

# BMJ Open Wool-derived keratin dressings versus usual care dressings for treatment of slow healing venous leg ulceration: a randomised controlled trial (Keratin4VLU)

Andrew Jull <sup>1,2</sup>, Angela Wadham,<sup>2</sup> Chris Bullen,<sup>2</sup> Varsha Parag,<sup>2</sup> Carolina Weller <sup>3</sup>, Jill Waters<sup>4</sup>

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<sup>1</sup>School of Nursing, University of Auckland, Auckland, Auckland, New Zealand

<sup>2</sup>National Institute for Health Innovation, University of Auckland, Auckland, New Zealand

<sup>3</sup>School of Nursing and Midwifery, Monash University, Melbourne, Victoria, Australia

<sup>4</sup>Hope Foundation for Research on Ageing, Auckland, New Zealand

**Correspondence to**  
Professor Andrew Jull;  
[a.jull@auckland.ac.nz](mailto:a.jull@auckland.ac.nz)

## ABSTRACT

**Objective** To determine the effect of a keratin dressing for treating slow-to-heal venous leg ulcers (VLU) on VLU healing.

**Design** Pragmatic parallel group randomised controlled trial.

**Setting** Community-dwelling participants.

**Participants** People aged 18 or more years with VLU (either present for more than 26 weeks or ulcer area larger than 5 cm<sup>2</sup> or both).

**Intervention** Wool-derived keratin dressing or usual care formulary of non-medicated dressings, on a background treatment with compression.

**Primary and secondary outcome measures** Healing at 24 weeks based on blinded assessment of ulcer photographs. Other outcomes included time to complete healing, change in ulcer area to 24 weeks, change in health-related quality of life and incidence of adverse events.

**Results** We screened 1068 patients with VLU and randomised 143 participants (51.1% of target recruitment), 71 to the keratin dressing group and 72 to the usual care group. The mean age was 66.1 years (SD 15.9) and 53 participants (37.1%) were women. There were no significant differences between the groups on the primary outcome (risk difference –6.4%, 95% CI –22.5% to 9.7%), change in ulcer area (–1.9 cm<sup>2</sup>, 95% CI –16.5 to 12.8 cm<sup>2</sup>), time to complete healing (HR 0.80, 95% CI 0.52 to 1.23) or the incidence of adverse events (incidence rate ratio 1.19, 95% CI 0.89 to 1.59) in the intention-to-treat analyses. However, the direction of effect on the primary outcome was reversed in a per protocol analysis specified a priori (risk difference 6.2%, 95% CI –12.4% to 24.9%).

**Conclusion** The effect of adding a keratin dressing to the treatment regimen for prognostically slow-to-heal VLU remains unclear.

**Trial registration number** NCT02896725

## INTRODUCTION

Keratins are filament-forming proteins produced by activated keratinocytes that migrate from the wound margins in healing

## Strengths and limitations of this study

- This study was a pragmatic trial conducted in community settings in ways that replicate real-world venous leg ulcer care.
- We used a validated prognostic tool to identify patients likely to be slow-to-heal with 24 weeks compression.
- About two-thirds of the 1068 screened patients were ineligible, a greater proportion than we anticipated in our sample size calculation.
- We were unable to recruit our target sample size within the available funding time frame.

wounds.<sup>1</sup> Keratins 6, 16 and 17 are required for migration,<sup>2</sup> but when compared with healing venous leg ulcers (VLU), biopsies from slow healing VLU show keratin to be downregulated.<sup>3</sup> Introducing exogenous wool-derived keratins promotes both in vitro keratinocyte migration and in vivo porcine healing.<sup>4,5</sup> Endogenous keratin was expressed earlier in wounds treated with wool-derived keratin, suggesting the exogenous keratin was inducing endogenous expression, not simply donating exogenous keratin.<sup>5</sup>

VLU can be categorised into ‘normal healing’ and two levels of ‘slow healing’ using the Margolis index.<sup>6</sup> This prognostic index categorises patients’ likelihood of healing based on the area and duration of VLU. Trials that recruit only those participants with slow healing VLU report delayed time-to-healing (eg, median time-to-healing 245–338 days)<sup>7,8</sup> compared with trials that recruit participants with any type of VLU (eg, median time-to-healing 69–98 days).<sup>9–11</sup>

We aimed to investigate whether using a wool-derived keratin dressing, in addition to

compression, increased healing in patients with a slow-healing VLU.

