention group.

In relation to the inclusion of cluster RCTs, we planned to attempt analysis where relevant information was available (i.e. the number, or mean size, of clusters, outcome data for total individuals with events, and an estimate of the intra-cluster/intra-class correlation coefficient (ICC)). A more reliable analysis was then going to be conducted by reducing the size of each trial to its effective sample size using the design effect of a cluster RCT, and the standard error obtained from confidence intervals, as recommended by the *Cochrane Handbook for Systematic Reviews of Interventions* (Higgins 2011b). Potential meta-analysis could therefore have been performed using the inflated variances.

### Dealing with missing data

We planned to seek missing information from the original trial authors by emailing the contact person for the published studies. In particular, we would have contacted the authors for the relevant data where the reported findings of a study extended beyond foot ulcers and it would have been difficult to determine which, if any, findings related to foot ulcers specifically. When responses were not received, we were to contact additional authors from the publication. To avoid overly positive answers and the risk of false information, we planned to use open-ended questions for contacting authors (Higgins 2011b). If information relating to outcomes (according to outcome measures) was missing, we deemed the article unsuitable for the review.

Multiple efforts were made to acquire any missing data from authors. We planned to inspect factors such as attrition rates, dropout rates, randomised and included subject numbers, as well as numbers for intention-to-treat, treated-per-protocol and losses to follow-up carefully. We would have appraised these critically and assessed their impact on the data in the light of the results of the review.

We acknowledged that sometimes measures of dispersion are not recorded in trials. Where the standard error (SE) or the t-statistic was reported, we planned to calculate standard deviations with statistical assistance from review author, PB. Where the authors did not report the aetiology of ulcers, we planned to contact them for details. Where the authors were unable to confirm aetiology, we would have excluded the study.

### Assessment of heterogeneity

#### Clinical heterogeneity

We planned to determine potential reasons for heterogeneity by exploring individual study and subgroup characteristics such as age and gender of participants, risk factors for foot ulceration, duration of disease, initial size of ulcer, type of treatment, duration of follow-up, presence or absence of infection, history of ulceration, history of significant cardiovascular events, presence or absence of PAD, type of ulcer, location of ulcer, time to ulcer healing, type of medication used, as well as how ulcer healing was defined within the context of the study.

#### Methodological heterogeneity

We planned to use the formal assessment of bias of each study, as described above, to assist in identifying methodological heterogeneity between studies.

#### Statistical heterogeneity

We planned to use forest plots, Q and I\(^2\) statistics to assess heterogeneity (Higgins 2003). If heterogeneity was present, then we aimed to identify the studies that produced it, and to conduct an analysis without them. The Q-statistic assessed for the presence of heterogeneity (Higgins 2003). With the I\(^2\) statistic, values of 75% or more were taken as indicative of high levels of heterogeneity (Deeks 2011).

Only those studies that were clinically, methodologically and statistically homogenous were to be pooled for meta-analysis effect-size calculations. We planned to define subgroups for analysis using the factors we identify above as being responsible for heterogeneity.

### Assessment of reporting biases

If there was a sufficient number of studies (10 or more) available, we planned to use funnel plots to assess publication bias. If there were not enough studies in the meta-analysis for constructing a meaningful funnel plot, we would have discussed the potential for publication bias using available studies (Sterne 2011).

### Data synthesis

We consulted the Cochrane Collaboration recommendations and decided to conduct both random-effects and fixed-effect models where appropriate for any potential meta-analysis. For example...
where clinical, methodological and statistical heterogeneity were not apparent, we planned to pool similar studies in a fixed-effect model. Where any of the above-mentioned heterogeneity was evident we would have used a random-effects model. Where heterogeneity levels were insignificant and no other forms of heterogeneity were evident, we would have used both random-effects and fixed-effect models for comparison. We planned to attempt to investigate any significant differences in results and heterogeneity of studies through use of these two statistical models. If there were any vast differences between the two methods, we planned on exploring these differences. If fixed-effect and random-effects meta-analyses gave identical results, then we thought that it was unlikely that there was important statistical heterogeneity, and we believed either method was appropriate for reporting. We planned to include all studies meeting the inclusion criteria and reporting outcome variables of interest in the review and we would have included all studies meeting eligibility criteria for meta-analysis in a meta-analysis. We planned to conduct meta-analysis separately on provided and published data, and also on results from intention-to-treat trials. We would have used Review Manager (RevMan 2014) for data analysis.

'Summary of findings' tables

We would have presented the main results of the review in 'Summary of findings' tables. These tables present key information concerning the quality of the evidence, the magnitude of the effects of the interventions examined, and the sum of the available data for the main outcomes (Schünemann 2011a). The 'Summary of findings' tables also include an overall grading of the evidence related to each of the main outcomes using the GRADE (Grades of Recommendation, Assessment, Development and Evaluation) approach. The GRADE approach defines the quality of a body of evidence as the extent to which one can be confident that an estimate of effect or association is close to the true quantity of specific interest. The quality of a body of evidence involves consideration of within-trial risk of bias (methodological quality), directness of evidence, heterogeneity, precision of effect estimates and risk of publication bias (Schünemann 2011b). We planned to present the following outcomes in the 'Summary of findings' tables:

- Number of ulcers healed
- Time to complete ulcer healing
- Change in ulcer severity
- Incidence of amputation related to foot ulcers.

Subgroup analysis and investigation of heterogeneity

We planned subgroup analyses at several levels in the meta-analysis. We would have decided the subgroups after consideration of a number of factors, based on:

- Follow-up time: studies stratified as short, medium and long term, where less than one year of follow-up was to be considered as short term, one to three years as medium term, and more than three years as long term;
- Variation in the intervention and control group (e.g. groups who received lifestyle interventions versus anti-diabetic medication versus insulin).

Sensitivity analysis

We planned to carry out sensitivity analyses by excluding and including studies that caused heterogeneity in the data. We also planned to carry out sensitivity analyses by excluding and including studies that were deemed to be of lower quality (high risk of bias). We planned to discuss the results of the sensitivity analyses.

RESULTS

Description of studies

See Characteristics of included studies, Characteristics of excluded studies and Characteristics of ongoing studies.

Results of the search

Our final database search identified 18,792 records in total. A further 726 records were identified by searching clinical trials registers, pharmaceutical trials registers and by looking through currently available clinical guidelines (see Figure 1). After the removal of duplicates, the review authors screened 7994 records for inclusion based on the title and abstract matching the review inclusion criteria. This screening process further excluded 7945 articles. MF and RS reviewed 49 trials from full-text articles or online trial registrations which were considered potentially eligible for inclusion based on the inclusion criteria. The most recent database and clinical trial registry searches were carried out in December 2015. We found two ongoing registered trials (NCT01472432 and ACTRN12613000418774) which were of potential interest (see Characteristics of ongoing studies). These are both investigating the effect of dipeptidyl peptidase-4 (DPP-4) inhibitors (specifically vildagliptin) on foot ulcer outcomes. No results have been published from these trials to date, however the study protocols are published in clinical trials registries.

The first ongoing trial (NCT01472432) is investigating the clinical and humoral effects of vildagliptin on healing of chronic ulcers in people with type 2 diabetes. The experimental group in this trial will receive vildagliptin 50 mg orally twice a day for four months. The placebo group will receive oral antidiabetic therapy titrated for optimal glycaemic control for three months. The primary outcome measure is full epithelisation of the wound within four months and capillary density on punch biopsy before and after the treatments. The second ongoing trial (ACTRN12613000418774) is investigating the effects of...
vildagliptin on inflammation markers in people with type 2 diabetes with foot ulcers. The intervention group receive oral metformin with the addition of vildagliptin for 12 weeks: the dose being determined by fasting blood glucose levels with the aim of achieving fasting glucose levels < 7 mmol/l and postprandial levels of < 10 mmol/l. The second group receive a similar dose of metformin and receive a placebo instead of vildagliptin. This trial has listed partial and complete wound closure within 12 weeks as a secondary outcome measure.

Included studies

The only eligible study which met the inclusion criteria was a pilot trial which was undertaken to determine the feasibility of performing a definitive trial assessing the effect of close glycaemic control on healing foot ulcers in people with diabetes (Idris 2004). This pilot study was prematurely terminated due to difficulty in participant recruitment. No data was reported and so we were unable to obtain any data from this trial; see Characteristics of included studies.

Excluded studies

A list of all excluded trials can be found here (see Characteristics of excluded studies). Out of the 49 trials screened for inclusion, 46 were excluded (see Characteristics of excluded studies for reasons of exclusion). Eight studies were excluded because we couldn’t contact authors to obtain clarification on outcome measures, or where outcome measures were not reported (Abraira 1992; Abraira 2003; Calles-Escandon 2010; Duckworth 2009; Gaede 2003; Nathan 2009; UK Prospective Diabetes Study (UKPDS) Group 1998; Van Olmen 2013). Another study (Zhang 2011) investigated the effect of normal subcutaneous insulin injections in comparison to injecting half the dose of insulin at the ulcer-site as a localised treatment and half subcutaneously, over a period of seven days. The trialists found an improvement in ulcer healing in the localised injection group with comparable fasting glucose levels, as the control group receiving the same dose of insulin. This study was published in Chinese and was translated. We excluded this study as it was not designed to compare intensive versus conventional glycaemic control on foot ulcer outcomes, especially foot ulcer healing.

A further two trials were excluded due to non-randomisation (Sullivan 2009; Kostev 2012) and another trial due to premature termination (ACTRN12606000426583). We contacted the trial author of ACTRN12606000426583 and the authors were able to confirm that this study had been terminated before commencement. Eighteen trials were excluded due to foot ulcer outcomes not being investigated as an outcome measure (see Characteristics of excluded studies). One trial Marso 2013 reported foot ulcers as a tertiary study outcome on their protocol, yet no data has been reported in relation to this outcome. Authors of the trial were unable to provide us with any data on foot ulcer outcomes when contacted. Therefore we also excluded this study. A further fifteen trials were excluded because participants were not exclusively placed in intensive versus conventional glycaemic control arms, as per the requirement for this review (see Characteristics of excluded studies).

