The evidence supporting the use of honey as a wound dressing

P. C. Molan B.Sc. Ph.D.

Director of the Honey Research Unit, Department of Biological Sciences, University of Waikato, Hamilton, New Zealand

Corresponding author: Professor P. C. Molan

Department of Biological Sciences

University of Waikato

Private Bag 3105

Hamilton

New Zealand

Telephone: +64 7 838 4325 Fax: +64 7 838 4324

E-mail: pmolan@waikato.ac.nz

ABSTRACT

Some clinicians are under the impression that there is little or no evidence to support the use of honey as a wound dressing. This impression is reinforced by it being concluded in systematic reviews that the evidence is not of a high standard. But likewise the evidence for modern wound dressing products is of not of a high standard. For evidence-based medicine to be practised in wound care, when deciding which product to use to dress a wound it is necessary to compare the evidence that does exist, rather than be influenced by advertising and other forms of sales promotion. To allow sound decisions to be made, this review has covered the various reports that have been published on the clinical usage of honey. Positive findings on honey in wound care have been reported from 17 randomised controlled trials involving a total of 1965 participants, and 5 clinical trials of other forms involving 97 participants treated with honey. The effectiveness of honey in assisting wound healing has also been demonstrated in 16 trials on a total of 533 wounds on experimental animals. There is also a large amount of evidence in the form of case studies that have been reported. Ten publications have reported on multiple cases, totalling 276 cases. There are also 35 reports of single cases. These various reports provide a large body of evidence to support honey having the beneficial actions of clearing and preventing wound infection, rapidly debriding wounds, suppressing inflammation and thus decreasing oedema, wound exudate and hypertophic scarring, and stimulating the growth of granulation tissue and epithelialisation. It has been shown to give good results on a very wide range of types of wound. Clinicians should look for the clinical evidence that exists to support the use of other wound care products to compare with the evidence that exists for honey.

Key words: evidence, honey, infected wounds, surgical wounds, burns, ulcers, abscesses, skin grafts, moist dressings, non-stick, debriding, deodorising, antibacterial, anti-inflammatory, prevention of scarring

There is a rapidly increasing interest in the use of honey as a wound dressing, but it is common to hear clinicians express the opinion that there is no evidence to support the use of honey as a wound dressing. However, the impression upon which this opinion is based is most likely to be a reflection of the scarcity of advertising and other commercial promotion of honey for wound care relative to that of other wound care products. Even where reviews of clinical evidence for the use of honey have been published, a negative impression is often obtained from consulting these, as the conclusions stated are that the evidence is of low quality and/or that there is a need for more evidence. 1-6 But the myriad of advertisements for modern wound dressings possibly blinds people to the fact that only small, poor-quality trials exist to support the use of these products. For example, if the PubMed database is searched for evidence to support the use of nanocrystalline silver dressings, which are very heavily promoted, it can be seen that there is in fact very little clinical evidence that has been published. A recent systematic review of publications on the use of advanced dressings in the treatment of pressure ulcers has found that their generalised use in the treatment of pressure ulcers is not supported by good research evidence.8 In evidence-based medicine decisions should be made on the basis of the available evidence: where randomised controlled trials of the highest quality have not been conducted, then it is necessary to consider evidence of a lower quality. It is for these reasons that this review has been written, to allow clinicians to see the large amount of evidence that exists for the effectiveness of honey as a wound dressing. By comparing this with the evidence for other wound-care products clinicians can then judge for themselves the relative merits of honey as a treatment option for wounds.

The literature cited was found by searching the PubMed, BIOSIS and ISI Web of Science databases for the term "honey". Also, literature not included in the databases was found from citations in papers that were. Excluded were papers where honey was used in a mixture with other therapeutic substances, papers giving brief reports on the use of honey on cases where there was insufficient information on the cases given for the reader to judge if the positive outcomes were the result of honey being more effective than the prior treatment, and papers that were expressions of opinion rather than reports of treatment of wounds with honey. Conference presentations were also excluded.

CLINICAL EVIDENCE

Many randomised controlled trials have been carried out comparing honey with various other wound treatments. These trials and the results obtained from them are summarised in Table 1. Other clinical trials have been conducted where the form of the trial has been other than a randomised controlled trial. In some of these the results for the group of patients treated with honey were compared retrospectively with those from the control treatment. In others the patients were crossed over to treatment with honey after a period of the treatment normally used for that type of wound. The details of these trials and the results obtained from them are summarised in Table 2. Some of the case studies reported for single cases have also involved a comparative study. In these the patient has had multiple wounds, so honey could be used on one side and the usual treatment on the other. The details of these are summarised in Table 3.

There have also been many non-comparative studies reported on the use of honey as a wound dressing. Since many of these cases were not responding to standard treatment for quite some time before dressing with honey was commenced, these provide evidence that is somewhat like that from a cross-over trial, although these studies involved no reverse change in treatment like would be done in a cross-over trial. Some of these studies have been with multiple cases. The details of these are summarised in Table 4. The details of studies of single cases are summarised in Table 5.

EVIDENCE FROM ANIMAL EXPERIMENTS

Many studies have been carried on the effectiveness of honey in promoting the healing of standardised wounds created on experimental animals. These experiments have not only allowed there to be much more closely comparable controls in trials, but also have allowed histological examination of the healing wounds to provide additional data besides the usual measurements of decrease in wound size and time to heal. These experiments and the results obtained from them are summarised in Table 6.

DISCUSSION

The evidence presented in this review amply demonstrates that honey, the oldest wound dressing material known to medicine, can give positive results where the most modern

products are failing. Because people generally are unaware of the historical usage of honey as a wound dressing, or know only of its ancient usage, its clinical usage is presumed to be a new development or something that has been "rediscovered". However, a look at the reference list at the end of this paper will reveal reports of clinical usage published in the 1950s, 10,11 1960s, 12 1970s, 13-16 and 1980s 17-23 as well as the rapidly increasing number since it apparent "rediscovery". Clinicians need to decide if modern wound-care products are likely to give better results than this long-established wound dressing material.

The evidence presented here that supports the use of honey in wound care includes evidence from many clinical trials. However, none of the findings from these trials would be considered to be evidence of the very highest level, because even though they may have been randomised controlled trials they have not been doubleblind. It is near impossible to conduct a double-blind trial of honey as a wound dressing, because of the difficulty of keeping obscured from the patients that a material as recognisable as honey is being used. Even if honey is applied in the form of a manufactured dressing, its aroma is immediately recognised. For this reason there is always the possibility that positive results achieved with honey will be partly due to a placebo effect.