## METHODS

The trial design has been detailed elsewhere.<sup>12</sup> Briefly, Keratin4VLU was a pragmatic parallel group single blinded randomised controlled trial conducted from March 2017 to February 2019. We sought to recruit community-dwelling participants from patients receiving VLU management in five study centres based within community nursing services in New Zealand (Auckland, South Auckland, Waikato, Christchurch or Dunedin districts from March 2017) and two study centres in Melbourne, Australia (Caulfield Hospital and Austin Health, from April 2018 to bolster recruitment).

### Participant recruitment

Patients were eligible if they were aged 18 years or older with a VLU, were able to tolerate compression therapy, could provide written informed consent, and the VLU had been present for more than 26 weeks and/or was larger than 5 cm<sup>2</sup> at randomisation. Patients met the case definition for venous leg ulceration if they had an incident or prevalent ulcer, where the presenting aetiology was venous (irregular shape, shallow and moist, with associated haemosiderin pigmentation, ankle flare, or lipodermatosclerosis), the Ankle Brachial Index (ABI) was greater than 0.7 and other causes had been ruled out. We had initially used an ABI of greater than 0.8, but relaxed this criterion to try and increase recruitment.

### Randomisation, allocation concealment and blinding

Randomisation was 1:1 allocation stratified by study centre and the Margolis index score, which was used to assess the likelihood of participants' healing within 24 weeks when treated with compression. This prognostic index was based on the presence of one factor from either ulcer duration (ulcer present for 26 or more weeks) or ulcer area (ulcer size greater than 5 cm<sup>2</sup>) or the presence of both factors. The study statistician created a computer-generated random sequence (using randomly varying block sizes of 2 and 4) in separate lists for each study centre and prognostic level. These lists were loaded into Research Electronic Data Capture (REDCap) to be accessed by the research nurses using a computer tablet, with allocation only revealed after participant details were recorded. Trained research nurses screened and registered potential participants at each site. Eligible participants were consented on registration and were randomised after a 2-week run-in period. The participants and research nurses were aware of the treatment allocation, but the coder, adverse event and outcome adjudicators were blinded to allocation.

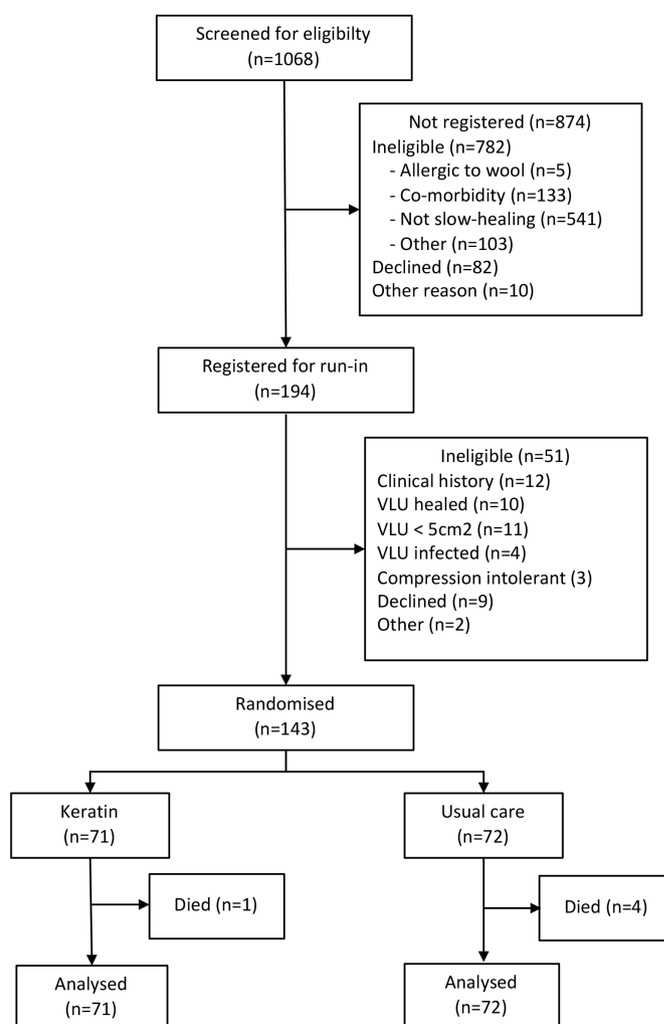
### Interventions

Following the 2-week run-in phase to ensure compliance with compression and to remove early healers,

patients were reassessed for eligibility at week 0 before being randomised. The intervention keratin dressing (Keramatrix) was manufactured and supplied to the trial by Keraplast Technologies, New Zealand. The keratin dressing was moistened using sterile saline and applied directly to the VLU. Where the potential for maceration was a concern, the dressing was cut to the size of the VLU before application. A secondary dressing could be used for extra absorbency. The dressing was changed at each visit with a target frequency of weekly visits (modified as indicated by patient need).