Risk of bias in included studies

We could not determine the risk of bias from the prematurely terminated included trial (Idris 2004). See Risk of bias in included studies.

Effects of interventions

One eligible study was identified however this provided no data.

Discussion

This systematic review aimed to assess the effects of intensive glycaemic control compared to conventional control on the treatment of foot ulcers in people with type 1 and type 2 diabetes. We performed an exhaustive search of evidence which consisted of both published and unpublished material. Despite these efforts, we were unable to find any clinical trials which had successfully investigated the impact of intensive versus conventional glycaemic control on foot ulcer outcomes. We found one trial which was completed without any results (Idris 2004) and two ongoing trials (ACTRN12613000418774; NCT01472432) which were investigating intensive versus conventional glycaemic control, and which may report foot outcomes at a later date.

Although Idris 2004 cannot contribute to current evidence due to a lack of results, there were several noteworthy points which were made by the authors. The authors of this study faced challenges in recruiting and allocating patients. A number of patients were frail or thought to be incapable of adhering to intensive glycaemic control. Recruitment is a challenge for any researcher recruiting patients to a trial of intensive diabetes control for a number of reasons. The authors reported that the attitude of people with foot ulcers towards participating in a study involving intensive glycaemic control was negative despite the potential clinical benefit. We believe factors such as the number of additional clinical consultations needed, treatment compliance and participants’ ability to endure potential side effects of intensive glycaemic control may have adversely impacted on recruitment. The additional ethical clinical dilemma faced by any modern day study investigating the effects of intensive versus conventional glycaemic control is the strong precedent set by major landmark trials such as the UKPDS (UK Prospective Diabetes Study (UKPDS) Group 1998). These
studies demonstrated a strong incentive for optimised glycaemic control. This would be especially important for a trial assessing foot ulcer healing, which is believed to be strongly influenced by hyperglycaemia. Although there remains a clear need to document the benefits associated with attempts to improve glycaemic control in this population, the perceived cost and adverse events of such a treatment needs to be taken into account in an older vulnerable population prone to the effects of hypoglycaemia.

It is interesting to note that many of the trials investigating intensive versus conventional glycaemic control screened in this review included lower limb amputation as an outcome measure (Althouse 2013; Christiansen 2009; Dormandy 2005; Gaede 2003; Nathan 2009; Pedersen 2003; Vaccaro 2012). This outcome was not, however, reported in relation to presentation with, development of, or healing of foot ulceration. Amputation was likely used rather than ulcer healing due to the ease of measurement and definitive nature of such a procedural end-point. The clinical outcome of ulcer healing has several different definitions available in the literature and is considered more labour intensive to measure than amputation outcomes. Given that ulceration precedes lower limb amputations in up to 85% of people with diabetes who have amputations (Boulton 2004; Singh 2005), it would seem logical that successful ulcer healing could prevent the clinical progression towards amputation and hence be of clinical significance. None of the trials which were screened included amputation in patients who had presented with foot ulcers as a specific outcome. Amputations were reported in relation to aetiological factors, such as peripheral artery disease (Gaede 2003) and neuropathy (which was not well-defined) Nathan 2009, or the cause was entirely undefined (Althouse 2013; Christiansen 2009). One trial reported above-the-ankle amputations but skin lesions were not documented (Vaccaro 2012). The authors of the screened trials were unable to provide further information or data on how many amputations occurred subsequent to a foot ulcer. Therefore we were unable to include these trials.

As foot ulceration often precedes amputation, we believe future trials should report on ulcer-specific outcomes. It has previously been reported that the combination of patient-specific, limb-specific and ulcer-specific measures should be used as outcome measures in trials focusing on diabetic foot complications and clinical care (Jeffcoate 2004). Furthermore, the use of amputation as a stand-alone outcome measure of ulcer healing has been questioned and needs to be carefully considered (Margolis 2013). From a patient and HRQoL point of view, foot ulcer healing may be seen as a beneficial outcome over a detrimental endpoint such as amputation. For example, in a previous meta-analysis, intensive glycaemic control reduced the risk of amputation by 36% in people with type 2 diabetes (relative risk (RR) 0.64, 95% CI: 0.43 to 0.95; 6960 participants in eight trials) (Hemmingsen 2011b). Unfortunately this information was based on amputations defined in several different ways. The underlying cause of amputation varied in the trials and included a mix of ischaemic and neuropathic aetiologies. The UKPDS, which contributed almost half of the reported events in this analysis, defined amputation as major limb complications requiring lower limb amputation of a digit or any limb for any reason and included digital amputations which are usually classified as minor amputations (UKPDS 1998). In other trials the definition of amputation has been less clear. For example it has not been clear whether minor (such as digital amputation) were grouped together with major (such as below knee) amputations (Hemmingsen 2011b). Overall the authors of this meta-analysis concluded that the data provided low level evidence for a significantly reduced risk of amputation of a lower extremity using intensive glycaemic control (Hemmingsen 2011b). This was based on the GRADE scoring system which indicates that further research is very likely to have an important impact on the confidence in the estimate of effect and is likely to change the estimate. Other limitations in this analysis included the inability to stratify the number of reported amputations according to cause of amputation and the overall low number of reported amputations. Although this data provides evidence to support the efficacy of intensive glycaemic control in preventing amputations, its exact relationship to foot ulcer healing remains unanswered. Studies have recommended that outcomes such as ulcer-free survival time, ulcer recurrence rate and time to ulcer healing should also be documented in clinical studies as these give important information regarding the overall effectiveness of an intervention (Jeffcoate 2006; Margolis 2013; Poud 2004).

There are a plethora of factors which we believe contribute to the difficulty in performing an effective clinical trial on this particular topic and we would like to highlight a few of these which we consider to be important. There are many factors determining ulcer healing (see Table 1) which makes it challenging to investigate the impact of one variable while keeping other factors consistent. The first challenge is thus in effective randomisation with appropriate stratification of these additional risk predictors. Other determinants of ulcer healing need to be kept consistent in the intervention and control groups. Each ulcer typically involves slightly different treatments such as antibiotics, ulcer dressing and offloading, which is challenging to standardise taking into account the participants’ clinical requirements. At best a trial in a group of participants receiving multiple treatments can only provide a measure of the effect of a particular management intention. There is an added issue that some people have more than one ulcer on the same or different legs. These ulcers may respond to treatment differently. Additionally, ulcer recurrence and new ulceration are also a possibility during follow-up. This needs to be taken into account when defining the outcome measures for such a trial.

The presence of infection further complicates this clinical scenario and may have a profound impact on glycaemic control. Additionally, a trial investigating intensive versus conventional glycaemic control on foot ulcer outcomes needs to be able to observe an
Immediate effect of glycaemic control which will assist with foot ulcer healing, rather than observing long term glycaemic improvements, which is often the aim of clinical trials investigating glycaemic control. Therefore utilising mean blood glucose instead of HbA1c may be preferable in such a trial due to the ability to observe more immediate changes in glycemic control.

Lastly and perhaps most importantly, we believe that there is also a major sample size challenge to designing a trial in this area. Previous trials investigating the effect of intensive versus conventional glycaemic control on microvascular end points contained large sample sizes and used multiple study centres for recruitment. For example the ADVANCE trial (ADVANCE 2008) recruited from 215 different study centres and had 11,140 participants, and the UKPDS (UKPDS 1998) recruited from 23 different study centres and had 5102 participants randomised to two groups. Although the difference in glycemic control needed to demonstrate a significant statistical effect on ulcer healing is unknown, clinical guidelines recommend narrow glucose differences between intensive and conventional arms (see Table 2). This might mean that large sample sizes involving multiple centres may be required to provide adequate statistical power to observe significant differences in ulcer healing. As amputation is a binary outcome measure and as ulcer healing can be a numerical outcome measure (i.e. reduced ulcer area), it would seem plausible that sample sizes adequate for amputation outcomes should be sufficient for investigating foot ulcer healing. Appropriate sample size calculations based on multiple outcomes are however needed to understand the true extent of intensive glycaemic control on foot ulcer outcomes. Whether or not the two trials that are currently in progress (ACTRN12613000418774; NCT01472432) will ultimately have enough statistical power is yet to be observed. One trial (ACTRN12613000418774) has reported a proposed sample size of only 50, which suggests it is likely to be underpowered to assess the effect of the intervention on ulcer outcomes.

The eligibility of these ongoing trials for future inclusion in this review depends on a number of factors. Most importantly this will be based on whether glycaemic levels of the intervention and control groups differ. Successful, partial or complete wound healing also needs to be observed in the trials in order to assess a relationship between glycaemic control and wound healing within the reported time-frames of the trials. The authors of both trials have been contacted to obtain any data which may become available at a later date.

In conducting this review, we have made exhaustive efforts to contact researchers and manufacturers of pharmaceutical agents who may have investigated foot ulcer outcomes. We do acknowledge the difficulties in identifying unpublished data and accept that some unpublished work may have been missed. It is also possible that literature published in languages other than English may have been missed. We intentionally did not exclude studies on the basis of language. We found two non-English studies amid the full-text trials screened for eligibility. One trial was in Chinese (Zhang 2011) and one was in German (Fresenius 2009). These were translated into English for assessment and the original authors were contacted for any clarification.

Authors' Conclusions

Implications for practice

The current review failed to find any randomised clinical trials with results. Therefore we are unable to conclude whether intensive glycaemic control when compared to conventional glycaemic control has a positive or detrimental effect on the treatment of foot ulcers. The exact role and place that intensive glycaemic control may have on treating foot ulcers remains to be resolved.