However, there are trials and case studies in which the honey and the comparative treatment were used simultaneously on the same patient. These demonstrate that positive results achieved with honey are not just a placebo effect. One of these was a prospective randomised controlled trial of honey on split-thickness skin graft donor sites²⁴ (the last item in Table 1). On patients in this trial who had single donor sites (three groups of 14 patients), half of the donor site was treated with honey and half with the comparative treatment. On patients with two donor sites (three groups of 15 patients) one of the donor sites was treated with honey and one with the comparative treatment. (Honey was compared with three controls, saline-soaked gauze, paraffin gauze and a hydrocolloid.) In that trial, the significantly faster healing rates and lower pain scores achieved with honey compared with saline-soaked gauze and paraffin gauze clearly would have been due to physical effects of the honey and not to psychosomatic effects. Further evidence of a similar nature is seen in the results achieved in the case studies summarised in Table 3, although unlike with the trial with the skin graft donor sites where the wounds being compared were of a standard nature,

there is a possibility the wounds given different treatment for comparison may not have been identical when treatment was started.

The most convincing evidence for the results with honey not being due to a placebo effect comes from the many studies that demonstrated the effectiveness of honey on standard wounds inflicted on experimental animals. Although the participants in these trials may well have been able to detect by smell that honey was being used they would not have had any psychosomatic effects on healing resulting from beliefs that natural products would be more effective, or from hearing via the news media of the effectiveness of honey in wound treatment.

Another factor that many say may be the reason why honey gives good results in individual cases studied is that wound healing improves whenever wounds are receiving more attention, or that the prior treatment was less than ideal. However, in many of the cases summarised in Table 5 the wounds were receiving specialist care before honey was used. They changed to healing from non-healing only when treatment with honey was commenced. In many of these cases the wounds were not responding to best practice with modern dressings, although a recent systematic review of the evidence for the efficacy of modern wound dressings in the treatment of pressure ulcers has concluded that there is no evidence that these are any better than saline-soaked gauze.⁸

Further evidence to support the use of honey as a wound dressing comes from laboratory studies that have clearly demonstrated that honey has bioactivities that would be beneficial in wound care. In work with cultures of leukocytes, honey has been shown to stimulate cytokine production by monocytes. The release of cytokines is what initiates the tissue repair process as well as the immune response to infection. Also, simulation by honey of other aspects of the immune response, the proliferation of B- and T-lymphocytes and the activity of phagocytes, has been shown. Additional to this work with cells in culture, it has been demonstrated that honey stimulates the production of antibodies in mice in response to antigens from *Escherichia coli.* These findings suggest that part of the effectiveness of honey in clearing and preventing infection in wounds that is so widely seen in the clinical evidence may be due to enhancement of the body's own immunity as well as being due to the antibacterial activity of honey.

The number of publications on laboratory studies showing that honey has antibacterial activity with a very broad spectrum is very large.²⁹ But what is often not taken into account is that honeys can vary as much as 100-fold in the potency of their

antibacterial activity. 30 More recent publications have reported on the sensitivity of various species of bacteria to honey with antibacterial potency near the median level found in surveys of large numbers of samples. (This level is a little below that of the various honey wound-care products now on sale manufactured from Leptospermum honey, but there are other wound-care products manufactured from honeys not selected to have high levels of antibacterial activity. 31) Laboratory studies with Leptospermum (manuka) honey with antibacterial potency near the median level have shown the MIC (minimum inhibitory concentration, i.e. the concentration down to which honey could be diluted by wound exudate and still prevent bacterial growth) to be 2-3% for Staphylococcus aureus. 32 3.3-4% for coagulase-negative staphylococci, 33 5.5-9% for pseudomonads, 34,35 2.7-3% for MRSA, 36 and 3.8-5% for VRE. 36. (The effectiveness of honey in clinical usage in clearing infection with MRSA³⁷⁻⁴¹ and VRE⁴⁰ has been reported.) The slow clearance of infection, or failure to clear infection, in some of the cases reported may well reflect the use of honey with a low antibacterial potency. For example, this may have been the case in the randomised controlled trial where honey was found to be less effective than early tangential excision followed by autologous skin grafting in controlling infection in the treatment of burns. 42 The same author, publishing results comparing the MIC values for various types of honey available locally, reported that the MIC for the most potent honey against Staphylococcus aureus was 20-25%. 43 which means that the honey had only about one tenth of the antibacterial potency of the Leptospermum honey used in wound-care products now on sale.

Another reason for variability in results may have been that the honey in some cases was not being kept in place on the wound. The difficulty of achieving this has been commented on. 44,45 If the honey is flushed out of the dressing by wound exudate then its various bioactivities cannot be having any effect on the wound. A case which may be an example of this is where infection in a leg ulcer was reported to recur when compression was commenced. Here it was noted that there was a problem with dressings adhering, which is a clear indication that honey has been flushed out of the dressing by wound exudate. A similar occurrence was reported where honeyimpregnated tulle dressings were being used. These have very little absorbency so honey is easily flushed from them. It was noted in this case that the dressings became saturated with exudate within one hour. In another case where poor progress was occurring with honey it was found that much better progress with healing occurred when more frequent changes of the dressings were made.

It has been noted that if sufficient honey is kept in place, by applying it by way of impregnated dressings and changing these frequently enough, then its antiinflammatory activity will reduce the amount of exudate and thus remove the need for frequent dressing changes. 47 There is a very large amount of evidence for honey having significant anti-inflammatory activity. As well as the evidence that has come from the many clinical observations summarised in this review there is evidence from histological observation of biopsy samples taken in a clinical trial of honey on burns, 50 and from biochemical assays of indicators of inflammation in other clinical trials on burns. 51,52 One of these biochemical studies was in the form of a randomised controlled trial with 60 patients, comparing honey with silver sulfadiazine, and it was demonstrated that honey decreased oxidative stress by mopping up the free radicals arising from burns.⁵² There is also histological evidence for the anti-inflammatory activity of honey from some of the studies on experimental animals summarised in Table 6. In some of the experimentally induced burns there was no infection evident, yet honey still brought about a decrease in inflammation. This indicates that the anti-inflammatory activity of honey is a direct action and not a secondary consequence of removal of infection through its antibacterial activity. This is confirmed also by honey giving a positive result in the standard guineapig wrist stiffness test for anti-inflammatory activity.⁵³ That honey has a direct antiinflammatory activity is also indicated by it being found that honey was as effective as prednisolone in a trial on induced colitis in rats, 54 and by it being found to give a highly significant (p<0.001) reduction in peritoneal adhesions following surgery on the caecum and ileum in another trial on rats.⁵⁵ A laboratory study also demonstrated a direct antiinflammatory activity in honey, as honey was shown to significantly (p<0.001) decrease the amount of reactive oxygen intermediates released from monocytes in culture that had been stimulated with Escherichia coli lipopolysachharide.