The control treatment was a non-medicated dressing selected on the basis of clinician and/or participant preference from the formulary of dressings available at each study centre. These dressings included hydrogels, alginates, hydrofibres, polyurethane foams and silicon-impregnated dressings. Other absorbent dressings (eg, combine dressings) could also be used as a secondary dressing.

All participants were treated with compression, with the chosen system being guided by clinician and/or participant preference and system availability at each study centre. Where the participant developed a local infection



**Figure 1** Participant flow diagram. All screened participants had venous leg ulcers.

**Table 1** Baseline characteristics for randomised trial participants (number and percentage unless otherwise stated)

Characteristic	Keratin	Usual care	Total
	(n=71)	(n=72)	(n=143)
Age (years)*	64.3 (16.6)	67.8 (15.1)	66.1 (15.9)
Female	29 (40.8)	24 (33.3)	53 (37.1)
Body mass index*	36.9 (13.0)	33.8 (11.0)	35.4 (12.1)
Ethnicity			
Māori	9 (12.7)	7 (9.7)	16 (11.2)
Pasifika	10 (14.1)	6 (8.3)	16 (11.2)
NZ European	51 (71.8)	57 (79.2)	108 (75.5)
Asian	1 (1.4)	1 (1.4)	2 (1.4)
Other	–	1 (1.4)	1 (0.7)
Highest educational attainment			
Primary	6 (8.5)	4 (5.6)	10 (7.0)
Secondary	42 (59.2)	39 (54.2)	81 (56.6)
Undergraduate	9 (12.7)	10 (13.9)	19 (13.3)
Postgraduate	4 (5.6)	6 (8.3)	10 (7.0)
Vocational	9 (12.7)	12 (16.7)	21 (14.7)
None	1 (1.4)	1 (1.4)	2 (1.4)
Smoking status			
Never	34 (47.9)	37 (51.4)	71 (49.7)
Former smoker	28 (39.4)	27 (37.5)	55 (38.4)
Current smoker	9 (12.7)	8 (11.1)	17 (11.9)
Medical history			
Diabetes	11 (15.5)	13 (18.1)	24 (16.8)
Joint replacement	9 (12.7)	16 (22.2)	25 (17.5)
Deep Vein Thrombosis	11 (15.5)	13 (18.1)	24 (16.8)
Prior treatment for varicosities			
Surgery	20 (28.2)	13 (18.1)	33 (23.1)
Sclerotherapy	9 (12.7)	3 (4.2)	12 (8.4)
Laser ablation	3 (4.2)	1 (1.4)	4 (2.8)
Reference ulcer history			
Ulcer area (cm <sup>2</sup> )†	5.7 (1.9–12.4)	6.0 (1.5–11.8)	5.9 (1.8–12.3)
Ulcer duration (weeks)†	42 (22–91)	34 (22–56)	38 (22–63)
First ever ulcer	25 (35.2)	23 (31.9)	48 (33.6)
Prognostic Index			
Ulcer present >26 weeks or ulcer area >5 cm <sup>2</sup>	50 (70.4)	52 (72.2)	102 (71.3)
Ulcer present >26 weeks and ulcer area >5 cm <sup>2</sup>	21 (29.6)	20 (27.8)	41 (28.7)
Ankle Brachial Index*	1.1 (0.1)	1.1 (0.2)	1.1 (0.2)
Compression system			
High compression	49 (69.0)	45 (62.5)	94 (65.7)
Light compression	13 (18.3)	15 (20.8)	28 (19.6)
Other	1 (1.4)	6 (8.3)	7 (4.9)
Hosiery	8 (11.3)	6 (8.3)	14 (9.8)

\*Mean (SD).

†Median (IQR).

NZ, New Zealand.

**Table 2** Reasons by group participants were excluded for the per-protocol analysis of healing at 24 weeks (number and percentage)

Reason	Keratin (n=24)	Usual care (n=6)
Deceased before 24 weeks visit	–	2 (33.3)
Withdrew		
Increasing pain/discomfort	3 (12.5)	–
Medical advice (infection)	2 (8.3)	–
Participant decision (infection)	5 (20.8)	1 (16.7)
Participant decision (not progressing)	3 (12.5)	–
Stopped compression	2 (8.3)	2 (33.3)
Reaction to secondary dressing (Mepilex)	1 (4.2)	–
Participant decision (no reason given)	7 (29.2)	–
Largest ulcer not chosen as reference	1 (4.2)	1 (16.7)

related to the VLU,<sup>13</sup> the allocated study treatment was temporarily halted and a medicated dressing was used as an alternate for a maximum of 2 weeks. The medicated dressing was selected from the formulary of medicated dressings available at each study centre, including silver, iodine or honey-impregnated dressings. For unresponsive or spreading infections,<sup>13</sup> the participant was referred to a primary care practitioner for assessment and prescription of antibiotics. Once infection was resolved, the allocated treatment was recommenced. Each infection was considered an adverse event.