Implications for research

Independent, well-designed, large RCTs may be required to investigate the benefits and adverse effects of intensive versus conventional glycaemic control on diabetic foot ulcer outcomes. Those who are considering research in this area should consider the challenges of conducting a trial on this topic which have been outlined in the discussion. Ideally future RCTs investigating this topic should be specifically designed and tailored to answer the question of superiority of intensive over conventional glycaemic control. In particular future research should aim to:

- consider ulcer-specific outcome measures (i.e. healing) in addition to amputation;
- find ways to control, adjust or match for ulcer characteristics, participant characteristics and the various interventions required for optimal ulcer healing using appropriate randomisation, adjustment or stratification;
- assess the role of intensive versus conventional glycaemic control in predisposing to diabetic foot ulcer infection as well as foot ulcer healing;
- have a sample size that is large enough to test a statistically significant effect and be large enough to allow for subgroup analyses.

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References to studies included in this review

Idris 2004 [unpublished data only]

References to studies excluded from this review

Abraira 1992 [published data only (unpublished sought but not used)]

Abraira 2003 [published data only (unpublished sought but not used)]

ACTRN12606000426583 [unpublished data only]

Althouse 2013 [published data only]

Bayat 2013 [published data only]

Bloomgarden 1987 [published data only (unpublished sought but not used)]

Boaz 2009 [published data only]

Calles-Escandon 2010 [published data only (unpublished sought but not used)]

Chiu 2011 [published data only]

Christiansen 2009 [published data only (unpublished sought but not used)]

Clark 2001 [published data only]
Dormandy 2005 [published data only]

Duckworth 2009 [published data only (unpublished sought but not used)]

Fresenius 2009 [published data only (unpublished sought but not used)]

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Li 2008 [published data only]

Litzelman 1993 [published data only]

Marso 2013 [published data only]

Martinez-Sanchez 2005 [published data only (unpublished sought but not used)]

McMurry 2002 [published data only]

Meigs 2003 [published data only]

Nathan 2009 [published data only]
NCT00850798 [unpublished data only]

NCT01421966 [unpublished data only]

NCT01813305 [unpublished data only]

Nybo 2011 [published data only]

Pedersen 2003 [published data only]

Rong 2012 [published data only]

Sullivan 2009 [published data only]

Timlin 2010 [published data only]

UK Prospective Diabetes Study (UKPDS) Group 1998 [published data only]

Vaccaro 2012 [published data only]

Vadstrup 2009 [published data only]

Van Olmen 2013 [published data only]

Williams 2012 [published data only]

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NCT01472432 [published data only]

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Apelqvist 1999
Apelqvist J, Larson J. What is the most effective way to reduce incidence of amputation in the diabetic foot? *Diabetes/Metabolism Research and Reviews* 1999;16(Suppl 1):75–83.

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National Centre for Classification in Health. The Australian Classification of Health Interventions (ACHI) 5th edition: tabular list of Interventions and alphabetic index of interventions. The University of Sydney, Faculty of Health Sciences 2006.

Ogbera 2008

Pound 2004

Rafieh 2010

RevMan 2014 [Computer program]

Robbins 2008

Schaper 2004

Schaper 2012

Schünemann 2011a

Schünemann 2011b

Shenoy 2012

SIGN 2012

Singh 2005

Stegenga 2008

Sterne 2011

Stratton 2000

Tesfaye 2012

UKPDS 1998

Wu 2007

* Indicates the major publication for the study.
### CHARACTERISTICS OF STUDIES

Characteristics of included studies  *ordered by study ID*

<table>
<thead>
<tr>
<th>Id</th>
<th>Methods</th>
<th>Participants</th>
<th>Interventions</th>
<th>Outcomes</th>
</tr>
</thead>
</table>
| Idris 2004 | Single-centre, prospective, parallel group randomised trial with two arms, and with clinical assessments performed by assessors blinded to randomisation group. All patients attending a dedicated multidisciplinary clinic for the management of established foot ulcers over a 20-week period were systematically screened for inclusion in a randomised, single-blinded study. The primary endpoints were healing and glycaemic control within 12 weeks. Secondary endpoints included those which were related to the ulcer (change in ulcer area, amputation), the person (health-related quality of life, survival, pre- and postprandial glucose concentrations, hypoglycaemia) and the process (withdrawals, costs) | Intended to randomise a total of 50 patients over six months as a pilot for a definitive randomised controlled trial  
- Inclusion criteria were: people with diabetes over the age of 18, with an active ulcer on or below the malleoli for more than four weeks; cross-sectional area of the ulcer more than 25 mm$^2$ and less than 2500 mm$^2$; able and willing to participate in the study; able and willing (with or without the help of carer) to undertake frequent home blood glucose monitoring, and to administer insulin by injection up to four times daily; HbA1c 7.5% or greater within the preceding two months  
- Exclusion criteria were: those with ulcers penetrating to periosteum, joint capsule or bone, with or without osteomyelitis; those with gangrene; those with chronic renal failure (serum creatinine > 300 µmol/l in the preceding six months); those with any illness or disability which would make it inappropriate to consider a multiple injection regimen; HbA1c < 7.5% within the preceding two months; those with hypoglycaemia unawareness, or recurrent hypoglycaemic attacks on current therapy, or who believe that they will have altered hypoglycaemia awareness on the trial preparation; those with known allergy or sensitivity to any of the preparations to be used; those with malignancy or unlikely to survive for the duration of the study; those being considered for re-vascularization; those actively involved in any other study | Participants were to be randomised to either continue with current hypoglycaemic measures (adjusted by the usual carers in accordance with perceived clinical need) or to an intensive effort to achieve tight control  
Both groups were to receive equivalent baseline education and be encouraged to perform regular home blood glucose monitoring. Tight control would be attempted through the intervention of a diabetes specialist nurse and dietician (each with considerable experience of attempting close glycaemic control in pregnancy), using one-to-one education linked to the stepped introduction of basal-bolus insulin therapy, using glargine (Lantus®) and Novorapid® insulins, adjusted according to the results of home blood glucose monitoring. The aim was to achieve mean preprandial glucose concentrations of between 5 mmol/l and 7 mmol/l and mean postprandial concentrations of between 7 mmol/l and 11 mmol/l | Out of 200 patients attending the clinic, 188 were ineligible. Of 12 possible recruits, three who had not had a recent HbA1c were excluded when the result was found to be less than 7.5%. Two were judged incapable of complying with an intensive insulin regimen. Four... |
Idris 2004 (Continued)

withheld consent, and one was advised by his community nurse to withhold consent. One had an ulcer which became clinically infected on the day before his initial visit, and prior to randomisation. One was successfully recruited and randomised (to the non-intervention group), and completed the 12 weeks of the study.

Notes

The study was completed and it was established that it was not feasible to undertake such an intervention in the group of patients managed at that particular specialist clinic. It is possible that the failure to recruit sufficient numbers was peculiar to the centre, despite the size of the population being managed, and that other centres might have been more successful.

Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
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<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Unclear risk</td>
<td>Unable to be determined</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Unclear risk</td>
<td>Unable to be determined</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias)</td>
<td>Low risk</td>
<td>Unable to be determined</td>
</tr>
<tr>
<td>All outcomes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias)</td>
<td>Unclear risk</td>
<td>Unable to be determined</td>
</tr>
<tr>
<td>All outcomes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Unclear risk</td>
<td>Unable to be determined</td>
</tr>
<tr>
<td>All outcomes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Unclear risk</td>
<td>Unable to be determined</td>
</tr>
<tr>
<td>Other bias</td>
<td>Unclear risk</td>
<td>Unable to be determined</td>
</tr>
</tbody>
</table>

Characteristics of excluded studies [ordered by study ID]