CONCLUSIONS

There is a large body of evidence to support the use of honey as a wound dressing for a wide range of types of wound. Its antibacterial activity rapidly clears infection and protects wounds from becoming infected, thus it provides a moist healing environment without the risk of bacterial growth occurring. It. also rapidly debrides wounds and removes malodour. Its anti-inflammatory activity reduces oedema and exudate, and prevents or minimises hypertrophic scarring. It also stimulates the growth of granulation

tissue and epithelial tissue so that healing is hastened. Furthermore, it creates a non-adherent interface between the wound and the dressing so that dressings may be easily removed without pain or damage to newly re-grown tissue

The barrier to using honey that has existed for many clinicians who have been constrained to using only licensed products has been removed now that honey is available in the form of various sterile products licensed for use in wound care. To practise evidence-based medicine, clinicians involved in wound care thus should check what evidence exists for other wound dressing products they may be considering using, and weigh this up against the evidence that exists to support the use of honey.

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Table 1. Randomised controlled trials that have been carried out on honey as a wound dressing

wound				Statistics	Other findings	Ref.
	treatment	trial	Honey <i>cf</i> control			no.
Superficial	Silver	104	Proportion of wounds becoming	p < 0.001	Honey gave better relief of pain, less	56
burns	sulfadiazine		sterile within 7 days: 91% cf 7%		irritation of the wound, less exudation, a lower incidence of hypertrophic scar and	
			Mean time that healthy granulation tissue first observed: means 7.4 cf 13.4 days	Not given	post-burn contracture, acceleration of epithelialisation, a chemical debridement effect and removal of offensive smell.	
			Proportion of wounds healing within 15 days: 87% cf 10%	Not given		
			Mean healing time: 9.0 days <i>cf</i> 24.6 days	p < 0.001		
Fresh partial-	OpSite®	92	Mean healing time: 10.8 days <i>cf</i> 15.3 days	p < 0.001	Honey gave debridement and deodorisation, a soothing effect, and ease	57
thickness burns			Cases infected after 8 days: 8 cf 17	p < 0.001	of removal of dressings with little pain.	
Fresh partial-	Amniotic membrane	64	Mean healing time: 9.4 days <i>cf</i> 17.5 days	p < 0.001		58
thickness burns			Proportion of patients with residual scars: 8% <i>cf</i> 16.6%	p < 0.001		
			Number of cases infected after 7 days: 4 cf 11	p < 0.001		
Partial- thickness	Conventional (90 with	900	Mean healing time: 9 days <i>cf</i> 13.5 days	Not given		59

			Proportion of wounds infected: 5.5% <i>cf</i> 12%	Not given		
			Proportion of cases resulting in scars: 6.2% cf 20%	Not given		
Fresh partial-	Boiled potato peel	82	Mean healing time: 10.4 days <i>cf</i> 16.2 days	p < 0.001		60
thickness burns			Proportion of those with positive swab cultures becoming sterile within 7 days: 100% cf 0%	p < 0.001		
Superficial burns	Silver sulfadiazine	50	Proportion showing epithelialisation by 7th day: 84% cf 72%; by 21st day: 100% cf 84% Proportion showing evidence of reparative activity (on histological examination of biopsy samples): on Day7: 80% cf 52% on Day21: 100% cf 84%	p < 0.001	Honey gave early subsidence of acute inflammatory changes, better control of infection and quicker wound healing. There was eschar in 60% of the cases treated with silver sulfadiazine, none with honey. With silver sulfadiazine, 4 of the superficial burns converted to deep burns requiring skin grafting, none with honey.	50
Moderate burns, half of the total burn area being full- thickness	Tangential excision 3–6 days post- burn, then skin grafting	50	Mean percentage blood volume replaced: 21% cf 35% Mean period antibiotics needed: 32 days cf 16 days Proportion of swab cultures positive: 34% cf 10%	p<0.01 p<0.001 p<0.05	Skin grafting was required on only 11 of the 25 treated with honey of all of the tangentially excised group.	42

			Mean length of hospital stay: 46 days <i>cf</i> 21 days	p<0.001		
			Proportion with excellent or good wound appearance after 3 months:	p<0.01		
Moderate	Silver	100	55% cf 92% Mean healing time:15.4 days cf	p<0.001	With honey, 4 required grafting <i>cf</i> 11 with	51
burns, 1/6 th	sulfadiazine		17.2 days		silver sulfadiazine, and there was one case	
total burn			Number of swab cultures positive	p<0.001	of contractures <i>cf</i> 5 with silver sulfadiazine.	
area being			after 7 days: 4 (from 44 at start) cf			
full-			42 (from 42 at start)			
thickness			Lipid peroxidation (a measure of			
			inflammation):			
			4.3 <i>cf</i> 5.3 on day 7	p<0.01		
			3.8 <i>cf</i> 4.4 on day 14	p<0.01		
			3.2 <i>cf</i> 4.1 on day 21	p<0.005		
			Mean length of hospital stay: 22.0	p<0.005		
			days cf 32.3 days			
Paediatric	Silver	64	Mean healing time: 11.0 days cf	p<0.001	There were 2 cases of contractures with	61
burns	sulfadiazine		16.1 days		honey cf 5 with silver sulfadiazine.	
			Mean time to form healthy	Not given		
			granulation: 6.7 days cf 12.8 days		Honey gave a decrease in oedema and	
			Number of swab cultures positive	p<0.001	exudate, and no eschar.	
			after 7 days: 24 (from 25 at start) cf			
			21 (from 24 at start)			

Superficial	Silver	50	100% of cases healed in 10 days	Not given	Honey gave early subsidence of acute	62
burns	sulfadiazine		cf 70% in 15 days		inflammation, and better control of infection.	
					Honey reduced the period of hospital stay	
					and expenses by 30%.	
Severe	Washing	50	Mean time to get negative swab	p<0.05	With honey there was mild wound	63
post-	wounds with		cultures: 6 days cf 14.8 days		dehiscence in 4 cases, with no need for re-	
operative	70% ethanol		Mean number of days antibiotics	p<0.05	suturing: in the control group there was	
wound	then applying		were required: 6.88 cf 15.4		wound dehiscence in 12 cases, 6 requiring	
infections	povidone-		Mean healing time:10.73 days cf	p<0.05	re-suturing under general anaesthetic.	
following	iodine		22.04 days			
abdominal			Mean size of post-operative scars:	p<0.05		
surgey			3.62 mm <i>cf</i> 8.62 mm			
			Mean period of hospitalisation	p<0.05		
			required: 9.36 days <i>cf</i> 19.91 days			
Surgically	EUSOL-	32	Proportion on Day 7 with clean	p=0.007		64
drained	soaked	(43	wounds: 100% cf 65.5%			
pyomyositis	gauze	wounds)	Proportion on Day 7 with	p<0.001		
abscesses			granulating wounds: 100% cf 50%			
			Proportion on Day 7 with	p=0.001		
			epithelialising wounds: 86.9% cf			
			35%			
			Proportion on Day 21 with	p=0.047		
			complete epithelialisation: 86.9% cf			
			55.0%			