### Measurements

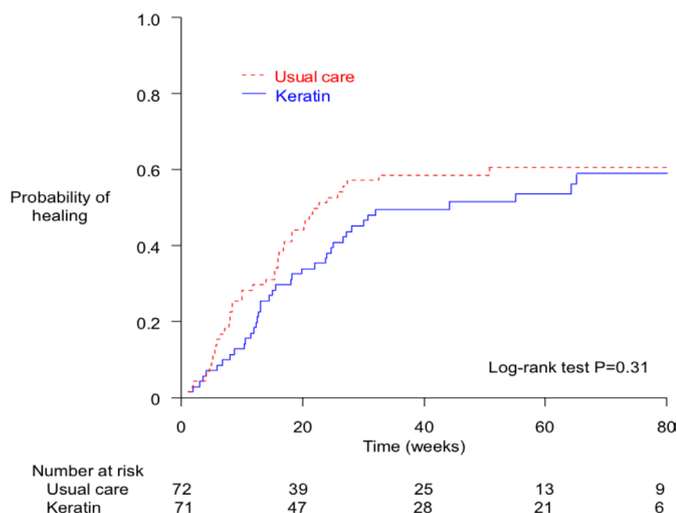
The primary outcome was the number of participants to have a healed reference ulcer (the largest baseline VLU where more than one ulcer was present) at 24 weeks as adjudicated by the blinded assessment of ulcer photographs. Healing was defined as complete epithelialisation of the reference ulcer with absence of scab.

The secondary outcomes were time to complete healing, agreement between the blinded and unblinded assessors on healing assessments, estimated change in

ulcer area, change in health-related quality of life and incidence of adverse events. When notified by the patient or district nurse of ulcer healing, the research nurse visited either before or after the 24 weeks endpoint to photograph the ulcer. The status of the ulcer (healed/unhealed) was determined by blinded adjudication as per the primary outcome. Change in ulcer area was estimated using baseline and 24 weeks endpoint calculations for the area of an ellipse based on measurements made by the research nurse of the maximum length and width (at 90° to maximum length) of the reference ulcer using either a disposable tape measure or measurement off an acetate tracing. The area of an ellipse is highly correlated with actual area.<sup>14</sup> Change in health-related quality of life was assessed using RAND-36, EuroQol 5D3 Level (EQ5D-3L) and the Charing Cross Venous Ulcer Questionnaire (CXVUQ) with the instruments completed at baseline and 24 weeks. Adverse events were defined as any untoward medical event regardless of causal relationship with the treatment and were coded using the International Statistical Classification of Diseases Related Health Problems version 10 (ICD-10) or study specific ulcer codes. Adverse event causality was assigned by a blinded reviewer. Adverse events for each participant were captured up to the point of healing or for the duration of trial if the participant was unhealed. We also noted in the trial protocol that cost-effectiveness modelling would be conducted, but given the lack of a consistent and clear effect, we did not pursue such modelling.

### Sample size

We estimated that a total sample size of 252 would be sufficient to show a 20% increase in the percentage of participants with a completely healed reference ulcer at 24 weeks, assuming an alpha of 0.05, a control group healing rate of 38% and 90% power. This absolute increase in healing was smaller than the 36% treatment effect suggested in the only previous controlled study.<sup>15</sup> We allowed for a 10% lost to follow-up, and thus believed 140 in each group would be required if our assumptions were correct (total n=280).