<table>
<thead>
<tr>
<th>Study</th>
<th>Reason for exclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abraira 1992</td>
<td>Foot ulcer healing outcomes or other outcomes relevant to this review were not investigated in study, authors were unable to provide additional data for analyses</td>
</tr>
<tr>
<td>Abraira 2003</td>
<td>Foot ulcer healing outcomes or other outcomes relevant to this review were not investigated in study, authors were unable to provide additional data</td>
</tr>
<tr>
<td>Reference</td>
<td>Findings</td>
</tr>
<tr>
<td>-----------</td>
<td>----------</td>
</tr>
<tr>
<td>ACTRN12606000426583</td>
<td>Study prematurely terminated/ was not finished</td>
</tr>
<tr>
<td>Althouse 2013</td>
<td>Foot ulcer healing outcomes or other outcomes relevant to this review were not investigated in study. PAD, lower-extremity revascularization and non-ulcer-specific lower extremity amputation were documented, but the two intervention arms did not meet inclusion criteria. All participants were treated with a target HbA1c of 7.0%</td>
</tr>
<tr>
<td>Bayat 2013</td>
<td>Participants were not in intensive versus conventional glycaemic control arms for comparison</td>
</tr>
<tr>
<td>Bloomgarden 1987</td>
<td>Foot ulcer outcomes or other outcomes relevant to this review were not investigated in study. The study only investigated incidence of foot ulceration and the impact of ulcer prevention interventions on ulcer incidence</td>
</tr>
<tr>
<td>Boaz 2009</td>
<td>Foot ulcer healing outcomes or other outcomes relevant to this review were not investigated in study. The study assessed the role of prevention and active checking of foot and leg sores</td>
</tr>
<tr>
<td>Calles-Escandon 2010</td>
<td>Foot ulcer healing outcomes or other outcomes relevant to this review were not investigated in study. The study investigated mortality as an outcome from intensive control verses conventional control and the authors were unable to provide additional data for analyses</td>
</tr>
<tr>
<td>Chiu 2011</td>
<td>Participants were not in intensive versus conventional glycaemic control arms for comparison</td>
</tr>
<tr>
<td>Christiansen 2009</td>
<td>Foot ulcer healing outcomes or other outcomes relevant to this review were not investigated in study. Study reported all-cause amputation and ulcer specific or related amputation data were unable to be provided</td>
</tr>
<tr>
<td>Clark 2001</td>
<td>Participants were not randomised to intensive or conventional glycaemic control arms for comparison</td>
</tr>
<tr>
<td>Dormandy 2005</td>
<td>Foot ulcer healing outcomes or other outcomes relevant to this review were not investigated in study. One secondary outcome was amputation above the ankle however this was not related to ulcers. Authors were unable to provide any additional data</td>
</tr>
<tr>
<td>Duckworth 2009</td>
<td>Foot ulcer healing outcomes or other outcomes relevant to this review were not investigated in study. The authors were unable to provide additional data for analyses. The study investigated the incidence of neuropathy and neuropathic ulcers with intensive versus conventional control as a prevention measure</td>
</tr>
<tr>
<td>Study</td>
<td>Findings</td>
</tr>
<tr>
<td>-----------------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Fresenius 2009</td>
<td>Participants were not in intensive versus conventional glycaemic control arms for comparison</td>
</tr>
<tr>
<td>Gaede 2006</td>
<td>Foot ulcer healing outcomes or other outcomes relevant to this review were not investigated in study. Amputation results were based on vascular causes rather than causes related to foot ulceration. Authors were unable to provide additional clarification</td>
</tr>
<tr>
<td>Gaede 2003</td>
<td>Foot ulcer healing outcomes or other outcomes relevant to this review were not investigated in study and the authors were unable to provide additional data for analyses</td>
</tr>
<tr>
<td>Garber 2002</td>
<td>Foot ulcer healing outcomes or other outcomes relevant to this review were not investigated in study</td>
</tr>
<tr>
<td>Gram 2011</td>
<td>Foot ulcer healing outcomes or other outcomes relevant to this review were not investigated in study</td>
</tr>
<tr>
<td>Griffin 2011</td>
<td>Foot ulcer healing outcomes or other outcomes relevant to this review were not investigated in study and the authors were unable to provide any additional data. This was a population-level study with the unit of analyses not focused on participants or ulcers</td>
</tr>
<tr>
<td>Jarnert 2012</td>
<td>Participants were not in intensive versus conventional glycaemic control arms for comparison</td>
</tr>
<tr>
<td>Kawamori 2010</td>
<td>Foot ulcer healing outcomes or other outcomes relevant to this review were not investigated in study. Only PAD outcomes were reported and composite outcomes in relation to PAD and other outcomes were reported</td>
</tr>
<tr>
<td>Kostev 2012</td>
<td>Non-randomised study design</td>
</tr>
<tr>
<td>Leung 2012</td>
<td>Participants were not in intensive versus conventional glycaemic control arms for comparison</td>
</tr>
<tr>
<td>Li 2008</td>
<td>Participants were not in intensive versus conventional glycaemic control arms for comparison</td>
</tr>
<tr>
<td>Litzelman 1993</td>
<td>Participants were not in intensive versus conventional glycaemic control arms for comparison</td>
</tr>
<tr>
<td>Marso 2013</td>
<td>Foot ulcer healing outcomes or other outcomes relevant to this review were not investigated in this study. The study stated diabetic foot ulcers as a tertiary outcome but did not report data. Authors were unable to provide any additional data</td>
</tr>
<tr>
<td>Study</td>
<td>Summary</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Martinez-Sanchez 2005</td>
<td>Participants were not in intensive versus conventional glycaemic control arms for comparison</td>
</tr>
<tr>
<td>McMurray 2002</td>
<td>Participants were not in intensive versus conventional glycaemic control arms for comparison</td>
</tr>
<tr>
<td>Meigs 2003</td>
<td>Participants were not in intensive versus conventional glycaemic control arms for comparison</td>
</tr>
<tr>
<td>Nathan 2009</td>
<td>Foot ulcer healing outcomes or other outcomes relevant to this review were not investigated in this study and authors were unable to provide additional data for analyses. Study reported outcomes on amputation related to severe neuropathy but not foot ulcers</td>
</tr>
<tr>
<td>NCT00850798</td>
<td>Foot ulcer healing outcomes or other outcomes relevant to this review were not investigated in this study</td>
</tr>
<tr>
<td>NCT01421966</td>
<td>Participants were not in intensive versus conventional glycaemic control arms for comparison</td>
</tr>
<tr>
<td>NCT01813305</td>
<td>Participants were not in intensive versus conventional glycaemic control arms for comparison</td>
</tr>
<tr>
<td>Nybo 2011</td>
<td>Foot ulcer healing outcomes or other outcomes relevant to this review were not investigated in this study and the authors were unable to provide any additional data</td>
</tr>
<tr>
<td>Pedersen 2003</td>
<td>Foot ulcer healing outcomes or other outcomes relevant to this review were not investigated in this study. Study reported amputations likely related to vascular causes and the authors were unable to provide any additional data</td>
</tr>
<tr>
<td>Rong 2012</td>
<td>Participants were not in intensive versus conventional glycaemic control arms for comparison</td>
</tr>
<tr>
<td>Sullivan 2009</td>
<td>Non-randomised study design</td>
</tr>
<tr>
<td>Timlin 2010</td>
<td>Foot ulcer healing outcomes or other outcomes relevant to this review were not investigated in this study</td>
</tr>
<tr>
<td>UK Prospective Diabetes Study (UKPDS) Group 1998</td>
<td>Foot ulcer healing outcomes or other outcomes relevant to this review were not investigated in this study. Authors stated that outcomes in relation to foot ulcers were not collected</td>
</tr>
<tr>
<td>Vaccaro 2012</td>
<td>Foot ulcer healing outcomes or other outcomes relevant to this review were not investigated in this study. The study investigated major leg amputations (above the ankle) and these were not in relation to foot ulcers</td>
</tr>
</tbody>
</table>
Foot ulcer healing outcomes or other outcomes in relation to intensive versus conventional glycaemic control were not reported. Authors could not provide data on ulcer specific outcomes.

Foot ulcer healing outcomes or other outcomes in relation to intensive versus conventional glycaemic control were not reported. The main outcome measure is number of foot ulcers, this study is ongoing currently. No preliminary results published to date. Proportion of patients with good glycaemic control used rather than mean HbA1c to randomise patients. Authors were unable to provide any further information.

Foot ulcer healing outcomes or other outcomes in relation to intensive versus conventional glycaemic control were not reported. Foot inspections were reported however this was not in relation to foot ulcers or ulcer healing outcomes. Authors were unable to provide any further information.

Localised injection of insulin improved systemic glycaemic control, however foot ulcer healing outcomes or other outcomes in relation to intensive versus conventional glycaemic control were not reported. The author was unable to provide any additional information.

Foot ulcer healing outcomes or other outcomes in relation to intensive versus conventional glycaemic control were not reported. Outcomes reported were not specific to the impact of glycaemic control.

Participants were not in intensive versus conventional glycaemic control arms for comparison.

Please note that when 'foot ulcer outcomes not investigated in study' was used as a reason for exclusion this was based on whether studies reported outcomes as deemed appropriate as per the review protocol and/or where data were not available from authors or where no primary outcomes were investigated at all.

### Characteristics of ongoing studies  [ordered by study ID]

<table>
<thead>
<tr>
<th>ACTRN12613000418774</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Trial name or title</th>
<th>Effects of Galvus (vildagliptin) on markers of inflammation in diabetic foot ulcer: a prospective, randomized, double-blind, placebo-controlled pilot study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methods</td>
<td>The objective of this trial is to study the effects of vildagliptin therapy on inflammatory markers in subjects with diabetic foot ulcer. The study plans to prospectively enrol 50 patients with proven diabetic foot ulcer and randomize them in a 1:1, ratio to vildagliptin + metformin or placebo + metformin. The study expects to show an improvement (defined as &gt; 20% serum IL-6 reduction between the baseline and 3-month assessment) that comprise the primary end point in at least 50% of the patients randomized to vildagliptin and metformin therapy and in &lt; 10% of the patients randomized to metformin and placebo therapy. The proposed sample size</td>
</tr>
</tbody>
</table>
was calculated to demonstrate a significant improvement in the intervention group compared to the control group with at least 80% power and a two-sided 5% type 1 error. The authors have quoted a sample size of 44 patients and a 1:1 randomization design to allow for an approximate dropout rate of 10%. Therefore it is planned that 50 patients will be recruited; this will result in approximately 25 patients in the vildagliptin + metformin - intervention group and in the placebo + metformin - control group. The data from the study is planned to be pooled and summarized with respect to demographic and baseline characteristics and efficacy and safety observations. Exploratory analyses will be performed using descriptive statistics. Data will be presented for the complete intent-to-treat population (all patients having taken at least one dose of study medication) as well as the per-protocol population (all patients who completed the study without major protocol deviations).

<table>
<thead>
<tr>
<th>Participants</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Inclusion criteria</strong></td>
</tr>
<tr>
<td>1) Subjects ≥18 years of age diagnosed with diabetes (type 1 or 2) on diet only or any diabetic medication regime.</td>
</tr>
<tr>
<td>2) Existing diabetes index foot ulcer grade A1 or higher according to the University of Texas Wound Classification System of Diabetic Foot Ulcers on the day of study inclusion. A foot ulcer will be defined as any full thickness skin defect existing for at least 14 days. In patients with multiple diabetic foot ulcers the index foot ulcer is defined as the foot ulcer with the largest wound area at the time of inclusion.</td>
</tr>
<tr>
<td>3) A sub-optimal HbA1c ≥ 7.0% documented somewhere in the patient source documents within 12 weeks prior to study inclusion or on the day of study inclusion</td>
</tr>
</tbody>
</table>

| **Exclusion criteria** |
| 1. Exclusion criteria will comply with local label |
| 2. Clinical infection at the studied ulcer site (bacterial and fungal) |
| 3. Planned surgical intervention for the ulcer |
| 4. Hypersensitivity to either of the study drug components |
| 5. History of lactic acidosis |
| 6. Type 1 diabetes |
| 7. Current HbA1c < 7 or > 9% |
| 9. Active treatment with GLP-1 or other DPP4i medication |
| 10. Use of thiazolidinediones, statins, anti-inflammatory or anti-platelet agents |
| 11. Clinically significant lower-extremity ischemia (as defined by an ankle/brachial index of < 0.65) |
| 12. Significant medical conditions that would impair wound healing will also be excluded from the study. These conditions include hepatic, respiratory or cardiac failures, aplastic anemia, scleroderma and malignancy, treatment with immunosuppressive agents or steroids, myocardial infarcts, stroke, major surgery within six months of the study, usage of tobacco |
| 13. Severe non-proliferative or proliferative diabetic retinopathy |
| 14. Active Charcot’s foot as determined by clinical and radiographic examination |
| 15. Ulcer of a non-diabetic pathophysiology (e.g. rheumatoid, radiation-related, and vasculitis-related ulcers, calciphylaxis or dystrophic calcinosis cutis) |
| 16. Active malignancy other than basal cell carcinoma as well as subjects with cancerous or pre-cancerous lesions in the ulcer area |
| 17. Renal dysfunction: eGFR < 60 ml/min |
| 18. Chronic inflammation (inflammatory bowel disease, inflammatory or rheumatoid arthritis) |
| 19. Pregnancy, lactation or child-bearing potential |
| 20. Recent venous thromboembolism |
| 21. Inability to comply with study protocol |
**Interventions**