			Mean length of hospital stay: 16.08	p = 0.019		
			days <i>cf</i> 18.61 days			
			(medians 14 days <i>cf</i> 22 days)			
Chronic leg	Phenytoin	50	Mean reduction in ulcer size:	Not		65
ulcers	paste		27.0% cf 35.5%	significant		
(mean						
duration of			Mean pain score (on a scale of 1 to	Not		
56.5			10): 1.8 <i>cf</i> 3.6	significant		
months)						
Pressure	Saline-	40	Proportion healed in 10 days:100%	p<0.05		66
ulcers on	soaked		cf 70%			
orthopaedic	gauze		Mean healing time for ulcers that	p<0.001		
patients			healed in 10 days: 8.2 days <i>cf</i> 9.9			
			days			
Exit sites of	Povidone-	49	Incidences of blood-stream	Not		67
central	iodine		infections: 12 cf 19 episodes per	significant		
venous			1000 catheter-days			
catheters						
Exit sites of	Mupirocin	101	Incidences of catheter-associated	Not		68
tunnelled,			bacteraemias: 0.97 cf 0.85	significant		
cuffed			episodes per 1000 catheter-days			
central						
venous						
catheters						
Split-	Saline-	87	Mean healing time: 9.1 days cf	p<0.05	Leakage occurred on 22 dressing changes	24
thickness	soaked	(174	13.2 days with saline		with the hydrocolloid: no fluid accumulated	

Mean healing time: 9.4 days cf	p<0.001
12.4 days with paraffin,	
Mean healing time: 9.6 cf 9.4 days	Not
with hydrocolloid	significant
Mean pain scores, honey cf saline:	p<0.05
Day 1: 4.8 cf 7.2	
Day 2: 2.9 cf 4.2	
Day 3: 2 cf 3.1	
Mean pain scores, honey cf	p<0.05
paraffin:	
Day 1: 4.6 cf 6.7	
Day 2: 3.2 cf 3.9	
Day 3: 1.8 cf 2.8	
Mean pain scores, honey cf	Not
hydrocolloid:	significant
Day 1: 4.4 cf 4	
Day 2: 2.9 cf 2.6	
Day 3: 1.8 <i>cf</i> 1.6	

Table 2. Other types of clinical trials that have been carried out on honey as a wound dressing

Type of	Form of trial	No. in	Results	Statistics	Other findings	Ref.
wound		trial				no.
Disrupted	Results from 15 patients	15 <i>cf</i>	Period of hospitalisation	Not given	With honey, 11 healed within 7	69
abdominal	treated with honey	19	required: 2 - 7 days (mean 4.5)		days, the other 4 within 2 weeks.	
wounds from	application and wound		with honey cf 9 - 18 days			
Caesarean	approximation by		(mean 11.5) with control		With honey, slough and necrotic	
section	micropore tape were				tissue were replaced by	
	compared retrospectively				granulation and advancing	
	with 19 similar cases who				epithelialisation within 2 days,	
	had their dehisced				wounds were made odourless	
	wounds cleaned with				and sterile within 1 week, and no	
	hydrogen peroxide and				re-suturing was required.	
	Dakin solution and packed					
	with saline-soaked gauze					
	prior to resuturing under					
	general anaesthesia.					

20 consecutive cases of	41	With honey, within 1 week	Not given	A second operation for secondary	70
Fournier's gangrene		malodour, oedema and		suturing was needed for all cases	
managed conservatively		discharge had subsided, all		surgically debrided, with plastic	
with honey plus systemic		necrotic tissues had separated,		reconstruction needed for two of	
antibiotics (oral		rapid epithelialisation was		these With honey no surgery was	
amoxicillin/clavulanic acid		occurring.		needed, and most healed with	
and metronidazole), were				very little or no scars.	
compared with 21 cases		Within 1 week with honey all			
managed in the same		swabs were negative: there was		3 deaths occurred in the	
period by another		no need to change from the		surgically treated group, none in	
consultant, using surgical		routine antibiotics to ones to		the honey-treated group.	
debridement.		which the bacteria were found to			
		be sensitive, as was done with			
		the surgically debrided cases.			
	Fournier's gangrene managed conservatively with honey plus systemic antibiotics (oral amoxicillin/clavulanic acid and metronidazole), were compared with 21 cases managed in the same period by another consultant, using surgical	Fournier's gangrene managed conservatively with honey plus systemic antibiotics (oral amoxicillin/clavulanic acid and metronidazole), were compared with 21 cases managed in the same period by another consultant, using surgical	Fournier's gangrene managed conservatively with honey plus systemic antibiotics (oral amoxicillin/clavulanic acid and metronidazole), were compared with 21 cases managed in the same period by another consultant, using surgical debridement. malodour, oedema and discharge had subsided, all necrotic tissues had separated, rapid epithelialisation was occurring. Within 1 week with honey all swabs were negative: there was no need to change from the routine antibiotics to ones to which the bacteria were found to be sensitive, as was done with	Fournier's gangrene managed conservatively with honey plus systemic antibiotics (oral amoxicillin/clavulanic acid and metronidazole), were compared with 21 cases managed in the same period by another consultant, using surgical debridement. malodour, oedema and discharge had subsided, all necrotic tissues had separated, rapid epithelialisation was occurring. Within 1 week with honey all swabs were negative: there was no need to change from the routine antibiotics to ones to which the bacteria were found to be sensitive, as was done with	Fournier's gangrene malodour, oedema and discharge had subsided, all surgically debrided, with plastic reconstruction needed for two of antibiotics (oral amoxicillin/clavulanic acid and metronidazole), were compared with 21 cases managed in the same period by another consultant, using surgical debridement. malodour, oedema and subsided, all surgically debrided, with plastic reconstruction needed for two of these With honey no surgery was needed, and most healed with very little or no scars. Within 1 week with honey all swabs were negative: there was no need to change from the routine antibiotics to ones to which the bacteria were found to be sensitive, as was done with