**Figure 2** Kaplan-Meier plot for time to complete healing of the reference ulcer by trial treatment group.

**Table 3** Continuous outcomes (all mean differences adjusted for baseline values)

Outcome	Keratin		Usual care		Mean difference in change at 24 weeks (95%CI)*
	Baseline (SD)	Change at 24 weeks (SE)	Baseline (SD)	Change at 24 weeks (SE)	
Change in ulcer area (cm <sup>2</sup> )	12.6 (20.0)	-0.4 (5.2)	10.5 (14.4)	-2.3 (5.2)	-1.9 (-16.5 to 12.8)
Sensitivity analysis†	11.0 (16.7)	-5.6 (0.9)	10.4 (14.5)	-7.2 (0.9)	-1.6 (-4.0 to 0.8)
Change in RAND-36 scores (higher scores better, positive value for change score indicates gain)					
Physical functioning	51.2 (28.8)	1.7 (2.9)	48.9 (28.7)	-0.4 (2.9)	2.2‡ (-5.9 to 10.2)
Role physical	44.9 (41.8)	4.4 (4.5)	38.9 (42.7)	7.9 (4.4)	-3.5 (-16.0 to 9.0)
Bodily pain	51.9 (28.3)	4.3 (2.7)	48.7 (24.4)	3.9 (2.7)	0.4 (-7.2 to 7.9)
General health	58.7 (21.7)	3.3 (1.8)	56.4 (20.4)	2.7 (1.8)	0.6 (-4.4 to 5.7)
Vitality	54.8 (23.7)	4.1 (2.1)	51.5 (19.9)	-0.5 (2.0)	4.6 (-1.1 to 10.4)
Social functioning	66.2 (29.9)	5.7 (3.0)	59.3 (26.7)	5.0 (3.0)	0.7 (-7.7 to 9.1)
Role emotional	63.7 (43.0)	8.0 (4.8)	57.1 (45.1)	5.1 (4.7)	2.9 (-10.4 to 16.1)
Mental health	70.9 (19.5)	4.2 (1.7)	72.7 (16.8)	2.1 (1.6)	2.1 (-2.5 to 6.7)
Physical Component Summary score	36.2 (10.4)	0.8 (1.1)	34.2 (9.7)	1.2 (1.1)	-0.4 (-3.4 to 2.6)
Mental Component Summary score	46.0 (13.0)	3.3 (1.2)	45.0 (11.2)	1.5 (1.2)	1.8 (-1.5 to 5.1)
Change in EuroQol-5D-3 Level (higher scores better, positive value for change score indicates gain)					
Health state	67.3 (17.7)	6.4 (1.7)	64.4 (19.7)	1.1 (1.7)	5.2‡ (0.5 to 9.9)§
Utility index	0.6 (0.3)	0.05 (0.03)	0.6 (0.2)	0.07 (0.03)	-0.01‡ (-0.10 to 0.07)
Change in Charing Cross Venous Ulcer Questionnaire score (lower scores better, negative value for change score indicates gain)					
Social function	43.8 (19.2)	-1.8 (1.5)	42.9 (16.4)	-5.5 (1.5)	-3.7 (-7.9 to 0.5)
Domestic activities	34.4 (17.2)	-0.6 (1.8)	37.7 (17.8)	-4.0 (1.8)	-3.5‡ (-8.5 to 1.5)
Cosmesis	54.0 (19.5)	-1.8 (1.9)	52.0 (17.5)	-9.3 (1.9)	-7.4‡ (-12.7 to -2.2)¶
Emotional status	62.0 (23.5)	-3.7 (2.2)	59.7 (19.9)	-8.5 (2.2)	-4.8 (-10.9 to 1.3)
Overall	48.5 (16.8)	-2.3 (1.4)	47.7 (13.9)	-6.8 (1.4)	-4.5 (-8.4 to -0.6)**

\*Negative value indicates greater change in the usual care group.

†Four outlier values for ulcer area greater than 80 cm<sup>2</sup> removed.

‡Discrepancies due to rounding.

§P=0.029.

¶P=0.006.

\*\*P=0.024.

CXVUQ, Charing Cross Venous Ulcer Questionnaire.

## Statistics

Data analyses were specified a priori in a statistical analysis plan (available on request). All analyses, excepting quality-of-life analyses, were first carried out using an intention-to-treat approach in SAS V.9.4 (SAS). Sensitivity analyses were undertaken on the primary outcome to determine the effect of protocol compliance and lost to follow-up. Agreement between research nurses and adjudicators was assessed using kappa. X<sup>2</sup> tests, relative risks and risk differences (with 95% CIs) were calculated for binary outcomes in the first instance, with subsequent multiple logistic regression analysis conducted to adjust for stratification factors (study centre and prognostic index). For categorical healing outcomes, participants lost to follow-up were presumed to have an ulcer that remained unhealed, whereas for change in ulcer area

baseline values were carried forward for missing data. Time-to-event data were analysed using a Kaplan-Meier plot and log-rank test, and Cox regression to adjust for stratification factors and censoring. Change in ulcer area and health-related quality of life outcomes (with 95% CIs) were analysed using multiple linear regression and adjusted for baseline value. Only participants that had paired baseline and endpoint data were included in the health-related quality of life analyses. Adverse events were analysed using incidence rate ratios (IRRs).