<table>
<thead>
<tr>
<th>Arm 1: (Intervention group) will be on oral metformin 500 mg to 3000 mg per oral in single or divided dosages (two or three times a day) plus vildagliptin 50 mg to 100 mg per day also to be administered orally for 12 weeks. The dosages of both medications will be determined based on blood glucose levels with the aim of achieving average fasting blood glucose of &lt; 7 mmol/l and post-prandial blood glucose of 10 mmol/l or below. Improved adherence will be enhanced by weekly clinic visit and drug tablet return as well as monitoring blood glucose control and progress of the diabetic foot ulcer.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arm 2: (Comparator group) will be on given metformin as described above plus placebo comprising lactose 50 mg to 100 mg per day to be taken orally for 12 weeks. The placebo will be identical in appearance to vildagliptin without the active ingredient.</td>
</tr>
</tbody>
</table>

**Outcomes**

<table>
<thead>
<tr>
<th>Primary outcome: significant (20%) reduction of serum levels of IL-6</th>
</tr>
</thead>
<tbody>
<tr>
<td>IL-6 will be quantified using the Multiplex FlowCytomix system (Bendermedsystems). Antibody-coated beads will be incubated with either patient serum, followed by a biotin-conjugated secondary antibody and finally streptavidin-PE. The sample will be run on BD caliber. Analysis will be performed using software provided by the manufacturer.</td>
</tr>
<tr>
<td>Secondary outcomes:</td>
</tr>
<tr>
<td>a) Partial or complete closure of foot ulcer</td>
</tr>
<tr>
<td>b) Worsening of the foot ulcer beyond Wagner grade 2</td>
</tr>
<tr>
<td>c) Requirement for limb or toe amputation</td>
</tr>
<tr>
<td>These will be based on weekly measurement of the ulcer at the start (week 1) and week 12.</td>
</tr>
</tbody>
</table>

**Starting date**

1/08/2013

**Contact information**

Assoc. Professor Usman H. Malabu; FRCPI, FRACP.  
School of Medicine and Dentistry  
James Cook University & Townsville Hospital  
100 Angus Smith Drive  
Douglas, Townsville  
QLD 4814, Australia

**Notes**

*All content above adapted from the published clinical trial record*

**NCT01472432**

| Trial name or title | DPP IV inhibition facilitates healing of chronic foot ulcers in type 2 diabetes |

**Methods**

This study is a randomized versus placebo trial designed to evaluate the clinical and humoral effects of four months of vildagliptin on healing of chronic ulcers in type 2 diabetes. Both micro and macroangiopathy strongly contribute to development and delayed healing of diabetic wounds, through an impaired tissue feeding and response to ischemia. HIF-1α and VEGF, as well as the NO production from iNOS, may contribute to limitation of hypoxic injury by promoting angiogenesis and wound healing. Experimental and pathological studies suggest that the incretin hormone glucagon-like peptide-1 (GLP-1) may improve VEGF generation, and promote pancreatic islet viability through the up-regulation of HIF1α. Therefore, the aim of this study is to evaluate the effect of the augmentation of GLP-1, by inhibitors of the dipeptidyl peptidase IV (DPP-4), such as vildagliptin, on HIF-1α, VEGF and iNOS in diabetic chronic ulcers.
### Participants

**Inclusion Criteria**
1. Type 2 diabetes
2. Oral hypoglycaemic agents treatment
3. Chronic foot ulcers
4. Adequate blood circulation (perfusion) assessed by a dorsum transcutaneous oxygen test > 30 -mmHg, ankle brachial index values > 0.7 and < 1.2 with toe pressure > 30 mmHg, or Doppler arterial waveforms that were triphasic or biphasic at the ankle of the affected leg
5. Written consensus

**Exclusion Criteria**
1. Active Charcot disease
2. Ulcers resulting from electrical, chemical, or radiation burns
3. Collagen vascular disease
4. Ulcer malignancy
5. Untreated osteomyelitis, or cellulitis
6. Ulcer treatment with normothermic or hyperbaric oxygen therapy
7. Concomitant medications such as corticosteroids, immunosuppressive medications, or chemotherapy
8. Recombinant or autologous growth factor products
9. Skin and dermal substitutes within 30 days of study start
10. Use of any enzymatic debridement treatments
11. Pregnant or nursing mothers

### Interventions

**Experimental group: vildagliptin**
- The experimental arm will follow the treatment of placebo group, but received also vildagliptin 50 mg per os b.i.d. for four months
- Placebo group: the dose of other concomitant hypoglycaemic medication will be changed to obtain a similar profile of metabolic parameters. Additional antidiabetic therapy, including sulphonylurea, metformin, and insulin, was titrated for optimal glycaemic control for three months. All patients will have diabetes and at least one full-thickness wound below the ankle for > 3 months. All patients will be examined weekly for the first four weeks (day 28) then every other week until day 120 or ulcer closure by any means. At each visit, tracings of the wound margins will be made for computer planimetry to document changes in wound size, and photographs will be taken for a visual record. All patients will be followed up for regular treatment at the multidisciplinary diabetic foot clinic, included treatment of infection, debridement, off-loading, and metabolic control according to high international standards and standard good medical practice

### Outcomes

**Primary Outcome Measures**
- Full epithelialization of the wound [Time Frame: 4 months of treatment with vildagliptin]. A biopsy will be performed from the periphery of the ulcer, before and after treatment with vildagliptin, in order to evaluate the above referred outcome. Optic microscopy is used to evaluate the epithelialization of the wound.
- Capillary density [Time Frame: 4 months of treatment with vildagliptin]. Biopsy is performed from the periphery of the ulcer, before and after treatment with vildagliptin, in order to evaluate the above referred outcome. Capillary density will be measured using immunohistochemistry

**Secondary Outcome Measures**
- HIF-1α [Time Frame: 4 months]. The factor will be assessed by immunoblot analysis (commercial kits). Arbitrary unit of measure will be used.
- VEGF [Time Frame: 4 months]. The receptor will be assessed by immunoblot analysis (commercial kits). Arbitrary unit of measure will be used.
- VEGF-R1 (total and phosphorylated form) [Time Frame: 4 months]. The receptor will be assessed by immunoblot analysis (commercial kits). Arbitrary unit of measure will be used.
- VEGF-R2 (total and phosphorylated form) [Time Frame: 4 months]. The receptor will be assessed by
immunoblot analysis (commercial kits). Arbitrary unit of measure will be used.

- iNOS [Time Frame: 4 months]. The factor will be assessed by immunoblot analysis (commercial kits).
  Arbitrary unit of measure will be used.

<table>
<thead>
<tr>
<th>Starting date</th>
<th>Unknown, last updated November 15, 2011</th>
</tr>
</thead>
</table>
| Contact information | Raffaele Marfella, Assistant Professor, Second University of Naples  
                      Second University of Naples  
                      Naples, Italy, I-80100 |
| Notes               | https://clinicaltrials.gov/ct2/archive/NCT01472432  
                      *All content above adapted from the published clinical trial record |

The information for the ongoing trials listed in the table above was adapted directly from the clinical trial registration source referenced in the notes section.
DATA AND ANALYSES

This review has no analyses.

ADDITIONAL TABLES

Table 1. Diabetic foot management guidelines and levels of evidence

<table>
<thead>
<tr>
<th>Guideline and management recommendations</th>
<th>Level of evidence (According to Oxford Centre for Evidence-based Medicine - Levels of Evidence (March 2009))</th>
<th>Glycaemic target</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>National Health and Medical Research Council (NHMRC): Prevention, identification and management of foot complications in diabetes mellitus 2011</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Local sharp debridement</td>
<td>Expert opinion</td>
<td>Not reported</td>
</tr>
<tr>
<td>• Topical hydrogel dressings</td>
<td>Grade B</td>
<td></td>
</tr>
<tr>
<td>• Pressure reduction</td>
<td>Grade B</td>
<td></td>
</tr>
<tr>
<td>• Offloading</td>
<td>Grade B</td>
<td></td>
</tr>
<tr>
<td>• Removable offloading</td>
<td>Expert opinion</td>
<td></td>
</tr>
<tr>
<td>• Multidisciplinary care management</td>
<td>Grade C</td>
<td></td>
</tr>
<tr>
<td>• Negative pressure therapy</td>
<td>Grade B</td>
<td></td>
</tr>
<tr>
<td>• Hyperbaric oxygen</td>
<td>Grade B</td>
<td></td>
</tr>
<tr>
<td>• Larval therapy</td>
<td>Grade C</td>
<td></td>
</tr>
<tr>
<td>• Cultured skin equivalents</td>
<td>Grade B</td>
<td></td>
</tr>
<tr>
<td>• Skin grafting</td>
<td>Grade D</td>
<td></td>
</tr>
<tr>
<td>Note: as per NHMRC levels of evidence</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| **National Clearinghouse Guidelines 2011** | | |
| • Debridement with multidisciplinary team | Not reported | HbA1c < 7% |
| • Off-loading of foot ulcers | | Level B |
| • Pressure relieving support surfaces | | |
| • Negative pressure wound therapy | | |
| • Avoid the use of: | | |
| ◦ dermal or skin substitutes | | |
| ◦ electrical stimulation therapy | | |
| ◦ autologous platelet-rich plasma gel | | |
| ◦ regenerative wound matrices and dalteparin | | |
| ◦ growth factors | | |
| ◦ hyperbaric oxygen therapy | | |
| National Clearinghouse guidelines 2012 (treatment of neuropathic wounds) | Grade C | |
| • Assessment by a wound expert | | |
Table 1. Diabetic foot management guidelines and levels of evidence (Continued)