Large	Treatment was crossed	9	After starting dressing with	Not given	Six of the patients had systemic	71
infected	over to honey dressings		honey a marked clinical		antibiotic treatment discontinued	
surgical	after wounds had failed to		improvement was seen in all		when treatment with honey	
wounds on	heal with treatment of at		cases after 5 days, and all		started.	
infants	least 14 days using		wounds were closed, clean and			
	intravenous antibiotics		sterile after 21 days.			
	(vancomycin plus					
	cefotaxime, subsequently					
	changed according to					
	bacterial sensitivity),					
	fusidic acid ointment, and					
	wound cleaning with					
	aqueous 0.05%					
	chlorhexidine solution.					
Venous leg	Treatment was crossed	40	Pain decreased from an	p<0.02	In the 12 week study period,	72
ulcers, non-	over to honey dressings		average McGill score of 1.6 to		complete healing occurred in 7	
healing after	used under compression		1.08 in 12 weeks.		cases, with a significant reduction	
at least 12	from standard treatment		Linear decrease in pain with	p<0.001	in ulcer size for the rest (mean	
weeks of	for venous ulcers		time		reduction 32%).	
compression						
			Decrease in pain correlated with	p<0.05	There was a high level of patient	
			reduction in wound size		satisfaction with honey dressings.	
			Decrease in pain correlated with	p<0.05		
			healing rate			

			The 26 malodorous wounds	p<0.001	
			decreased in odour mean score		
			(on a scale of 1 to 3) in two		
			weeks from 1.58 to 0.69.		
Burns	A review of all the burns	156	90.5% of the cases were treated	Not given	73
	cases in a hospital over		with silver sulfadiazine, 8.5%		
	the preceding 5 years		with honey: the outcomes were		
			similar.		

Table 3. Case studies on the use of honey as a wound dressing where a comparison with other treatments was conducted on multiple wounds within single cases

Type of wounds	Status of wounds before	Comparison	Results	Ref.
	using honey			no.
Multiple chronic leg	20 year history of multiple	The ulcers on one leg	At the time of discharge 10 days later the ulcers	44
ulcers, on both legs	ulcers on the legs and feet	were dressed with honey,	dressed with honey had a cleaner wound bed, signs	
	resulting from chronic venous	those on the other leg with	of infection had cleared and the green exudate had	
	hypertension with secondary	Aquacel,	ceased, whereas with the Aquacell there was	
	lymphoedema		copious leakage of green fluid.	
Multiple chronic leg	Ulcers had been there for >5	The ulcers on one leg	Initially healing was much more rapid with honey.	74
ulcers, on both legs	years. They had features of	were dressed with honey,	After I month both legs were healing well.	
	stasis dermatitis. There was	those on the other leg		
	no arterial disease.	were debrided with		
		fibrinolysin (<i>Elase R</i>) then		
		dressed with Sorbosan R.		
Broken-down wound	Areas of dehiscence at each	The dehiscence at one	Healing was complete in 24 days with honey, 32	75
from abdominal	end of the wound, of similar	end was dressed with	days with <i>Debrisan</i> .	
surgery	appearance	honey, on the other end		
		with <i>Debrisan</i> .		
Third-degree burns		Burns on one arm were	Granulation was "much nicer" with honey, reducing	76
to both arms		dressed with honey, the	time to skin grafting.	
		other arm with EUSOL.		

Table 4. Reports on the use of honey as a wound dressing: studies with multiple cases

Type of wound	Status of wounds before	No. of	Outcome from treatment with honey	Ref.
	using honey	cases		no.
16 acute traumatic wounds, 23	The chronic non-responding	60	One patient withdrew from the trial because the honey	77
complicated surgical wounds	wounds had all been subjected		was causing pain. Two wounds did not change. The rest	
and 21 chronic non-responding	to other regimens before honey		healed in a mean time of 3 weeks (range 1-28 weeks).	
wounds	dressings were used.		One patient was treated with silver sulfadiazine and	
			antibiotics instead of honey for one week because of an	
			infection with Staphylococcus aureus.	
			Advanced epithelialisation and a decrease in exudate,	
			oedema and wound odour were observed.	
Recalcitrant wounds and	47 of the patients had been	59	The 51 wounds with bacteria present became sterile within	17
ulcers of varied aetiology, such	treated for 1–24 months with		1 week and the others remained sterile. In one of the	
as Fournier's gangrene, burns,	conventional treatment (such as		cases, a Buruli ulcer, treatment with honey was	
cancrum oris, diabetic ulcers,	Eusol toilet and dressings of		discontinued after 2 weeks because the ulcer was rapidly	
traumatic ulcers, decubitus	Acriflavine, Sofra-Tulle, or		increasing in size. The 58 other cases "showed	
ulcers, sickle cell ulcers and	Cicatrin, or systemic and topical		remarkable improvement". Sloughs, necrotic and	
tropical ulcers	antibiotics) with no signs of		gangrenous tissue separated so that they could be lifted	
	healing, or the wounds were		off painlessly, and were rapidly replaced with granulation	
	increasing in size.		tissue and advancing epithelialisation. Surrounding	
			oedema subsided, weeping ulcers dehydrated, and foul-	
			smelling wounds were rendered odourless within 1 week.	
			Burn wounds treated early healed quickly, not becoming	
			colonised by bacteria.	

Wounds from radical	Wounds had broken down	12	Wounds became free from bacteria in 3-6 days. Complete	13
vulvectomy with			healing was achieved in 3-8 weeks. Clean healthy	
lymphadectomy			granulation was achieved, requiring minimal surgical	
			debridement. Skin grafting was unnecessary.	
Wounds of mixed aetiology:	Half of the cases had been	40	Honey delimited the boundaries of the wounds and	78
surgical, accidental, infective,	treated with "the usual topical		cleansed the wounds rapidly to allow skin grafting. Of the	
trophic, and burns. The	measures" (an antiseptic) which		33 patients treated only with honey dressings, 29 were	
average size of the wounds	had failed. One third of the		healed successfully, with good quality healing, in an	
was 57 cm ² .	wounds were purulent, the rest		average time of 5-6 weeks. Two of the four who did not	
	were red with a whitish coat.		heal were suffering from immunodepression, one was	
			withdrawn from treatment with honey because of a painful	
			reaction to the honey, and one burn remained stationary	
			after a good initial response.	
Septic wounds, chronic ulcers,	6 patients were diabetic, 5 with	11	Healing time was 7-15 days apart from one diabetic who	18
burns, pyogenic abscesses	a septic foot and 1 with an		took 56 days and one, who was ill, in which there was no	
	abscess.		improvement. Clean healthy granulation was achieved	
			which allowed skin grafting in 14 days (30 for one	
			diabetic), with prompt graft taking.	
A variety of wounds, including		20	In 80% of cases the wound bed improved (it was cleaner,	79
ulcers of various aetiologies,			with less slough and malodour, with movement along the	
pressure ulcers, burns, skin			healing continuum). In 20% of cases there was no	
tears and traumatic wounds			improvement.	
			65% found honey dressings easy to apply, 75% found	
			them easy to remove, 85% found the dressings stayed in	
			place, 65% found them comfortable.	