## Patient and public involvement

We did not involve patients in the design or conduct of the trial. We surveyed 139 participants about their trial experience after their follow-up was completed. Although we did not expressly assess burden, 89.5% either strongly

**Table 4** Incidence of AEs by type of event and causal relationship

Type of AE	Keratin N of events	Usual care			Incidence rate ratio (95% CI)		
		N of events	Probably related	Possibly related			
Incidence of all AEs	109	79			1.19 (0.89 to 1.59)		
Incidence of ICD-10 coded AEs *	34	28			1.05 (0.64 to 1.59)		
Probably related AEs	–	–			–		
Possibly related AEs	4	–			–		
Incidence of ulcer-specific AEs	75	51			1.27 (0.89 to 1.81)		
Probably related ulcer- specific AEs	4	–			–		
Possibly related ulcer- specific AEs	20	7			–		
		Usual care					
		N of events (people)	Probably related	Possibly related	N of events (people)	Probably related	Possibly related
ICD-10 coded AE							
Accident		1 (1)	–	–	2 (2)	–	–
Cancer		3 (3)	–	–	1 (1)	–	–
Cardiovascular		7 (7)	–	2	6 (5)	–	–
Gastrointestinal		1 (1)	–	–	–	–	–
Genitourinary		1 (1)	–	–	4 (2)	–	–
Musculoskeletal		2 (2)	–	–	–	–	–
Respiratory		4 (4)	–	–	2 (2)	–	–
Skin and subcutaneous		12 (9)	–	2	8 (7)	–	–
Other		3 (3)	–	–	5 (4)	–	–
Ulcer-specific adverse event							
Bleeding		1 (1)	–	1	–	–	–
Debridement		2 (1)	–	–	–	–	–
Pain		4 (4)	2	1	–	–	–
Harm from dressing removal		1 (1)	1	–	–	–	–
Maceration		1 (1)	–	1	1 (1)	–	1
Increased erythema		2 (2)	–	1	1 (1)	–	–
Increased oedema		1 (1)	–	–	1 (1)	–	–
Increased venous dermatitis		1 (1)	–	–	1 (1)	–	1
Increased venous eczema		1 (1)	–	–	–	–	–
New ulcer		5 (4)	–	–	3 (3)	–	–
Extension of reference ulcer		3 (3)	–	1	1 (1)	–	–
Recurrence of reference ulcer		2 (2)	–	–	4 (4)	–	–
Infection treated with medicated dressing		22 (16)	1	6	15 (10)	–	2
Infection treated with antibiotics		29 (17)	–	9	24 (16)	–	3

\*Includes serious AEs.

AEs, adverse events; ICD-10, International Statistical Classification of Diseases version 10.

agreed or agreed with the statement ‘I would participate in another trial given a chance’ with 6.7% neither agreeing nor disagreeing with the statement. Participants were also asked about agreement with the statement ‘I would recommend being part of trial to other people’;

89.8% either strongly agreed or agreed and a further 10.2% neither agreed nor disagreed. We have included in the dissemination plan sending a lay summary of the results to participants via an email or posted letter, once the results are published in an open access journal. The

communication will include a link to the open access publication.

## RESULTS

We screened 1068 patients with VLU (figure 1). Overall, 194 could be registered to start the run-in phase, but 51 did not progress to randomisation, mostly because they healed, had an ulcer smaller than the specified area at randomisation, became infected or declined participation. We randomised 143 participants (51.1% of target recruitment), 71 to the keratin dressing group and 72 to the usual care group, all in New Zealand. While we screened 70 patients in the Australian centres, no patients met the inclusion criteria. Five participants died, two before we could obtain information on the primary endpoint and both of whom were in the usual care group.

The groups were similar at baseline except for history of joint replacement, prior treatment for varicosities and duration of the reference ulcerin weeks (table 1). The first two variables were considered to act against the usual care group and therefore were not thought to require adjustment. The last variable was highly correlated with the Margolis index, which was already included in the analyses adjusted for stratification factors and thus the imbalance would have been controlled in those analyses. Overall, the mean age was 66.1 years (SD 15.9) while 53 participants (37.1%) were women. Most participants were New Zealand European (108, 75.5%) with equal numbers of Māori (16, 11.2%) and Pasifika participants (16, 11.2%). Most participants were using high compression (94, 65.7%) or hosiery (14, 9.8%).