<table>
<thead>
<tr>
<th>Source</th>
<th>Management Strategies</th>
<th>Level of Evidence</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>National Health Service (NHS): Type 2 diabetes: prevention and management of foot problems 2004</td>
<td>Urgent attention within 24 hours, Multidisciplinary treatment, Multidisciplinary team comprising a podiatrist, orthotists, specialised nurse, diabetologist; with unhindered access to suites for managing major wounds, antibiotic administration, urgent inpatient facilities, community nursing, microbiology and diabetic services</td>
<td>Grade D, Grade D, Grade D, Grade D, Grade C, Grade D, Grade D, Grade B, Grade B, Grade D, Grade B</td>
<td>Not reported</td>
</tr>
<tr>
<td>National Health Service (NHS): 2011 National Institute for Health and Care Excellence (NICE) clinical guideline. Developed by the Centre for Clinical Practice at NICE: Diabetic foot problems: inpatient management of diabetic foot problems</td>
<td>Debridement, Wound dressings, Offloading, Antibiotics for infection, Timing for surgical management</td>
<td>Not reported</td>
<td>Not reported</td>
</tr>
<tr>
<td>2012 International Working Group on Diabetic Foot (IWGDF): Global guideline for type 2 diabetes</td>
<td>Local wound care, Relief of pressure, Treatment of infection, Metabolic control, Restoration of skin perfusion</td>
<td>Not reported</td>
<td>&lt; 8 mmol/l</td>
</tr>
</tbody>
</table>
Table 1. Diabetic foot management guidelines and levels of evidence (Continued)

| Australian diabetic foot Network: Management of diabetes related foot ulceration - a clinical update | Not reported | Not reported |
| American College of Foot and Ankle Surgeons 2006 (revision): Diabetic foot disorders - a clinical practice guideline | Not reported | Not reported |
| Scottish Intercollegiate Guidelines Network (SIGN) Guidelines 2010 | Grade C | Grade B |
| | Grade B | Grade B |
| | Grade B | Grade B |
| American Diabetes Association Standards of Medical Care in Diabetes 2012 | Grade B | As per position Statement for optimal Control |
| | Not reported | |

Table 2. HbA1c targets recommended by different international guidelines *

<table>
<thead>
<tr>
<th>Country</th>
<th>Guideline</th>
<th>Year</th>
<th>Hba1c targets in adults</th>
<th>Level of Evidence (According to Oxford Centre for Evidence-based Medicine - Levels of Evidence (March 2009))</th>
</tr>
</thead>
</table>

*Intensive versus conventional glycaemic control for treating diabetic foot ulcers (Review)
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Table 2. HbA1c targets recommended by different international guidelines * (Continued)

<table>
<thead>
<tr>
<th></th>
<th>Guideline/Association</th>
<th>Year</th>
<th>Target</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Australia</strong></td>
<td>National Health and Medical Research Council/Diabetes Australia</td>
<td>2009</td>
<td>≤ 7%</td>
<td>Grade A</td>
</tr>
<tr>
<td></td>
<td>Australian Paediatric Endocrine Group/ Australian Diabetes Society</td>
<td>2011</td>
<td>≤ 7%</td>
<td>Grade D</td>
</tr>
<tr>
<td><strong>UK</strong></td>
<td>National Institute for Health and Care Excellence (NICE)</td>
<td>2012</td>
<td>≤ 7.5% if increased arterial risk ≤ 6.5% Between 6.5% and 7.5%</td>
<td>Grade B</td>
</tr>
<tr>
<td></td>
<td>- Managing type 1 DM diabetes in adults</td>
<td></td>
<td></td>
<td>Not reported</td>
</tr>
<tr>
<td></td>
<td>- Blood glucose lowering therapy for type 2 DM</td>
<td></td>
<td></td>
<td>Not reported</td>
</tr>
<tr>
<td></td>
<td>Scottish Intercollegiate Guidelines Network (SIGN)</td>
<td>2010</td>
<td>No set figure &lt; 7%</td>
<td>Not reported</td>
</tr>
<tr>
<td></td>
<td>- Type 1 Diabetes</td>
<td></td>
<td></td>
<td>Grade A</td>
</tr>
<tr>
<td></td>
<td>- Type 2 Diabetes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>USA</strong></td>
<td>National Clearinghouse</td>
<td>2012</td>
<td>&lt; 7% or individualize to a goal of &lt; 8%</td>
<td>Grade B</td>
</tr>
<tr>
<td></td>
<td>American Diabetes Association</td>
<td>2012</td>
<td>≤ 7% or individualize to a goal: &lt; 6.5% &lt; 8%</td>
<td>Grade B Grade C Grade B</td>
</tr>
<tr>
<td></td>
<td>American Association of Clinical Endocrinologists</td>
<td>2011</td>
<td>≤ 6.5%</td>
<td>Grade D</td>
</tr>
<tr>
<td><strong>International Diabetes Federation (IDF)</strong></td>
<td>International Diabetes Federation - Global Guideline for type 2 Diabetes</td>
<td>2012</td>
<td>&lt; 7.0%</td>
<td>U/K</td>
</tr>
<tr>
<td><strong>Canada</strong></td>
<td>Canadian Diabetes Association</td>
<td>2008</td>
<td>≤ 7% ≤ 6.5% (may be considered to lower risk of nephropathy further)</td>
<td>Grade C, Level 3 Grade A, Level 1A</td>
</tr>
</tbody>
</table>

* Intensive versus conventional glycaemic control for treating diabetic foot ulcers (Review)
Table 2. HbA1c targets recommended by different international guidelines * (Continued)

<table>
<thead>
<tr>
<th>Region</th>
<th>Guideline</th>
<th>Year</th>
<th>Target Range</th>
<th>Not Reported</th>
</tr>
</thead>
<tbody>
<tr>
<td>Europe</td>
<td>European Association for the Study of Diabetes (EASD) and American Diabetes Association (ADA)</td>
<td>2012</td>
<td>&lt;7% or individualise to a goal of: 6% to 6.5% (patients with short disease, duration, long life expectancy, no significant CVD) 7.5% to 8.0% (history of severe hypoglycaemia, limited life expectancy, advanced complications, extensive co-morbid conditions and those in whom the target is difficult to attain)</td>
<td>Not reported</td>
</tr>
<tr>
<td>New Zealand</td>
<td>New Zealand Group Guidelines</td>
<td>2003</td>
<td>≤7%</td>
<td>Grade D</td>
</tr>
</tbody>
</table>

* Adapted from Australian Electronic Therapeutic Guidelines (Electronic Therapeutic Guidelines Australia 2012)

Abbreviations
CVD = cerebrovascular disease
DM = diabetes mellitus
U/K = unknown

Table 3. Commonly used medications in diabetes mellitus (type 1 and type 2) for the management of hyperglycaemia.

<table>
<thead>
<tr>
<th>Class/Drug</th>
<th>Expected decrease in HbA1c</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ORAL ANTIDIABETIC THERAPY</strong></td>
<td></td>
</tr>
<tr>
<td>Metformin</td>
<td>1% to 2%</td>
</tr>
<tr>
<td>Sulfonureas</td>
<td>1% to 2%</td>
</tr>
<tr>
<td>• glibenclamide</td>
<td></td>
</tr>
<tr>
<td>• gliclazide</td>
<td></td>
</tr>
<tr>
<td>• glimepiride</td>
<td></td>
</tr>
<tr>
<td>• glipizide</td>
<td></td>
</tr>
<tr>
<td>DPP-4-inhibitors</td>
<td>0.5% to 0.8%</td>
</tr>
<tr>
<td>• sitagliptin</td>
<td></td>
</tr>
<tr>
<td>• vildagliptin,</td>
<td></td>
</tr>
<tr>
<td>• saxagliptin</td>
<td></td>
</tr>
<tr>
<td>• linagliptin</td>
<td></td>
</tr>
<tr>
<td>• anaglptin</td>
<td></td>
</tr>
<tr>
<td>• aloglptin</td>
<td></td>
</tr>
<tr>
<td>Acarbose</td>
<td>0.5% to 0.8%</td>
</tr>
</tbody>
</table>
Table 3. Commonly used medications in diabetes mellitus (type 1 and type 2) for the management of hyperglycaemia. (Continued)