Surgical wounds, mostly	Pediatric patients receiving	16	Wounds became sterile within 1-4 days. The average	41
dehiscent or infected	chemotherapy, making wounds		healing time was 25 days. Four patients undergoing	
	hard to heal because of		prolonged immunosuppression healed in an average time	
	profound immunosuppression		of 27 days. Healing occurred without complication apart	
			from one small keloid.	
Venous leg ulcers that had	Ulcers were of 12 months or	6	The mean healing time was 22 days. There were no post-	80
undergone split-skin grafting	more duration, and were not		operative infections or other complications. No re-grafting	
	responding to normal treatment		or revision of grafts was needed. There was no recurrence	
	such as compression. They		of the ulcers on follow-up (average of 19 months later).	
	were of borderline suitability for			
	grafts. Five had conditions			
	characteristic of insufficient			
	tissue perfusion.			
Fournier's gangrene	Honey was used following	38	Honey gave rapid healing changes in an average period of	81
	aggressive surgical debridement		10 days.	
	and triple antibiotic therapy.			
Gangrene in the genitals and		14	The mean time for the debriding action of the honey to	82
perineum			cleanse the wounds was 5.2 days, for granulation to be	
			seen was 9.4 days, and for complete healing was 28.7	
			days.	

Table 5. Reports on the use of honey as a wound dressing: studies of single cases

Type of wound	Status of wound before using honey	Outcome from treatment with honey	Ref.
			no.
Bilateral leg ulcers of mixed	88 year old patient with marked lower	Within 4 weeks there was a dramatic improvement in the	79
aetiology	leg oedema and peri-wound maceration	maceration, and the ulcer beds were much healthier.*	
	of skin		
Venous ulcer	Five-year history of intermittent infected	The exudate was decreased, so a compression stocking	49
	venous ulcers. The ulcer was inflamed,	could then be used. The necrosis was debrided in 10 days.	
	with necrosis, oedema and exudate.	Complete healing was achieved in 28 weeks. The skin	
	There had been no improvement with 4	integrity had been maintained 18 months later.	
	weeks of treatment with hydrogel.		
Extensive leg ulcers	75 year old patient. Ulcers had	The foul smell disappeared. Granulation and islands of	77
	increased in size over the past 4 years	epithelialisation were seen within 3 weeks.*	
	without signs of permanent healing		
	despite ongoing attention.		
Leg ulcers	85 year old patient with a history of	After 2 weeks, atraumatic removal of the calcium deposits	83
	numerous small sloughy leg ulcers not	was occurring. This continued with further use of honey, with	
	reducing in size despite 3-layer	reduction in wound size, slough and inflammation.*	
	compression bandaging. There were		
	calcium deposits subcutaneously and in		
	the ulcer beds with associated chronic		
	inflammation. The deposits had been		
	removed by sharp debridement every 3		
	months.		

Hydroxyurea-induced leg ulcer	No change in the ulcer had occurred	MRSA was cleared in 14 days. Healing was complete within	38
on an immunosuppressed	over three months of treatment with a	21 days. Treatment with hydroxyurea and cyclosporin	
patient	range of topical therapies. It was	continued through this period.	
	sloughy, and MRSA was present.		
Multiple bilateral venous ulcers	25 year history of venous ulceration	The malodour was removed within 1 day. After 10 days all	84
	with recurrent infections. Ulcers were	signs of eczema had gone. But when compression	
	deep, highly exuding, sloughy and	bandaging was commenced there was within two days	
	malodorous. There was widespread	another outbreak of bacterial infection.*	
	varicose eczema in the region of the		
	ulcers		
Mixed arterial/venous ulcers on	The ulcers, on an 80 year old patient,	After 4 weeks there was a 23.6% reduction in area of the	48
calf and median malleolus	had occasionally shown signs of	large ulcer on the calf, and full epithelialisation of the small	
	improvement in the past but they had	ulcer on the malleolus.*	
	never healed. Sharp debridement and		
	removal of calcification was carried out		
	before starting treatment with honey.		

Extensive venous ulcers	The ulcers, on an 80 year old patient,	Over the next 6 weeks no further infection occurred. (A low		
	were of 21/2 years duration, with	dose of Flucoxacillin was used for the first 3 weeks.) Then,		
	compression being used. Recurrent	coinciding with compression being started, infection recurred		
	infections had occurred, soon after	in the wet ulcers.* The over-granulating static ulcer on the		
	each course of antibiotics had finished,	other leg was healed, level with the skin, after 3 weeks		
	that silver dressings did not prevent.	treatment with honey.		
	The ulcers on one leg had got cellulitic,			
	very wet, painful, and covered with soft			
	necrotic tissue. They were debrided			
	before starting treatment with honey.			
	The ulcer on the other leg was clean			
	but static and over-granulating			
Venous ulcer	Painful, sloughy, highly exuding,	Complete deodorisation was achieved within 24 hours.*	48	
	malodorous. Initial debridement was			
	done with maggots.			
Diabetic foot ulcers, 8 x 5 cm	79 year old patient. The ulcers	The ulcers were granulating within 2 weeks, and healed	40	
and 3 x 3 cm	remained unhealed after 14 months	within 6 and 12 months. There had been no recurrence 2		
	treatment with an orthotic device,	years later.		
	antibiotics, topical therapies by a wound			
	care expert and four lots of surgery.			
	MRSA, VRE and Pseudomonas were			
	present in wound tissue.			