There was no significant difference between the groups on the primary outcome. Twenty-seven participants (38.0%) in the keratin group healed by 24 weeks compared with 32 participants (44.4%) in the usual care group (risk difference -6.4%, 95% CI -22.5% to 9.7%). The relative risk (RR) of healing (RR 0.86, 95% CI 0.58 to 1.27) was little different when adjusted for stratification factors (RR 0.91, 95% CI 0.64 to 1.64). The direction of effect was reversed in the per protocol analysis that was specified a priori with a greater percentage of participants healed in the keratin group than the control group (30 participants were removed from the analysis for major protocol violations, death and withdrawal from treatment, 24 in the keratin group and six in the usual care group, table 2). Twenty-five (53.2%) of the remaining 47 participants healed in the keratin group compared

with 31 (47.0%) of the remaining 66 participants in the usual care group (risk difference 6.2%, 95% CI -12.4% to 24.9%). The research nurses and blinded adjudicators agreed on 57/60 assessments of healing and 77/79 assessments of non-healing at 24 weeks (kappa 0.93, 95% CI 0.86 to 0.99).

The change in estimated ulcer area at 24 weeks also did not differ significantly between the groups on either the main analysis (table 3), or in the sensitivity analysis (four outliers were removed, three in the keratin group and one in the usual care group). Participants were followed up until trial ended or the first healing event. There was no significant difference in time to complete healing with 39 participants (54.9%) healing in the keratin group and 42 participant (58.3%) healing in the usual care group (figure 2). Median time to healing was 309 days in the keratin group and 159 days in the usual care group (HR 0.80, 95% CI 0.52 to 1.23).

There were no significant differences on the change to health-related quality of life scores (n=138) as measured by RAND-36 (table 3). However, the groups were significantly different on overall health state as measured by EQ5D-3L, with participants in the keratin group having greater gain than participants in the usual care group. Conversely, participants in the usual care group had significantly greater gains overall and for cosmetic appearance of the ulcerated leg, as measured by the disease-specific CXVUQ.

One hundred and nine adverse events in 45 participants were reported in the keratin group and 79 adverse events in 37 participants were reported in the usual care group, most of which were ulcer-specific events (table 4). There were no significant differences in the incidence of any adverse event (IRR 1.19, 95% CI 0.89 to 1.59), adverse events coded using ICD-10 (IRR 1.05, 95% CI 0.64 to 1.59) or ulcer-specific adverse events (1.27, 95% CI 0.89 to 1.81). There were 17 serious adverse events in nine participants in the keratin group and 21 serious adverse events in 13 participants in the usual care group (table 5). There was no significant difference between the groups in the incidence of serious adverse events and no serious adverse event was probably or possibly related to treatment IRR (0.70, 95% CI 0.37 to 1.33).

## DISCUSSION

Our trial was the first randomised trial of wool-derived keratin for treating VLU. We were unable to recruit

**Table 5** Incidence of serious adverse events by type of event

Type of serious adverse event	Keratin N of events (people)	Usual care N of events (people)	Incidence rate ratio (95% CI)
Death	1 (1)	4 (4)	–
Hospitalisation	14 (8)	15 (8)	–
Other significant event	2 (2)	2 (2)	–
Total	17 (9)	21 (13)	0.70 (0.37 to 1.33)

sufficient participants to meet our original objectives as the pool of slow-to-heal VLU seems to have reduced compared with our earlier trials. As a result, the treatment effect in slow-to-heal VLU remains unclear, with the proportion healed slightly lower in the keratin group on an intention to treat analysis, but slightly higher than in the control group on a per-protocol analysis. None of these effects were significantly different and it seems reasonable to assert, despite the lower than anticipated sample size, that the substantial increase in healing found in previous studies is unlikely.

A case series of seven patients with refractory VLU and a Margolis index of two (indicating an expected healing rate of 13% after 24 weeks treatment with compression) found five of the patients (71.4%) healed by 12 weeks when treated with either a keratin-based hydrogel or foam.<sup>16</sup> The authors suggested that these slow-to-heal VLU were an ideal target with which to evaluate the dressing in a randomised trial. However, in our trial up to 24 weeks exposure to treatment with keratin did not improve healing rates over usual care (9.5% vs 10.0% respectively) in participants with a Margolis index equal to that in the case series. A non-randomised controlled trial of 55 patients with VLU, 31 in the keratin dressing group and 24 in the control group, reported a 36.3% absolute increase in healing after up to 16 weeks treatment with keratin.<sup>15</sup> There is limited information available about this trial, making it difficult to determine why our findings are so different. However, the most obvious explanations are that confounding associated with non-random allocation and random error associated with a smaller sample size could have influenced the results in this earlier trial.