<table>
<thead>
<tr>
<th>Medication</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thiazolidinedione (glitazones)</td>
<td>0.5% to 1.4%</td>
</tr>
<tr>
<td>• pioglitazone</td>
<td></td>
</tr>
<tr>
<td>• rosiglitazone</td>
<td></td>
</tr>
<tr>
<td><strong>PARENTERAL THERAPY</strong></td>
<td></td>
</tr>
<tr>
<td>GLP-analogues</td>
<td>0.5% to 1.0%</td>
</tr>
<tr>
<td>• exenatide</td>
<td></td>
</tr>
<tr>
<td>• liraglutide</td>
<td></td>
</tr>
<tr>
<td>• lixisenatide</td>
<td></td>
</tr>
<tr>
<td>Insulin</td>
<td>1.5% to 3.5%</td>
</tr>
<tr>
<td><strong>Insulin</strong></td>
<td></td>
</tr>
<tr>
<td>Very-short-acting (rapid)</td>
<td></td>
</tr>
<tr>
<td>• Aspart</td>
<td></td>
</tr>
<tr>
<td>• Glulisine</td>
<td></td>
</tr>
<tr>
<td>• Lispro</td>
<td></td>
</tr>
<tr>
<td>Short-acting</td>
<td></td>
</tr>
<tr>
<td>• Neutral</td>
<td></td>
</tr>
<tr>
<td>Intermediate-acting</td>
<td></td>
</tr>
<tr>
<td>• Isophane (protamine suspension)</td>
<td></td>
</tr>
<tr>
<td>Long-acting</td>
<td></td>
</tr>
<tr>
<td>• Detemir</td>
<td></td>
</tr>
<tr>
<td>• Glargine</td>
<td></td>
</tr>
<tr>
<td>Biphasic</td>
<td></td>
</tr>
<tr>
<td>• Neutral/isophane</td>
<td></td>
</tr>
<tr>
<td>• Lispro/lispro protamine</td>
<td></td>
</tr>
<tr>
<td>• Aspart/aspart protamine</td>
<td></td>
</tr>
<tr>
<td><strong>Methods of insulin delivery</strong></td>
<td></td>
</tr>
<tr>
<td>• Syringe</td>
<td></td>
</tr>
<tr>
<td>• Pen injector</td>
<td></td>
</tr>
<tr>
<td>• Pump/continuous subcutaneous insulin infusion</td>
<td></td>
</tr>
</tbody>
</table>

Table 4. Alternative treatments for lowering blood glucose in people with diabetic foot ulcers

<table>
<thead>
<tr>
<th>Nature of intervention</th>
<th>Psychological and behavioural</th>
<th>Dietary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exercise</td>
<td>Any exercise intervention that has the primary aim of improving glycaemic control in people with diabetes, where the impact of the intervention on glycaemic control and changes in an active foot ulcer has been</td>
<td>Any psychological or behavioural intervention that has the primary aim of improving glycaemic control in people with diabetes, where the impact of the intervention on glycaemic control and the resultant changes</td>
</tr>
</tbody>
</table>
Table 4. Alternative treatments for lowering blood glucose in people with diabetic foot ulcers  (Continued)

| Examples | Frequent checking of blood glucose levels, interventions aimed at good pharmaceutical practice (i.e. improving compliance with medication) | Healthy eating programmes, dietary or nutritional supplements |

APPENDICES

Appendix 1. Glossary of Terms

**Diabetes:** a disease caused by reduced production of the hormone insulin, or a reduced response of the liver, muscle, and fat cells to insulin. This affects the body’s ability to use and regulate sugars effectively.

**Diabetic Peripheral Neuropathy (DPN):** damage to the peripheral nerves that is characterised by numbness, tingling, pain, or sometimes muscle weakness, particularly in the extremities.

**Peripheral Arterial Disease (PAD):** narrowing or obstruction of the arteries supplying the legs that is characterised by intermittent claudication (numbness, tingling and pain in the legs that occurs on walking, but is relieved by a short rest).

**Hyperglycaemia:** excessive glucose (sugar) in the blood.

**HbA1c (glycated haemoglobin):** a commonly used laboratory measurement that measures average blood glucose levels over the previous two to three months.

**Microvascular:** small blood vessels.

**Macrovascular:** large blood vessel.

**Nephropathy:** disorder of the kidney that includes inflammatory, degenerative and sclerotic (scar forming) conditions.

**Retinopathy:** disease of the small retinal blood vessels in the eye.

**Growth factors:** chemical messengers that induce cell growth.

**Glycation:** binding of a sugar molecule to an amino-acid. In hyperglycaemia, sugar molecules become attached to cell surface proteins throughout the body; this sugar coating leads to small blood vessel damage in nerves, kidney, and the retina.

**Polyol pathway:** metabolic pathway involved in breakdown of excess glucose.

**Advanced Glycation End products (AGEs):** proteins that have been non-enzymatically modified by the addition of sugar residues.

**Reactive Oxygen Species (ROS):** molecules and ions of oxygen that have an unpaired electron, which makes them extremely reactive. Many cellular structures are susceptible to damage by reactive oxygen species.

**DAG-protein kinase C pathway:** metabolic pathway involved in diabetes-related complications.

**Hexosamine pathway:** metabolic pathway involved in diabetes-related complications.

**Mitochondria:** involved in respiration and adenosine tri-phosphate (ATP; energy) production.

**Endothelia:** cells lining the heart, blood vessels and lymph vessels.

**Angiogenesis:** process of forming new blood vessels.

**NF-κB:** transcription factor involved in activation of genes involved in the inflammatory response.

**Ulcer grading scale:** an ulcer grading system implies any system where the dimensional change in an ulcer has been documented - e.g. the University of Texas Wound Classification System (UTWS), PEDIS system or another.
Appendix 2. Search strategies

Cochrane Wounds Specialised Register
#1 (((blood glucose or (glycaemic or glycemic) next control) or “intensive glucose control” or (hypoglycaemi* or hypoglycemi*) next (agent* or drug*)))). AND (INREGISTER)
#2 (((oral next (hypoglycaemi* or hypoglycemi*)) or (“fasting glucose” or “glucose target” or anti-diabetes medication* or diabetes medication* or insulin* or sulphonylureas or metformin or thiazolidinedione* or DPP-4 inhibitor* or glitinide or glucosidase inhibitor* or biguanide or “GLP-1 agonist” or acarbose or incretin next enhancer* or incretin next mimetic* or HbA1c))). AND (INREGISTER)
#3 #1 OR #2
#4 (((diabet* near3 ulcer*) or (foot near3 ulcer*) or (feet near3 ulcer*) or (foot near3 defect*) or (“foot gangrene” or amputat*))). AND (INREGISTER)
#5 #3 AND #4

Ovid MEDLINE
1 exp Blood Glucose/
2 exp Hypoglycemic Agents/
3 exp Hyperglycemia/
4 exp Hypoglycemia/
5 exp Insulin/
6 exp Metformin/
7 exp Thiazolidinediones/
8 exp alpha-Glucosidases/
9 exp Glucagon-Like Peptide 1/
10 exp Acarbose/
11 blood glucose.tw.
12 (((glycaemic or glycemic) adj control) or “intensive glucose control”).tw.
13 ((hypoglycaemi* or hypoglycemi*) adj (agent* or drug*)).tw.
14 (oral adj (hypoglycaemi* or hypoglycemi*)).tw.
15 (fasting glucose or glucose target).tw.
16 (anti-diabetes medication* or diabetes medication* or insulin* or sulphonylureas or metformin or thiazolidinedione* or DPP-4 inhibitor* or glitinide or glucosidase inhibitor* or biguanide or GLP-1 agonist or acarbose or incretin enhancer* or incretin mimetic* or HbA1c).tw.
17 or/1-16
18 exp Foot Ulcer/
19 exp Diabetic Foot/
20 (diabet* adj3 ulcer*).tw.
21 (diabet* adj3 (foot or feet)).tw.
22 (diabet* adj3 wound*).tw.
23 (diabet* adj3 defect*).tw.
24 (foot gangrene or amputat*).tw.
25 or/18-24
26 17 and 25
27 randomized controlled trial.pt.
28 controlled clinical trial.pt.
29 randomi?ed.ab.
30 placebo.ab.
31 clinical trials as topic.sh.
32 randomly.ab.
33 trial.ti.
34 or/27-33
35 exp animals/ not humans.sh.
36 34 not 35
37 26 and 36

Ovid EMBASE
Intensive versus conventional glycaemic control for treating diabetic foot ulcers (Review)

Copyright © 2016 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.
Intensive versus conventional glycaemic control for treating diabetic foot ulcers (Review)

1. (TITLE-ABS-KEY(blood PRE/3 glucose) OR TITLE-ABS-KEY(hypoglyc*mic PRE/3 agent* OR hyperglyc*mia OR hypoglyc*mia) OR TITLE-ABS-KEY(insulin* OR metformin OR thiazolidinedione*) OR TITLE-ABS-KEY((alpha-glucosidases) OR (glucagon-like peptide 1)) OR TITLE-ABS-KEY(acarbose OR [blood glucose]) OR TITLE-ABS-KEY(glyc*mic W/3 control OR [intensive glucose control]) OR TITLE-ABS-KEY(agent* W/3 hypoglycaemi* OR hypoglycaemi*) OR TITLE-ABS-KEY(drug* W/3 hypoglycaemi* OR hypoglycaemi*) OR TITLE-ABS-KEY((oral W/3 hypoglycaemi* OR hypoglycaemi*) OR TITLE-ABS-KEY((fasting glucose) OR “glucose target”) OR TITLE-ABS-KEY((anti-diabetes) W/3 medication) OR diabetes W/3 medication)) OR TITLE-ABS-KEY((sulphonylureas OR sulfonylureas OR “dpp-4 inhibitor*”) OR TITLE-ABS-KEY(glinide OR glucosidase W/3 inhibitor*) OR TITLE-ABS-KEY(biguanide OR [GLP-1 agonist] OR incretin W/3 enhancer*) OR TITLE-ABS-KEY(incretin W/3 mimetic* OR hba1c))

2. Searched within results from above search for each of the following terms (combined with Boolean “AND” operator):
- Foot w/3 ulcer
- Diabet* w/3 foot or feet
- Diabet* w/3 ulcer*
- Diabet* w/3 wound*
- Diabet* w/3 defect*
- foot gangrene
- amputat*

Elsevier SCOPUS

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ISI Web of Knowledge Web of Science

1. Topic=(blood near/3 glucose) OR Topic=(hypoglyc*mic near/3 agent* or hyperglyc*mia or hypoglyc*mia) OR Topic=(Insulin* or Metformin or Thiazolidinedione*) OR Topic=(alpha-glucosidases or "glucagon-like peptide 1") OR Topic=(Acarbose or "blood glucose") OR Topic=(Glyc*mic near/3 control or "intensive glucose control") OR Topic=(Agent* near/3 hypoglycaemi* or hypoglycemi*) OR Topic=(Drug* near/3 hypoglycaemi* or hypoglycemi*) OR Topic=(Oral near/3 hypoglycaemi* or hypoglycemi*) OR Topic=("fasting glucose" or "glucose target") OR Topic=(anti-diabetes near/3 medication* or diabetes near/3 medication*) OR Topic=(Sul*onlylureas or "DPP-4 inhibitor") OR Topic=(glitinide or glucosidase near/3 inhibitor*) OR Topic=(Biguanide or "GLP-1 agonist" or incretin near/3 enhancer*) OR Topic=(Incretin near/3 mimetic* or HbA1c)