Pressure ulcer on ankle, 4 x	83 year old patient. There was no	After 13 days there was much less malodour and less slough.	85
2.5 cm, down to tendon	commencement of healing when	The ulcer was healed in 11 weeks.	
	treated with SoloSite and hydrocolloids		
	for 3 weeks. The ulcer was highly		
	exudative, with a strong malodour, and		
	painful.		
Sacral pressure ulcer	84 year old patient. The 5.5 x 5 cm	The ulcer was debrided after 2 weeks, and was healed by 8	85
	ulcer had an area of necrosis 2 x 1 cm.	weeks, almost without scarring.	
	The surrounding area was red and		
	painful. There had been no		
	improvement after 4 weeks of debriding		
	treatment with SoloSite then a		
	hydrocolloid then Solugel.		
Sacral pressure ulcer	The ulcer was15–20 cm in size,	The ulcer became closed, without surgery, after 21 days, and	19
	exposing bone.	completely re-epithelialised in 10 weeks	
Pressure ulcers	There was one 10 x 5 cm ulcer, on the	Granulation was seen after 7 days. The smaller ulcers	12
	buttocks, with a deep centre, and two	completely healed in 4 weeks, the larger one in 8 weeks.	
	smaller ulcers. There was some		
	discharge from the ulcers.		
Pressure ulcers	The ulcer on one hip was deep. The	Within 6 weeks all slough had separated, there was no	12
	large ulcer on the other hip and the	purulent discharge or malodour, and healthy granulation was	
	linking ulcers in the sacral region had	seen at the edges of the ulcers.	
	black slough. All ulcers were		
	discharging and becoming offensive.		
	The patient had disseminated sclerosis		
	and was weak and ill.		
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Broken area of skin on calf	The 6 x 2 cm wound, on an obese	Healed in 4 weeks	86
	patient, was colonised, sloughy, with		
	minimal exudate, and with a macerated		
	peri-wound area		
Unhealed biopsy wound in	Immunocompromised patient, with	The wound was completely healed in 4 weeks.	39
groin	lymphoma, undergoing chemotherapy:		
	wound at risk of becoming infected		
Non-healing split-thickness	The donor site was not healing 9	Healing was evident after 2 weeks, with exudate and pain	87
skin graft donor site	months after a skin graft had been	reduced. Complete healing was achieved in 4 weeks.	
	harvested. There was some over-		
	granulation, and moderate exudate.		
Abscess following orthopaedic	The wound was unhealed 9 months	After 4 weeks the surrounding redness was settling and there	87
surgery	after the surgery, despite courses of	was some debridement. After a further 20 weeks the wound	
	antibiotics and many types of dressings	was the size of a pin-head, with no redness.	
	being tried. The abscess was		
	recalcitrant, with a small amount of		
	slough.		
Lymphorrhoea in the groin	The patient refused the further surgery	Placing honey in the inguinal cavity daily reduced the liquid	88
resulting from a voluminous	that was advised.	discharge to a minor amount within a few days, with a	
lymphocele following surgery		notable reduction in the size of the cavity. No discharge was	
on the iliac artery		occurring after 11 days.*	
Cavity wounds from broken-	There were two large wounds on the	The MRSA was eliminated, and complete healing was	37
down haematomas, also	lower leg of an obese patient with	achieved in 8 weeks without further grafting, the donor sites	
infected split-thickness skin	chronic lymphoedema, on which skin	healing first. Elimination of the offensive wound odour was	
graft donor site	grafting had failed. MRSA was present.	also noted.	
		<u> </u>	

Broken-down wound from	Amputation was because of gangrene	The crust started to separate and granulation was seen after	12
amputation of toe	in the big toe of an 83 year old patient.	7 days. By 2 weeks a lot of the crust had been removed and	
	No improvement seen in the wound	improvement in granulation had occurred.*	
	after 6 weeks of EUSOL and paraffin		
	dressings. A hard crust, 2.5 x 4 cm,		
	covered the wound.		
Recalcitrant wound in the	The wound had failed to heal for 36	There was removal of bacteria and a noticeable improvement	89
axilla, from surgical treatment	months despite trying a wide range of	in the wound in one week, and complete healing in one	
of hidradenitis suppurativa	therapeutic dressings and systemic and	month.	
	topical antimicrobial agents and three		
	attempts at treatment by surgery.		
Grossly infected wound from	There was pus pouring from an open	The wound was clean and granulating after 7 days, and	19
Caesarian section	12 cm wound. Infection had not	completely healed in 2 weeks.	
	responded to several courses of		
	antibiotics.		
Broken-down surgical wound	Wound break-down started 6 weeks	After 2 weeks the necrosis and slough had cleared, the	90
after breast reduction	after surgery and deteriorated over the	malodour had gone, there was healthy granulation, and the	
	following 2 weeks. There was some	exudate was manageable. There was complete healing in 13	
	granulation and some small areas of	weeks.	
	necrosis. The exudate was distressing.		
Non-healing surgical wound	The wound was not healing after 4	Complete healing was achieved in 6 weeks.	77
	weeks of daily dressing with calcium		
	alginate.		
Non-healing traumatic wound	The 4 x 4 cm wound, on the lower arm,	Granulation and epithelialisation were visible within 1 week,	37
	was clean but had no signs of	and complete healing was achieved in 6 weeks.	
	granulation (no capillary buds were		
	present).		
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Extensive infected skin lesions	These lesions had a heavy growth of	Within a few days, signs of epithelialisation were seen, skin	91
resulting from meningococcal	Pseudomonas, Staphylococcus aureus	grafting became possible as the pathogens were cleared,	
septicaemia	and Enterococcus, and had remained	and complete healing was achieved within 10 weeks.	
	non-healing for 8 months despite a		
	wide range of treatments being tried.		
	Additional lesions had resulted from		
	graft donor sites becoming infected.		
Ulcer between breasts from	The wound had initially appeared 13	Complete healing occurred in 10 months.	90
radiation necrosis	months after mastectomy and		
	radiotherapy and had then healed 13		
	months after that, then had re-ulcerated		
	a few months later and enlarged to 4 x		
	3 cm with necrotic bone and costal		
	cartilage at its base. The wound was		
	painful, with thick, offensive pus		
	exuding. The peri-wound area was sore		
	and excoriated.		
Spontaneously erupted	After surgical drainage and antibiotics	After 3 lots of honey dressing of less than 24 hours each, on	48
abscess (of unknown cause)	the lump arose again.	unbroken skin, the lump had reduced in size.*	
on cheek			
Burn on upper arm	88 year old patient. The burn had dried	The eschar was softened within 1 week, so the wound	79
	out, but after 11/2 weeks of treatment	became less painful. Debriding was occurring within 3 weeks	
	with hydrogel the eschar was still dry,	and was complete within 10 weeks, with extensive	
	so the wound was tight and painful	epithelialisation.*	