Our findings are similar to that of a within-participant randomised trial of 26 skin graft donor sites that found no overall healing effect for a keratin dressing.<sup>17</sup> However, an age-related effect was suggested as there was a 5.3% absolute difference in healing in favour of keratin dressings in the 11 participants aged older than 50 years. About 84% (120) of participants in our trial were aged over 50 years and we did not observe such an age-related effect on the intention to treat analysis, although we did find a 6% increase in healing after excluding participants for the per-protocol analysis. Thus, it is unclear whether an age-related effect does exist.

We found no between-group differences for the incidence of adverse events, although the reporting of adverse events was more frequent in exposed arm as would be expected in a trial with limited blinding. We did observe that a considerable number of participants developed an infection requiring treatment with antibiotics in our trial, although with similar numbers in both groups. This rate was lower than the 36.6% observed in a case series of keratin-treated chronic wounds,<sup>18</sup> but similar to that of other pragmatic trials (infection rates of 20.2%,<sup>19</sup> 22.4%,<sup>7</sup> and 19.5%<sup>20</sup> respectively). Diagnosis of infection in VLU is difficult and these trials used clinical measures of infection. However, the rates do not

differ from another trial that used biopsy confirmation of infection and found 19.9% of 614 screened patients had an infected VLU.<sup>21</sup>

Our trial had the strengths of randomisation, strong allocation concealment, blinded adjudication of the primary outcome and near complete follow-up. Apart from the lower than anticipated sample size, our trial is subject to three other possible limitations. First, we used a prognostic index to identify slow-to-heal VLU rather than await a population that had not responded to usual care. Our approach was dictated by the anticipated difficulty in recruiting such a refractory population. However, the 24-week healing rates for the two strata of slow-to-heal VLU (53.9% and 9.8%) were lower than the actual healing rates observed in the cohort of patients from which the Margolis index was originally derived (65% and 13%).<sup>6</sup> Further, the overall percentage healed at 24 weeks in our trial (41.3%) was similar to that estimated from the survival curve of a trial that also recruited hard-to-heal participants (approximately 35%–37%).<sup>8</sup> We used number healed at 24 weeks as the primary outcome. Second, we recognise it is more generally desirable to report time to event as a primary outcome in VLU trials. However, we did not have the necessary inputs for time to complete healing to be used in the sample size calculation and we did include time-to-complete healing as a secondary outcome. Further, the Food and Drug Administration industry guidance on outcomes for ulcer trials includes incidence of complete healing as a clinically meaningful outcome for ulcer trials.<sup>22</sup> Third, the Early Venous Reflux Ablation (EVRA) trial demonstrating the effect of surgery on VLU healing was published towards the end of our trial raising the question of whether there was balance on participants offered venous surgery during this trial. Review of the line listings for all hospitalisations reported as serious adverse events showed no participants had any venous surgery during the trial.

Our efforts to increase participation by relaxing an inclusion criterion and adding two study centres to the trial did not result in any additional participants. One approach we explored but decided against changing was the length of the run-in period. While a short run-in is necessary to establish tolerance of compression for incident patients, we have limited that to 1 week in our previous trials.<sup>11 20 23</sup> For the current trial, we used 2 weeks in this trial following a reviewer suggestion to remove early healers. This decision led to 21 otherwise eligible participants being lost prior to randomisation because their ulcer size decreased sufficiently during the run-in period to render them ineligible. It also did not stop some participants from healing very soon after commencing treatment, which can be observed in any VLU trial reporting a survival curve. While the extra participants would not have been sufficient for us to meet our proposed sample size, the salutary lesson is that as many barriers as possible need to be removed to enhance participation and that includes the duration of run-in phases.

## CONCLUSION

The effect of adding a keratin dressing to the treatment regimen for prognostically slow-to-heal VLU remains unclear.

**Twitter** Andrew Jull @1CommonReader, Chris Bullen @DrChrisBullen and Carolina Weller @CarolinaDWeller

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**Data availability statement** Data are available on reasonable request. All requests for de-identified individual participant data or study documents will be considered where the proposed use aligns with public good purposes, does not conflict with other requests or planned use by the trial steering committee, and the requestor is willing to sign a data access agreement. Contact is through the corresponding author.

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## ORCID iDs

Andrew Jull <http://orcid.org/0000-0002-8484-3771>

Carolina Weller <http://orcid.org/0000-0002-8016-1060>

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