2. Results from above search results were combined with each of the following terms:-
   - Foot near/3 ulcer*
   - Diabet* near/3 foot or feet
   - Diabet* near/3 ulcer*
   - Diabet* near/3 wound*
   - Diabet* near/3 defect*
   - "foot gangrene"
   - amputat*

3. Duplicates were removed and remaining references were searched for the following terms as [as field contains]:-
   - Randomized
   - Randomised
   - Controlled clinical trial
   - Placebo
   - Drug therapy
   - Randomly
   - Trial
   - Groups

BioMed Central

1. Randomized or randomised or "controlled clinical trial" or placebo or drug therapy or randomly or trial or groups (All words) in All fields (full text)

2. Searched within #1 for:
   - "Foot and ulcer*" or (diabet* and foot or diabet* and feet) or "Diabet* and ulcer*" or "Diabet* and wound*" or "Diabet* and defect*" or "foot and gangrene" or amputat*)

3. Searched within #2 for each of the following terms in All fields (full text):
   - "blood glucose" or "Hypoglyc*mic agent*" or hyperglyc*mia or hypoglyc*mia

OR
   - Insulin* or Metformin or Thiazolidinedione* or "alpha-glucosidases" or "alpha glucosidases"

OR
   - "glucagon-like peptide 1" or "glucagon like peptide 1" or Acarbose or "Glyc*mic control"

OR
   - "intensive glucose control" or "Hypoglycaemi* agent" or "hypoglycemi* agent" or "hypoglycaemi* drug" or "hypoglycemi* drug"

OR
   - "oral hypoglycaemi*" or "oral hypoglycemi*" or "fasting glucose" or "glucose target" or "anti-diabetes medication*" or "diabetes medication*" or Sul*onlylureas or "DPP-4 inhibitor*"

OR
   - glitinide or "glucosidase inhibitor*" or Biguanide or "GLP-1 agonist" or "incretin enhancer*" or "Incretin mimetic*" or HbA1c

LILACS

1. (blood glucose) or "BLOOD GLUCOSE" or "BLOOD GLUCOSE/" or "BLOOD GLUCOSE/AN" or "BLOOD GLUCOSE/B" or "BLOOD GLUCOSE/BL" or "BLOOD GLUCOSE/CH" or "BLOOD GLUCOSE/DE" or "BLOOD GLUCOSE/DU" or "BLOOD GLUCOSE/GE" or "BLOOD GLUCOSE/IM" or "BLOOD GLUCOSE/ME" or "BLOOD GLUCOSE/MT" or "BLOOD GLUCOSE/PH" or "BLOOD GLUCOSE/RE" or "BLOOD GLUCOSE/ST" [Subject descriptor] and "HYPOGLYCEMIC AGENTS" [Subject descriptor] and "HYPERGLYCEMIA" or "postprandial HYPERGLYCEMIA" [Subject descriptor]

2. "HYPOGLYCEMIA" [Subject descriptor] or "INSULIN" [Subject descriptor] or "METFORMIN" [Subject descriptor]

3. "THIAZOLIDINEDIONES" [Subject descriptor] or "ALPHA-GLUCOSIDASES" [Subject descriptor] or "GLUCAGON-LIKE PEPTIDE 1" or "GLUCAGON-LIKE PEPTIDES" [Subject descriptor]
14. "HBA1:C287C" OR "HBA1:C46G" OR "HBA1C" OR "HBA1C>9.5" OR "HBA1C-PESO" OR "HBA1C10" OR "HBA1C12" OR "HBA1CLEVELS" OR "HBA1CMEASUREMENT" OR "HBA1CMETODOS" [Words]

The results of searches #1-#14 were combined with the "OR" Boolean operator and duplicates were removed.

The results were combined with the "foot ulcer" concept terms, as below. Terms #15-#23 were individually searched within the results for #1-#14.

15. Foot [and] ulcer
16. Diabetic foot
17. Diabet* [and] ulcer*
18. Diabet* [and] foot
19. Diabet* [and] feet
20. Diabet* [and] wound*
21. Diabet* [and] defect*
22. Foot gangrene
23. Amputat*

CONTRIBUTIONS OF AUTHORS

Malindu Fernando: Designed and drafted the protocol and review. Approved the final manuscript for submission to the Wounds Group. Search ed background information for protocol, organised group meetings to discuss and co-ordinate protocol development, and wrote the protocol. Car ried out literature searches and abstract screening, and contacted authors of eligible studies for additional information. Approved the final manuscript for submission to Cochrane Wounds.

Ridmee Seneviratne: Drafted the protocol and review, assisted in organising group meetings to discuss the protocol. Searched background information, assisted in retrieval of papers, and wrote the protocol. Car ried out literature searches and abstract screening, and contacted authors of eligible studies for additional information. Co-authored final review. Edited and approved the final manuscript for submission to Cochrane Wounds.

Yong Mong Tan: Developed and edited the protocol and provided intellectual contributions, advice, and content-related expertise. Assisted with abstract screening and study inclusion. Edited and approved the final manuscript for submission to Cochrane Wounds.

Peter Lazzarini: Edited, developed and made an intellectual contribution to the protocol, as well as providing advice on certain aspects of it and providing content-related expertise. Assisted with abstract screening and study inclusion. Edited and approved the final manuscript for submission to Cochrane Wounds.

Kunwarjit Sangla: Developed and edited the protocol, and provided intellectual contributions, advice, and content-related expertise. Assisted with abstract screening and study inclusion. Edited and approved the final manuscript for submission to Cochrane Wounds.

Margaret Cunningham: Edited, developed and made an intellectual contribution to the protocol, as well as writing parts of it and providing advice on certain aspects. Assisted with abstract screening and study inclusion. Edited and approved the final manuscript for submission to Cochrane Wounds.

Petra Buttner: Developed and edited the protocol and provided intellectual contributions and statistical methodological advice. Assisted with abstract screening and study inclusion. Assisted with article translation from German. Edited and approved the final manuscript for submission to Cochrane Wounds.

Jonathan Golledge: Developed and edited the protocol, and assisted significantly with the final version for submission. Provided methodological and clinical guidance on the topic. Assisted with abstract screening and study inclusion. Edited and approved the final manuscript for submission to Cochrane Wounds.
Contributions of editorial base

Liz McInnes, Editor: advised on methodology, interpretation and content. Approved the final review prior to submission.
Sally Bell-Syer and Gill Rizzello: co-ordinated the editorial process. Advised on interpretation and content. Edited the review.
Ruth Foxlee: designed and carried out the search strategy. Reetu Child and Rocio Rodriguez-Lopez ran updated searches.

DECLARATIONS OF INTEREST

Malindu Fernando: none known.
Ridmee Seneviratne: none known.
Yong Mong Tan: Over the years I have received grants as principal and co-investigator of local sites of multicentre and multinational clinical trials, including those sponsored by pharmaceutical companies. I have also received honoraria from pharmaceutical companies for giving talks, and in advisory committees and sponsorship to international scientific meetings. I have no conflict of interest with respect to this project.

Peter Lazzarini: The author declares that he is a former board member of the Australasian Podiatry Council that received sponsorship money for footwear companies (New Balance, Clarks and Steel Blue) and a pharmaceutical company (Novartis). He also received payment from a pharmaceutical company (AstraZeneca) to provide lectures to General Practitioners on foot care for people with diabetes and from a wound care company (Urgo Medical) to provide advice on wound care products. Lastly he has received grants to his institution for diabetic foot clinical and research products from the Wound Management Innovation Cooperative Research Centre (Australia).

Kunwarjit Sangla: I have received a number of pharmaceutical and non-pharmaceutical grants as the principal investigator over the years for research in the field of Diabetes and Endocrinology. But this was always as member of a group. No money ever has been paid to me as part of the grants for services rendered. I have received speaker honoraria from pharmaceutical companies over the years for topics unrelated to this Cochrane review.

Margaret Cunningham: none known. I have provided consultancy work related to cancer research to University of Stirling, Macmillan Cancer Research and the European Society of Oncology Nursing. The consultancy work had no relationship to any aspect of the submitted work.

Petra Buttner: Although I am a director of a company (Tropical Health Solutions), my involvement with this company has nothing to do with this review. I am involved in this review because of my position as Associate Professor at James Cook University which ended in December 2013 and my expertise in statistics and epidemiology. Neither I nor THS will have any financial gain from this review.

Jonathan Golledge: I have received support to speak at a number of meetings not related to this project. I have received funding from a number of competitive grants unrelated to this topic.

SOURCES OF SUPPORT

Internal sources

- James Cook University, Australia.
  Institutional resources and support
- Queensland Health, Australia.
  Institutional resources and support
External sources

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Differences between protocol and review

We changed the term diabetes foot ulcer to diabetic foot ulcer to be consistent with other reviews investigating various modalities on foot ulcer healing in people with diabetes. Also please note that Incidence of amputation cited as a primary outcome measure in this review related to amputation as a result of foot ulceration and not “all cause” amputation.

Notes

The review authors agreed to change the title to ‘Intensive versus conventional glycaemic control for treating diabetic foot ulcers’, because of the wider use of the term ‘intensive glycaemic control’ over ‘strict glycaemic control’ within the literature, and also because of external reviewers’ comments.

Index terms

Medical Subject Headings (MeSH)

Diabetes Mellitus, Type 1 [*complications]; Diabetes Mellitus, Type 2 [*complications]; Diabetic Foot [etiology; *therapy]; Hyperglycemia [complications; *therapy]

MeSH check words

Humans