^{*} Details of subsequent progress were not reported

Table 6. Animal experiments carried out on the use of honey as a wound dressing

Type of	Control	Species	No. in	Results	Statistics	Other findings	Ref.
wound	treatment	of animal	trial				no.
Deep dermal	Silver	Yorkshire	3	Complete epithelialisation achieved	Not given		92
burns (6.7 x 6.7	sulfadiazine:	pigs	(36	within 21 days with both honey and			
cm) made with a	also sugar		wounds)	sugar, cf 28 - 35 days with silver			
170℃ brass				sulfadiazine			
block				Histological examination revealed less	Not given		
				inflammation in wounds treated with			
				honey than in those treated with sugar			
				and with silver sulfadiazine, and a			
				more advanced stage of healing.			
Dermal burns (1.3	Silver	Pigs	2	First granulation was observed	Not given		93
x 3 cm) made	sulfadiazine:		(27	(histologically) after 5 days with			
with a 170℃	also		wounds)	honey, 10 days with the controls.			
brass block	untreated			Less oedema and inflammation was	Not given		
	(other than a			observed (histologically) with honey			
	daily saline			than with the controls.			
	rinse)						
Third-degree	Silver	Piglets	60	After 30 days, the mean reduction in	p = 0.000		94
dermal burns	sulfadiazine :			wound area was 62% with honey cf	for honey		
(made with	also acetate			29% with silver sulfadiazine and 22%	<i>cf</i> the		
steam), 8.5 cm ² ,	mafenid			with acetate mafenid.	other		
inoculated with					treatments		

				After 10 days, the proportion of wounds with good granulation covering the major part, suitable for grafting, was 90% with honey <i>cf</i> 44% with silver sulfadiazine and 35% with acetate mafenid. The proportion of biopsy samples, taken after 10 days, giving positive microbial cultures was 20% with honey <i>cf</i> 100% with silver sulfadiazine and 95% with acetate mafenid.	p < 0.003 for honey cf the other treatments p = 0.000 for honey cf the other treatments		
Superficial burns, created on the skin with a redhot pin (15 mm²)	No treatment: also, solution of sugars as in honey	Rats	60 (120 wounds)	The mean time to complete healing was 20.4 days with honey <i>cf</i> 30.3 days with no treatment. The mean time to complete healing was 20.4 days with honey <i>cf</i> 28.5 days with sugar.	p < 0.01	Healing was seen histologically to be more active and advanced with honey, and honey was also clearly seen to give attenuation of inflammation and exudation, and less serious necrosis.	16

Wounds created	Nitrofurazone	Buffalo	6	Granulation, scar formation, and	Not given	Attenuation of	95
by cutting away 2	; also	calves	(24	complete healing occurred faster with	1.751 9.1311	inflammation by	
x 4 cm pieces of	sterilised		wounds)	honey, with more proliferation of		honey was also seen	
skin on the back	petrolatum		Wounde	fibroblasts and angioblasts.		(by histological	
Skiii on the back	petrolatam			noroblasts and angioblasts.		observation).	
						observation).	
Wounds created	Ampicillin	Buffalo	9	Honey gave the fastest rate of healing	Not given	Attenuation of	96
by cutting away 2	ointment:	calves	(90	compared with the other treatments,	J	inflammation by	
x 4 cm pieces of	also saline		wounds)	also (observed histologically) the most		honey was also seen	
skin on the back,			,	rapid fibroblastic and angioblastic		(by histological	
infected by				activity in the wounds and the fastest		observation).	
subcutaneous				epithelialisation.			
injection of				opinionalication:			
Staphylococcus							
aureus two days							
prior to wounding							
Wounds created	Saline	Mice	24	Histological examination showed that	p<0.001		20
by excising skin				the thickness of granulation tissue			
(1 x 1 cm)				was greater with honey.			
				Histological examination showed that	p<0.001		
				the distance of epithelialisation from			
				the edge of the wound was greater			
				with honey.			
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Wounds created	Saline	Rats	15	The area of the wound (mm²) with the	p<0.01	With honey,	97
by excising skin			(30	honey treatment cf the area with		epithelialisation was	
(1 x 1 cm)			wounds)	saline was:		more rapid and there	
				after 4 days: 47.5 cf 71.4		was less oedema	
				after 8 days: 33.3 cf 52.2		(both assessed	
				after 12 days: 9.1 cf 40.5		histologically).	
				The thickness of granulation tissue	p<0.01	_	
				(mm, assessed histologically) with the			
				honey treatment <i>cf</i> the thickness with			
				saline was:			
				after 4 days: 0.52 cf 0.389			
				after 8 days: 1.17 cf 0.53			
				after 12 days: 1.917 cf 0.995			
Wounds created	Saline	Rats	20	The mean contraction in size of the	p = 0.001		98
by excising skin				wounds was 80% with honey, 55%			
(2 x 2 cm)				with saline.			
Wounds created	Saline	Rats	20	After 10 days the mean area of the	p = 0.002	There was histological	99
by excising skin				wounds was 1.15 mm ² with honey,		evidence of greater	
(2 x 2 cm)				2.38 mm ² with saline.		granulation with	
						honey.	
Wounds created	No treatment	Rats	12	The quantity of collagen synthesised	p<0.001	_	100
by excising skin				was increased by honey <i>cf</i> the control.			
(2 x 2 cm)				The degree of cross-linking of the	p<0.05	_	
				collagen in the granulation tissue was			
				increased by honey increased by			
				honey cf the control			

Wounds created	No treatment	Rats	12	The content in granulation tissue of			101
by excising skin				various markers of connective tissue			
(2 x 2 cm)				metabolism increased by honey cf the			
				control:			
				protein	p<0.01		
				collagen	p<0.01		
				hexosamine	p<0.01		
				uronic acid	p<0.001		
				The rate of healing was increased		-	
				by honey cf the control:			
				contraction of wound	p<0.001		
				epithelialisation	p<0.05		
Incision (6 cm	No treatment	Rats	12	The tensile strength of the wounds	p<0.05		101
long) made in				was increased by 21% with honey cf			
skin, then sutured				the control.			
Full-thickness	No treatment	Rabbits	40	Honey increased the strength of the		Less oedema was	102
incisions (3 cm				healed wounds compared with the		observed with the	
long) made in the				untreated control:		honey treatment, and	
skin				tensile strength (measured after 14	p<0.001	histological	
				days)		examination revealed	
				ultimate strength	p<0.05	that honey gave less	
						inflammation and	
				yield strength	p<0.02	necrosis and more	
						fibroblasts and	
						collagen present.	

Full-thickness	No treatment	Rats	6	Histological examination of biopsy	Not given	103
incisions (1.5 cm				samples showed:		
long) made in the				with honey, on Day 7 there was		
skin				epithelial bridging cf inflammatory		
				exudate and no epithelialisation		
				with the control;		
				with honey, on Day 14 there was		
				complete epithelial bridging with		
				honey <i>cf</i> epithelium yet to cover		
				wound with the control.		